

Natron Documentation

Release 2.4.4

The Natron documentation authors

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2.14.29GG MIC Smooth Perona-Malik node 1191 2.14.29GG MIC Smooth Perona-Malik node 1194 2.14.29GG MIC Smooth Skin node 1200 2.14.29GG MIC Smooth Skin node 1203 2.14.30GG MIC Smooth Total Variation node 1203 2.14.30G MIC Smooth Total Variation node 1205 2.14.30G MIC Smooth Wavelets node 1208 2.14.30GG MIC Sonwiflake node 1211 2.14.30GG MIC Solidify node 1212 2.14.30GG MIC Sphere node 1214 2.14.30GG MIC Sphere node 1216 2.14.30GG MIC Sphere node 1218 2.14.30GG MIC Sphit Details Alpha node 1219 2.14.30G MIC Sphit Details Gaussian node 1221 2.14.31G MIC Sphit Details Wavelets node 1222 2.14.31G MIC Sphit Details Rode 1224 2.14.31G MIC Sphit Details Wavelets node 1224 2.14.31G MIC Sphit Details Wavelets node 1224 2.14.31G MIC Sphit Details Mayelets node 1227 2.14.31G MIC Stare Node	2.14.293G'MIC Smooth NL-Means node	
2.14.296G*MIC Smooth Perona-Malik node 1194 2.14.298G*MIC Smooth Selective Gaussian node 1197 2.14.298G*MIC Smooth Skin node 1203 2.14.309G*MIC Smooth Thin Brush node 1203 2.14.301G*MIC Smooth Wavelets node 1208 2.14.301G*MIC Smooth Wavelets node 1211 2.14.302G*MIC Snowflake node 1212 2.14.303G*MIC Solve Maze node 1214 2.14.303G*MIC Sphere node 1214 2.14.303G*MIC Spherize node 1216 2.14.307G*MIC Split Details Alpha node 1219 2.14.307G*MIC Split Details Gaussian node 1221 2.14.307G*MIC Split Details Wavelets node 1222 2.14.310G*MIC Sponge node 1224 2.14.310G*MIC Sponge node 1224 2.14.31G*MIC Square to Circle node 1227 2.14.31G*MIC Square to Circle node 1229 2.14.31G*MIC Stamp node 1231 2.14.31G*MIC Stamp node 1231 2.14.31G*MIC Stamp node 1231 2.14.31G*MIC Streak node 1234 2.14.31G*MIC Streak node 1236 2.14.31G*MIC Streak node 1236 2.14.32G*MIC Streak node 1242 </td <td></td> <td></td>		
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2.14.290G*MIC Smooth Thin Brush node 1203 2.14.301G*MIC Smooth Total Variation node 1205 2.14.301G*MIC Smooth Wavelets node 1211 2.14.302G*MIC Smooth Mavelets node 1211 2.14.303G*MIC Solidify node 1212 2.14.304G*MIC Solidify node 1214 2.14.305G*MIC Spher node 1216 2.14.306G*MIC Spherize node 1218 2.14.306G*MIC Sphir Details Alpha node 1219 2.14.306G*MIC Split Details Gaussian node 1221 2.14.30G*MIC Split Details Wavelets node 1222 2.14.310G*MIC Split Details Wavelets node 1222 2.14.311G*MIC Square to Circle node 1222 2.14.311G*MIC Stained Glass node 1229 2.14.311G*MIC Stained Glass node 1239 2.14.313G*MIC Stainen node 1231 2.14.314G*MIC Steres node 1234 2.14.316G*MIC Steres node 1234 2.14.316G*MIC Steres node 1234 2.14.317G*MIC Steres node 1238 2.14.316G*MIC Steres node 1236 2.14.317G*MIC Steres node 1249 2.14.326G*MIC Super-Pixels node 1240 2.14.327G*MIC Super-Pixels node <td>2.14.297G'MIC Smooth Selective Gaussian node</td> <td>1197</td>	2.14.297G'MIC Smooth Selective Gaussian node	1197
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2.14.301G*MIC Smooth Wavelets node 1208 2.14.302G*MIC Snowlake node 1211 2.14.303G*MIC Solidify node 1212 2.14.304G*MIC Solve Maze node 1214 2.14.306G*MIC Spherize node 1216 2.14.306G*MIC Spherize node 1218 2.14.306G*MIC Split Details Alpha node 1219 2.14.306G*MIC Split Details Wavelets node 1221 2.14.30G*MIC Split Details Wavelets node 1222 2.14.310G*MIC Split Details Wavelets node 1222 2.14.311G*MIC Square to Circle node 1222 2.14.311G*MIC Square to Circle node 1229 2.14.313G*MIC Stained Glass node 1229 2.14.313G*MIC Stainen ode 1231 2.14.314G*MIC Stras node 1232 2.14.314G*MIC Stras node 1234 2.14.31G*MIC Streak node 1234 2.14.31G*MIC Streak node 1236 2.14.31G*MIC Streak node 1232 2.14.31G*MIC Streak node 1240 2.14.320G*MIC Streak node 1240 2.14.320G*MIC Streak node 1240 2.14.320G*MIC Streak node 1240 2.14.321G*MIC Streak node 1240	2.14.299G'MIC Smooth Thin Brush node	1203
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The Natron documentation is organized as follows:

- The *User Guide* contains everything to get started with Natron, including tutorials.
- The *Reference Guide* contains the documentation about the user settings and environment variables for Natron, as well as the documentation for each node in Natron.
- The *Developers Guide* contains documentation about using the Python scripting language within Natron, and using the Natron command-line interface (a.k.a. NatronRenderer).

This documentation is also available online and can be downloaded as a PDF, HTML zip or ePub file.

This manual is maintained largely by volunteers.

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CHAPTER 1

User Guide

Natron is an open source video compositing and special effects software for Windows, macOS and Linux.

This guide will help you getting started using Natron for compositing and visual effects.

1.1 What is compositing?

Compositing is the combining of visual elements from separate sources into single images, often to create the illusion that all those elements are parts of the same scene [Wikipedia].

Typical examples of compositing are, for example:

- The superimposition of a character filmed on a green background over a scene shot in another place, at another time, or a computer-generated scene;
- The manual detouring (also called rotoscopy) of an element in a video to embed it in another video, possibly with a different motion:
- Artistic modifications of a video, after shooting a live-action scene or rendering a CGI scene, in order to modify its lighting, colors, depth of field, camera motion, or to remove noise or add film grain.

A video compositing software is not a 3D computer graphics software, like Blender or Maya, but it is perfectly suited for combining computer-generated elements produced by other software with live-action video or 2D animation. Rather than rendering a full 3D scene with the 3D software, which may cost many hours of computation, the video compositing software can assemble the elements produced separately with a much more reactive interface and an almost instantaneous visual feedback.

1.1.1 Theory

The math behind compositing was formalized by Porter & Duff [PorterDuff1984] after the preliminary work by Wallace [Wallace1981]. More informating about the theory behind compositing can be found in the works of Jim Blinn [Blinn1994a] [Blinn1994b] and Alvy Ray Smith [Smith1995].

The compositing theory also introduces the notion of "premultipled" RGB values, or "associated alpha", and there is still a lot of debate about premultiplying or not.

Natron made the choice of using premultiplied alpha by default in the compositing workflow, like all modern compositing software, because images are stored internally with floating-point values.

1.1.2 Practice

There are excellent books that introduce how to do compositing in practice, and using compositing software: [Wright2010], [Brinkmann2008], [Lanier2009], [VES2014].

Most of what is described in these books also apply to Natron. It is thus strongly recommended to become familiar with the techniques and workflows described in these books before starting to use Natron.

There are also video tutorials available on video streaming platforms (youtube, vimeo) for Natron or other reference compositing software, such as Nuke of Fusion. These tutorials can be used to get acquainted with compositing.

1.2 Getting started

1.2.1 **About**

Features

- 32 bits floating point linear color processing pipeline.
- Colorspace management handled by the famous open-source OpenColorIO library.
- Dozens of file formats supported: EXR, DPX, TIFF, PSD, SVG, Raw, JPG, PNG ...
- Support for many free and open-source OpenFX plugins: * OpenFX-IO * OpenFX-Misc * OpenFX-Arena * OpenFX-G'MIC * OpenFX-OpenCV * OpenFX-Yadif deinterlacer * OpenFX-Vegas SDK samples * OpenFX samples * TuttleOFX
- Support for commercial OpenFX plugins: * RevisionFX products * NeatVideo denoiser * Furnace by The Foundry * KeyLight by The Foundry * GenArts Sapphire * Other GenArts products * And many more.... * OpenFX v1.4 supported
- **Intuitive user interface:** Natron aims not to break habits by providing an intuitive and familiar user interface. It is possible to separate on any number of screens the graphical user interface. It supports Retina screens on MacOSX.
- **Performances:** Never wait for anything to be rendered, in Natron anything you do produces real-time feedback thanks to its optimised multi-threaded rendering pipeline and its support for proxy rendering (i.e. the render pipeline can be computed at lower res to speed-up rendering).
- Multi-task: Natron can render multiple graphs at the same time and make use of 100% of the compute power of your CPU.
- **Network rendering:** Natron can be used as a command-line tool and can be integrated on a render farm manager such as Afanasy.
- NatronRenderer: A command line tool for execution of project files and python scripts. The command line version is executable from ssh on a computer without any display.
- Fast & interactive Viewer Smooth & accurate zooming/panning even for very large image sizes (tested on 27k x 30k images).
- **Real-time playback:** Natron offers a real-time playback with thanks to its RAM/Disk cache technology. Once a frame is rendered, it can be reproduced instantly afterwards, even for large image sizes.
- Low hardware requirements: All you need is an x86 64 bits or 32 bits processor, at least 3 GB of RAM and a graphic card that supports OpenGL 2.0 or OpenGL 1.5 with some extensions.
- Motion editing: Natron offers a simple and efficient way to deal with keyframes with a very accurate and intuitive curve editor. You can set expressions on animation curves to create easy and believable motion for objects. Natron also incorporates a fully featured dope-sheet to quickly edit clips and keyframes in time-space.

- **Multi-view workflow:** Natron saves time by keeping all the views in the same stream. You can separate the views at any time with the OneView node.
- Rotoscoping/Rotopainting: Edit your masks and animate them to work with complex shots
- **Tracker node:** A point tracker is embedded in Natron to track multiple points. Version 2.1 of Natron will incorporate the Tracker from Blender.

FAQ

Can I use Natron for commercial work?

Yes. Anything you create with Natron is yours and you're free to do anything you want with it.

What operating systems are supported by Natron?

Natron officially supports:

- Windows 7, 8 and 10 with latest service packs.
- MacOSX 10.6 or greater
- Linux 2.6.18 or greater (Glibc 2.12+/libgcc 4.4+)

Why did you make Natron free of charge?

Our original motives were to create a tool for people who needed it and that may felt left-aside by the software editors pricing plans, that is:

- Students who want to learn compositing at home
- Schools that may not be able to buy expensive software licenses

Another reason why Natron was developed mainly at INRIA is because a compositing software is a playground that enables scientists in computer vision/graphics to develop, test exchange and publish results easily on such platform.

One great mission of a free open-source software is to aim to create common practises so everyone can benefit of it.

On the other hand, being free of charge, Natron can be installed on large-scale render farms without wondering about licensing issues.

What is OpenFX?

OpenFX is a standard for creating visual effects plug-ins for compositing and editor applications.

As of today several applications are compatible with this plug-in format: (meaning you can use the same plug-ins in all of them)

- Nuke 5.1+, by The Foundry
- Vegas 10+, by Sony
- SCRATCH 6.1+, by Assimilate
- Fusion 5.1+, by Blackmagic Design (formerly by eyeon)
- DaVinci Resolve 10+, by Blackmagic Design
- DustBuster+ 4.5+, by HS-ART
- Baselight 2.2+ by FilmLight

- Nucoda Film Master 2011.2.058+
- SGO Mistika 6.5.35+
- Autodesk Toxik 2009+
- Avid DS 10.3+
- Natron
- ButtleOFX
- TuttleOFX

Can I use commercial and proprietary plug-ins within Natron?

Yes. Natron doesn't limit you to open-source plug-ins.

Is my graphics card supported?

An OpenGL 2.0 compatible graphics card is needed to run Natron (2.1+) with hardware-accelerated rendering. Other graphics cards work with software-only rendering (see below).

The following graphics cards are supported for hardware-accelerated rendering:

- Intel GMA 3150 (Linux-only)
- Intel GMA X3xxx (Linux-only)
- Intel GMA X4xxx (Windows 7 & Linux)
- Intel HD (Ironlake) (Windows 7 & Linux)
- Intel HD 2000/3000 (Sandy Bridge) (Windows 7/Linux/Mac)
- Intel HD 4000 and greater (All platforms)
- Nvidia GeForce 6 series and greater
- Nvidia Quadro FX and greater
- Nvidia Quadro NVS 285 and greater
- ATI/AMD Radeon R300 and greater
- ATI/AMD FireGL T2-64 and greater (FirePro)

Cards not listed here will probably not support hardware-accelerated rendering.

On Windows and Linux you can enable software rendering. On Linux, enable the environment variable LIBGL_ALWAYS_SOFTWARE=1 before running Natron. On Windows, enable the legacy hardware package in the installer.

Main Concepts

Generic Description

The purpose of Natron is to process video images using elementary "effect" bricks called nodes.

Image Layers and Channels

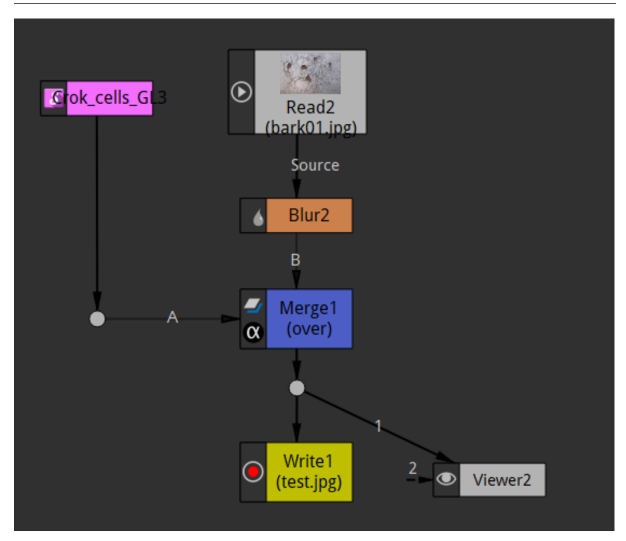
In natron an image is only a stack of black and white images called channels. channels are grouped in layers. The Color layer is the base layer. Color layer has channels R,G,B,A R,G,B codes the color of the pixels in Red Green blue A codes the transparency of the pixel called Alpha. When A=0 the pixel is transparent. When A=1 the pixel is transparent The image can have as many layers as you want describing, the motion, the depth of your image or whatever else you want

Note: You cannot see the stacking of the layers as in as in Photoshop or After Effects. In Natron you will have different branches of your node tree that are Merged together. The Merge node is the good way to stack layers.

Image Flow

The image is processed, in order, passing through each node. The nodes are connected with links that define the order of the processing. These connected nodes are called the node graph.

Note: If you place your nodes in a top to bottom order you can compare your process to water flowing in pipes that will be collected as a result in the last node of the graph.



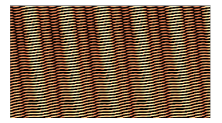
Here is what happens in the node graph shown above.

We bring an image with the read node (grey).



Then we blur it with the Blur Node (orange).

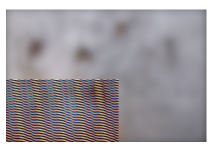
We create a repetitive texture with the cell node.



Sometimes procedural images can be generated from scratch in Natron. This is the only case when a node has no input.

We mix together both images with a merge node (blue). The mixer nodes can have several inputs

To see the result in the viewer we connect the Viewer node to the output of the Merge.

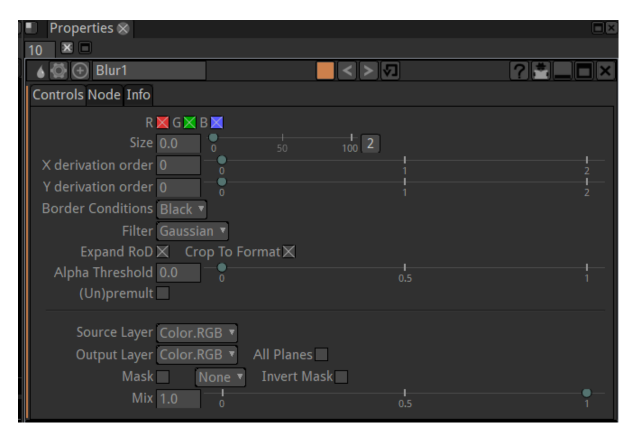


To save the result to disk, we connect the Write node (yellow). The result will only be saved to disk if we launch the render of the image by clicking "render" in the node properties or Render menu A node can have only one resulting output image. This one result can still be used by several nodes (here Write and Viewer, thus appearing like multiple output connections). Here we use a "dot" node to avoid this ambiguous situation

Parameters

Each node has parameters allowing to customize the effect produced on the incoming image. (e.g. the size of the blur in the Blur node). We can modify these parameters in several ways:

Properties pane: Here we can move sliders, type in numbers to change their values



Curve editor: When parameters are animated along time, their value can be displayed and modified as a curve.



Dope sheet: Here each keyframe value you entered for parameters are displayed as small blocks that you can move in time (left-right). This is handy to retime an animation without modifying its content.



Note: One big difference with a paint program is we don't often paint on the image. This would not be handy for processing video as the paint strokes would appear as jittering artifacts if we painted one frame after the other.

Non destructive workflow

In the .ntp project files saved by Natron no actual pixels are stored. Only the description of the graph is stored.

To display an image in the viewer, Natron reloads the source files, reprocesses each node one after the other then bring it to the display.

This has several implications:

- Your source files will never be damaged by Natron (unless you use a write node to overwrite your source, wich you should never do).
- You have unlimited undos in Natron as you can always remove a node from the graph. You can always change your mind. (regular undos are still provided in the menus).
- You must keep your source video files as they are not stored in the project file. If you change their folder location you will have to update the paths in Natron. If you want to bring a project to another computer you must carry the source files too.
- A lot of reprocessing is required. To keep your computer responsive, Natron provides a caching mechanism to limit recalcutions. This is very memory hungry and you have a "Cache" menu (and preferences) to help you keep Natron's responsiveness.

1.2.2 Installation

This chapter will guide you through the installation of Natron on Windows, Mac and Linux.

Windows

This chapter will guide your through the installation and maintenance of Natron on Windows.

Requirements

Natron will work on Windows 7, 8.x, 10 with latest updates.

The basic requirements are:

- x86 compatible CPU (Core2 x86_64 or higher recommended)
- OpenGL 2.0 or higher with the following extensions:
 - GL ARB texture non power of two (Viewer and OpenGL rendering)
 - GL_ARB_shader_objects (Viewer and OpenGL rendering)
 - GL_ARB_vertex_buffer_object (Viewer and OpenGL rendering)
 - GL_ARB_pixel_buffer_object (Viewer and OpenGL rendering)
 - GL_ARB_vertex_array_object or GL_APPLE_vertex_array_object (OpenGL rendering only)
 - GL_ARB_framebuffer_object or GL_EXT_framebuffer_object (OpenGL rendering only)
 - GL ARB texture float (OpenGL rendering only)

If you don't have the minimum required OpenGL extensions we provide a Software OpenGL solution, install the package *Software OpenGL* from the installer. If you have the portable ZIP file copy *bin\mesa\opengl32.dll* to *bin\openaldallallll* to *bin\openaldallalll*

Download

Navigate to https://natrongithub.github.io/#download and download the latest version. This documentation will assume that you downloaded the installer (our default and recommended choice).



Download

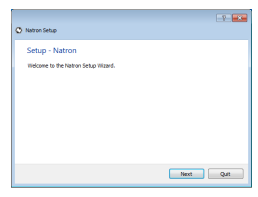


Install

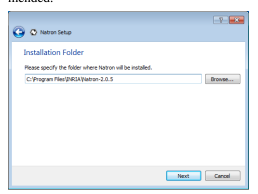
You are now ready to start the installation, double-click on the setup file to start the installation.



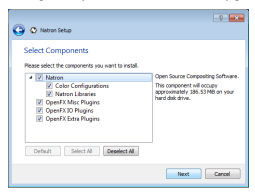
You should now be greated with the installation wizard.



Click 'Next' to start the installation, you first option is where to install Natron. The default location is recommended.



Your next option is the package selection, most users should accept the default. Each package has an more in-depth description if you want to know what they provide.



Then comes the standard license agreement, Natron and it's plug-ins are licensed under the GPL version 2. You can read more about the licenses for each component included in Natron after installation (in menu Help \rightarrow About).



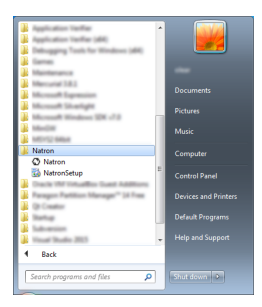
The installation wizard is now ready to install Natron on your computer. The process should not take more than a minute or two (depending on your computer).



The installation is now over! Start Natron and enjoy.

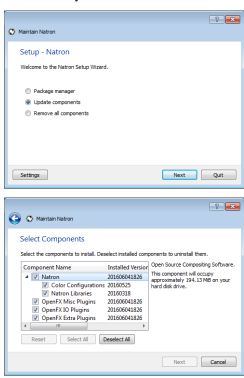


Natron can now be started from the desktop icon or from the start menu.



Maintenance

Natron includes a maintenance tool called 'NatronSetup', with this application you can easily upgrade Natron and it's components when a new version is available. You can also add or remove individual packages, or remove Natron completely. The application should be in the same start menu folder as Natron, or you can start it from the folder where you installed Natron.



The application also include a basic settings category, where you can configure proxy and other advanced options.

macOS

This chapter will guide your through the installation of Natron on macOS (formerly known as Mac OS X or OS X).

Requirements

- Mac OS X 10.6 (Snow Leopard) or higher
- x86 compatible CPU (Core2 x86_64 or higher recommended)
- OpenGL 2.0 or higher with the following extensions:
 - GL_ARB_texture_non_power_of_two (Viewer and OpenGL rendering)
 - GL_ARB_shader_objects (Viewer and OpenGL rendering)
 - GL_ARB_vertex_buffer_object (Viewer and OpenGL rendering)
 - GL_ARB_pixel_buffer_object (Viewer and OpenGL rendering)
 - GL_ARB_vertex_array_object or GL_APPLE_vertex_array_object (OpenGL rendering only)
 - GL_ARB_framebuffer_object or GL_EXT_framebuffer_object (OpenGL rendering only)
 - GL ARB texture float (OpenGL rendering only)

Download

Navigate to https://natrongithub.github.io/#download and download the latest version.



Install

Double-click the DMG file and copy Natron where you want it.



Run

On OS X 10.7 and later, you may get the message "Natron has not been signed by a recognized distributor and may damage your computer. You should move it to the trash".

The macOS binaries are not signed with an Apple Developer ID, because of incompatibilities between the Apple code signing tools and the compiler (GCC 4.9) and target OS (Mac OS X 10.6) we use.

There are at least four options to launch Natron on macOS:

• rather than double-clicking on the Natron application, right-click or control-click on it and select Open

- after an unsuccessful launch of Natron, go to the Security & Privacy preferences panel, and enable it.
- from the terminal command-line, execute spctl --add /Applications/Natron.app, as explained in this OSXDaily article.
- (not recommended) click "Allow apps downloaded from: Anywhere" in the Security & Privacy preferences panel. Since macOS 10.12 Sierra, this option is not available anymore, but it is possible to re-enable it, as explained in that OSXDaily article.

Linux

This chapter will guide your through the installation and maintenance of Natron on Linux.

Requirements

Natron will work on any Linux distribution which still receives seccurity updates. This includes (but not limited to):

- CentOS / RHEL 7 and later
- Debian 8 "Jessie" and later
- Ubuntu 16.04 LTS (Xenial Xerus) and later
- Fedora 32 and later

The official binaries are built on CentOS 7, thus the basic system requirements are:

- x86 compatible CPU (Core2 x86_64 or higher recommended)
- Linux 2.6.32 and higher
- Glibc 2.12 and higher
- libgcc 4.4 and higher
- OpenGL 2.0 or higher with the following extensions:
 - GL_ARB_texture_non_power_of_two (Viewer and OpenGL rendering)
 - GL_ARB_shader_objects (Viewer and OpenGL rendering)
 - GL_ARB_vertex_buffer_object (Viewer and OpenGL rendering)
 - GL_ARB_pixel_buffer_object (Viewer and OpenGL rendering)
 - GL_ARB_vertex_array_object or GL_APPLE_vertex_array_object (OpenGL rendering only)
 - GL_ARB_framebuffer_object or GL_EXT_framebuffer_object (OpenGL rendering only)
 - GL_ARB_texture_float (OpenGL rendering only)

Download

Navigate to https://natrongithub.github.io/1#download and download the latest version. This documentation will assume that you downloaded the installer (our default and recommended choice).



Extract

When the file has been downloaded, extract the file. This can be done in your file browser, usually just right-click and select 'Extract Here'.



Install

You are now ready to start the installation, double-click on the extracted file to start the installation.



On some installations you are not allowed to execute downloaded files, right-click and select properties, then tick the 'Execute file as program' option. This option may have a different name depending on your distribution and desktop environment. You can also make the file executable through the terminal, type chmod +x filename.

You should now be greated with the installation wizard.



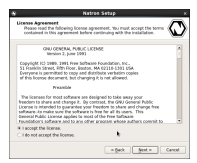
Click 'Next' to start the installation, you first option is where to install Natron. Usually the default location is good enough. If you select a installation path outside your home directory you will need to supply the root (administrator) password before you can continue.



Your next option is the package selection, most users should accept the default. Each package has an more in-depth description if you want to know what they provide.



Then comes the standard license agreement, Natron and it's plug-ins are licensed under the GPL version 2. You can read more about the licenses for each component included in Natron after installation (in Help=>About).



The installation wizard is now ready to install Natron on your computer. The process should not take more than a minute or two (depending on your computer).



The installation is now over! Start Natron and enjoy.



Natron can be started from the desktop menu (under Graphics) or by executing the 'Natron' file in the folder you installed Natron.



Maintenance

Natron includes a maintenance tool called 'NatronSetup', with this application you can easily upgrade Natron and it's components when a new version is available. You can also add or remove individual packages, or remove Natron completely. The application is in the 'Graphics' section in the desktop menu, or you can start it from the folder where you installed Natron.





The application also include a basic settings category, where you can configure proxy and other advanced options.

Advanced installation

Natron also has RPM and DEB packages, these are recommended for multi-user installations or for deployment on more than one machine. You can find more information on our website at https://natrongithub.github.io/ .

1.2.3 Additional Elements

Community scripts

Many scripts that bring additional functionality can be downloaded from: https://github.com/NatronGitHub/natron-python-scripting

To install these:

- Copy the content of this repository to your .Natron folder.:ref: 'Natron plug-in paths'
- Restart Natron
- Enjoy the new items available mostly in Tools and Edit menu.

These tool add predefined roto shapes, multilayer EXR extraction, node connexion tools, and more. They will bring Natron closer to the Nuke interface. Albeit experimental, these scripts are a recommended download, more specifically for previous Nuke users.

Community plugins

Additional Python plugins (PyPlugs) can be downloaded from: https://github.com/NatronGitHub/natron-plugins To install these:

- Copy the content of this repository to any folder of your choice.
- Open Natron preferences from the menubar, select Plugins->PyPlugs search path->Add.. and enter the extracted file location.
- Save preferences.
- · Restart Natron.
- Enjoy the new tools available in the left toolbar.

These tools bring animated textures for motion designers, as well as most common Nuke gizmos (DespillMadness, PushPixel,...). Albeit experimental these scripts are a recommended download.

1.2.4 Nuke to Natron transition guide

This document is an very incomplete stage.

Natron and Nuke are very similar. We will focus here on the differences between them.

Nodes names

Many nodes have similar names in Natron and Nuke. Here are the ones thar are different

Nuke	Natron
CurveTool	ImageStatistics
Сору	Shuffle

What's not in Nuke?

- 1. Cloning node groups and pyplugs is possible. This is very powerful as it mean you can apply the same complex process to different images without constantly copy / pasting when you change parameters. Beware that the nodes connexions must not be changed. Only the node parameters are be updated, not their connexions.
- 2. Cloning roto nodes.
- 3. Hide the unmodified parameters of a node. In Natron, click on the 4th icon from the right in the properties panel. This will make the window far more readable and help you focus on what you're working on.

What's not in Natron?

- 1. Mainly 3D functions are not implemented. But Natron is very good for compositing 3D images from other software. For example multi pass EXR generated by Blender or other 3D software.
- 2. Some missing features can be filled by adding OpenFX plugins from other software vendors.

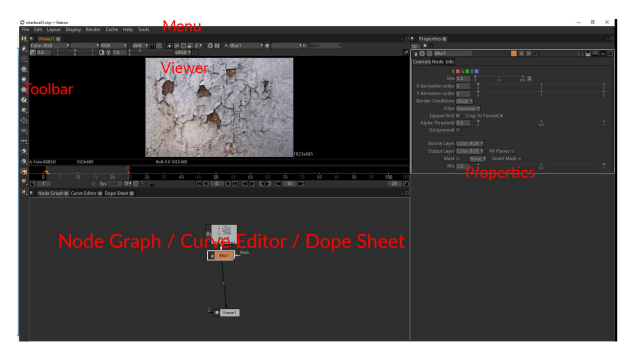
Note: Tip: CommunityScripts have a tool named PMCard3D and PMcamera that bring minimal 3D functionality.

Python scripting

To get the value of a pixel in Natron, use the ImageStatistics node with a 1x1 rectangle, and retrieve the pixel value from the statMean parameter.

1.2.5 Environment

The interface of Natron is composed of different elements



Standard layout of Natron

Generic Description

The purpose of Natron is to process video images using elementary "effect" bricks called nodes.

See: Main concepts

The image is processed in order passing through each node. The nodes are connected with links that define the order of the processing. These connected nodes are called the node graph.

Each node has parameters allowing to customize the effect produced on the incoming image.

The Toolbar

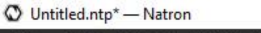


It is the list of icons on the left-hand side of Natron.

Each icon is a menu giving access to different categories of nodes (ie. image processing tools) that Natron offers to process or create images.

See the Toolbar section

The Menu bar



File Edit Layout Display Render Cache Help Tools

Located on top of Natron window, it gives acces to various actions other than adding nodes to the node graph. Most actions are done on the whole project like saving, rendering...

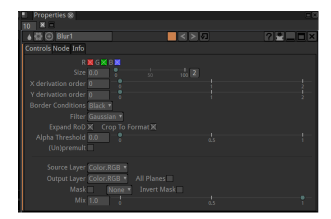
1.2. Getting started 21

The Viewer panel



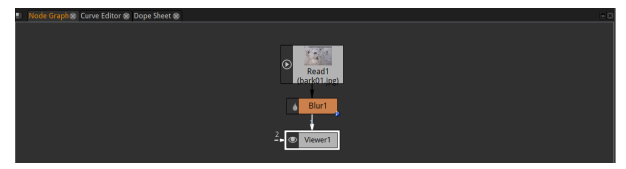
Here is displayed the result of the image processing. To choose what is displayed, each viewer is related to a viewer node in the graph that can be connected to any intermediate point in the graph.

The Properties editor



This panel shows the parameters of one or several nodes from the graph.

The Node graph

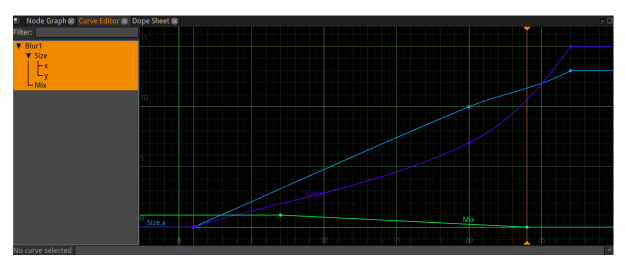


This panel is were connections are made between the nodes to define the processing order of the image.

See: Nodes for informations on using nodes one by one.

See: Nodegraph for informations on creating a Node Graph to process your images

The Curve editor



This panel allows to edit graphically the changes intime of the parameters of the nodes (these are the same as the numerical values shown in the Properties editor).

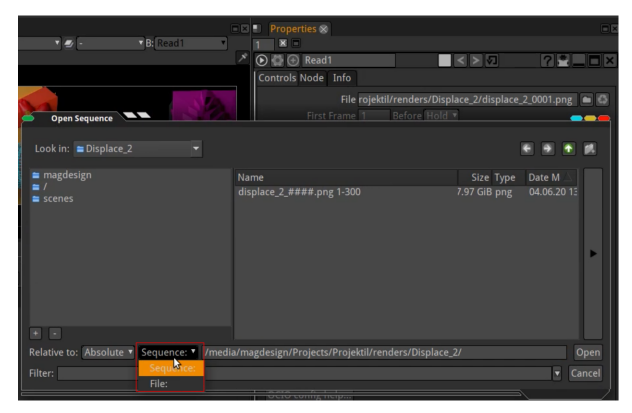
The Dopesheet



This panel allows to quickly edit the timing of the animations but without access to the actual values. Each little box correspond to a keyframe set on a parameter from one the nodes.

1.2. Getting started

The File Browser



This panel allows to choose where to write / read an image to/from the disk. It is opened from the properties of a read/write node

See The File Browser section for more informations.

Using the menus

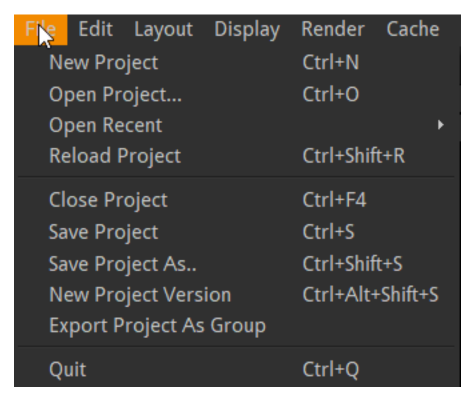
Modifications of your project are done using items located in menus located in different places of the interface.

The menu bar

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File menu



New Project Clear the node graph to start from scratch a new process.

Open Project... Load a .ntp file that is the description of a node graph. The .ntp contains no image data but only the instructions on how to process the images.

Open Recent... Shortcut access to the most recently loaded .ntp files.

If a saved project is currently opened, the open functions will open in a new window.

Reload Project Reload the current .ntp from disk. This can be used if you break something in your graph and don't know exactly what.

Close Project Close the current project but keep other projects opened.

Save Project Save the current node graph.

Save Project As... Save the current node graph with a new name

New Project Version Increment the version number in the project file.

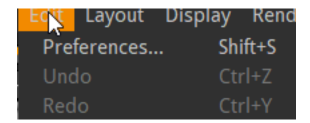
Project files are very small files. It is thus recommended to save different files for the different steps of your work. Would you want to recover a previous state or in case your .ntp gets corrupted.

Natron expects the version number to be in the form name_001.ntp, name_002.ntp and so on.

Note: You can number your files with different patterns like name_v01 but you will have to increment manually with "Save Project As..."

Export Project As Group With this item you can export a group of nodes to be reused later. This way you can create custom tools for Natron named plugins or Pyplugs. The group of nodes will appear as a single node when reused. This is why you must add one "output" node and "input" node(s) if relevant. So that Natron can determine how to connect your group when you will reuse it as part of another node graph

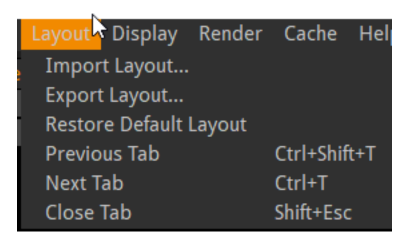
Edit menu



Preferences... Many preferences let you change the display of informations inside Natron. Many optimisation settings are also located in this menu.

Undo/Redo The Undo item is modified dynamically to hint you about the last operation that can be undone.

Layout menu



The Layout is the position of the different user interface elements of Natron. This menu let's you manage different layout configuration.

Useful for:

- Use different configs according to your present task (animating with a bigger curve editor, rotoscoping with a bigger viewer,...)
- Export a layout to use on a different computer
- create separate viewer and tools windows when using a dual monitor setup.

Import Layout... Load a file containing the position of UI elements. The file extension is usually .nl

 $\textbf{Export Layout...} \ \ Save \ a \ . \ \texttt{nl} \ file.$

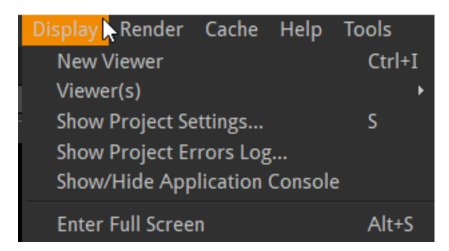
Restore default layout Some UI elements are stacked in the same screen position to access these you can click on their tab names. In default Layout: Node Graph, Curve Editor, Dope Sheet are in the same lower left pane accessible through Tab navigation

Here are 3 commands better used through their keyboard shortcuts:

Previous Tab Shortcut: CTrl+Shift+T

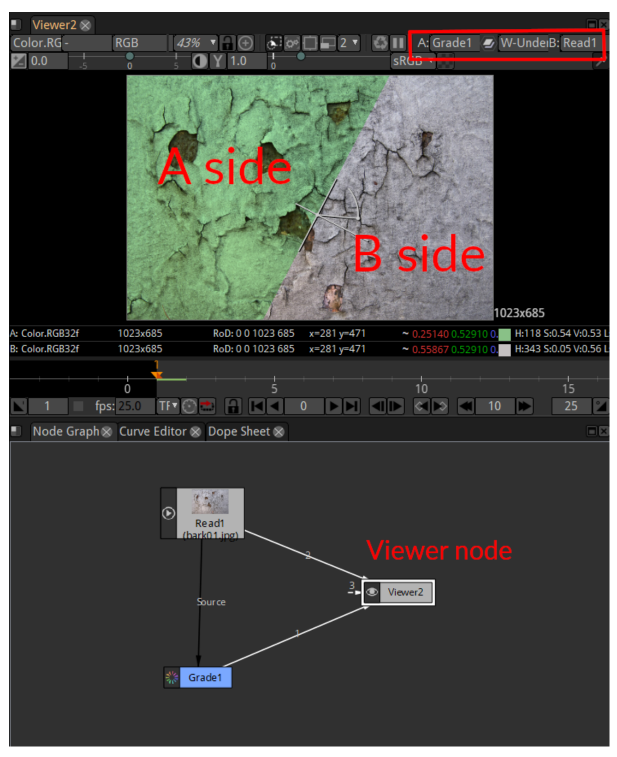
Next Tab Shortcut: Ctrl+T
Close Tab Shortcut: Shift+Esc

Display menu



In Natron you can view different parts of your work in different windows. For each window a viewer node is present in the node graph. To better compare different images each viewer can be split in side A/side B. This menu helps you manage these settings.

1.2. Getting started



Above: a viewer can have multiple inputs, up to 10. By default only one input is displayed. Once you choose a mixing mode (see red box above) A and B sides become active. "W_under" is the usual mode.

New Viewer Add a new viewer node in the node graph. The new viewer will be displayed in a new tab. This command also comes in handy if you inadvertently delete the first viewer node.

Viewer(s)>Connect to A/B side>Connect Viewer to input 1/.../10 Show the image connected to input 1..10 in the A (or B) side of the viewer. If a node is selected it is also connected to the input 1..10 of the viewer.

It is very convenient to use shortcuts: 0 to 9 to quickly show the output of the selected node.

Show project Settings...

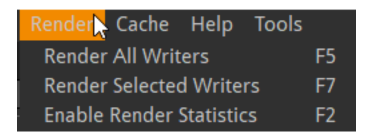
Show project errors log... This console shows error issued while rendering.(e.g. GPU specific errors can be

inspected here as this is a sensitive area depending on your computer configuration).

Show/Hide application console This console shows error that may occur when Natron's configuration change (e.g. new plugins installed). Also handy to get the result of your python scripts.

Enter Full Screen Save some screen space removing the title bar of Natron.

Render menu



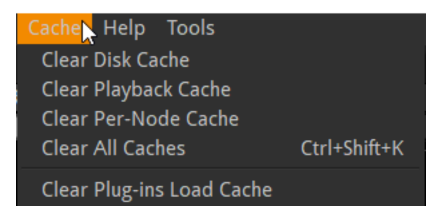
The final result of Natron image processing is only written to disk as a new image. When a Write node has been setup and the render process has been launched.

Render All Writers Launch the rendering for all write nodes. The frame range to render is defined by the project settings and the Write node settings

Render Selected Writers Launch the rendering for one or more write nodes.

Enable Render Statistics Display a window showing how long it takes to render each node. This can help find bottlenecks when a project takes a very long time to render.

Cache menu



To improve Natron speed, some intermediate images of the node graph are kept in memory/on disk. This caching mechanism sometimes need to be cleared to free up memory/disk space. Use this if Natron seems to slow down or warn you about memory usage.

Clear Disk Cache Clears the internal disk cache (which is persistent between Natron runs), and data generated by "DiskCache" nodes.

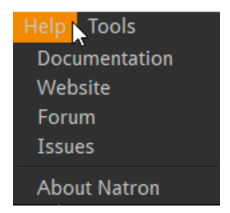
Clear Playback Cache Clears final images sent to the viewer. Useful for previewing long sequences

Clear Per-Node Cache Clears in-memory intermediate results. Useful when you make change high up in the node tree or have nodes with "Force caching" enabled.

Clear All caches Best way to free up space in Natron.

Clear Plug-Ins Load Cache Will trigger a full plugins scan on next Natron run.

Help menu



Documentation

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Website

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Forum

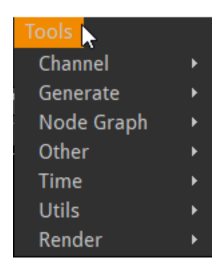
Issues

•

Links to various resources to help you with Natron.

About Natron Information about your version of Natron.

Tools menu



In this menu additional functions are added through python scripting. Natron interface can be vastly modified through scripting.

Context menus

You can right-click in many places of Natron to get quick access to a contextual menu. Here are the main ones:

•

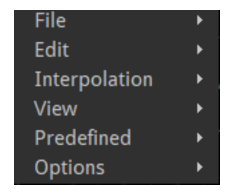


Fig. 1: Context menu for the Curve Editor window

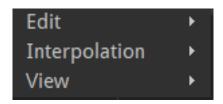


Fig. 2: Context menu for the Dope Sheet window

- •
- •
- •
- •

Menus Usage

When a menu item has a keyboard shortcut associated, it is visible inside the menus.

Using the toolbar

Each icon in the toolbar is a menu giving access to different categories of nodes (ie. image processing tools) that Natron offers to process or create images.

If you click on a tool, the corresponding node will be added to the node graph

Note: If a node is selected in the graph, the new node will be inserted below the selected one. It will be processed right after the selected one.

Image tools

The nodes to bring images in and out of Natron, plus a few utility nodes.

See the Image nodes section

Draw tools

The nodes to create basic shapes.

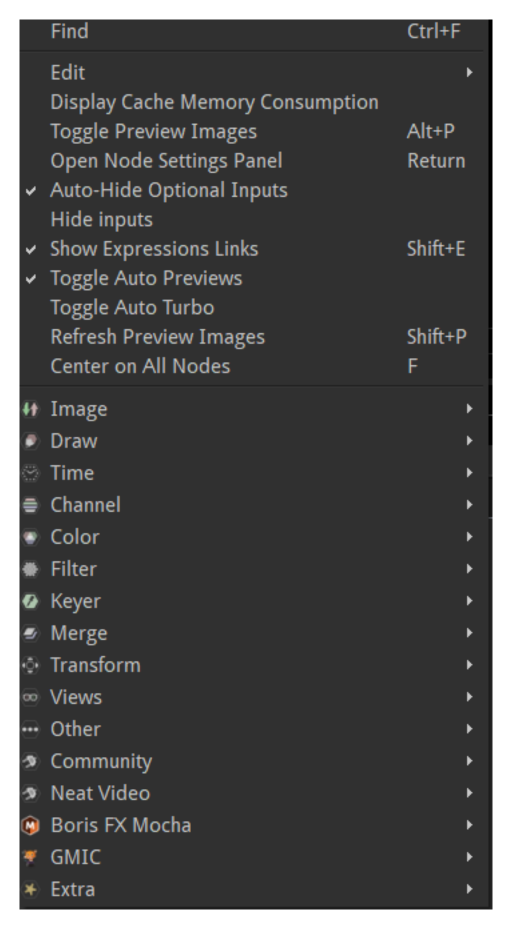


Fig. 3: Context menu for the node graph window

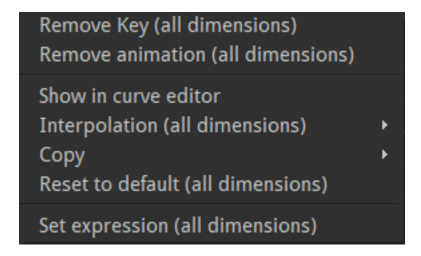


Fig. 4: Context menu for the Node Graph window

Manage user parameters... Set key on all parameters Remove animation on all parameters

Fig. 5: Context menu for the Properties window

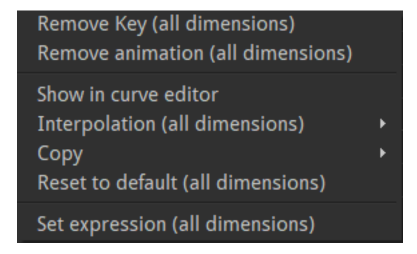


Fig. 6: Context menu for a parameter box in the Properties window

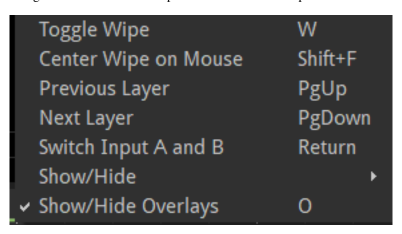


Fig. 7: Context menu for the Viewer window

1.2. Getting started

Time tools

The nodes to change the timing of your clips.

Channels tools

The nodes to changes the order of your image channels (basic channels are RGBA for Red Green Blue Alpha but others can be added).

Colors tools

Mainly color correction nodes.

Filter tools

Nodes to change the texture of the image (blur or sharpen for example).

Merge tools

Nodes with multiple inputs that can merge multiple images into one composite image.

Transform tools

Nodes to change the geometry of the images.

Views tools

Nodes to manage stereo images that considered as different views (left and right).

Other tools

Mainly utility nodes to keep the node graph clean and readable.

Note: Other entrys in the toolbar can be added with plugins / scripts. So your Natron installation may have other Tool icons (community plugins,...)

Working with nodes

For a brief introduction to the concept of nodes and images in Natron see: Main concepts

Main rules

- Nodes can have 1 or more inputs. Most processing nodes have only 1 input (blur, color corrections...)

 Merging nodes have several inputs that are turned into one "mixed" output
- mask input is present on many nodes. It's purpose usually is to limit the effect of the node to the part of the image defined by the white part of the mask

• Nodes always have exactly 1 output. If several nodes B and C connect their inputs to the same output of node A they will receive the same image

The only node without any output is the Viewer node. It determines what node is shown in the Viewer pane

When a node has several inputs (eg. Merge node) the B input is the "background" and A is the "foreground" image. If you disable the node, B input is passed unmodified Merge nodes can have many inputs added when required to allow many merge operations at once

Creating nodes

Nodes can be created in 3 ways

- Use their shortcut G Grade
 - T Transform
 - B Blur
 - C ColorCorrect
 - R Read
 - W Write
 - . Dot
 - O Roto
 - P Rotopaint
 - M Merge
- Pick the node in the tools palette under each category.



• Call the Node search menu with tab then type some letters to make the list of the names appears

Duplicating Nodes

Nodes can be duplicated by copying (shortcut CTRL+C) and pasting (shortcut CTRL+V)

This create two independent copies.

If you want the two copies to process different images with the same parameters even when they are changed the nodes can be cloned (shortcut ALT+K).

The link between the nodes is shown with a pink arrow.

Note:

- Even Group (New in v2.4) and Roto can be cloned (which is not possible in nuke)
- Beware that parameters of the group are clones dynamically updated but not the internal structure of nodes inside the group

Connections

To connect a node to another: grab the tip of the input arrow and drop it onto the input node

insert in the graph: hold ctrl + drag and drop node C onto a existing connection between A and B will insert the node inbetween. resulting in A->C->B To show you where the node will be inserted, a green arrow is displayed

To disconnect a node: select it, press ctrl+shift+x

community scripts

To connect distant nodes, select output node, input node, press y

For more in depth information on how to manage your nodegraph see *Nodegraph*

Navigating inside the Node Graph

Pan the nodes view: middle mouse drag

zoom the nodes view: ALT + middle mouse drag

Frame all nodes: shortcut f

Frame only selected nodes: shortcut f

Mini Node Graph The bottom right rectangle shows a minified view of the graph.

Click and drag the yellow rectangle to change the part of the graph that is displayed

Node Graph Tidiness

Rearrange Nodes

- Select several nodes connected in chain
- press shortcut L

Nodes are automatically aligned vertically without moving the last one

Natron's Tidy Nodes

Natron has a couple of nodes devoted entirely to script housekeeping.

Backdrop

A Backdrop is a flat colored sheet that can be placed behind a bunch of nodes. This is useful for making a complex script easier to read. I use backdrops in many of my. The other useful thing about a backdrop, is that its entire contents can be moved about by simply dragging on its header bar. Colored backdrops in a node graph.

Create a backdrop

- Tools Palette "Other"
- Select "Backdrop

or

- Press Tab
- Type "bac"
- Select Backdrop in the list

Backdrops can be color coded. A common convention is:

- · Grey Mattes
- Blue CG
- Green Live action footage
- Yellow Made in Nuke
- · Pink Other

Note: A backdrop can be used as a sticky note to store text information inside nuke's project.

Use the "Control"/"label" text field to type in

Dot

A Dot can be added to any arrow that runs between nodes. This can be used to maintain tidiness. One general rule of node graph tidiness is that arrows should run vertically or horizontally, not diagonally. To add a dot, hold down the 'command' key and click the yellow dot that appears.

Group

Many nodes can be grouped together to make the graph easier to read.

- select the Nodes
- hit CTRL+G. The nodes will be replaced by a group node containing them all.

Its content is automatically opened in a new node graph tab called "Group" To reopen later this node graph click the eye icon in the top bar of the group node.

Nodes properties

Nodes naming

Label everything (using NoOps with preview enabled, BackDrops etc)

Rename the "Label" of a node not the "script name"

Previews

A node can show a thumbnail of it's output by ticking the Preview checkbox.

Note: If a node graph has many previews it can slow down the display. You can disable the auto refresh of these previews disabling the "Auto Previews" checkbox of the project settings (shortcut S in the node graph)

Hide input

When nodes have very long connections they can make the node graph difficult to read. To avoid this you can hide the input arrow of a node.

The input arrows only disappear when the node is not selected.

To make the script easy to read you often enable the preview and rename the node with the input hiddens

Nodes placement convention

Scripts should be readable: laid out in a rational and consistent manner. This is to enable their easy reading by you and anyone else who might review your script.

A common convention is:

Main input feed from the top.

the B input of the merge that is transmitted when the node is disabled

• Masks feed in from the right

usually labelled mask

• Image secondary inputs feed in from the left.

the A input for the Merge

• Favour vertical connections for main branches.

They allow naming the nodes without overlap and take less screen room. The autoarrange functions is coded for this.

• Favour horizontal connections over diagonal ones to connect several branches.

Dots can be used to make this happen.

• Put everything inside backdrops.

This useful even for moving groups of nodes, to ensure you don't forget part of a function

· Label everything.

Using backdrops, postage stamps, and the Labels of the nodes.

• Don't change the script name.

This can be confusing for humans and the expression engine. It's not a viable option because no two nodes can have the same name. Hence Natron does some automatic renaming when duplicating nodes

For more in depth information on Nodes see Nodes

Properties panels

Here you can interact with the node properties to fine tune the effect on the image. As in the rest of Natron all changes are non destructive and can be modified at any time.



The elements of the properties panel are:

- 1 Maximum number nodes opened in the properties window
- 2 icon of the node to identify it's type. Most useful when the name has been changed. Hovering the icon popups the node type in plain text
- 3 icon of the presets / user menu Presets menu
- 4 icon of the center in node graph. When you click this the view in the node graph is moved to center the node on screen
- 5 Node name This can be changed but it is good to keep this name to easily tell the type of a node and keep syntax short, should you reference this node in an expression. For more verbosity the node "label" field gives more freedom.
- 6 Node parameter tabs. The parameters of a node are spread across several tabs. The controls, Node, Info tabs are present in most nodes but others can sometimes be found too. You can even add tabs through
- 7 The color of the node in the graph window
- 8 Undo/redo specific for this node and not the overall Natron session.
- 9 restore values for this operator. When clicked it will reset the node (including those with expressions)
- 10 the ? icon opens the documentation for the specific node
- 11 shrink the node pane to show only animated parameters. Use only after you started your animations.
- 12 flat line: shrink completely the node parameters display. Box icon: detach the node of the current pane
- 13 Global parameters :ref: proppanel_parameters

- 14 Main parameters
- 15 Optimisation parameters
- 16 Limitation parameters

_proppanel_parameters: Controls tab ————

RGBA The channels that will be computed

Main parameters These ones are different for each node type as they are the ones really defining the effect.

Border Conditions Sets the way to evaluate pixels beyond the canvas edges "Nearest" virtually extends the image to avoid the appearance of dark edges when blurring and set to "Black"

Expand RoD Let the calculation of the node run for "out of image" pixels. These pixels could be brought back in frame by a subsequent transform lower in the graph

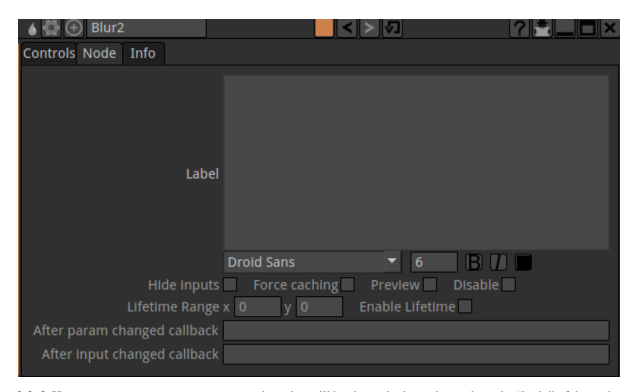
Crop to Format crop the result to the format defined in project settings avoiding useless calculations

Output Layer Define the channels that will actually be modified by the node

Mask Define how the mask provided on the mask input should be treated. By default the node affects the image only where the alpha channel of the mask input is not Black

Mix Let's you revert partially the effect to go back toward the original image

Node tab



label Here you can put custom test or expressions that will be shown in the node graph on the "body" of the node.

Hide inputs Hide the incoming connexion arrow of the node. Useful when it is very far from it's inputs

Force caching Avoid rerendering this node (and ustream ones) when your are done setting up this part and will start to add more nodes downstream.

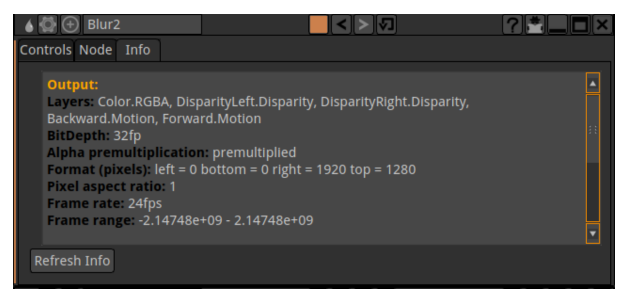
Preview Add a "postage stamp" to the node to get a preview of the image getting out of it.

Disable Same as toggle with "D" key to compare with and without the effect of the node

Lifetime Save computation time by not evaluating this node outside of the Lifetime interval. This is similar to the in/out points of a clip in editing

Callbacks are for python scripting and automation of Natron

Info tab



Here you can check the properties of the data generated by the node. It may be useful if your project becomes suddenly very slow to compute. For example, memory can be filled by an image carrying too many Layers that may not be useful

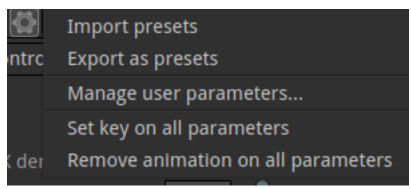
User tab(s)

To build expressions you can add new parameters to your node. They can't be added to default tabs. You will be prompted to add a user tab before adding new parameters to it with command "Manage user parameters..."

Presets menu

Presets menu

This menu let's you work on the parameters of the node



Import Export presets Let you save to file the values of all the parameters of the node at once. This can then be restored with "Import"

Manage user parameters... A menu to add new parameters to your node. They will be useful to build expressions that can be modified interactively (on "real" parameters)

Set key on all parameters A quick and dirty way to animate the values of a node

Remove animation on all parameters A quick way to "freeze" a node settings. Only animation curves will be frozen. Expressions are kept.

Using the color controls

Using node presets

Animating parameters

Compositing viewers

Using the file browser

The File browser in Natron has some specific features.

Relative Path

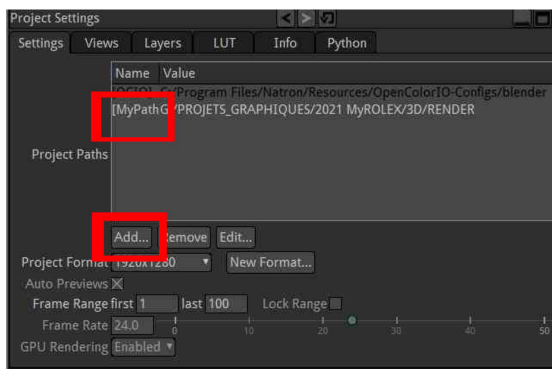
in order to allow moving files without breaking links or to allow sharing files between computers with different storage setups, Natron allows relative path.

The Short method

To use path relative to the current Natron .ntp project file

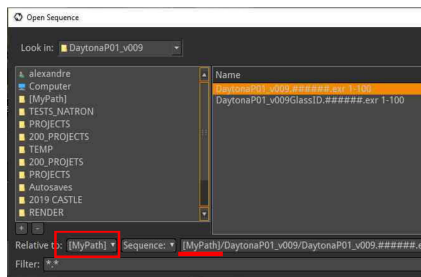
- Save your current project where you want but in the disk tree as your video files. This creates a [project] entry in the Project Paths list
- Create a read or write file. You have now access to Files path relative to the current .ntp file by selecting Relative to:[project]

The complete method



First create a "base path"

- open "Project settings" (shortcut "s")
- create a "project path" by clicking "add..." then choose a folder
- rename the path shortcut by clicking on its name



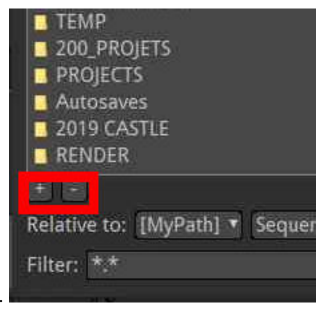
Then use it to read or write a file in relative path.

- open the browser from the read or write node you want
- navigate to your file
- switch Relative to the preset name you have created before

Your path is now converted to relative. Should you move your files, you would only have to edit the shortcut in the settings with the 'Edit...' button

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Favorites



If you want fast access to often used folders you can create favorites.

When the browser is opened, click the + icon to make the current folder a favorite.

Click the - to remove the favorite from the list.

Note: Tip: It's good practice to create a folder to store the different layouts you use for working in Natron and create a Favorite to this folder

File sequence

In Natron, videos can be made of a list of image files instead of a single video file.

image.0001.jpg

image.0002.jpg

image.0003.jpg

. . .

instead of:

image.mp4

Note: Tip: Natron behaves way better with image sequence (numbered) files rather than Movies (quicktime, mp4, ...). More reliable, faster access, possibility to overwrite parts of sequence when (re)rendering are the main reasons for this

Warning: To have a consistent behavior, all images must be of the same resolution. (ie. number of pixels)

for this reason the file browser automatically groups numbered files and would display in the list: image.###.jpg

If you want to pick a single image of the list you should switch the 'sequence' button to 'File' to see each individual file.

When you set the filename in the bottom line you can tell Natron how many digits it should use to write or read the files:

image.###.jpg

or

image.%04d.jpg

These are two different ways to tell Natron to use 4 digits in the file name. This is called padding

Note: Tip: It's good practice to put the image number between two dots

Slash/Backslash

In Linux and macOS, the directory separator is "/" (slash), whereas Windows uses "\" (backslash). Natron support both syntaxes in the file path of the browser.

Undoing and redoing

Progress bars

1.2.6 Troubleshooting

Natron has bugs, as any software does.

Natron is also a free and open-source software, and bugs are fixed by volunteers when they have some spare time, so please be tolerant and do not expect your bug to be fixed within the hour. It may take days, weeks, or it may even never be fixed.

Properly reporting a bug takes time, but the time spent reporting a bug will certainly help you and the community a lot. It is also the best way to find a temporary solution or a workaround.

Identifying the Kind of Bug

Natron may fail in several ways:

- 1. It crashes while doing some specific user interaction with the GUI.
- 2. It crashes while rendering the project.
- 3. Rendered images are wrong, or contain black areas.
- 4. Natron hangs and the GUI is not responsive (i.e. menus and buttons do not respond). This is probably a *deadlock* in the GUI code of Natron.
- 5. Rendering stops before the end of the sequence. This is probably caused by an OpenFX error: check the error log from the "Display/Show Project Errors Log..." menu: there may be an indication of the problem (but it can still be a Natron bug).
- 6. Rendering hangs or Natron hangs, but the GUI is responsive. This is probably a *deadlock* in the rendering code, and this is the hardest kind of bug to reproduce or fix. If it cannot be reproduced easily, then your best bet is to use one of the workarounds below.

Searching and Reporting Bugs

Bugs may come from OpenFX plugins that were not bundled with Natron, so before reporting anything, if you have any extra OpenFX plugins installed, uncheck "Enable default OpenFX plugins location" in "Preferences/Plugins", save preferences, relaunch Natron, and check that the bug is still here.

The best way to have your bug considered for fixing is to first search on the Natron forum and in the Natron issues if this is a known bug. If yes, then read about it, and try some workarounds given in these bug reports (see below for more workarounds).

If this bug does not seem to be a known issue, then post a new issue on the Natron github, and follow strictly the guidelines to report the bug. The issue title should be as precise as possible ("Natron crash" is *not* a correct title, see existing issues for title examples). If possible, also post a project that exhibits the issue. Make the project as small as possible: remove extra assets or replace them by small JPEG sequences, checkerboards or colorwheels, etc. You can then either attach your project as a zip file to the github issue, or post a link to a file sharing service.

Known Bugs and Workarounds

This document is an very incomplete stage. the sharp+number is the number of the issue on github to help keep track of bugfixes.

Luckily, there are workarounds for most Natron crashes or hangs. Here are a few one worth trying, but of course your mileage may vary or you may find another workaround (which you should describe in the proper Natron issue).

- Avoid using videos with inter-frame compression as inputs and outputs. This includes H.264 (eg AVCHD) and H.265 (HEVC) video. ProRes is OK but slow, especially for writing. DNxHR is OK. Individual frames are *best* (DPX, EXR, TIFF, PNG, JPEG, whatever suits your input video quality and bit depth). The video reader is here for convenience, but it may have difficulties decoding some videos. The video writer may also be a source of bugs, and should be avoided for long sequences: if Natron crashes in the middle, then the whole sequence has to be rendered. Extract individual frames, do your compositing, then compress the frames (and optionally mux the audio) with an external tool. To extract frames, you may use a simple Natron project or any other tool (e.g. FFmpeg). To compress frames to a video, there are also many tools available, e.g. FFmpeg, MEncoder, or VirtualDub (windows-only). This is the standard compositing workflow and the preferred method of running Natron. See the *tutorial on how to convert videos to image sequences*.
- If Natron hangs or crashes when rendering an image sequence (this does not work when rendering to a video), check that the rendered frames are OK, relaunch Natron and in the parameters of the Write node uncheck "Overwrite". That way, only the missing frames will be rendered.
- If you have a large project, or a project with heavy processing, use the *DiskCache Plugin* at places that make sense: downstream heavy processing in the graph, or before you use the result of processing as inputs to *Roto* or *RotoPaint*.
- On multicore computers (e.g. Threadripper), go to Edit => Preferences => Threading and under Number of parallel renders limit it to "8".

You will quickly notice that using individual frames instead of videos for inputs and output give a *big* performance boost and will most probably solve your issues, so once you've learned how to decompress/compress any video, this will become your standard workflow. Just add extra disk space, and you're good to do serious and fluid compositing with Natron.

User Interface bugs

• Can't rename a node #664: If the Properties panel does not let you rename a node try to rename with the "N" shortcut in the nodegraph. If it does not work either, it can be done in Python with myoldname. setLabel('newname')

Roto Node bugs

- Mask input does not work #367: This feature is not yet implemented.
- Rotopaint clone tool: sourceTypeChoice performs the same action when set to both "background" and "foreground" #629: Use multiple rotopaint nodes.

OpenGL/GPU Rendering Issues

If the viewer displays some error message about OpenGL, then GPU rendering is probably going bad. Note that this kind of problem seems to only happen on Windows, so you might want to consider switching to Linux or macOS to use Natron if your GPU is not well supported by Natron under Windows.

- 1. Create a *Shadertoy*, click "Renderer Info..." and check that the OpenGL version is at least 2.1 and that the extension GL_ARB_texture_non_power_of_two is available. If the displayed info does not correspond to your graphics card, check that the OpenGL drivers for your card are installed. If not, install the software called "OpenGL Extension Viewer" and check that your card appears in the list of renderers. If not, then it is a drivers issue.
- 2. In Natron Preferences / GPU Rendering, check that the displayed is consistent with what "Renderer Info..." above gave.
- 3. Now uncheck "Enable GPU Render" in the Shadertoy node and click the refresh/recycle button on the top of the viewer. Click again "Renderer Info..." and it should say it now uses Mesa in the GL_VERSION. Does it fix the issue? If yes, you may try the next step to globally disable OpenGL rendering in Natron.
- 4. To temporarily fix this issue, in Natron Preferences / GPU Rendering, set "OpenGL Rendering" to "Disabled", click the "Save" button in the Preferences window, quit Natron, launch Natron, check that GPU rendering is still disabled in the Preferences, and test your project.

If you there is an error similar to Shadertoy3: Can not render: glGetString(GL_VERSION) failed.

Go to File => Preferences => GPU Rendering and set No. of OpenGL Context to 5 Save and relaunch Natron.

1.3 Compositing

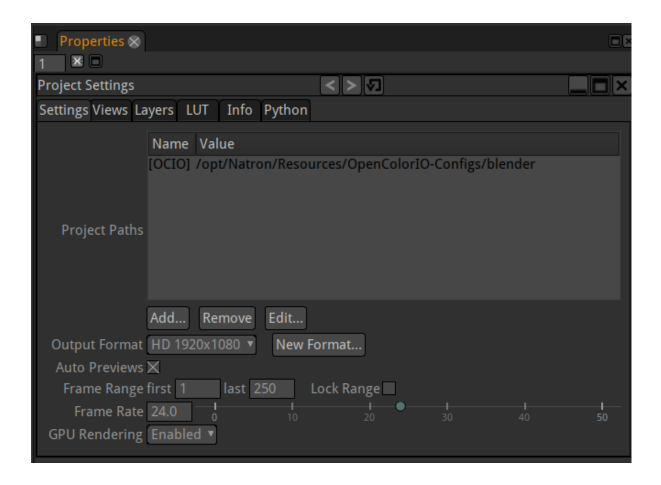
1.3.1 Managing Projects

Project setup

Natron will automatically adjust the project settings when importing media using a Read Node or by drag'n'dropping content into the Node Graph.

• To access the Project Settings, go to "Display > Show Project Settings" or press "S" on the keyboard.

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Output Format

While clicking on Output Format, a dropdown appears with various standard formats to choose from. If the desired format is not in the menu:

- 1. Select New Format.
- 2. Copy a format from any viewer by selecting the viewer and choose Copy From or define a custom width and height in the w and h fields.
- 3. Enter a new for your new format.
- 4. Click OK to save the new format, it now appears in the Output Format dropdown menu.

Frame Range and Frame Rate

- Define the lenght of the project with Frame Range first and last frames value.
- Enter the desired FPS in the Frame Rate field.

GPU Rendering

User can select when to activate GPU rendering for plug-ins. Note that if the OpenGL Rendering parameter in the Preferences/GPU Rendering is set to disabled then GPU rendering will not be activated regardless of that value. Enabled: Enable GPU rendering if required resources are available and the plugin supports it. Disabled: Disable GPU rendering for all plug-ins. Disabled if background: Disable GPU rendering when rendering with NatronRenderer but not in GUI mode.

Proxy Mode

It is possible to enable the Proxy Mode in the Viewer. On top of the Viewer panel there is a group of 5 buttons. Click the fourth button from the left to turn on Proxy Mode (Its the one with the two squares). If it turns red, it's on. The next button to the right is used to define a simple scale factor by which the images are scaled down whenever the proxy mode is activated.



As an alternative to letting Natron generate proxies on the fly, proxy files can be specified using the Proxy File fields in the Read nodes.

Loading Images / Video

The preferred method to import footage into Natron is to import image sequences.

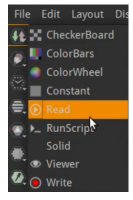
Note: The video reader is only here for convenience, it may have difficulties decoding some videos. Avoid using videos with inter-frame compression, this includes H.264 (AVCHD) and H.265 (HEVC) video. ProRes and DNxHR is OK but slow. Individual frames are *best* (DPX, EXR, TIFF, PNG, JPEG, whatever suits your input video quality and bit depth).

See this chapter tutorial on how to convert videos to image sequences on how to create image sequences.

Loading footage

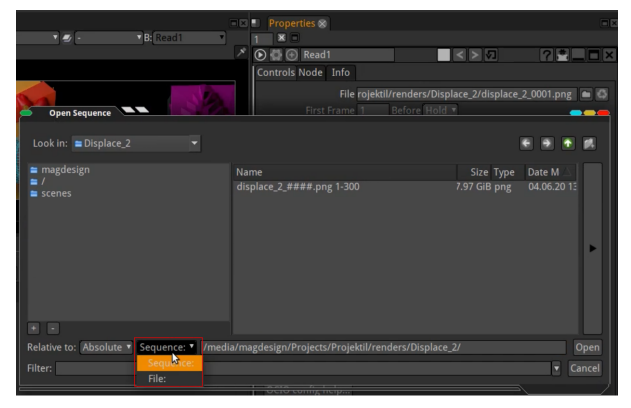
There are three ways to load footage into Natron:

• Add a Read Node from the sidebar and select your media:

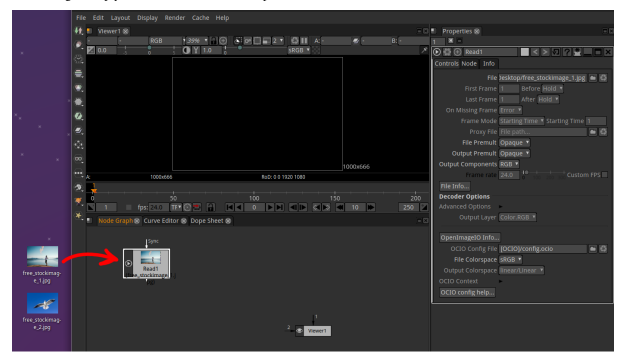


• In the Node Graph hit 'R' on your keyboard and select your media:

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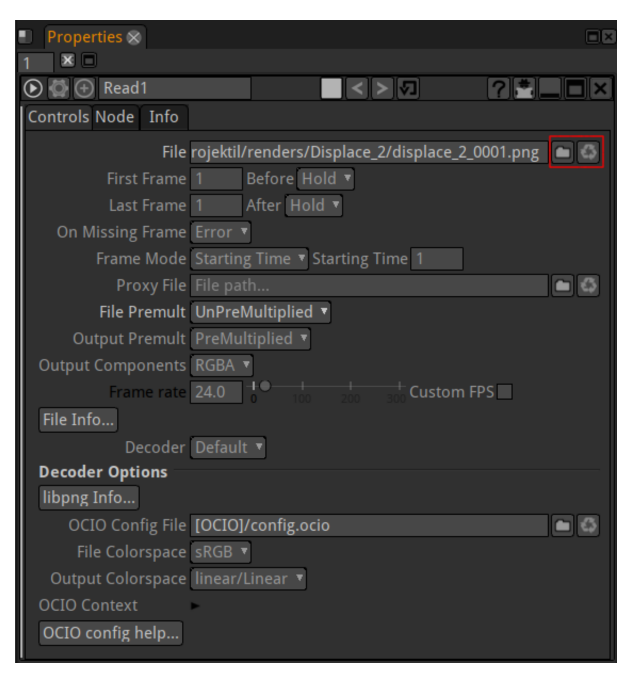


• Drag'n'drop your media to the Node Graph:



Note: To see the imported footage in the viewer, select the Read Node in the Node Graph and hit 1 on your keyboard.

In the Properties Panel on the right side you can make several adjustments to your Read Node, its more or less self-explanatory:



See *The Reader node* section for more information.

Preview and rendering

Preview

While working in Natron you can preview your work in many ways:

- connect the input of the viewer node to the node you want to look
 - pick the input arrow of the viewer node
 - select the node to view then use shortcuts 0 to 9
- select the quality of the render (full/proxy)
- start playing
- the images are rendered in memory

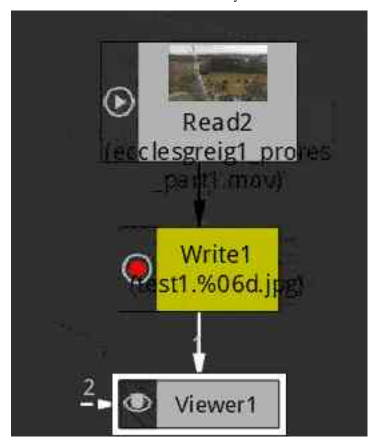
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• when the preview render is finished all memories are storeed in the memory cache and the playback becomes realtime and plays in loop

See *The Viewer* section for more information.

rendering

When you want to get the result of your nodetree as image file(s) on disk: - create a write node (shortcut w) - connect the write node to the last node of your NodeTree



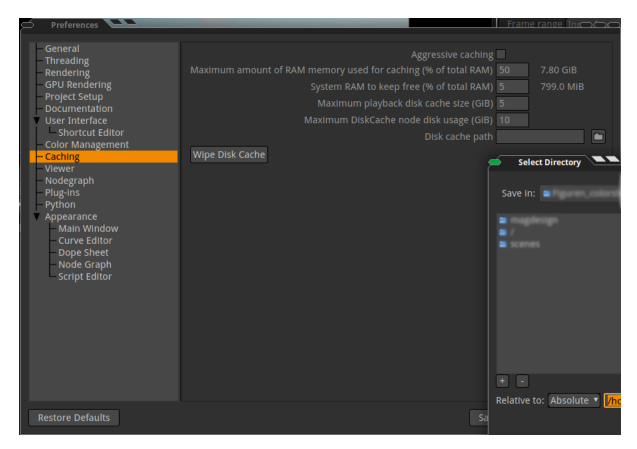
• start the render with the render button in the Write node properties

See *The Write node* section for more information.

Image caching

When having a big comp it makes sense to cache the part of the node tree which stays as is to disk. For this we have the DiskCache node. Sometimes this cache also helps preventing crashes while rendering.

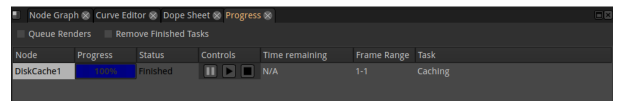
Before using the DiskCache node, make sure you set a Disk cache path under Edit=>Preferences=>Caching.



Make sure you have enough disk space left, your computer might crash due to full harddisk!



Then just add the DiskCache where needed in the node tree and select Pre-Cache in the Properties panel.



You will see the progress bar, wait until its 100% finised, then continue your compositing.

Frame ranges

The project frame range (in the Project Settings, key 's' in the Node Graph') is the range that will be used by default when rendering Writers.

Each clip (input or output of a node in the Node graph) also has its own frame range. This "clip frame range"

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may be used or even modified by plugins, such as Retime (which may change the frame range), Merge or Switch (which set the frame range to the union of their input frame ranges). The plugin may be able to render images outside of this frame range, and it is just an indication of a valid frame range. This information is available from the "Info" tab of the properties panel of each node.

Most generator plugins (e.g. CheckerBoard, ColorBars, ColorWheel, Constant, Solid) have a "Frame Range" parameter, which is (1,1) by default. The FrameRange plugin may be used to modify this frame range inside the graph.

The default framerange of an image sequence or video is the range of the sequence

1.3.2 Reformatting elements (empty)

1.3.3 Channels

Everything in digital art is channel information and Natron can manage many more than the standard red, green, blue and alpha channels. This is particularly important when 3D rendered output is composited typically consists of such channels as reflection, ambient occlusion, motion etc. It is also important in the management of alphas that typically need intense management within the composting workflow.

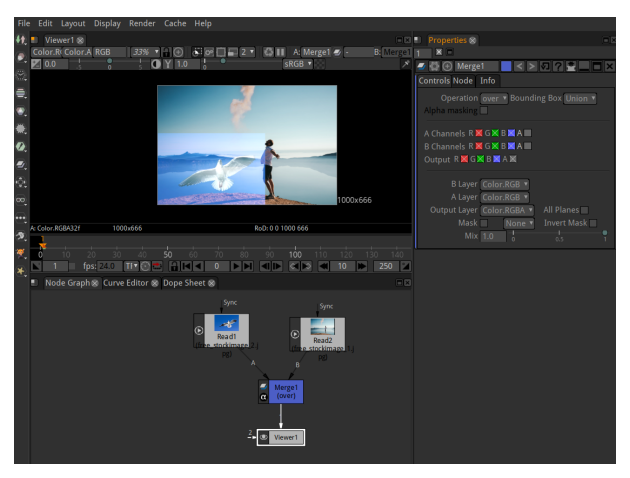
Shuffle node

1.3.4 Merging images

With the merge node you are able to control how your images are combined.

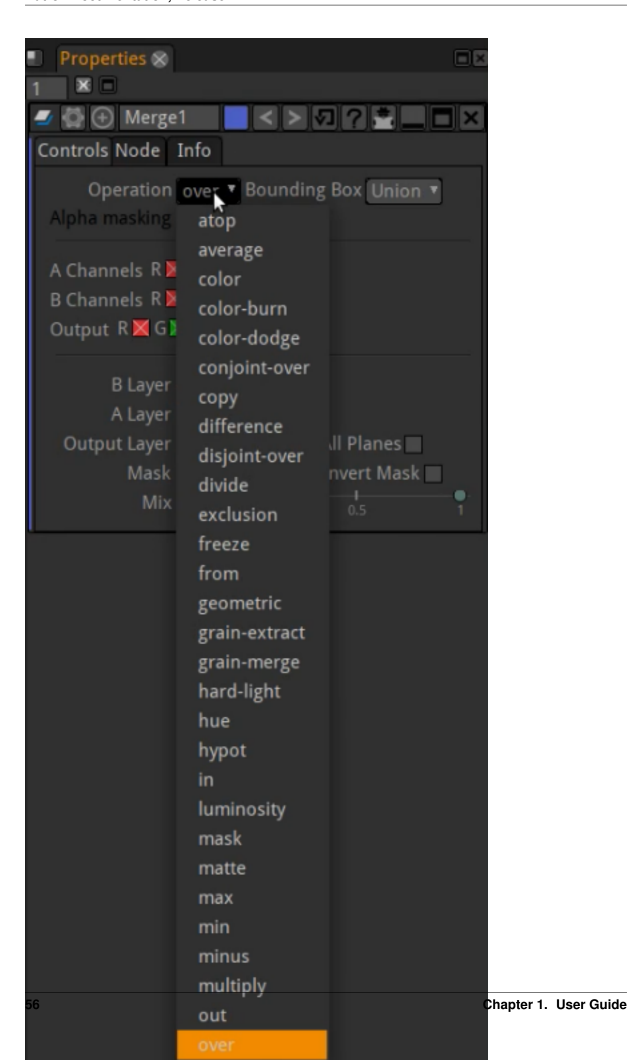
Layering Images Together with the Merge Node

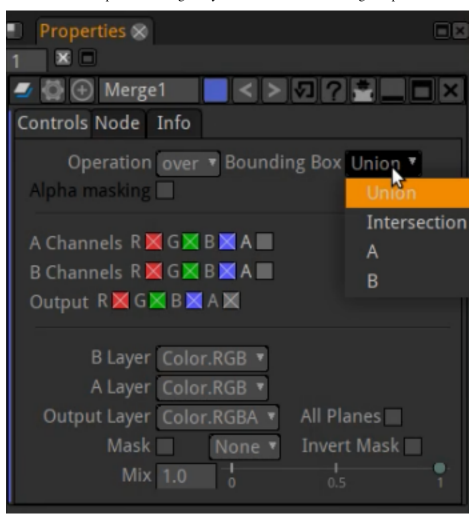
- 1. Select Merge > Merge (or press M in the Node Graph) to insert a Merge node after the images you want to layer together.
- 2. Connect your images to the Merge node's **A** and **B** inputs.
- 3. Connect a Viewer to the output of the Merge node so you can see the effect of your merge operation.



4. In the Merge node's controls, select how you want to layer the images together from the operation dropdown menu. The most common operation is **over**, which layers input **A** over input **B** according to the alpha of input **A**. Just click through the various operations to figure out what they are doing.

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5. Set which input's bounding box you want to use for the Merge output:

- union resize the output b box to fit both input bboxes completely.
- intersection use only those parts of the image where the input bboxes overlap.
- A or B use the selected input's bbox for the output.
- 6. With using the **A Channels** and **B Channels** checkboxes you may select which color and alpha channels to use and to output.
- 7. The **Mix** slider is used to fade/mix in the image from input **A**.

Note: A is always the foreground layer. B is always the background layer.

1.3.5 Noise removal (empty)

1.3.6 Keying (empty)

1.3.7 Using Roto / Rotopaint

Natron features a vector-based RotoPaint node for help with tasks like rotoscoping, rig removal, garbage matting, and dustbusting. You can draw Bezier and B-Spline shapes with individual and layer group attributes, including per-point and global feather, motion blur, blending modes and individual or hierarchical 2D transformations.

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Roto or RotoPaint?

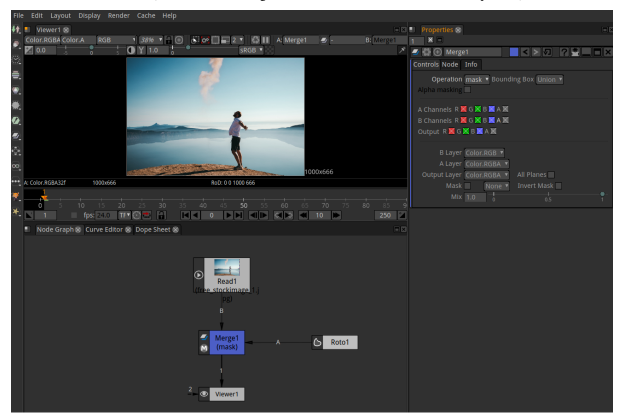
There are two similar nodes in Natron for rotoscoping, Roto and RotoPaint. The main difference between these two is that you can only create and edit Bezier and B-spline shapes with Roto, while RotoPaint allows you to draw paint strokes too with various brushes. So the Roto node is an optimal choice if you're doing rotoscoping only, whereas RotoPaint gives you a broader scale of tools to use.

All tools and controls in the Roto node work the same way as they do in RotoPaint node.

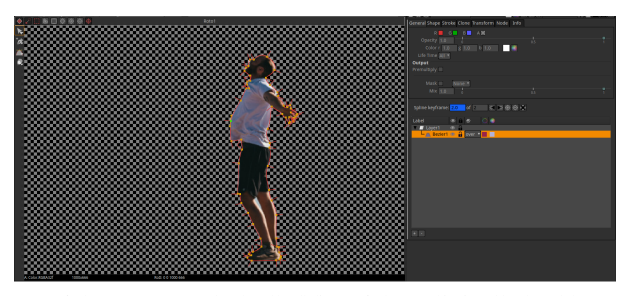
Roto (Mask)

You can use Roto for masking things, similar to mask tools on other known VFX software. In the following example we will mask the person in the picture:

- 1. Insert a Merge node.
- 2. Insert a Roto node.
- 3. Plug the B pipe of the Merge node to the footage.
- 4. Plug the A pipe into Roto node.
- 5. Double click the Merge node, in the Poperties panel under Operation select: mask and make sure that all A Channels are ticked (This is the first thing to double check if the result is not as expected!).



- 6. Double click Roto node and in the Viewer's left side apears a menu, select Bezier tool.
- 7. Draw your Bezier directly in the viewer. While holding the mouse it draws curved points, when just clicking it draws edges. Try it yourself to get the feeling.
- 8. Close your Bezier with hitting Enter or clicking the first point drawn:

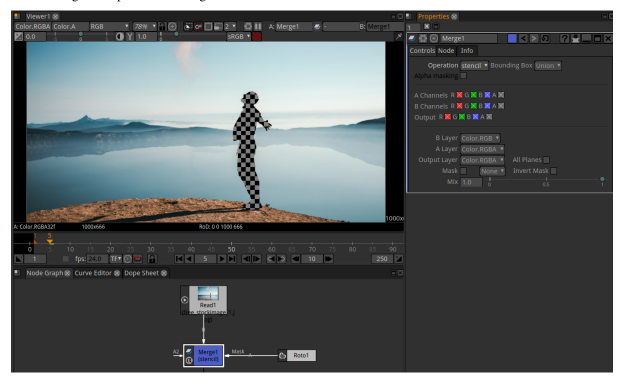


- 9. To feather some parts, you can drag the red handle lines. To feather everything just add a Blur node between Roto and Merge.
- 10. To animate the mask, just move the curser in the Timeline, then move your mask, it will Keyframe automatically.

Roto (Stencil)

If you want to invert the mask:

1. Change the Operation in Merge node to: Stencil



RotoPaint (Paint)

The RotoPaint node gives you a broader scale of tools to use than Roto, though many of the controls are shared across both nodes. As with the Roto node, you should use the Viewer tools to create shapes and paint strokes, and then edit them using the control panel.

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1.3.8 Tracking and stabilizing

Workflow Summary

In order to track a planar shape and move a Roto mask or a texture corresponding to that shape:

- Track some points inside your mask (shape)
- In the Transform tab, set the transform to CornerPin and to match-move
- Disable the CornerPin and set the from points of the corner pin at the reference frame where you want your object to move in (basically the bounding box of the shape to track)
- Export to CornerPin
- Append your CornerPin to the Roto node

In a future version we will have a planar tracker that will do that automatically for you in a single click.

Detailed Usage

To link parameters in Natron, it is the same as in Nuke except that you drag and drop the widget of a parameter onto another one by holding the control key (or cmd on macOS).

The tracker works differently than the Nuke tracker regarding the "Transform" part. For the tracking itself, almost everything is the same. Basically, in Nuke they can only output a CornerPin with exactly 4 points, and they map 1 track to each corner of the CornerPin. For the Transform node they may use 1 (translation only), 2, or N points to find the final transformation, however that will never be something other than a similarity, which means that it cannot handle perspective deformation.

In Natron, we offer the possibility to compute a CornerPin with N points, that is an homography, which encompasses all distortion-free perspective transforms.

This is much better, because the more tracks you use to compute that CornerPin, the more robust it will be.

An homography is typically used to contain information about a perspective deformation, whereas a similarity is more constrained: a similarity is translation, rotation and uniform scale.

In The Transform tab, this is what we call "the model". Basically, the problem we are trying to solve is to fit a model (i.e. similarity or homography) so it is the closest to the N point correspondences. Each correspondence is the position of a track at the reference frame and its position at the tracked time.

Hence the more correspondences you have (i.e. the more tracks), the more robust the homography is in the region where you tracked features.

The *Fitting error* parameter (in the Transform tab) is an indication of how much difference there is in pixels between the reference point on which we applied the computed transformation and the original tracked point. This is the RMS (root mean square) error across all tracks, and gives an estimate of the quality of the model found in pixel units.

For each tracked frame, the *correspondences* we use to compute the CornerPin are the tracks that are *enabled* at this frame (i.e. the Enabled parameter is checked at this time) and that have a keyframe on the center (i.e. they successfully tracked).

When you press *Compute*, it computes the model (CornerPin/Transform) with all the tracks that meet the aforementioned requirements *over all keyframes*.

When *Compute Transform Automatically* is checked, whenever a parameter that has an effect on the output model is changed, this will recompute the Corner/Pin transform *over all keyframes* again.

The parameters that have an effect on the output model are:

- The motion type
- The Transform Type (i.e. Similarity or Homography)
- The Reference Frame

- · Jitter Period
- Smooth: this can be used to smooth the resulting curve to remove some of the noise in the high frequencies of the CornerPin/Transform. Note that in "Add Jitter" mode, you can increase High frequencies to simulate a camera shake that follows the original camera movements.
- Robust model: this is quite complicated, but in short: When trying to find a model that *best fits* all correspondences, you may have correspondences that are just wrong (bad tracking for example). These bad correspondences are called *outliers*, and this parameter when checked tells we should not take into account those outliers to compute the final model. In most cases this should be checked. However sometimes, the user may have for example required to compute an homography (i.e. CornerPin), but the given tracked points (correspondences) just cannot make-up an homography. In this case, if the parameter were to be checked, it would fail to compute a model. If you uncheck this, it will take into account all the points and compute a model that averages the motion of all correspondences.

Also when *Compute Transform Automatically* is checked, the model will be computed automatically when the tracking ends.

We cannot compute the model after each track step (i.e. during tracking) because the model at each frame depends on the model at other frames since we may smooth the curve or add jitter.

So all in all it works differently than Nuke, the whole transformation computation can be more robust and happens as a second pass after the tracking is actually done.

One last thing: to compute the CornerPin in the "Transform" tab of the tracker, the **to** points are computed using the **from** points as reference.

Basically what happens is that the tracking outputs a transformation matrix at each frame. Then when computing the model, this matrix is applied to the **from** points at each frame in order to obtain the **to** points.

So if you were to change the reference points (i.e. the **from** points) with the *Set to input RoD* for example, then you would need to recompute the model at all frames, because the **to** points would just not be the same.

The work is usually done in two steps:

- First, disable the CornerPin so that even if the viewer is connected to the Tracker there is no deformation going on, and set the **from** points to be the RoD (bounding box) of the Roto shape at the reference frame.
- Then, export the CornerPin. It just links the parameters of the CornerPin to the ones in the tracker, so if you change something in the tracker transform tab the changes will reflect onto the CornerPin.

Basically what the Planar tracker will do in the future is automatically do all the steps for you: it will place markers inside the mask for you, track them and output a CornerPin from the bounding box of the roto shape.

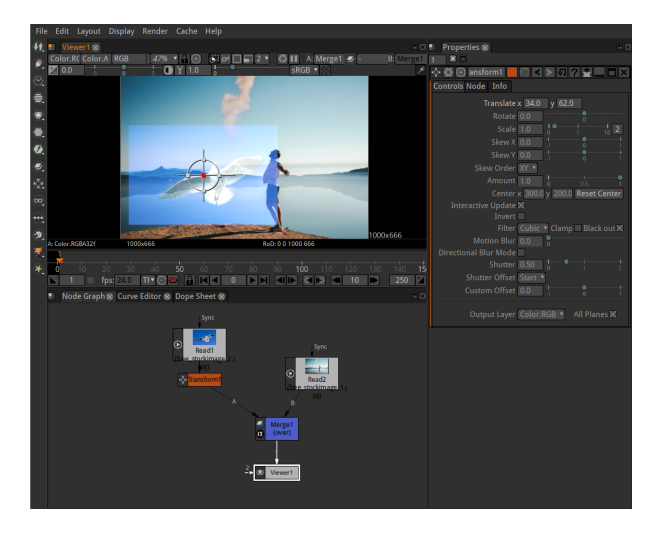
1.3.9 Transforming elements

Transform nodes are used to deal with translation, rotation, and scale.

Transforming Images

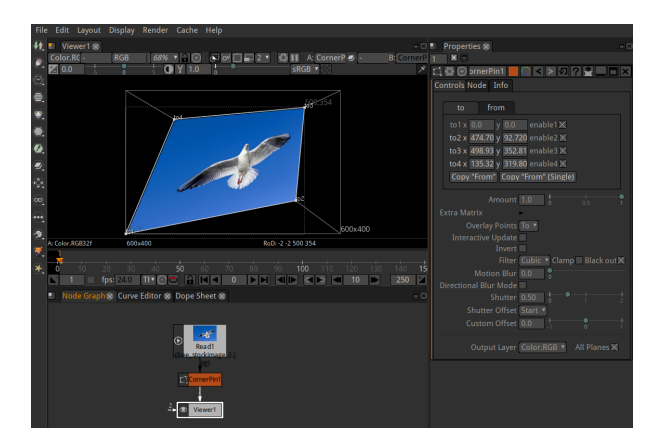
- 1. Select Transform > Transform (or press T in the Node Graph) to insert a Transform node after the image you want to transform.
- 2. On the viewer there will appear a control element called "Gizmo" (the circle with the crosshairs). Use your mouse within the "Gizmo" to scale, rotate, skew and move your image. Just hover with the mouse over the crosshairs or the circle of the "Gizmo" to fastly select the operation you need.
- 3. In the Controls Panel you can also input your values with typing in numbers, highlighting the value and scrolling the middle mouse wheel or dragging the sliders (with CTRL pressed the slider reacts in a higher resolution).

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Corner Pin Images

- 1. Select Transform > Corner Pin to map the position of the four corners of an image.
- 2. Now you are able to move the corners directly with the mouse or entering values in the Controls Panel.



1.3.10 Working with color

How to use Natron color correction nodes and tools to adjust the appearance of the images in your composites. When starting out, this information provides a good overview of Natron scopes and color-correction nodes, however not all options are covered here.

The nodes

Really important nodes are marked with an asterix:

Add*

This node affects all values within the image in the same way: literally adding to them. Positive values will brighten all parts of the image. As a stand alone color manipulation it is of limited use, though it is ideal for lightening the blacks of distant objects.

Multiply*

It can be used to brighten or darken an image, or to fix a color cast. In maths, Multiply has no effect upon zero (black). Hence, the Multiply node will have no effect upon the blacks of an image.

Clamp

The Clamp node, like the ColorLookup node, is not explicitly designed to provide feedback on images, however it can easily be used to do so. It functions in much the same way as the ClipTest node: it flattens out the user-defined lower and upper lightness range of the image and, if you tick MinClampTo and MaxClampTo, can replace these values with user defined colors. Properly used it can provide clearer information than the ClipTest node.

ColorLookup*

A color lookup is what image editors Curves tool does. It is a very powerful tool, capable of replicating the function of many other color nodes. Its disadvantage is that it requires more processing than many of those nodes. The curve of a color lookup can also be a bit more difficult to read than nodes featuring sliders.

ColorSpace

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Engineers think of color as existing in things called spaces which are mathematical, 3D models the purpose of which is to organise them. Different color spaces serve different purposes: some are meant for printing, some are meant for screen-based work, some are meant for TV. The ColorSpace can move an image from one color space to another. The neat thing about this is that it makes it possible to use channels from exotic color spaces as masks to simple RGB operations or to perform adjustments on images to produce results that would have been impossible in ordinary RGB space. The workflow is: convert from Natron default Linear color space into the color space of your choice, perform your funky magic, then convert back to linear. The saturation channel of HSL can, for example, have a contrast adjustment applied to it which could desaturate the less saturated parts of an image and super saturate the remainder. Woot! Try that in Photoshop! Lab color space is another useful fellow. It is the quantum physics of the color world and I shall but kiss the shadow of it's vast and complex form. The fascinating thing about this space is that it separates the lightness values of an image (the L channel) from it's hue and saturation (the a and b channel combined). HSL also does this but not nearly so well. You can take the a and b and move them into those of another image. The effect of this is similar to image editors hue blend mode. I have found it useful to augment the colorfulness of a dull sky by using the blurred color values from a vivid sunset. Try also blurring the a and b channels. This will blur only the hue and saturation components of an image and leave its lightness values alone. A novel use for the ColorSpace node can be found in the Assets page (see the Double Rainbows asset).

ColorCorrect*

Artists have for thousands of years been separating the lightness values of their paintings into three bands: shadows, midtones and highlights. The ColorCorrect node is a collection of operations that not only can effect the entire image but can address separately these three ranges

Gamma

This raises or lowers the middle-ish point of the color curve. The default value is one, with smaller numbers darkening the lower registers and higher numbers lightening them. There is a Gamma node but I find that standalone gamma adjustments are best done using ColorLookup so as to give you flexibility over where the 'grab point' of your curve is. Both ColorCorrect and Grade have built in Gamma value sliders.

Grade*

This node is a collection of operations that combine to work upon the lightness and hue values of an image. It is mostly a fixer: used for correcting and matching, though of course it can also be used for more aesthetically lavish purposes.

Histogram

HueCorrect*

This can be a very tricky node to get to know. We can conclude that the perception of the amount of hue within a color (its chroma) is linked to two things: saturation and lightness. When adjusting color it is important to have separate control over these values, which is something that the HueCorrect node offers. This effect it masks by two further values: hue and saturation. Its interface offers control over nine values:

Saturation (sat) This can change the saturation value of an image, with respect to particular regions of hue.

Luminance (lum) This can change the luminosity (i.e. brightness) value of an image, with respect to particular regions of hue.

Luminance components (red, blue, green) This can change the r, g and b channels of an image, with respect to particular regions of hue.

Suppression (r_sup, g_sup, b_sup) This is similar to adjusting the luminance components, but instead of nullifying them (replacing them with black), replaces them with white.

Saturation threshold (sat_thrsh) This only effects the image if first the 'Luminance' or 'Luminance components' have been adjusted. Adjustments to this value will act as 'per hue' saturation level mask to the effect.

HSVTool

The HSVTool has three functions: Color replacement, Color adjust, Hue keyer

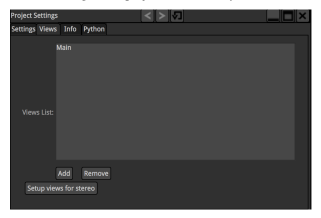
Saturation*

A color becomes a grey if its RGB values are all identical. The Saturation node desaturates an image by averaging its RGB channels. More localised control over saturation is offered by the HueCorrect node.

1.3.11 Stereoscopic compositing

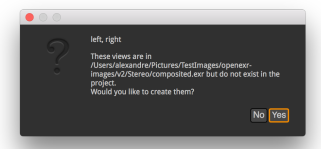
Importing stereoscopic sequences

When creating a new project in Natron, by default there is a single view present. It is called the "Main" view.

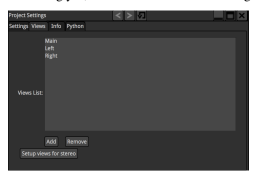


You can add, remove and rename views as desired. Clicking the "Setup views for stereo" button will make exactly 2 views named "Left" and "Right".

Upon importing an EXR file containing multiple views within the file, Natron will prompt you to create the appropriate views in the project:

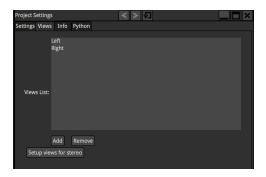


If clicking yes, Natron will create the missing views in the project:

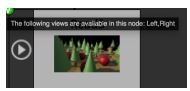


You can remove the "Main" view if needed (in our case it does not make sense to leave it in the project). You can do so by clicking either Remove and selecting the "Main" view or clicking "Setup views for stereo":

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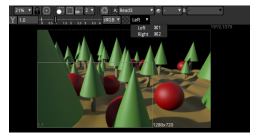
The Read node will have a special "V" mark on its top-left corner, indicating that it has multiple views available. When hovering the "V" indicator with the mouse, more information is available regarding which views are present in this Read node



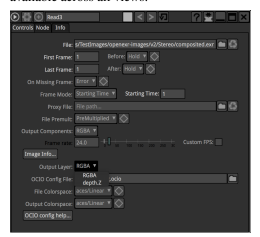
Hovering your mouse over the Output Layer parameter will detail which layer is available in which view:



When the project has multiple views available, each viewer will have a drop-down with available views. You can select with view to display:

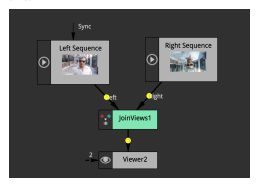


If we take a look at our Read node's properties, you can see that we have 2 layers in this file: RGBA and depth. Layers may sometimes not be present in all views in the file, but the Read node will show the union of all layers available across all views:



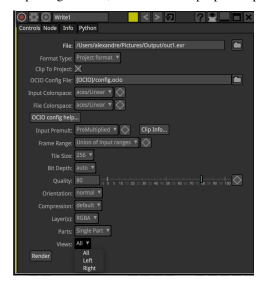
Joining separate views

In Natron you can join different simple-view files to a multiple-view stream by using the JoinViews node, like this:



Exporting stereoscopic sequences

Exporting multi-view files in Natron can be done multiple ways: Either you want to have a separate file for each view, or you want all views to be in the same file. The later is only supported by the EXR file format. When exporting to EXR, the Write node properties panel will have an extra "Views" parameter:



This is quite straight-forward: you can select which views you decide to export.

You can also select which layer you would like to export:



The "All" choice is only available for the EXR and TIFF file formats which allow embedding more than 1 layer per-file.

Another interesting parameter controls how the EXR/TIFF file is written, this is the "Parts" parameter:



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When set to "Single Part", the Write node will aggregate all views requested to render in a single "part" of the file. Single part files are what is written by OpenEXR 1.x applications, thus selecting "Single Part" ensures compatibility with other applications that do not support OpenEXR 2.

When set to "Split Views", all views will be scattered in different parts of the file. The resulting file will only be readable in applications that support OpenEXR 2 but with the advantage of being faster to read than the single-part files. Note that if you select "All" layers to render all layers will be aggregated for each view.

When set to "Split Views, Layers" each layer of each view will be written to a separate part, ensuring EXR optimized for decoding speed, though the file will be larger.

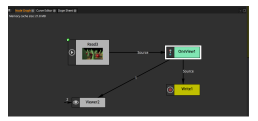
Writing to separate files

You can choose to export views to a separate files by adding a %v (which will expand to the letter 'l' or 'r') or %V (which will expand to the word "left" or "right") to the output filename:



In that case the "Views" parameter will no longer be available. This is how you should proceed if you want to output multiple views but do not want to write EXR's.

By default for files that do not support multi-view (I.e: anything besides EXR), if requesting to write multiple views to the same file, Natron will only write the first view in the project's views. If you do not want to render all views but a specific one, you can use a "OneView" node prior to your Write node to specify which view you would like to write-out:



1.3.12 Expressions (empty)

1.4 The Nodes

1.4.1 Common Properties

We describe here the type of parameters that can be found on many nodes. And how to use the properties window.

The properties window

- 1: Clears the properties panel. It is a quick way to close everything in the properties panel.
- 2: Minimize the panels to keep only the node names visible. One can then choose wich ones to close completely with their own close button (see 14).
- 3: Maximum number of nodes simultaneously opened in the propoerties pane. Too many opened panes can be confusing as some are not visible anymore because of limited screen space. Too many nodes opened can also slow down the user interface.

The Utility icons

- 1: The node icon. Just a visual clue to see what a node really is (in case its name was changed). It is the same icon used in the node Graph.
- 2: Special settings of the nodes. If a node is often used with the same settings, these can be saved/loaded as a preset file. This function is not used very much as it can be more convenient to copy-paste the node from a dummy Natron project used as a node presets library.

One can also remove animations while keeping parameter values. This complements the "Restore Defaults" button (cf. 9).

- 3: Center the node graph on this node. This can be useful to check wich node your are about to make changes on.
- 4: The script name of the node as it appears on the top of the box in the node graph

It is considered a good practice to leave this name unchanged and change the Label in the node tab instead. It helps see what the node really does just by looking at the graph. There cannot be 2 nodes with the same name. The names cannot contain spaces.

In Python, this name is accessed through the getLabel function.

- 5: The node color as seen in the graph. Click to change. This is just a visual cue and has no effect on the resulting image.
- 6: Overlay color. For nodes that draw helpers in the viewer, a color can be specified here. This can be used if multiple transform nodes are opened to help you tell wich one belongs wich handle.
- 7 / 8: Undo / Redo. These functions are specific to the node. It is separate from the global Undo / Redo of Natron and thus gives you more control on your changes.
- 9: Restore default values for this node on all parameters, and delete animations.
- 10: Help brings you to the reference documentation for this node.
- 11: Hide parameters without modifications. .. note:

```
**Tip:**
This button is a quick way to find what parameters were modified in a node.
```

Layers Properties

Channels to process Output Layer Mask

Time Properties

Frame Range

Lifetime Range

Enable Lifetime

Geometric Properties

Extent

Transform

Filtering

Functional Properties

Mix

Utility

Hide Inputs

Force caching

Preview

Disable

1.4.2 Image Nodes

These are the nodes located in the image icon of the toolbar.

Checkerboard Node

The checkerboard node can be used to generate varoius geometric patterns. By default it generates a checkerboard

Usage

The pattern can be changed in size and color.

The Checkerboard can be used to generate a grid when the 'line color" and "line width" are set.

The pattern is centered by default. To control the position of the lines you can add a G'MIC_ArrayRegular node with "X-Tiles"=1 and "Y-Tiles"=1. To make the pattern tileable you will have to change the Extent of the checkerborad to "Size" and choose a vulae that is a multiple of the "Box Size" parameter.

ColorWheel Node

The ColorWheel node can be used to generate disc patterns. By default it generates a preview of all the colors in the visible spectrum

Usage

The pattern can be changed in size and color.

The ColorWheel can be used to test the result of a color grading. Below we can easily see the settings of an HSVTool darkening the reds.

The ColorWheel can be desaturated to turn it into a circular geometric pattern.

Read Node

The read node brings movies or still images into the script. When you call it from the menu (shortcut key R) a file browser will appear. You will need to navigate to the 'Users' folder and look for your user identity in the list.

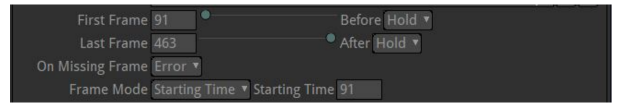
It might be easier to just drag your files onto the Node Graph where they will automatically be assigned a Read node. Image sequences need to be placed inside a folder, and the folder dropped into Natron. Read-in paths can be tidied up later. Natron will find all image sequences in this folder recursively (ie. folders inside folders)

Filename

Click on the folder icon to open the file browser and choose the file you want to read from disk. See *The File Browser* section for more informations.

Timing

The Read node can change the timing attributes of a movie file or image sequence.



Main Settings

- "First Frame" and "Last Frame": By default the value of the beginning and end frames found on disk. (The length is not shown, it is length=Last-First+1). You can change the First and Last values tu cut head or tail of your clip
- "Frame mode": The sequence can be moved in time. Selecting "Time Offset" and inputing -100 into this will shift the sequence back in time by 100 frames. "Starting time" use an absolute start time.

Other Settings

- "after" and "before": They define what happens before the first frame and after the last. The default is "hold", but by selecting "loop" or "bounce", looped animations can be made. An example use of this is to loop the swaing of a tree. The value "black" in these menus results in a black transparent image. "error" also gives a black image but should stop a render
- "On Missing Frame": let"s you use a sequence by filling the gaps with previous or next image. This can be used for test renders from 3D rendered only 1 frame out of 2. or to quick fix a broken file that you have to remove

Note: Tip: Natron behaves way better with image sequence (numbered) files rather than Movies (quicktime, mp4, ...). More reliable, faster access, possibility to overwrite parts of sequence when (re)rendering are the main reasons for this

Interpretation

The read node can change how the image is imported in the project



Main settings

• "Frame rate" defaults to the value as found in the file. It can be overriden if the file has been encoded with the wrong values

Note: A numbered file sequence has no absolute framerate. So, when loading a sequence you should set the Frame rate here as Natron can not guess from the file. As noted below this will however not change the behavior of Natron

Note: Natron is frame rate agnostic. It means that it will always process one frame in the source to one frame to the output. The framerate is mainly a metadata. You can do framerate conversions explicitly in your node tree. (24 to 25fps with "retime" node set at speed 0.96)

• Premultiplication. If your image has transparent areas, you should know if it was encoded in "premultiplied" or "unpremultiplied" mode. Natron can work in both modes (and switch from one to the other with Premult and Unpremult Nodes)

For a video leave all this to opaque, for most photoshop like documents use "premultiplied" in all, for some 3D render passes you will switch both to "unpremultiplied". If both values are the same, the image is not changed but the metadata passed to the node tree. If the values are different, the file is "Premultiplied" or "Unpremultiplied" as needed

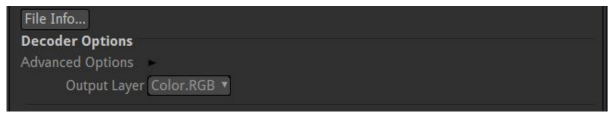
Note: Most programs output premultiplied images, but not all 3D renderers

Other settings - "Output Components" tells Natron wether or not to ditch the Alpha channel from the source file.

Decoding

The read node can change the way an image is rendered from the values in the disk file. These options change with the type of file being read.

jpeg options:



quicktime options:

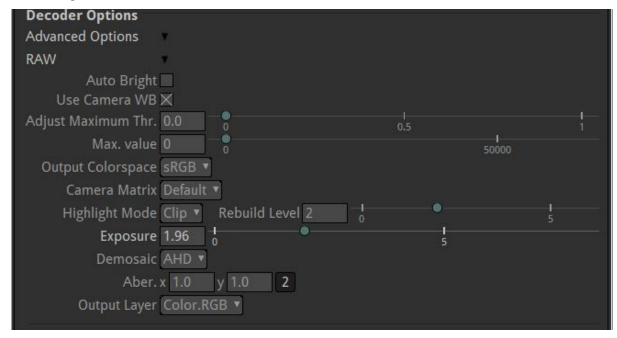
```
File Info...

Decoder Options

First Track Only
```

Allows multi track videos (eg. stereo files) to be split in different Layers in Natron

RAW file options:



PDF file options:

Multi-page PDFs can be loaded in Natron. To view the different pages, add a Shuffle node after the Read node to choose the layer containing the desired page.

Color

The read node can change the color interpretation of an image.



The file will be converted from "File colorspace" to "Output Colorspace"

Note:

Tips:

- It is recommended to leave "Output" to linear as this is the recommended basic workflow in Natron
- When file and Output spaces are the same, no conversion will occur

See *The readers* section for more information.

Write Node

The Write node is where the result of the script is rendered out. This may be formatted as a .mov file, or as an image sequence.

- Create a write node (shortcut w).
- Connect the write node to the last node of your NodeTree.
- Press the little folder icon next to the 'file' value, then navigate to Where you wish the result to be rendered.

See The File Browser section for more informations.

- The name of the output must be followed by the file extension of the format (.mov, .tga, .tiff etc). Once this is in place, the parameters in the Write node will expand to include those that are specific to that format.
- The "frame range" "First Frame" "Last Frame" parameter should be specified. In the screen shot below, a frame range of 1 to 665 has been set.
- Start the Render (ie. start calculation of the result)
 - press the "Render" button in the node properties.
 - Or go to the menu select Render->Render Selected Writers

Filename

Click on the folder icon to open the file browser and choose the file you want to read from disk.

See The File Browser section for more informations

Format Type

The size of the output image in pixels. This size is not influenced by the proxy setting of the viewer

Color

The write node can change the color space of the output image.

The file will be converted from "Input colorspace" to "File Colorspace"

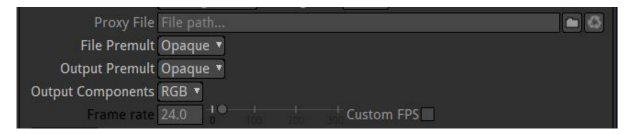
Note:

Tips: Natron

- It is recommended to leave "Input" to linear as this is the recommended basic workflow in Natron
- When file and Input spaces are the same, no conversion will occur
- Output usually is set to the same colorspace as the main read node. This results in an unmodified image.

Interpretation

The Write node can change how the image is exported to disk



• Premultiplication.

If the processed image has transparent areas and the state of the "premultiplied" flag has been treated properly in your node tree, Natron will guess the value of the "Input Premult". If the result is not correct you can force the "Input Premult" to your liking.

when writing RGBA to a file format that does not support alpha, the write node just drop alpha and don't premultiply (This is new from v2.4 to avoid that the file written to disk look different from the viewer in Nuke

• Output Components tells Natron wether or not to ditch the Alpha channel. The A option is disabled when image format doesn't support alpha channel

Note: For Quicktime files the Alpha support is located in the encoder options. Beware that most codecs don't actually support alpha channel (DNxHD, Prores do)

Encoding

The read node can change the way an image is rendered from the values in the disk file. These options change with the type of file being read.

quicktime options:

• Frame rate defaults to the value in the project settings. It can be overriden for movie file types. Image sequence don't have Frame rate.

Note: Tip: Natron behaves way better with image sequence (numbered) files rather than Movies (quicktime, mp4, ...). More reliable, faster access, possibility to overwrite parts of sequence when (re)rendering are the main reasons for this

See Rendering projects section for more information.

1.4.3 Draw Nodes

These are the nodes located in the pencil icon of the toolbar.

Lightwrap Node

LightWrap helps composite objects onto a bright background by simulating reflections from the background light on the foreground, around its edges.

Input A is the foreground image and its matte, and input B the the background to use for the wrapping effect.

The output of LightWrap should then be composited over the background to give the final composite.

Usage

Increase FGBlur and Intensity to make the Lightwrap more visible.

Increase Diffuse and BGBlur to make the Lightwrap softer, that is remove details from the background.

It is easier to adjust the settings with the Generate wrap only box.

This can be useful to manage precisely how Lightwrap is composited onto the FG image. It is common practice to use a "plus" Merge rather than the default "Over". (see Merge3 node in the example below)

Use "Enable Glow" to allow the Lightwrap to be visible also on the background image itself.

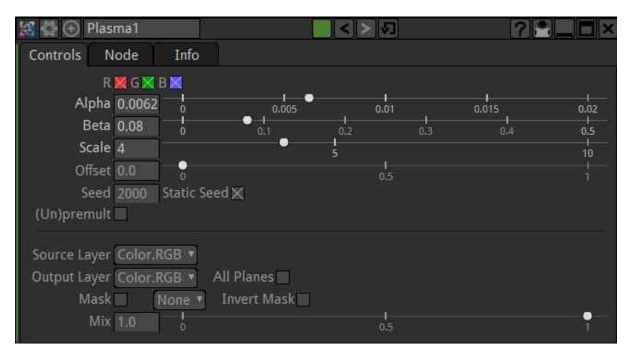
The lightwrap can also be made of a unique color of your choice with "Use Constant Highlight" and "Constant" color.

Plasma Node

Creates cloudy noise. Brightness of the result can be modulated by the source image

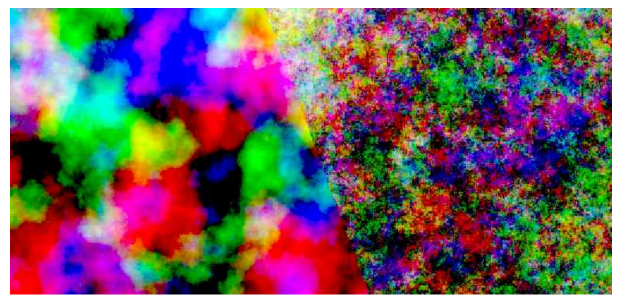


Usage



The "Scale" parameter changes the size of the clouds pattern

check "Static Seed" for a freeze frame of the effect



Above:

- high alpha/low beta gives clean clouds
- low alpha / high beta gives noisy clouds

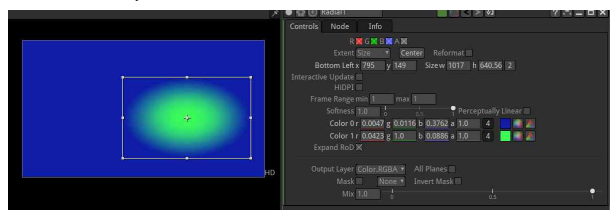
This node alone is not suitable for image regrain. but with a scale of 1 it can partly simulate the splotchy behavior of high speed film stocks

Radial Node

Radial creates a radial gradient.

It is very useful for masking off a color adjustment and its softness parameter can be edited without compromising its edge values too much. Frequently use it to mask out nebulous regions of an effect.

It is faster to use and to process that a Roto or RotoPaint node.



Usage

Use the rectangle gizmo visible when properties are opened to edit the shape If an exact circle is required then the "2" button should be pressed in the size parameters. If the circle should be centered in the image press the "center" button

A hard-edged circle can be obtained by setting the softness paramet to 0.

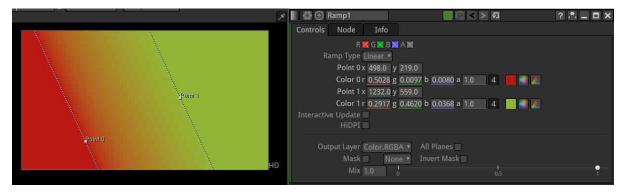
The End colors can be changed with "color 0" and "color 1" parameters.

To fill the image with the effect set "Extent" to "Project"

The node allows different 2 of transitions. With or without the "Perceptually linear" checkbox.

Ramp Node

Ramp is what grown-ups call a gradient. The Ramp node of Natron give a butter-smooth gradient that is best used to mask off color operations.



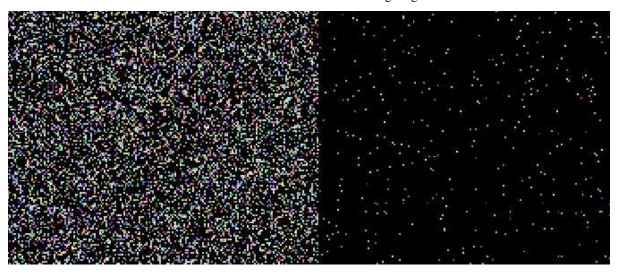
Usage

The End colors can be changed. And the end positions can be moved in the viewer with the point 0 / Point 1 widgets visible in the viewer when the properties of the node are opened.

The Ramp type allows different types of transitions. The gradient is always linear. The colorwheel node can be changed to become a radial gradient.

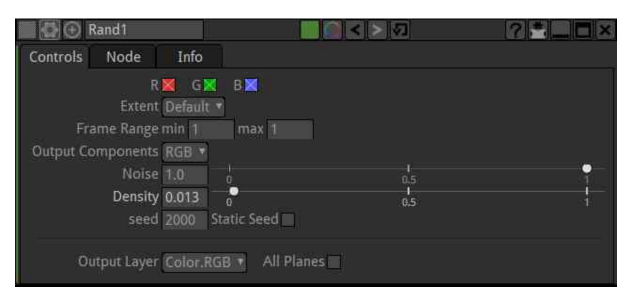
Rand Node

Creates uniform Random noise. This node alone is not suitable for image regrain.



2 different Rand with different values of "Density"

Usage



The "Density" parameter allows to change the average distance between the random dots of the noise check "Static Seed" for a freeze frame of the effect

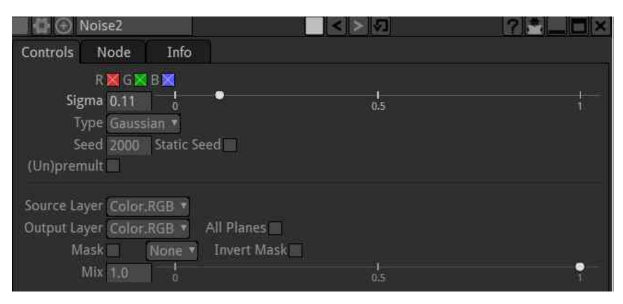
Noise Node

Creates noiseover the source image.



2 different types of Noise. Poisson on the left, Gaussian on the right.

Usage



The Sigma parameter control the amount of noise.

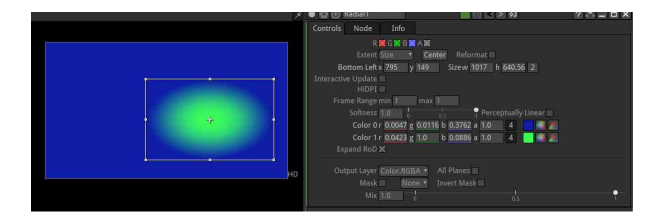
The "type "Poisson" noise reacts to the source image. It could be used to simulate electronic sensor noise. It gives a black result when no source image is provided. Type "Gaussian" is more uniform and is not dependant on the source image

check "Static Seed" for a freeze frame of the effect

Rectangle Node

the Rectangle node makes rectangle shapes. It can add rounded corners and soft edges to the shapes. It is very useful for masking off a color adjustment and its softness parameter can be edited without compromising its edge values too much. Frequently use it to mask out nebulous regions of an effect.

It is faster to use and to process that a Roto or RotoPaint node.



Usage

Use the rectangle gizmo visible when properties are opened to edit the shape If an exact square is required then the "2" button should be disabled in the size parameters. If the rectangle should be centered in the image press the "center" button.

A hard-edged circle can be obtained by setting the softness paramet to 0.

The End colors can be changed with "color 0" and "color 1" parameters.

To fill the image with the effect set "Extent" to "Project".

Roto Node

Using a Roto node a vector shape may be drawn (like the pen tool in Photoshop or Illustrator). There are two main uses for this node:

- To make a mask: In a situation where a node such as Multiply is being used to darken an image, a Roto shape may be used as a mask: to limit the effects of that node.
- To make an alpha channel: In a situation when the alpha of an image needs editing, a Roto shape may be used to add to, remove from or replace that alpha.

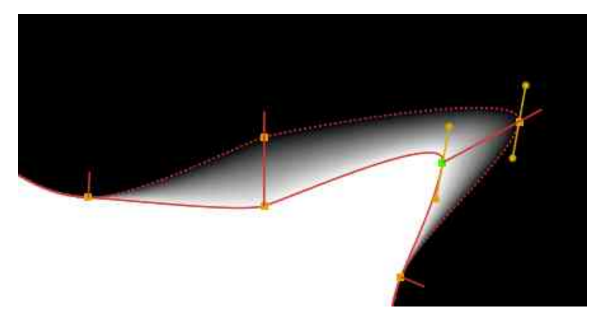
Added to this is a host of other functionality. It may, for example, be used to hide or revel one layer from another. This functionality can be used to hide glitches in an image using something called a 'clean plate'.

Natron's Roto node has many parameters parameters in the tabs. However, most day to day usage is covered effectively by the first two tabs.

Usage

Basic usage:

- create the node with 'o' or 'p' shortcut
- start click+dragging in the viewer
- click on the firs point to close it
- If you want soft edges around your shape, pull the little red lines protruding from each control points. The dotted line that appear is the limit of the soft edgea
- That's it you image now have your shape drawn (in the alpha channel by default)



To edit the shape you have tools in the viewer window:

In the viewer the tools to create or edit shapes are:

- 1: "Autokey" create a new key to your shape each time you move any part of it. If this is disabled click on the "+" (25) to create a key
- 2: "FeatherLink" lets you move a point on the shape and the feather point follows.
- 3: "display feather" can disable viewing/editing the feather points (dotted line)
- 4: sticky selection of vertices. Helps editing the shape with constant selection
- 5: sticky bounding box: Helps editing the shape with constant selection.
- 6: "Ripple Edit" let you change the shape on all keyframes in an offset manner
- 7-8: Add / Delete keyframe to the currently selected shape (similar to 25/26 in the properties
- 9: show transform. Let you move the whole shape without the need to edit each point of the shape. Good for rotoscoping "hard objects" wich shape doesn't change much over time.
- 10: Select/transform "arrow" tools. Select it after the creation of the Curve
- 11: Add/remove points tool
- 12:create shape tool. Long click to get the choice between freeform, rectangle, ellipse shapes.
- 13: pencil tools

Note: The layers don't have geometric properties. Their only purpose is to group paint dabs/masks to enable/disable these in s ingle click

See *The Rotopaint* section for more informations.

1.4.4 Merge Nodes Menu

These are the nodes located in the layered paper sheets icon of the toolbar.

Merge Node

Merge is the node that allows to stack imeges one ontop of the other.

Usage

Never consider RGB as being transparent by default - this is OK for unpremultiplied compositing (After Effects) but is invalid in a premultiplied compositor such as Natron or Nuke.

Users still have the option to ignore the alpha channel. (new from v2.4)

1.5 Tutorials

1.5.1 Writing documentation

This quick tutorial will guide you through the creation/modification of documentation for Natron and the plugins.

Natron Manual

Writing contributions

Contributing to the Natron documentation is rather easy. The source for the documentation is located in the *Documentation/source* folder.

The documentation is generated using Sphinx, and the source files are in reStructuredText format.

Most likely you will want to contribute to the *User Guide*. The source files for the guide are located in the directory named <code>Documentation/source/guide</code>. If you want to contribute to an already existing document just open the file in your favorite (plain) text-editor and do your modifications.

Note: The following files are generated automatically and can thus not be edited:

- The *group.rst* file, and any file with a name starting with *group*.
- The _prefs.rst.
- The documentation for each individual plugin, which can be found in the *Documentation/source/plugins* directory (see *Plugins Manual*).

If you prefer editing with LibreOffice (or even MSWord), just keep the document simple (use styles for section headers, don't try to format too much, etc.), and use pandoc to get a first working version in reStructuredText format: pandoc your_document.docx -t rst -o output_doc.rst

This reStructuredText file will probably require a few touch-ups afterwards, but it is usually a good starting point.

Submitting contributions

To send your contributions, the best way is to follow the procedure below. However, if you wrote a nice piece of documentation, in any standard format, and have difficulties following that procedure, do not hesitate to ask for assistance on the Natron forum, or to file a GitHub issue, with your document attached to your message.

The standard procedure is the following:

- Fork https://github.com/NatronGitHub/Natron using your github account.
- On your fork, create a branch from the RB-2.4 branch (do not use the master branch), and give it a name like "documentation-keying" if you are going to write the keying doc (which we really need).
- To add your doc, you can either:
 - Clone the repository to your computer, edit and add files, commit your changes locally (the github desktop application is easy to use), and then push your changes,

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- Or edit the files directly on github. See tutorials-hsvtool.rst for en example (you will probably need to
 fork the repository first, see below, and browse to that file on your fork). Click on the pencil icon on
 the top right. You get an editable the text view and can get a preview by clicking on the preview tab
 on top.
- Then, submit a pull request to the RB-2.4 branch on the main repository from your branch (there is a button to submit a pull request when you view your fork on github). Give an accurate description of the pull request, and remember to follow the Contributor Covenant Code of Conduct, as with all contributions to Natron or the plugins. The Natron maintainers can either accept it as it is, or ask for a few modifications.

You can view the formatted documentation on your github repository, as explained above, but you can also preview your modifications by using pandoc to convert it to another format, or install Sphinx and recompile the whole documentation. On Linux and Mac you can install Sphinx through your package manager (using MacPorts type sudo port install py27-sphinx py27-sphinx_rtd_theme, on Home-Brew type brew install sphinx-doc; /usr/local/opt/sphinx-doc/libexec/bin/pip3 install sphinx_rtd_theme`, on Linux type pip install sphinx sphinx_rtd_theme), on Windows refer to the Sphinx documentation.

When you have Sphinx installed go to the Documentation folder and launch the following command:

sphinx-build -b html source html

The Natron documentation has now been generated in the *Documentation/html* folder. Open *Documentation/html/index.html* in your web browser to review your changes.

When your are satisfied with your modifications do a pull request against the master repository on GitHub.

Note: If you want to preview your files interactively you can use dedicated file editors. RstPad for example is available on Mac and Windows

Plugins Manual

The documentation for each plugin contains two parts:

- The main documentation, including the short description, and the documentation for individual parameters. This part of the documentation is available in the C++ source file of each plugin.
- An extra documentation, in the form of a Markdown file in the plugin bundle, named Contents/Resources/pluginId.md (in the same directory as the plugin icon files), where *pluginId* is the full plugin identifier (e.g. net.sf.openfx.MergePlugin). The extra documentation is inserted after the *Description* section and before the *Inputs* section of the generated documentation.

Main Plugin Documentation

Editing or adding the main documentation for the Natron plugins requires you to edit the C++ source file for each plugin. Usually the plugin(s) has a **kPluginDescription** define where you can edit the description found when hovering or clicking the ? button of the plugin properties panel in Natron.

Let us say you want to edit the description in the Checkerboard plugin.

- 1. Fork the https://github.com/NatronGitHub/openfx-misc repository on GitHub.
- 2. Open the file Checkerboard/Checkerboard.cpp in your favorite (plain) text-editor

Navigate to the line **#define kPluginDescription**, where you can edit the description. Line breaks are added with

You will also notice that each parameter has a hint define, for example the Checkerboard has **#define kParam-BoxSizeHint**, **#define kParamColor0Hint** etc. These describe each parameter in the plugin and shows up when you hover the parameter in Natron, or access the HTML documentation online or through Natron.

To test your modifications, you must build the plugin(s) and load them in Natron, refer to each plugin bundle on GitHub on how to build the plugin(s). Click the ? button of the plugin properties panel in Natron to check your modifications.

Markdown

The plugin description and parameters optionally supports Markdown format. This enables you to have more control over how the information is displayed.

Enabling Markdown on a plugin requires some modifications, as the plugin must tell the host (Natron) that it supports Markdown on the description and/or parameters. See the Shadertoy plugin for an example of how this works.

Basically you need to add **desc.setPluginDescription(kPluginDescriptionMarkdown, true)**; in the **describe** function for each plugin. If you are not comfortable with this, contact the repository maintainer(s) and ask them to enable Markdown for you.

Submitting contributions

As with the *Natron Manual*, the standard way of submitting your contributions is by forking the relevant plugins repo on GitHub (openfx-misc, openfx-io, openfx-arena or openfx-gmic) and submitting a pull request to the *master* branch of that repo.

However, if you wrote a nice piece of documentation, in any standard format, and have difficulties following that procedure, do not hesitate to ask for assistance on the Natron forum, or to file a GitHub issue, with your document attached to your message.

1.5.2 How To Convert Videos To Image Sequences

Natron works best when using image sequences as input.

Video can be used (mp4, mov etc) as input but may face stability issues.

Converting the video to a sequence of images is recommended.

There are a number of solutions for converting the video to frames:

FFmpeg

FFmpeg provides a convenient command-line solution for converting video to images.

- 1. Open a terminal and navigate to the folder containing the video.
- 2. Use this command to extract the video to a png image sequence:

```
ffmpeg -i input.mp4 -pix_fmt rgba output_%04d.png
```

Replace input.mp4 with the name of your video and output_ with the name your output image files.

%04d specifies the position of the characters representing a sequential number in each file name matched by the pattern. Using the above example the output files will be called output_0001.png, output_0002.png, output_0002.png and so on. For longer videos you will need to use a higher number (%08d.png).

Here are some more options:

```
PNG (with Alpha)
```

for 8 bit

```
ffmpeg -i input.mp4 -pix_fmt rgba output_%04d.png
```

for 16 bit

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```
ffmpeg -i input.mp4 -pix_fmt rgba64be output_%04d.png
PNG (without Alpha)
for 8 bit
ffmpeg -i input.mp4 -pix_fmt rgb24 output_%04d.png
ffmpeg -i input.mp4 -pix_fmt rgb48be output_%04d.png
To extract TIFF 16 bit image sequence:
TIFF (with Alpha)
for 8 bit
ffmpeg -i input.mp4 -compression_algo lzw -pix_fmt rgba output_%04d.tiff
for 16 bit
ffmpeg -i input.mp4 -compression_algo lzw -pix_fmt rgba64le output_%04d.
tiff
TIFF (without Alpha)
for 8 bit
ffmpeg -i input.mp4 -compression_algo lzw -pix_fmt rgb24 output_%04d.tiff
for 16 bit
ffmpeg -i input.mp4 -compression_algo lzw -pix_fmt rgb48le output_%04d.tiff
```

Note: "-compression_algo packbits or raw or lzw or deflate" - is optional. Using it for 4k/+ is recommended. For 4k/+ deflate can be used. For HD lzw can be used to lower the file size.

Note: "-pix_fmt rgb24 or rgba" is a must to include convert the color space. YUV/YCRB is not ideal for many en/decoders for TIFF.

Although if YUV colorspace is necesary to intact it is possible to do the closest RGB conversion using <code>-sws_flags</code>. It will intact the chroma in full.

Example:

```
ffmpeg -i "input.MXF" -compression_level 10 -pred mixed -pix_fmt rgb24
-sws_flags +accurate_rnd+full_chroma_int output_test%03d.png
ffmpeg -i "input.MXF" -compression_algo lzw -pix_fmt rgb24 -sws_flags
+accurate_rnd+full_chroma_int output_test%03d.tiff
```

For more information on support pix format and compression for TIFF in ffmpeg in the terminal type: ffmpeg - v error - h encoder = tiff

More information of FFmpeg's command line options https://ffmpeg.org/ffmpeg-formats.html

Kdenlive/Shotcut

https://kdenlive.org/ https://shotcut.org/

With the video(s) on the timeline go to Project > Render. In the render settings choose Images sequence and select the desired image format.

The sequence will be output with the specified file name and format and using five digits for its numbered sequence (e.g. output_00001.png).

Full instructions on how to use Kdenlive can be found here https://userbase.kde.org/Kdenlive/Manual/Project_Menu/Render

Blender

https://www.blender.org/

- Import the movie file in Blender Video Sequencer.
- Go to render properties.
- In Color management change view transform standard.
- Go to output properties.
- Select File format PNG/TIFF.
- Select RGB/RGBA, 8/16 Color depth, and preferred compression NONE/Any.

Full instructions on how to use the Blender VSE can be found here https://docs.blender.org/manual/en/latest/video_editing/index.html

Adobe Media Encoder

- · Open Media Encoder.
- Add source video to the queue.
- Set the output format to OpenEXR.
- Set compression to "Zip".
- If the source has an alpha channel be sure to scroll down to the bottom of the Video section of the Export Settings and check "Include Alpha Channel".
- Close the Export Settings by clicking Ok and press the Start Queue button.

DaVinci Resolve

- In Resolve, select your videoclip.
- Go to File => Media Management.
- Select Clips.
- Select Media Destination.
- Select Video format => TIFF or EXR.
- Click Start.

1.5.3 How To Convert Image Sequences To Video Files

FFmpeg

Converting your images to video follows a similar process to doing the reverse.

Open a terminal and navigate to the location containing the images. In the terminal type:

```
ffmpeg -i input_%05d.png output.mp4
```

Change input_ to match the name of the files. The number of characters in the sequence (%05d) should match the amount in your input files. For example, if the files have four characters in their sequence (e.g. input_0001.png) then it should use %04d.

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For this to work correctly all of the files need to be sequentially numbered and the sequence should start from either 0 or 1.

It is can also specify the framerate and the codec, here is an example for framerate 30fps:

```
ffmpeg -framerate 30 -i input%04d.png -c:v libx264 -r 30 -pix_fmt yuv420p
out.mp4
```

1.5.4 Using NLE

Kdenlive, Shotcut, Da Vinci Resolve, Adobe Premiere

Import the image "as sequence" in the timeline (or drag'n'drop the folder) and render in your preferred video format.

1.5.5 Creating Digital Intermediate For Editing Servers

For Digital Intermediate, the *PRORES 4444* codec is a nice choice for MOV containers. It supports 12-bit with YUVA and retains alpha with 16-bit precision.

It can be done with ffmpeg or in kdenlive/Shotcut importing the TIFF/PNG as sequence.

FFmpeg

```
ffmpeg -framerate 30 -i input%03d.tiff -f mov -acodec pcm_s16le -vcodec prores_ks -vprofile 4444 -vendor ap10 -pix_fmt yuva444p10le out.mov
```

Shotcut/Kdenlive

- A render profile needs to be created first with below profile:
- f=mov acodec=pcm_s16le vcodec=prores_ks vprofile=4444 vendor=ap10 pix_fmt=yuva444p10le qscale=%quality
- Use TIFF/PNG image as sequence in the timeline.
- Then Render with this newly created prores 4444 profile.

A tutorial on PRORES in LINUX by CGVIRUS: https://youtu.be/oBiaBYthZSo

It can be done with Adobe Premiere/Avid/Fcpx/Resolve etc as well by importing TIFF/PNG as sequence and render as MOV prores 4444.

DaVinci Resolve, Adobe Premiere etc

- Drag and drop the folder containing the image sequence to a timeline.
- Render the timeline in PRORES 4444.

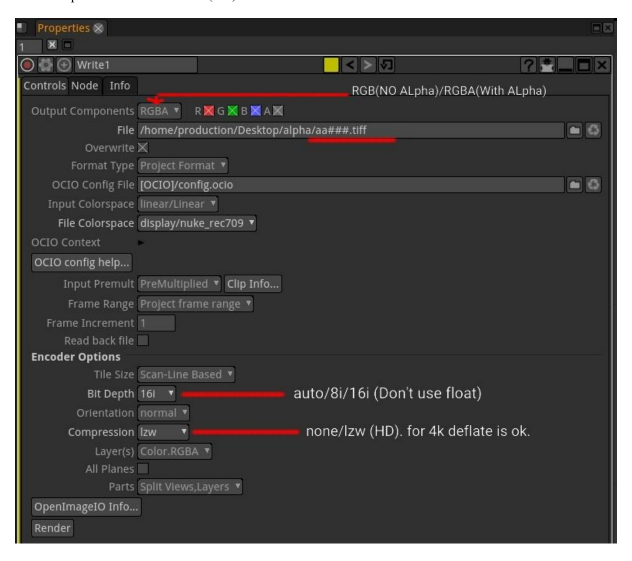
How to Render Image Sequences from Natron

The preferred file format to render out composited frames is TIFF.(image attached):

In the write node:

- output components can be RGB(no transparency) or RGBA(with transparency)
- Use filename_###.tiff (where # is the frame number and padding) ### will create yourfilename001.tiff and ## will create yourfilename01.tiff

- Bit depth can be auto/8i/16i (Don't use float)
- compression can be none/lzw (HD). for 4k deflate is ok.



- Use filename_###.tiff (where # is the frame number and padding)
- ### will create yourfilename001.tiff and ## will create yourfilename01.tiff
- Bit depth can be auto/8i/16i (Don't use float)
- compression can be none/lzw (HD). for 4k deflate is ok.

PNG is also a good format:

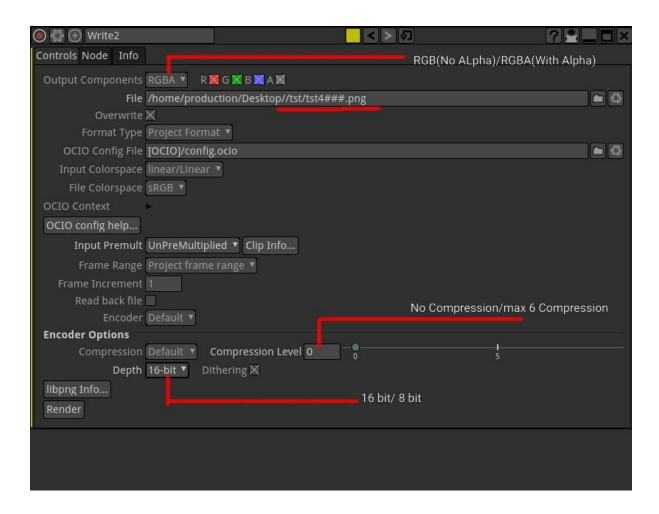
In the write node:

- output components can be RGB(no transparency) or RGBA(with transparency)
- Use filename###.png (where # is the frame number and padding)
- ### will create yourfilename001.png and ## will create yourfilename01.png
- Bit depth can be 8/16bit
- compression can be 0 for HD, 6 for 4k is fair enough.

Open Questions for this document:

What format should I use for frames? (esp if the video is 10bit or 12bit)?

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Suggestion: For muxing audio. But it is usually pointless as it goes to NLE at the end.

1.5.6 HSVTool

The *HSVTool* node converts the input color space to a HSV color space and converts the adjusted values back to the image input color space for further processing for the output. The *HSVTool* node is used to adjust the HSV channel components of an image the Read node stream. It's basic operation are to adjust the Hue: which is the color of the input image, Saturation: which is the color range of the input image, and Brightness: which is the color value level and the grayscale of the input image.

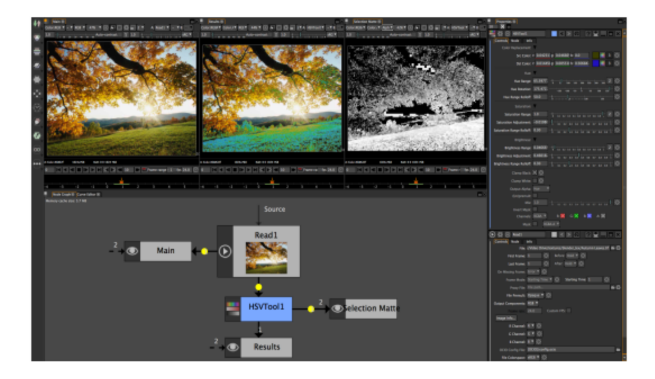
Each section has a rang controls that can be adjusted to limit the effects of a node by narrowing the input color ranges.

What are some standard work-flow using *HSVTool*?

- 1. You can do secondary color corrections or color replacements with the source/destination eyedropper tool.
- 2. You can use the *HSVTool* for linear/color keying.
- 3. You can do an overall color shift by using the rotation range adjuster in the Hue parameters etc.



The following screen captures are based on a single pixel selection without manual component modifications. You will see different alpha mattes display based on the alpha output components.



The image above is the result of a single color pixel selection using the blue destination replacement color.

Brightness adjustment ranges

This is when you make adjustments to Hue, Saturation, and Brightness to limit the input color ranges for the desired effect. You can look at the third viewer on the right that has matte/alpha generated by the color selection key using the source color eyedropper. This is the alpha interpretation of the alpha output component which is the to Hue.

There are several alpha output component that the *HSVTool* uses to limit effects. The next images are the results of the output alpha mode from the *HSVTool*.

Note: Each of the matte generated displays are based from the colors that are spread across the image on a single pixel selection and it HSV values.

By using a low resolution and/or compressed image you will see the artifacts in the alpha channel. This makes it harder to do a replacement or secondary color correction. Is is evident that the blue channel has the most artifacts/noise, you can use the *CImgDenoise* or *CImgBlur* node and blur one or two pixels in the blue channel to soften the pixel edges. This technique will not always work, remember to apply dynamic range applications when using the *HSVTool*. You can only push the Saturation and Brightness so far. Also remember that *HSVTool* need color input in order to apply any color filtering even though it can output greyscale and matte data.

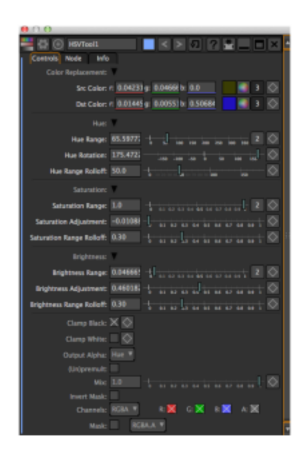
HSVTool Keyer

The *HSVTool* can be used as a color keyer. It uses the same principles as the *ChromaKeyer* and the *Keyer* nodes. What separates the *HSVTool* as a keyer is that the matte is inverted with it's selection.

When you need to pull a key with the *ChromaKeyer* the key color is outputted as black or represents a transparency. See node grap below for an example.

The image below is the *ChromaKeyer* parameters panel. You can see that the eyedropper has a chroma green selection from the input image. You may also notice the acceptance angle is very high, this is because the source material is compressed.

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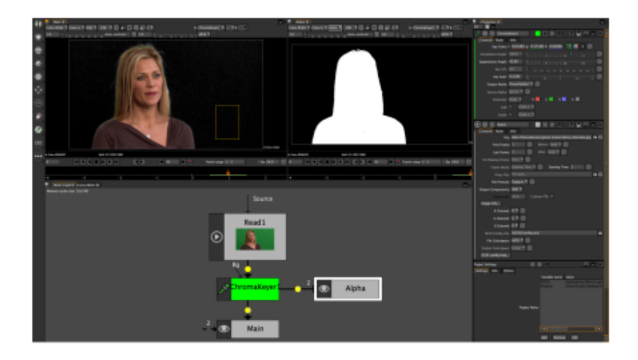


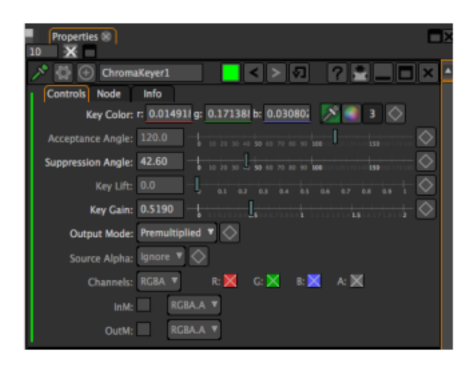
min(Hue, Saturation)





min(All)



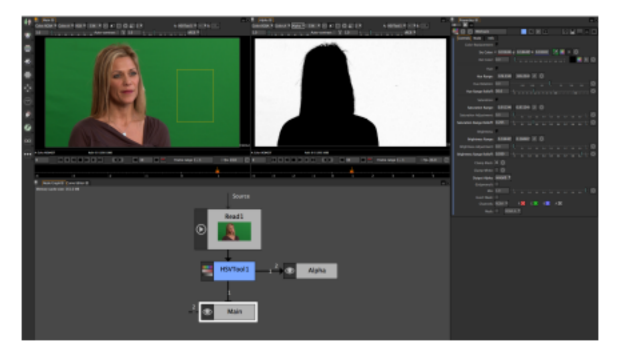


As you can see from the panel the chromakey subtracted the chroma green, replacing it with black/transparent. The "Key Lift" and "Key Gain" clamps the black/white to make a clean matte from the keyed selection.

Even if the chromakey generates transparency from the node, it still outputs a black and white matte that can be used as an inverted mask or holdout matte to apply needed filter effects.

Note: A holdout matte is a section of your image that tells the keyer not to key the selected area. A holdout matte is commonly used to define a area within your image that might have similar colors to the color being keyed.

The node graph below is using the same green screen image when pulling a key with the *HSVTool*. The alpha output shows up as the white color. This *HSVTool* does not subtract the color to generate a matte, as oppose to the *ChromaKeyer* and *Keyer* nodes that subtracts the color to generate a matte. If you are concerned about color spaces, *ChromaKeyer* and *Keyer* process data in RGB color space and the *HSVTool* process in HSV color space.



The image below is the *HSVTool* parameters panel. You can see that the source color eyedropper operator has a chroma green selected. As you look further down the panel you will notice the Hue, Saturation, and Brightness parameters which has all the values the make up the chroma green selection.

The important part to remember is that Hue, Saturation, and Brightness are used to generate and adjust the matte(s) based on the output alpha mode. The image output alpha is set to min(All), when selected, Hue, Saturation, and Brightness can be used to adjust the matte/mask output.

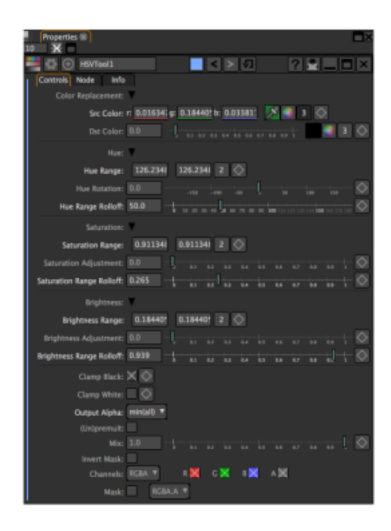
There are eight output alpha modes. The only mode that can't generate a matte is the "Source" mode. Even if there's no matte generated you can still do color replacements and color corrections.

The image above displays two *HSVTool* nodes that is keying the same input, but generating two different mattes based on the output alpha. The middle viewer is the Hue mode output. The viewer on the right is the min(Hue, Saturation) mode output. When you are working with compressed source images the output alpha modes will yield different results.

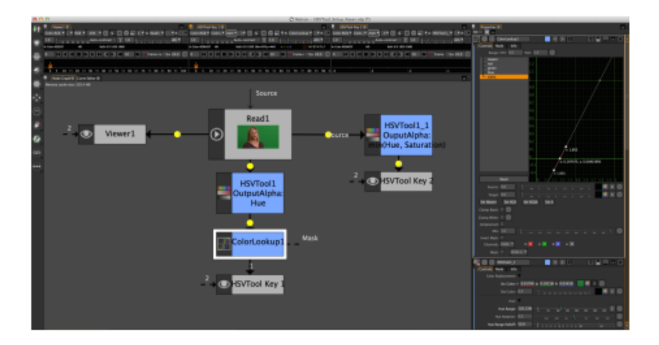
Note: If you need more control on the alpha/matte output, the *ColorLookup* node can help adjusting edges.

1.5.7 FFmpeg

FFmpeg is a complete, cross-platform solution to record, convert and stream audio and video.







Get all information about it FFmpeg here: https://ffmpeg.org/ There you find also an indepth documentation.

Producing digital intermediates (empty)

Muxing Audio

Muxing audio is a process to add audio to a video without re-rendering the whole video again.

Muxing is less time consuming and keeps the video/audio quality of the original files.

Merging video and audio, with audio re-encoding

```
ffmpeg -i video.mp4 -i audio.wav -c:v copy -c:a aac output.mp4
```

We assume that the video file does not contain any audio stream yet and that the output format stays the same as the input format.

The above command transcodes the audio, since MP4s cannot carry PCM audio streams. You can use any other desired audio codec if you want. See the FFmpeg Wiki: AAC Encoding Guide for more info.

If your audio or video stream is longer, you can add the -shortest option so that ffmpeg will stop encoding once one file ends.

Copying the audio without re-encoding

If your output container can handle any codec (e.g. .mkv) then you can simply copy both audio and video streams:

```
ffmpeg -i video.mp4 -i audio.wav -c copy output.mkv
```

Replacing audio stream

If your input video already contains an audio stream and you want to replace it, you need to tell ffmpeg which audio stream to take:

```
ffmpeg -i video.mp4 -i audio.wav -c:v copy -c:a aac -map 0:v:0 -map 1:a:0 output.mp4
```

The -map option makes ffmpeg only use the first video stream from the first input and the first audio stream from the second input for the output file.

Combine 6 mono inputs into one 5.1 (6 channel) audio output

```
ffmpeg -i front_left.wav -i front_right.wav -i front_center.wav
-i lfe.wav -i back_left.wav -i back_right.wav \ -filter_complex
"[0:a][1:a][2:a][3:a][4:a][5:a]join=inputs=6:channel_layout=5.1[a]" -map
"[a]" output.wav
```

The join audio filter also allows you to manually choose the layout:

```
ffmpeg -i front_left.wav -i front_right.wav -i front_center.wav
-i lfe.wav -i back_left.wav -i back_right.wav \ -filter_complex
"[0:a][1:a][2:a][3:a][4:a][5:a]join=inputs=6:channel_layout=5.1:map=0.
0-FL|1.0-FR|2.0-FC|3.0-LFE|4.0-BL|5.0-BR[a]" -map "[a]" output.wav
```

Encoding HEVC (empty)

1.5.8 Using PanoTools projects within Natron

Those are preliminary notes on using PanoTools or Hugin projects from within Natron.

Creating a PanoTools (pto) project

Using the Hugin GUI

- download Hugin on macOS this can be done using homebrew, by typing the command brew cask install hugin in a terminal.
- read the Hugin documentation or start with a Hugin tutorial
- make your panorama

Using command-line tools

Full details on using command-line tools are given in the Panorama scripting in a nutshell documentation.

On macOS, if Hugin was installed using homebrew, the tools are available in various directories, and they can be added to the PATH using:

```
PATH="$PATH:/Applications/Hugin/tools_mac:/Applications/Hugin.app/Contents/
→MacOS:/Applications/Hugin/HuginStitchProject.app/Contents/MacOS"
```

Here is an example of running the panorama tools from a set of JPEG images (with suffix .jpg) placed in the current directory to generate e perspective panorama (other options are described in the documentation):

```
pto_gen -o project.pto *.JPG
cpfind --multirow -o project.pto project.pto

celeste_standalone -i project.pto -o project.pto
cpclean -v --output project.pto project.pto

autooptimiser -a -l -s -m -o project.pto project.pto

nona -m TIFF_m -o project project.pto
enblend --save-masks -o panorama.tif project*.tif
```

The result is:

- A project.pto file, which is the Hugin project itself
- The project*.tif images, which are images warped to the reference projection.
- The mask-*.tif images, which are masks generated by emblend.
- The panorama.tif image, which is the final panorama.

Using Hugin/PanoTools parameters in Natron

The pto file syntax is described is the PTOptimizer and PTStitcher docs.

This file can be viewed and edited in any text editor.

Project size

The project size, or format, should be set to the panorama size, which is given in pixels on the p line (at the start of the file).

Distortion correction

The distortion correction parameters for the input images are given in the i lines (one for each image).

The values for the a, b, c, d, e, g, t parameters should be entered in a **LensDistortion** node, with *Modell*model=PanoTools and *Direction*/direction=Undistort, placed after the **Read** node for each input image or video. The script name for these values are pt_a, pt_b, pt_c, pt_d, pt_e, pt_g, pt_t.

Note that if all images share the same distortion parameters (this is written as a=0 b=0 c=0 d=0 e=0 g=0 t=0 on the i line), the **LensDistortion** node can be cloned in Natron (right-click on node, *Edit*, *Clone Nodes*).

Projection

The projection (which can be performed by the Nona tool) can be done using **Card3D** nodes placed after each **LensDistortion** node.

Each Card3D node must have its *Transform Order*/cardXFormOrder set to STR, and the *Rotation Order*/cardRotOrder should be left to the default value (ZXY). Be careful, these are neither the Axis nor the Cam Transform Order, which are in the two first groups of the Card3Dnode.

Set the Output Format to Project.

The r p and y values from the i line are roll, yaw, pitch angles. Their values should be put in the *Rotate* parameter of the **Card3D** (script name is cardRotate), using the following convention: cardRotate.x = p, cardRotate.y = -y, cardRotate.z = -r.

The v value from the i line corresponds to the horizontal field of view, and has to be converted to an aperture value. The **Lens-In H.Aperture**/lensInHAperture param should be set to 2*tan(v*pi/360). This expression can be directly typed in the value field, with v replaced by the actual value from the corresponding i line of the pto file.

Setup all the Card3D nodes for each input image that way.

Camera

In Natron 2, the camera used by the **Card3D** node is set in the *Cam* group at the top of the parameters list.

In the Card3D node for the first image, unfold this group, and unfold the Cam Projection group.

The v value on the p line (usually at the top of the pto file) gives the horizontal field of view of the output panorama.

Set the *Focal Length*/camfocal to 1., and set the *Horiz. Aperture*/camhaperture to 2*tan(v*pi/360), replacing v with its actual value.

You can then copy these two parameters to all the **Card3D** nodes, or - even better - link these parameters, so that the output camera for the panorama can then be modified: Right-click on the parameter from the first **Card3D**, Copy Link, then right-click on the same parameter of every other **Card3D** node, Paste Link.

If you intend to modify the camera orientation later, you can also link the same way the *Rotatel*camRotate parameter (those for the camera, not the card).

Note that when the Natron **Card3D** node is used in Nuke (where it appears as **Card3DOFX**), the node has an external Cam input, to which a Camera node may be connected. There may be a similar concept in future versions of Natron.

Building the panorama in Natron

First sketch: overlap the images

Make sure that the *Output Components* parameter in all readers is set to RGBA, so that images have a transparent value outside of their domain.

Now, connect the outpput of the first *Card3D* to the B input of a **Merge** node, connect the secont to the A input, the third to the A2 input, etc...

The output of the **Merge** node should show a first panorama, obtained by overlapping all images.

Drawing the masks

Add a Roto node after each LensDistortion, before each Card3D.

Only leave connected the A and B inputs to the **Merge** node to the two first **Card3D** nodes.

Check *Premultiply* in each Roto node, check that only the A channel is affected by **Roto** in its parameters, and start editing the roto mask on the second image, for which the **LensDistortion** output is connected to the A input of the **Merge**, while viewing the output of the **Merge**.

Set the compositing operator of each roto shape to "min" instead of "over", so that the original image alpha gets masked by the roto shape.

Do not forget to add feather, especially in the overlap area.

Then, reconnect the A2 input to the third **Card3D**, and start editing its roto mask, always in "min" compositing mode.

Do the same with A3, A4, etc... and you should end up with a full panorama.

Future work

Camera response

See Camera response curve and Vig_optimize.

The values Ra Rb Rc Rd Re on the i line encode a color response curve (EMoR). See EMoRParamsin the hugin source code.

Exposure and color

See Vignetting and Vig_optimize.

Eev encodes the exposure, see ExposureValue in the hugin source code.

Er and Eb encode the red and blue multipliers, see WhiteBalanceRed and WhiteBalanceBlue in the hugin source code.

Vignetting

See Vignetting and Vig optimize.

Va is always 1, see VigCorrMode in the hugin source code.

Vb Vc Vd encode the degree 2, 4 and 6 coefficients for vignette correction, see RadialVigCorrCoeff in the hugin source code.

Vx and Vy encode the vignetting center shift, see RadialVigCorrCenterShift in the hugin source code.

Blending

- importing enblend masks, using them as roto masks
- executing enblend externally (using RunScript maybe?)

1.5.9 Vector graphics workflow



Software development is constantly growing. The film and multimedia industry are coming together as partners to provide a one stop shop by allowing applications to communicate via different file formats. One of the formats that have proven to be useful in both industries is the SVG (Scalable Vector Graphics) format. Its architecture algorithm is based on mathematical expressions. In simpler terms, in doesn't suffer image noise & artifacts like bitmap formats such as PNG, TIFF, JPG and etc.

Inkscape's SVG format uses multiple layers and paths, but most graphics applications can only parse this as a flat bitmap. There will times when an artist may want to animate and/or modify those layers in a compositing program but can't due to limitation in the SVG importer. Natron however supports all layers and paths in the SVG file, this enables enhanced control over the vector graphics.

This tutorial will show you how to use vector graphics from Inkscape in Natron.

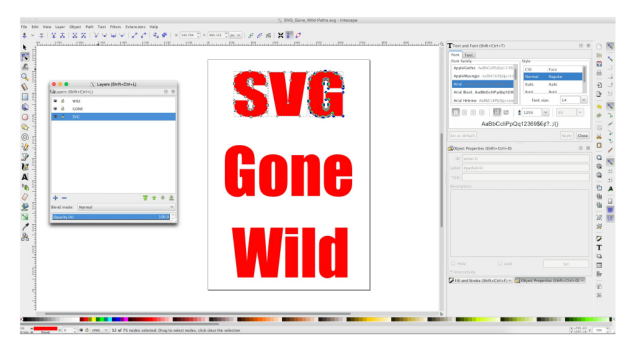
Inkscape



Inkscape has multiple ways to create vector graphics to be saved and imported into Natron. The default is to first create your document layout. This entails formatting the resolution for the project upon which your vector graphics will be displayed. Inkscape starts with one layer and you can draw and type your graphics on that layer or additional layers. You can then save the project to SVG file.

This image is SVG letters being converted to a group and layers for each word so that they may have their own layer/alpha channel in Natron.

The image below is the same vector letters being converted to paths and eventually ungrouping each of the vector letters so that they may have their own layer and alpha channel in Natron.



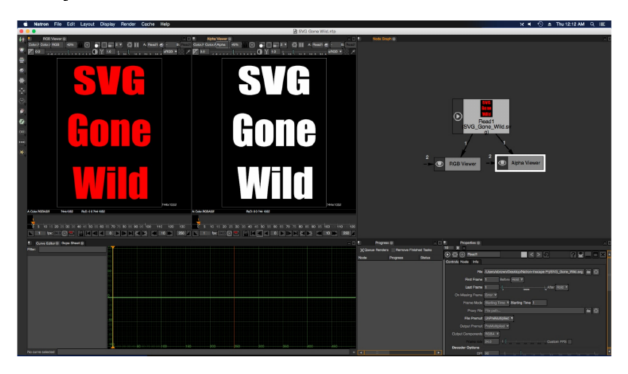
Note: Remember to make sure that you convert your objects to paths, it is highly advisable to name each path with its separate id name. It will make it much easier to find Color.RGB and alpha channel names in Natron after

loading the SVG file in the node graph.

It is also possible and good practice to select objects/paths and create groups of them. This will allow easy animation work-flows without having to duplicate animated key-frames if needed. Those groups will also show up as Color.RGB and Alpha channels in Natron.

Natron

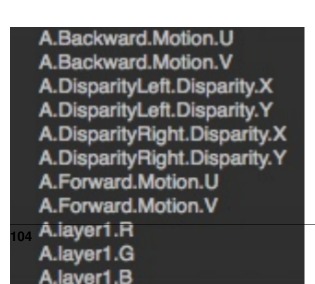
The image below is Natron with the SVG file loaded. We have two viewers displaying the Color.RGB and alpha channels generated from the SVG file.



After you have loaded the file, you can check the Color.RGB/Alpha Channels headers to see how the layers, paths and groups are read. The ReadSVG node is multi-plane aware. The next few images are Natron screen captures of the headers, merge and shuffle nodes.

Note: To clarify the Merge: Paths Channels image. In the SVG image, I broke apart the vector characters and converted them to paths. Then each letter of the SVG was giving the name assigned to that letter. That information got saved as individual Color.RGB/Alpha channels.

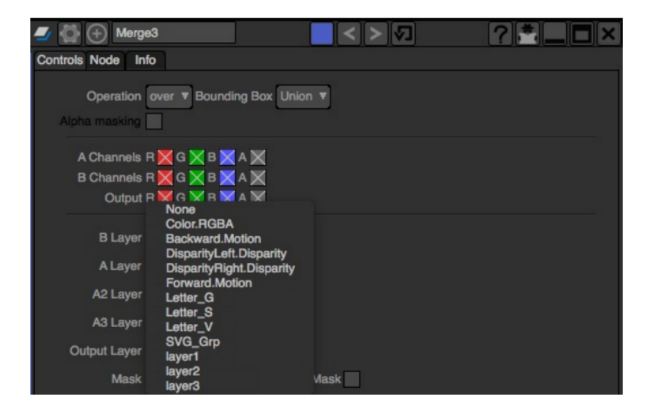
Be sure to look carefully at the Color.RGB and alpha headers in the images below. When your finished designing your vector document with layers/paths/groups, this is where the channels are displayed.

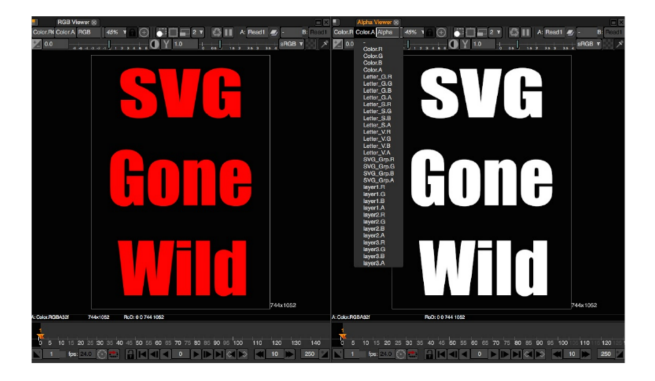


The Shuffle and Merge nodes are used to access multiplane layers. Though they both can process the different SVG files objects, paths, layers, they work differently. As you can see in the image on the left the shuffle node display every channel(s) from a file and also copy channels from other files into the "A" input from the "B" input.

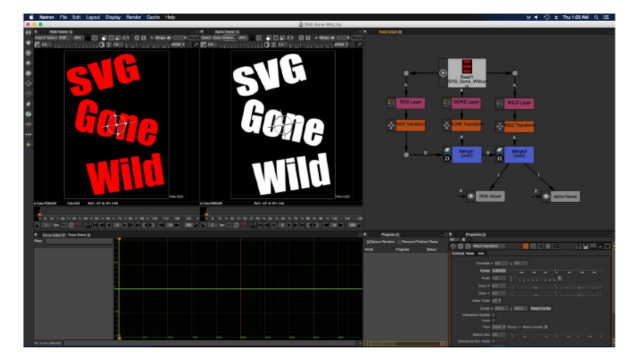
The merge node only perform mathematical blending operations on the inputs "B" and "A:A1000". In order to access the alpha channels from the SVG file you must use the maskChannel mask inputs.



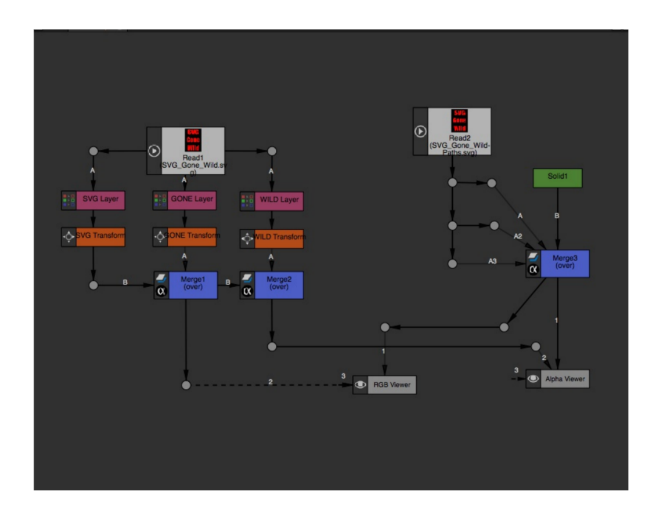




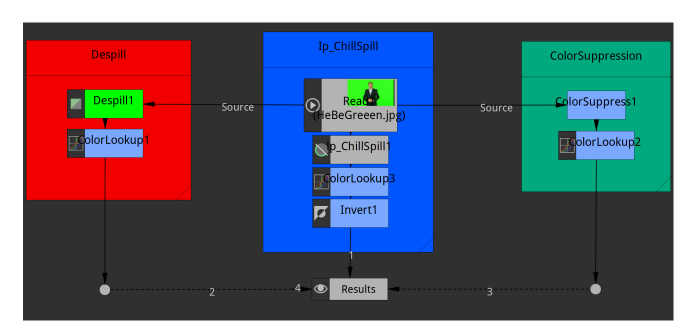
So plan your work before you start a project. Organization is key. Make sure that Layer(s), Object(s), Path(s) and Group(s) have logical naming conventions.



The node graph below shows how to extract individual layers using the shuffle node and the merge node. Both can extract the RGB layers and individual paths from an SVG file, but the Shuffle node allow you to pipe any of the layers or single channels to another node mask input.



1.5.10 Alternative Matte Extraction Tutorial



In the world of vfx in current films these days, it is hard to even phathom that pulling keys (aka chromakeying) or generally just creating mattes from images is not common place. Today I want to share some features in a few nodes that are in Natron VFX Digital **Compositor**. The nodes that I want to discuss are **De**spill, Ip_ChillSpill and ColorSuppression. You can guess by the name the functions that they perform. Basically, they subtract any blue or green screen spillage that happens to contaminate your foreground objects during the production process. These types of functions are common place in every post-production facilities in the industry. It doesn't matter if you are a beginner wanting to produce your own short films or a professional working on block buster films. The needs are the same. The attached image is a greenscreen image that I pulled off google to demonstrate what the Natron developers had implemented to take these despillers to another level or just added functionality.



The added functionality is having the ability to use the suppressed or despill color information and convert it to a matte or alpha. I am unaware if any other compositing

applications has these abilities. Natron is my main compositing app and from time to time I use these **despilling node algorithms** to help generate masks, general mattes and scaled alphas. This is Natron's node graph pipeline for each node that I will be discussing. The pipeline for each node is really simple. You just connect the green/blue screen footage to the input of the nodes, adjust whatever you have to adjust, click on the very simple knob that

says "Spillmap to Alpha" if you are using the Despill node, "Shuffle Spillmatte to Alpha" if you are using the community openfx plugin called **Ip_ChillSpill Node**, and "Output: Image, Alpha & Image and Alpha" if you are using the ColorSuppression node.



The first screenshot demonstration if for the node **Ip_ChillSpill**. This despilling node has the most of features and functions that I can tell that exist amongst all the despilling nodes. in the image below you will see the spill suppression on the left and the alpha channel from selecting "**Shuffle Spillmatte to Alpha**" on the right.



Now just selecting the **Shuffle Spillmatte to Alpha** feature is not some magic trick and you get a perfect matte, not by a long shot. For a matter a fact its not for any of them. Attached are example of the nodes in their default state before the scaling process begins. The first image is the **Ip_ChillSpill** default matte output and the second in the ColorSuppression default matte output. It looks like if I was trying to use the **HSVTool Node** to pull a **Saturation or Brightness Key**. You can read more about that in my HSVTool node tutorial. I used a very underated and under used node amongst beginners called the **ColorLookup Node**. You can be very familiar with the node if you have used Photoshop or Gimp's curve tool.



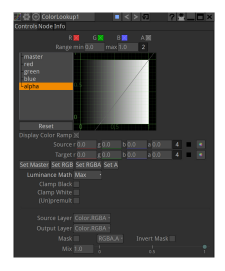
Here are the nodes and their settings to show what I had to do to get it to scale my suppression mattes. The key tool is to use the **ColorLookup Node** connected after the despilling nodes. The **ColorLookup Node** four color channels and the channel that you use the scale your mattes is the "alpha curve channel". The bottom left of the alpha curve is used the to crush your blacks/shadows and the top right is used to extend your white/highlights. In the **ColorLookup Node** you will also see a feature called "Luminance Math". This feature will yield its full benefits based off the resolution and color spaces of your footage. The ColorLookup node is very powerful in a sense because the channel curves can have multiple points to limit its effects.

As you can see these nodes all perform the same functions but some has different parameters to accomplishes the same thing and well as providing other color processing effects. Here are some screen captures of the effects using the **ColorLookup Node**.

Now this by node means a primary replacement for powerful keying node in Natron. The extended functionality should only be considered as compliment to Chromakeyer, PIK/PIK Color and Keyer nodes. Just remember that the Here are some screen captures of the effects using the ColorLookup node is needed to scaled that matte. Also this process doesn't treat your edges with a choking or eroding effect. You would have to experiment with some of the filters to process them. Now you can try and cheat by using the Shuffle Node to convert to this matte output to an real alpha channel and maybe you can process your edges directly as if you were coming







out of a keyer. You will need to do some serious testing. After you have done that, please feel free to talk about it and join NatronNation and read my blog.

Despill and Color Suppression Pipeline







1.5.11 Evaluating Script Structure

Natron is a very 'adult' application that lets you handle your material in any way that you wish. It will not give you a warning beep or forbid you from doing anything. For this reason it is very easy to accidentally do things in the 'wrong' way. This is a short (non comprehensive) list of common 'bad practice' items. Of course, sometimes these 'rules' may be broken, but only as an exception.

File Do's and Dont's

Folders and files should be well managed: consistently and rationally named.

Always set the format and FPS in settings before you start



The format once set (see *Project setup*), will determine all default formats after that. This is very important as a wrongly set format can cause the format of all default nodes to be set to something other than the format that you are working in. This can be infuriating and make script maintains very difficult.

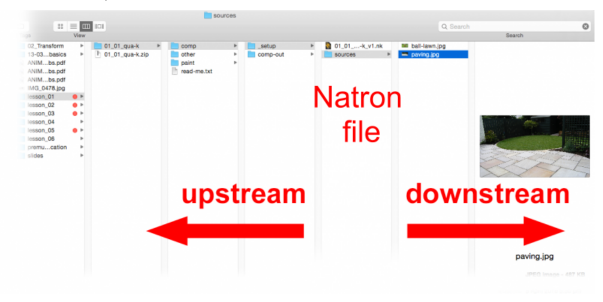
Manage folders and files

Dont use absolute file paths

An absolute path is one that specifies the location of the file with respect to the computer e.g. My_Computer/school/lesson_one/asset.jpg. A relative path is one that defines the location relative to a file or a folder.

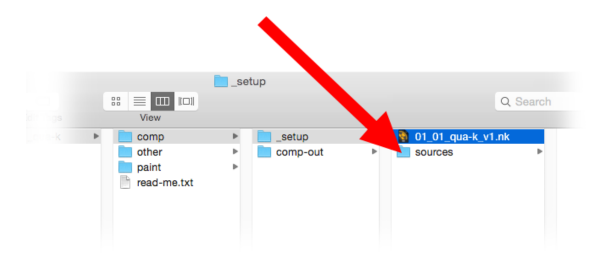
An absolute path 'breaks' when the project folder is moved to a new computer, and each filepath will then have to be manually repaired. A relative path, on the other hand, is far more durable.

There are two flavours of relative paths: those that look 'downstream' (i.e. into the same folder in which the Natron file is located, or other folders within it) or 'upstream' (i.e. in the parent folders of the folders in which the Natron file is located).



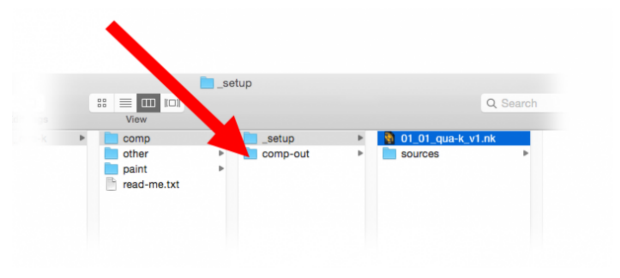
For downstream, the following relative filepath is recommend. This writes or reads into a folder called 'sources', which is located in the same folder as the Natron file. The image below illustrates this relationship:

[file dirname [value root.name]]/sources/Asset_Name.jpg



For upstream, the following relative filepath is recommend. This writes or reads into a folder called 'compout', which is located 'upstream' to the Natron file. The image below illustrates this relationship. To go further upstream, the value end-n needs to be increased.

[join [lrange [split [file dirname [knob root.name]] "/"] 0 end-1] "/"]/
comp-out/01_01_qua_v1.jpg



Read node movies should be formatted as image sequences

Movies rendered as QuickTime files can sometimes be difficult to perform time edits upon. It is highly recommended that movies read into Natron should be rendered first as image sequences (see *How To Convert Videos To Image Sequences*).

Script Housekeeping Do's and Dont's

Comb your hair and clean your shoes.

Consider masking stills in Gimp or Krita.

A Natron roto is not always a good way to mask a still image. Consider masking in Gimp/Krita instead: for complex shapes they are quicker to make and better. Save the result as tiff or png.

Avoid side masking a merge node

Side masks are for things like color corrections, filters etc. They are not to be used to determine transparency in a Merge node. If the same shape that you were recklessly going to use as a layer mask can be added to the Merge feeds as a Matte value.

Observe the primacy of the B feed

A script can be bothersome to manage if B feed primacy is not observed.

Avoid feeding more than two inputs into a merge node

Though the Merge node will accept many inputs, it does not do so in a way that is consistent and predictable. Consider instead stacking a whole bunch of merge nodes on top of each other.

Avoid using too many points when you roto

Too many points in a roto can be difficult to edit and hell to animate. Use as few as you can.

Avoid recycling masks

Two or more sequential nodes masked by the same channel can sometimes cause problems. Better instead to use a KeyMix.

1.5.12 Color Grading Do's and Dont's

Some general rules to follow in color grading:

Use HSL 'color thinking' space

Color is a volume, with a single color value being a point in that volume. Describing a point within a volume requires at least three coordinates (e.g. x, y and z). Such a three point system is referred to as a color space. In digital imaging the color space most commonly used is red, green and blue (RGB). This may be referred to as our 'working' space. However, when artists are thinking about color they traditionally refer to hue, saturation and lightness (HSL) color space. This is more perceptually agreeable that RGB... artists find it far easier to make aesthetic judgments in this space.

HUE	This can be understood as the 'name space' of the color (i.e. whether it is a blue, green, pink etc).
Sat-	This refers to the intensity (or purity) of the color. Hence black, white and grey all have zero saturation
ura-	value. Hue and saturation together make up the chroma component of the color.
tion	
Light-	The lightness values of an image is what we are left looking at if we pull the saturation of an image
ness	down to zero. To see the lightness values of an image, hover the cursor over the viewer and press the
	'Y' key.

Both lightness and saturation are expressed in terms of intensity. They are bound by terminal extremes (maximum and minimum). They are also related: zero or maximum lightness (i.e. Black and white) both result in zero saturation. Hue is traditionally expressed as values arranged around a wheel (i.e. A color wheel).

When color grading, it is usual to first address lightness, followed by hue, then saturation. Sometimes an adjustment to one will result in a slight perpetual change to another.

Respect the difference between R, G and B

As already stated, the working space of digital color grading is RGB. These channel are not identical in what they express:

Red	This is where details live. Look at the red channel, and see how even-form it is and how well it contains
	all the fine features of the image.
Greei	Green is where the lightness values of the image live. Look at the green channel and see how closely it
	matches the lightness values of the image. When making a hue adjustment, it is customary to leave the
	green channel alone, as any adjustment to it could effect the lightness of the image.
Blue	Blue is where the large masses of the image lives. It also has the reputation of being the naughty channel,
	being much inclined to noisiness.

Color grade in order

Color grading may be divided into three stages, delivered in the following order:

- 1. Color correction
- 2. Color matching
- 3. Color stylization

Splitting up compound color edits

Complex color edits are best split up into small components. For example, don't try to adjust the lightness and the hue in one operation. Splitting up such compound adjustments into smaller chunks makes them easier to edit and troubleshoot.

Consider using simple color tools before using complex ones

Fancy nodes with lots of sliders might look fun to play with but are they necessary? You will find that for a lot of color correction work simple nodes like Multiply or Saturation is enough. These require less processing, but also make the script easier to read.

Dont leave 'fiddle' values in the parameters

When reading someone else's script, it can be very annoying to open something like a ColorCorrect to discover that a multiply has been set to .0003 (or some other random, completely ineffectual value). If you intend to change a value then do so. If not, then leave it at its default value.

Merging and Premultiplication Do's and Dont's

The following rules apply to any merging operation:

Don't color correct premultiplied images

Color correction should not be done on images that are premultiplied. To un-premultiply you may use an Unpremult node, or use the (un)premult option within the node.

Don't composite pre-multiplied images

Don't composite a FG that is not pre-multiplied

Don't Double pre-multiplication

Do not apply premultiplication twice in a row to the same image. It can damage the edges of the alpha.

Dont use the composite image that comes out of a keyer

Most high end keyers output a composite image (the foreground over the background). generally, this should not be used, as no color corrections can be done to the foreground. Better instead to use the keyer's alpha channel ina merging operation further down the node tree.

Reference Guide

The first section in this manual describes the various options available from the Natron preference settings. The next section gives the documentation for the various environment variables that may be used to control Natron's behavior. It is followed by one section for each node group in Natron. Node groups are available by clicking on buttons in the left toolbar, or by right-clicking the mouse in the Node Graph area.

2.1 Preferences

2.1.1 General

Always check for updates on start-up

When checked, Natron will check for new updates on start-up of the application.

Auto-save trigger delay

The number of seconds after an event that Natron should wait before auto-saving. Note that if a render is in progress, Natron will wait until it is done to actually auto-save.

Enable Auto-save for unsaved projects

When activated Natron will auto-save projects that have never been saved and will prompt you on startup if an auto-save of that unsaved project was found. Disabling this will no longer save un-saved project.

Save versions

Number of versions created (for backup) when saving newer versions of a file.

This option keeps saved versions of your file in the same directory, adding $._1$, $._2$, etc., with the number increasing to the number of versions you specify.

Older files will be named with a higher number. E.g. with the default setting of 2, you will have three versions of your file: *.ntp (last saved), *.ntp.₁ (second last saved), *.₂ (third last saved).

Appear to plug-ins as

Natron will appear with the name of the selected application to the OpenFX plug-ins. Changing it to the name of another application can help loading plugins which restrict their usage to specific OpenFX host(s). If a Host is not listed here, use the "Custom" entry to enter a custom host name. Changing this requires a restart of the application and requires clearing the OpenFX plugins cache from the Cache menu.

2.1.2 Threading

Number of render threads (0="guess")

Controls how many threads Natron should use to render.

- -1: Disable multithreading totally (useful for debugging)
- 0: Guess the thread count from the number of cores and the available memory (min(num_cores,memory/3.5Gb)).

Number of parallel renders (0="guess")

Controls the number of parallel frame that will be rendered at the same time by the renderer. A value of 0 indicate that Natron should automatically determine the best number of parallel renders to launch given your CPU activity. Setting a value different than 0 should be done only if you know what you're doing and can lead in some situations to worse performances. Overall to get the best performances you should have your CPU at 100% activity without idle times.

Effects use the thread-pool

When checked, all effects will use a global thread-pool to do their processing instead of launching their own threads. This suppresses the overhead created by the operating system creating new threads on demand for each rendering of a special effect. As a result of this, the rendering might be faster on systems with a lot of cores (>= 8).

WARNING: This is known not to work when using The Foundry's Furnace plug-ins (and potentially some other plug-ins that the dev team hasn't not tested against it). When using these plug-ins, make sure to uncheck this option first otherwise it will crash Natron.

Max threads usable per effect (0="guess")

Controls how many threads a specific effect can use at most to do its processing. A high value will allow 1 effect to spawn lots of thread and might not be efficient because the time spent to launch all the threads might exceed the time spent actually processing. By default (0) the renderer applies an heuristic to determine what's the best number of threads for an effect.

Render in a separate process

If true, Natron will render frames to disk in a separate process so that if the main application crashes, the render goes on.

Append new renders to queue

When checked, renders will be queued in the Progress Panel and will start only when all other prior tasks are done.

2.1.3 Rendering

Convert NaN values

When activated, any pixel that is a Not-a-Number will be converted to 1 to avoid potential crashes from down-stream nodes. These values can be produced by faulty plug-ins when they use wrong arithmetic such as division by zero. Disabling this option will keep the NaN(s) in the buffers: this may lead to an undefined behavior.

Copy input image before rendering any plug-in

If checked, when before rendering any node, Natron will copy the input image to a local temporary image. This is to work-around some plug-ins that write to the source image, thus modifying the output of the node upstream in the cache. This is a known bug of an old version of RevisionFX REMap for instance. By default, this parameter should be leaved unchecked, as this will require an extra image allocation and copy before rendering any plug-in.

RGB components support

When checked Natron is able to process images with only RGB components (support for images with RGBA and Alpha components is always enabled). Un-checking this option may prevent plugins that do not well support RGB components from crashing Natron. Changing this option requires a restart of the application.

Transforms concatenation support

When checked Natron is able to concatenate transform effects when they are chained in the compositing tree. This yields better results and faster render times because the image is only filtered once instead of as many times as there are transformations.

2.1.4 GPU Rendering

Active OpenGL renderer

The currently active OpenGL renderer.

OpenGL renderer

The renderer used to perform OpenGL rendering. Changing the OpenGL renderer requires a restart of the application.

No. of OpenGL Contexts

The number of OpenGL contexts created to perform OpenGL rendering. Each OpenGL context can be attached to a CPU thread, allowing for more frames to be rendered simultaneously. Increasing this value may increase performances for graphs with mixed CPU/GPU nodes but can drastically reduce performances if too many OpenGL contexts are active at once.

OpenGL Rendering

Select whether to activate OpenGL rendering or not. If disabled, even though a Project enable GPU rendering, it will not be activated.

2.1.5 Project Setup

First image read set project format

If checked, the project size is set to this of the first image or video read within the project.

Auto-preview enabled by default for new projects

If checked, then when creating a new project, the Auto-preview option is enabled.

Auto fix relative file-paths

If checked, when a project-path changes (either the name or the value pointed to), Natron checks all file-path parameters in the project and tries to fix them.

Use drive letters instead of server names (Windows only)

This is only relevant for Windows: If checked, Natron will not convert a path starting with a drive letter from the file dialog to a network share name. You may use this if for example you want to share a same project with several users across facilities with different servers but where users have all the same drive attached to a server.

2.1.6 Documentation

Documentation Source

Documentation source.

Documentation local port (0=auto)

The port onto which the documentation server will listen to. A value of 0 indicate that the documentation should automatically find a port by itself.

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2.1.7 User Interface

Warn when a file changes externally

When checked, if a file read from a file parameter changes externally, a warning will be displayed on the viewer. Turning this off will suspend the notification system.

Prompt with file dialog when creating Write node

When checked, opens-up a file dialog when creating a Write node

Refresh viewer only when editing is finished

When checked, the viewer triggers a new render only when mouse is released when editing parameters, curves or the timeline. This setting doesn't apply to roto splines editing.

Linear color pickers

When activated, all colors picked from the color parameters are linearized before being fetched. Otherwise they are in the same colorspace as the viewer they were picked from.

Maximum number of open settings panels (0="unlimited")

This property holds the maximum number of settings panels that can be held by the properties dock at the same time. The special value of 0 indicates there can be an unlimited number of panels opened.

Value increments based on cursor position

When enabled, incrementing the value fields of parameters with the mouse wheel or with arrow keys will increment the digits on the right of the cursor.

When disabled, the value fields are incremented given what the plug-in decided it should be. You can alter this increment by holding Shift (x10) or Control (/10) while incrementing.

Default layout file

When set, Natron uses the given layout file as default layout for new projects. You can export/import a layout to/from a file from the Layout menu. If empty, the default application layout is used.

Load workspace embedded within projects

When checked, when loading a project, the workspace (windows layout) will also be loaded, otherwise it will use your current layout.

2.1.8 Color Management

OpenColorIO configuration

Select the OpenColorIO configuration you would like to use globally for all operators and plugins that use OpenColorIO, by setting the "OCIO" environment variable. Only nodes created after changing this parameter will take it into account, and it is better to restart the application after changing it. When "Custom config" is selected, the "Custom OpenColorIO config file" parameter is used.

Custom OpenColorIO configuration file

OpenColorIO configuration file (config.ocio) to use when "Custom config" is selected as the OpenColorIO config.

Warn on OpenColorIO config change

Show a warning dialog when changing the OpenColorIO config to remember that a restart is required.

2.1.9 Caching

Aggressive caching

When checked, Natron will cache the output of all images rendered by all nodes, regardless of their "Force caching" parameter. When enabling this option you need to have at least 8GiB of RAM, and 16GiB is recommended.

If not checked, Natron will only cache the nodes which have multiple outputs, or their parameter "Force caching" checked or if one of its output has its settings panel opened.

Maximum amount of RAM memory used for caching (% of total RAM)

This setting indicates the percentage of the total RAM which can be used by the memory caches.

System RAM to keep free (% of total RAM)

This determines how much RAM should be kept free for other applications running on the same system. When this limit is reached, the caches start recycling memory instead of growing. This value should reflect the amount of memory you want to keep available on your computer for other usage. A low value may result in a massive slowdown and high disk usage.

Maximum playback disk cache size (GiB)

The maximum size that may be used by the playback cache on disk (in GiB)

Maximum DiskCache node disk usage (GiB)

The maximum size that may be used by the DiskCache node on disk (in GiB)

Disk cache path

WARNING: Changing this parameter requires a restart of the application.

This points to the location where Natron on-disk caches will be. This variable should point to your fastest disk. This parameter can be overriden by the value of the environment variable NATRON_DISK_CACHE_PATH.

If the parameter is left empty or the location set is invalid, the default location will be used.

Wipe Disk Cache

Cleans-up all caches, deleting all folders that may contain cached data. This is provided in case Natron lost track of cached images for some reason.

2.1.10 Viewer

Viewer textures bit depth

Bit depth of the viewer textures used for rendering. Hover each option with the mouse for a detailed description.

Viewer tile size is 2 to the power of...

The dimension of the viewer tiles is 2ⁿ by 2ⁿ (i.e. 256 by 256 pixels for n=8). A high value means that the viewer renders large tiles, so that rendering is done less often, but on larger areas.

Checkerboard tile size (pixels)

The size (in screen pixels) of one tile of the checkerboard.

Checkerboard color 1

The first color used by the checkerboard.

Checkerboard color 2

The second color used by the checkerboard.

Automatically enable wipe

When checked, the wipe tool of the viewer will be automatically enabled when the mouse is hovering the viewer and changing an input of a viewer.

Automatically enable proxy when scrubbing the timeline

When checked, the proxy mode will be at least at the level indicated by the auto-proxy parameter.

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Max. opened node viewer interface

Controls the maximum amount of nodes that can have their interface showing up at the same time in the viewer

Use number keys for the viewer

When enabled, the row of number keys on the keyboard is used for switching input (<key> connects input to A side, <shift-key> connects input to B side), even if the corresponding character in the current keyboard layout is not a number.

This may have to be disabled when using a remote display connection to Linux from a different OS.

Only display overlays for the viewer render path

When disabled, overlays for all the non-minimized open properties panels are displayed. When enabled, overlays are displayed only for the render path for the current viewer inputs.

2.1.11 Nodegraph

Auto Scroll

When checked the node graph will auto scroll if you move a node outside the current graph view.

Auto-turbo

When checked the Turbo-mode will be enabled automatically when playback is started and disabled when finished.

Snap to node

When moving nodes on the node graph, snap to positions where they are lined up with the inputs and output nodes.

Maximum undo/redo for the node graph

Set the maximum of events related to the node graph Natron remembers. Past this limit, older events will be deleted forever, allowing to re-use the RAM for other purposes.

Changing this value will clear the undo/redo stack.

Disconnected arrow length

The size of a disconnected node input arrow in pixels.

Auto hide masks inputs

When checked, any diconnected mask input of a node in the nodegraph will be visible only when the mouse is hovering the node or when it is selected.

Merge node connect to A input

If checked, upon creation of a new Merge node, or any other node with inputs named A and B, input A is be preferred for auto-connection. When the node is disabled, B is always output, whether this is checked or not.

2.1.12 Plug-ins

Use bundled plug-ins

When checked, Natron also uses the plug-ins bundled with the binary distribution.

When unchecked, only system-wide plug-ins found in are loaded (more information can be found in the help for the "Extra plug-ins search paths" setting).

Prefer bundled plug-ins over system-wide plug-ins

When checked, and if "Use bundled plug-ins" is also checked, plug-ins bundled with the Natron binary distribution will take precedence over system-wide plug-ins if they have the same internal ID.

Enable default OpenFX plugins location

When checked, Natron also uses the OpenFX plug-ins found in the default location (/Library/OFX/Plugins).

OpenFX plug-ins search path

Extra search paths where Natron should scan for OpenFX plug-ins. Extra plug-ins search paths can also be specified using the OFX_PLUGIN_PATH environment variable.

The priority order for system-wide plug-ins, from high to low, is:

- plugins bundled with the binary distribution of Natron (if "Prefer bundled plug-ins over system-wide plugins" is checked)
- plug-ins found in OFX_PLUGIN_PATH
- plug-ins found in /Library/OFX/Plugins (if "Enable default OpenFX plug-ins location" is checked)
- plugins bundled with the binary distribution of Natron (if "Prefer bundled plug-ins over system-wide plug-ins" is not checked)

Any change will take effect on the next launch of Natron.

PyPlugs search path

Search path where Natron should scan for Python group scripts (PyPlugs). The search paths for groups can also be specified using the NATRON_PLUGIN_PATH environment variable.

2.1.13 Python

After project created

Callback called once a new project is created (this is never called when "After project loaded" is called.)

The signature of the callback is: callback(app) where:

• app: points to the current application instance

Default after project loaded

The default afterProjectLoad callback that will be set for new projects.

Default before project save

The default beforeProjectSave callback that will be set for new projects.

Default before project close

The default beforeProjectClose callback that will be set for new projects.

Default after node created

The default afterNodeCreated callback that will be set for new projects.

Default before node removal

The default beforeNodeRemoval callback that will be set for new projects.

Load PyPlugs in projects from .py if possible

When checked, if a project contains a PyPlug, it will try to first load the PyPlug from the .py file. If the version of the PyPlug has changed Natron will ask you whether you want to upgrade to the new version of the PyPlug in your project. If the .py file is not found, it will fallback to the same behavior as when this option is unchecked. When unchecked the PyPlug will load as a regular group with the information embedded in the project file.

Print auto-declared variables in the Script Editor

When checked, Natron will print in the Script Editor all variables that are automatically declared, such as the app variable or node attributes.

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2.1.14 Appearance

Font

List of all fonts available on your system

Stylesheet file (.qss)

When pointing to a valid .qss file, the stylesheet of the application will be set according to this file instead of the default stylesheet. You can adapt the default stylesheet that can be found in your distribution of Natron.

Main Window

Use black & white toolbutton icons

When checked, the tools icons in the left toolbar are greyscale. Changing this takes effect upon the next launch of the application.

Curve Editor

Dope Sheet

Node Graph

Display plug-in icon on node-graph

When checked, each node that has a plug-in icon will display it in the node-graph. Changing this option will not affect already existing nodes, unless a restart of Natron is made.

Anti-Aliasing

When checked, the node graph will be painted using anti-aliasing. Unchecking it may increase performance. Changing this requires a restart of Natron

Default node color

The default color used for newly created nodes.

Default backdrop color

The default color used for newly created backdrop nodes.

Readers

The color used for newly created Reader nodes.

Writers

The color used for newly created Writer nodes.

Generators

The color used for newly created Generator nodes.

Color group

The color used for newly created Color nodes.

Filter group

The color used for newly created Filter nodes.

Transform group

The color used for newly created Transform nodes.

Time group

The color used for newly created Time nodes.

Draw group

The color used for newly created Draw nodes.

Keyer group

The color used for newly created Keyer nodes.

Channel group

The color used for newly created Channel nodes.

Merge group

The color used for newly created Merge nodes.

Views group

The color used for newly created Views nodes.

Deep group

The color used for newly created Deep nodes.

Script Editor

Font

List of all fonts available on your system

Font Size

The font size

2.2 Environment Variables

2.2.1 What are Environment Variables?

Environment variables are global system variables accessible by all the processes running under the Operating System (OS). Environment variables are useful to store system-wide values such as the directories to search for the executable programs (PATH) and the OS version.

2.2.2 How do I set an environment variable?

Linux

To set an environment variable on Linux, enter the following command at a shell prompt, according to which shell you are using:

- bash/ksh/zsh: export variable=value
- csh/tcsh: setenv variable value

where variable is the name of the environment variable (such as OFX_PLUGIN_PATH) and value is the value you want to assign to the variable, (such as /opt/OFX/Plugins). To find out what environment variables are set, use the env command. To remove a variable from the environment, use the following commands:

- bash/ksh/zsh: export -n variable
- csh/tcsh: unsetenv variable

To set permanently an environment variable, add the command to your shell's startup script in your home directory. For Bash, this is usually ~/.bashrc. Changes in these startup scripts don't affect shell instances already started; try opening a new terminal window to get the new settings, or refresh the curent settings using source ~/. bashrc.

Windows

You can create or change environment variables in the Environment Variables dialog box. If you are adding to the PATH environment variable or any environment variable that takes multiple values, you should separate each value with a semicolon (;).

Windows 8 and Windows 10

To open the Environment Variables dialog box:

1. In Search, search for and then select: Edit environment variables for your account

To create a new environment variable:

- 1. In the User variables section, click New to open the New User Variable dialog box.
- 2. Enter the name of the variable and its value, and click OK. The variable is added to the User variables section of the Environment Variables dialog box.
- 3. Click OK in the Environment Variables dialog box.

To modify an existing environment variable:

- 1. In the User variables section, select the environment variable you want to modify.
- 2. Click Edit to open the Edit User Variable dialog box.
- 3. Change the value of the variable and click OK. The variable is updated in the User variables section of the Environment Variables dialog box.

When you have finished creating or editing environment variables, click OK in the Environment Variables dialog box to save the values.

Windows 7

To open the Environment Variables dialog box:

- 1. Click Start, then click Control Panel
- 2. Click User Accounts.
- 3. Click User Accounts again.
- 4. In the Task side pane on the left, click Change my environment variables to open the Environment Variables dialog box opens.

To create a new environment variable:

- 1. In the User variables section, click New to open the New User Variable dialog box.
- 2. Enter the name of the variable and its value, and click OK. The variable is added to the User variables section of the Environment Variables dialog box.
- 3. Click OK in the Environment Variables dialog box.

To modify an existing environment variable:

- 1. In the User variables section, select the environment variable you want to modify.
- 2. Click Edit to open the Edit User Variable dialog box opens.
- 3. Change the value of the variable and click OK. The variable is updated in the User variables section of the Environment Variables dialog box.

When you have finished creating or editing environment variables, click OK in the Environment Variables dialog box to save the values. You can then close the Control Panel.

macOS

To set an environment variable on macOS, open a terminal window. If you are setting the environment variable to run jobs from the command line, use the following command:

```
export variable=value
```

where variable is the name of the environment variable (such as OFX_PLUGIN_PATH) and value is the value you want to assign to the variable, (such as /opt/OFX/Plugins). You can find out which environment variables have been set with the env command.

If you are setting the environment variable globally to use with applications, use the commands given below. The environment variables set by these commands are inherited by any shell or application.

macOS newer than 10.10

See this article for instructions on how to create a "plist" file to store system-wide environment variables in newer versions of macOS.

MacOS X 10.10

To set an environment variable, enter the following command:

```
launchctl setenv variable "value"
```

To find out if an environment variable is set, use the following command:

launchctl getenv variable

To clear an environment variable, use the following command:

launchctl unsetenv variable

2.2.3 Natron Environment Variables

NATRON_PLUGIN_PATH: A semicolon-separated list of directories where to look for PyPlugs and Toolsets. Subdirectories are also searched, and symbolic links are followed.

OFX_PLUGIN_PATH: A semicolon-separated list of directories where to look for OpenFX plugin bundles. Subdirectories are also searched, and symbolic links are followed.

PYTHONPATH: semicolon-separated list of directories where to look for extra python modules. The Python modules should be compatible with Natron's embedded Python, and can be tested using the Python executable natron-python, which is installed next to the Natron binary. Python modules can also be installed with pip. For example, natron-python -m pip install numpy would install numpy for Natron.

OCIO: This variable can be used to point to the global OpenColorIO config file, e.g config.ocio, and it supersedes the OpenColorIO setting in Natron's preferences.

FONTCONFIG_PATH: This variable may be used to override the default fontconfig configuration directory, which configures fonts used by *Text* plug-ins.

NATRON_DISK_CACHE_PATH: The location where the Natron tile/image cache is stored. This overrides the "Disk cache path" preference. On Linux, the default location is \$XDG_CACHE_HOME/INRIA/Natron if the environment variable XDG_CACHE_HOME is set, else \$HOME/.cache/INRIA/Natron. On macOS, the default location is \$HOME/Library/Caches/INRIA/Natron. On Windows, the default location is C:\Documents and Settings\%USERNAME%\Local Settings\Application Data\cache\INRIA\Natron.

2.3 Image nodes

The following sections contain documentation about every node in the Image group. Node groups are available by clicking on buttons in the left toolbar, or by right-clicking the mouse in the Node Graph area.

2.3.1 CheckerBoard node



This documentation is for version 1.0 of CheckerBoard (net.sf.openfx.CheckerBoardPlugin).

Description

Generate an image with a checkerboard.

A frame range may be specified for operators that need it.

See also: http://opticalenquiry.com/nuke/index.php?title=Constant,_CheckerBoard,_ColorBars,_ColorWheel

Inputs

Input	Description	Optional
Source		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Extent / extent	Choice	Default	
			Extent (size and offset) of the output.
			Format (format): Use a pre-defined image format.
			Size (size): Use a specific extent (size and offset).
			Project (project): Use the project extent (size and offset).
			Default (default) : Use the default extent (e.g. the source clip extent, if connected).
Center / recenter	Button		Centers the region of definition to the input region of definition. If there
			is no input, then the region of definition is centered to the project win-
			dow.
Reformat /	Boolean	Off	Set the output format to the given extent, except if the Bottom Left or
reformat			Size parameters is animated.

Continued on next page

Table 1 – continued from previous page

			continued from previous page
Parameter / script	Type	Default	Function
name			
Format /	Choice	HD	
NatronParamForma	tChoice	1920x108	0The output format
			PC_Video 640x480 (PC_Video)
			NTSC 720x486 0.91 (NTSC)
			PAL 720x576 1.09 (PAL)
			NTSC_16:9 720x486 1.21 (NTSC_16:9)
			PAL_16:9 720x576 1.46 (PAL_16:9)
			HD_720 1280x720 (HD_720)
			HD 1920x1080 (HD)
			UHD_4K 3840x2160 (UHD_4K)
			1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap))
			1K_Cinemascope 914x778 2.00 (1K_Cinemascope)
			2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap))
			2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope)
			2K_DCP 2048x1080 (2K_DCP)
			4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap))
			4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope)
			4K_DCP 4096x2160 (4K_DCP)
			square_256 256x256 (square_256)
			square_512 512x512 (square_512)
			square_1K 1024x1024 (square_1K)
			square_2K 2048x2048 (square_2K)
Bottom Left /	Double	x: 0 y:	Coordinates of the bottom left corner of the size rectangle.
bottomLeft		0	_
Size/size	Double	w: 1 h:	Width and height of the size rectangle.
		1	
Interactive Update /	Boolean	Off	If checked, update the parameter values during interaction with the im-
interactive			age viewer, else update the values when pen is released.
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
			Draws OpenGL overlays twice larger.
Frame Range /	Integer	min: 1	Time domain.
frameRange		max: 1	
Output Components /	Choice	RGBA	
outputComponents			Components in the output
			RGBA
			RGB
			Alpha
			F
Box Size / boxSize	Double	x: 64 y:	Size of the checkerboard boxes in pixels.
		64	F
Color 0 / color 0	Color	r: 0.1 g:	Color to fill the box on top-left of image center and every other row and
		0.1 b:	column.
		0.1 a: 1	
Color 1 / color1	Color	r: 0.5 g:	Color to fill the box on top-right of image center and every other row
		0.5 b:	and column.
		0.5 a: 1	
Color 2 / color 2	Color	r: 0.1 g:	Color to fill the box on bottom-right of image center and every other
		0.1 b:	row and column.
		0.1 a: 1	
			Continued on next page

Table 1 – continued from previous page

Parameter / script	Type	Default	Function
name			
Color3/color3	Color	r: 0.5 g:	Color to fill the box on bottom-left of image center and every other row
		0.5 b:	and column.
		0.5 a: 1	
Line Color /	Color	r: 1 g:	Color of the line drawn between boxes.
lineColor		1 b: 1	
		a: 1	
Line Width /	Double	0	Width, in pixels, of the lines drawn between boxes.
lineWidth			
Centerline Color /	Color	r: 1 g:	Color of the center lines.
centerlineColor		1 b: 0	
		a: 1	
Centerline Width /	Double	1	Width, in pixels, of the center lines.
centerlineWidth			

2.3.2 ColorBars node



This documentation is for version 1.0 of ColorBars (net.sf.openfx.ColorBars).

Description

Generate an image with SMPTE RP 219:2002 color bars.

The output of this plugin is broadcast-safe of "Output IRE" is unchecked. Be careful that colorbars are defined in a nonlinear colorspace. In order to get linear RGB, this plug-in should be combined with a transformation from the video space to linear.

See also: http://opticalenquiry.com/nuke/index.php?title=Constant,_CheckerBoard,_ColorBars,_ColorWheel

Inputs

Input	Description	Optional
Source		Yes

Controls

Parameter / script	Type	Default	Function
name			
Extent / extent	Choice	Default	
			Extent (size and offset) of the output.
			Format (format): Use a pre-defined image format.
			Size (size): Use a specific extent (size and offset).
			Project (project): Use the project extent (size and offset).
			Default (default) : Use the default extent (e.g. the source clip extent, if
			connected).

Table 2 – continued from previous page

			2 – continued from previous page
Parameter / script	Type	Default	Function
name			
Center / recenter	Button		Centers the region of definition to the input region of definition. If there
			is no input, then the region of definition is centered to the project win-
D. C /	D 1	O CC	dow.
Reformat /	Boolean	Off	Set the output format to the given extent, except if the Bottom Left or
reformat	GI :	TID	Size parameters is animated.
Format /	Choice	HD	OCTI CONTROL OF THE C
NatronParamForma	tChoice	1920X108	OThe output format
			PC_Video 640x480 (PC_Video)
			NTSC 720x486 0.91 (NTSC)
			PAL 720x576 1.09 (PAL)
			NTSC_16:9 720x486 1.21 (NTSC_16:9)
			PAL_16:9 720x576 1.46 (PAL_16:9)
			HD_720 1280x720 (HD_720)
			HD 1920x1080 (HD)
			UHD_4K 3840x2160 (UHD_4K)
			1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap))
			1K_Cinemascope 914x778 2.00 (1K_Cinemascope)
			2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap))
			2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope)
			2K_DCP 2048x1080 (2K_DCP)
			4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap))
			4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope)
			4K_DCP 4096x2160 (4K_DCP)
			square_256 256x256 (square_256)
			square_512 512x512 (square_512)
			square_1K 1024x1024 (square_1K)
			square_2K 2048x2048 (square_2K)
Bottom Left /	Double	x: 0 y:	Coordinates of the bottom left corner of the size rectangle.
bottomLeft		0	
Size/size	Double	w: 1 h:	Width and height of the size rectangle.
T TT	D 1	1	
Interactive Update /	Boolean	Off	If checked, update the parameter values during interaction with the im-
interactive	D . 1	OCC	age viewer, else update the values when pen is released.
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
Enama Dan == /	Interes	min: 1	Draws OpenGL overlays twice larger. Time domain.
Frame Range / frameRange	Integer	min: 1 max: 1	THIE COMAIN.
Output Components /	Choice	RGBA	
output Components	Choice	KUDA	Components in the output
outputtomponents			
			RGBA
			RGB
D. T. C. C.	D 11	7.5	D. L. C. CIDE C
Bar Intensity /	Double	75	Bar Intensity, in IRE unit.
barIntensity	D 1	OCC	
Output IRE /	Boolean	Off	When checked, the output is scaled so that 0 is black, the max value is
outputIRE			white, and the superblack (under the middle of the magenta bar) has a
i -			negative value.

2.3.3 ColorWheel node



This documentation is for version 1.0 of ColorWheel (net.sf.openfx.ColorWheel).

Description

Generate an image with a color wheel.

The color wheel occupies the full area, minus a one-pixel black and transparent border

See also: http://opticalenquiry.com/nuke/index.php?title=Constant,_CheckerBoard,_ColorBars,_ColorWheel

Inputs

Input	Description	Optional
Source		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Extent / extent	Choice	Default	
			Extent (size and offset) of the output.
			Format (format): Use a pre-defined image format.
			Size (size): Use a specific extent (size and offset).
			Project (project) : Use the project extent (size and offset).
			Default (default) : Use the default extent (e.g. the source clip extent, if connected).
Center / recenter	Button		Centers the region of definition to the input region of definition. If there
			is no input, then the region of definition is centered to the project win-
			dow.
Reformat /	Boolean	Off	Set the output format to the given extent, except if the Bottom Left or
reformat			Size parameters is animated.

Table 3 – continued from previous page

	Table 3 – continued from previous page			
Parameter / script	Type	Default	Function	
name				
Format /	Choice	HD		
NatronParamForma	tChoice	1920x108	0The output format	
	ĺ		PC_Video 640x480 (PC_Video)	
	ĺ		NTSC 720x486 0.91 (NTSC)	
	ĺ		PAL 720x576 1.09 (PAL)	
	ĺ		NTSC_16:9 720x486 1.21 (NTSC_16:9)	
	ĺ		PAL 16:9 720x576 1.46 (PAL 16:9)	
	ĺ		HD_720 1280x720 (HD_720)	
	ı			
	ĺ		HD 1920x1080 (HD)	
	ĺ		UHD_4K 3840x2160 (UHD_4K)	
	ĺ		1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap))	
	ĺ		1K_Cinemascope 914x778 2.00 (1K_Cinemascope)	
	ĺ		2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap))	
	1		2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope)	
	ĺ		2K_DCP 2048x1080 (2K_DCP)	
	ĺ		4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap))	
	ĺ		4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope)	
	ĺ			
	ĺ		4K_DCP 4096x2160 (4K_DCP)	
	ĺ		square_256 256x256 (square_256)	
	ĺ		square_512 512x512 (square_512)	
	ĺ		square_1K 1024x1024 (square_1K)	
	ĺ		square_2K 2048x2048 (square_2K)	
	ı			
Bottom Left /	Double	x: 0 y:	Coordinates of the bottom left corner of the size rectangle.	
bottomLeft	ĺ	0		
Size/size	Double	w: 1 h: 1	Width and height of the size rectangle.	
Interactive Update /	Boolean	Off	If checked, update the parameter values during interaction with the im-	
interactive	ı		age viewer, else update the values when pen is released.	
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).	
	ĺ		Draws OpenGL overlays twice larger.	
Frame Range /	Integer	min: 1	Time domain.	
frameRange	<u> </u>	max: 1		
Output Components /	Choice	RGBA		
outputComponents	1		Components in the output	
			RGBA	
	1		RGB	
			XY	
	1		Alpha	
			1 in property of the second se	
Center Saturation /	Double	0	Sets the HSV saturation level in the center of the color wheel.	
centerSaturation			Sous and 115 v Saturation rever in the center of the color wheel.	
Edge Saturation /	Double	1	Sets the HSV saturation level at the edges of the color wheel.	
edgeSaturation	Dodoic	•	Sold the 115 t suturation rever at the edges of the color wheel.	
Center Value /	Double	1	Sets the HSV value level in the center of the color wheel.	
centerValue	Double	1	Sold the 115 value level in the center of the color wheel.	
Edge Value /	Double	1	Sets the HSV value level at the edges of the color wheel.	
edgeValue	Dodoic	•	Sous and 115 to value for or at the edges of the color wheel.	
Caycraluc		l		
Gamma/gamma	Double	0.45	Sets the overall gamma level of the color wheel.	

Table 3 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Rotate / rotate	Double	0	Sets the amount of rotation to apply to color position in the color wheel.
			Negative values produce clockwise rotation and vice-versa.

2.3.4 Constant node



This documentation is for version 1.0 of Constant (net.sf.openfx.ConstantPlugin).

Description

Generate an image with a constant color.

 $\textbf{See also:}\ http://opticalenquiry.com/nuke/index.php?title=Constant,_CheckerBoard,_ColorBars,_ColorWheel$

Inputs

Input	Description	Optional
Source		Yes

Controls

Parameter / script name	Туре	Default	Function
Extent / extent	Choice	Default	Extent (size and offset) of the output. Format (format): Use a pre-defined image format. Size (size): Use a specific extent (size and offset). Project (project): Use the project extent (size and offset). Default (default): Use the default extent (e.g. the source clip extent, if connected).
Center/recenter	Button	0.00	Centers the region of definition to the input region of definition. If there is no input, then the region of definition is centered to the project window.
Reformat / reformat	Boolean	Off	Set the output format to the given extent, except if the Bottom Left or Size parameters is animated.

Continued on next page

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Table 4 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Format /	Choice	HD	
NatronParamForma	tChoice	1920x108	OThe output format
			PC_Video 640x480 (PC_Video)
			NTSC 720x486 0.91 (NTSC)
			PAL 720x576 1.09 (PAL)
			NTSC_16:9 720x486 1.21 (NTSC_16:9)
			PAL_16:9 720x576 1.46 (PAL_16:9)
			HD_720 1280x720 (HD_720)
			HD 1920x1080 (HD)
			UHD_4K 3840x2160 (UHD_4K)
			1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap))
			1K_Cinemascope 914x778 2.00 (1K_Cinemascope)
			2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap))
			2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope)
			2K_DCP 2048x1080 (2K_DCP)
			4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap))
			4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope)
			4K_DCP 4096x2160 (4K_DCP)
			square_256 256x256 (square_256)
			square_512 512x512 (square_512)
			square_1K 1024x1024 (square_1K)
			square_2K 2048x2048 (square_2K)
Bottom Left /	Double	x: 0 y:	Coordinates of the bottom left corner of the size rectangle.
bottomLeft		0	
Size/size	Double	w: 1 h:	Width and height of the size rectangle.
		1	
Interactive Update /	Boolean	Off	If checked, update the parameter values during interaction with the im-
interactive			age viewer, else update the values when pen is released.
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
			Draws OpenGL overlays twice larger.
Frame Range /	Integer	min: 1	Time domain.
frameRange	Charte	max: 1	
Output Components /	Choice	RGBA	Components in the output
outputComponents			Components in the output
			RGBA
			RGB
			XY
			Alpha
Color/color	Color	r: 0 g:	Color to fill the image with.
		0 b: 0	
		a: 0	

2.3.5 OpenRaster node



 $This\ documentation\ is\ for\ version\ 2.1\ of\ OpenRaster\ (fr.inria.openfx.OpenRaster).$

Description

 $Read\ Open Raster\ image\ format.$

Inputs

Input	Description	Optional
Sync	Sync	Yes

Controls

Parameter / script	Type	Default	Function	
name				
File / filename	N/A		The input image sequence/video stream file(s).	
First Frame /	Integer	0	The first frame number to read from this image sequence or video file.	
firstFrame			This cannot be less than the first frame of the image sequence or video	
			file, and cannot be greater than the last frame of the image sequence or	
			video file. The first frame of a video file is numbered 1. If startingTime	
			is 1 or timeOffset is 0, this is also the first output frame.	
Before / before	Choice	Hold		
			What to do before the first frame of the sequence.	
			Hold (hold): While before the sequence, load the first frame.	
			Loop (loop): Repeat the sequence before the first frame	
			Bounce (bounce): Repeat the sequence in reverse before the first frame	
			Black (black): Render a black image	
			Error (error): Report an error	
Last Frame /	Integer	0	The last frame number to read from this image sequence or video file.	
lastFrame			This cannot be less than the first frame of the image sequence or video	
			file, and cannot be greater than the last frame of the image sequence or	
			video file. The first frame of a video file is numbered 1. If startingTime	
			is 1 or timeOffset is 0, this is also the last output frame.	
After/after	Choice	Hold		
			What to do after the last frame of the sequence.	
			Hold (hold) : While before the sequence, load the first frame.	
			Loop (loop): Repeat the sequence before the first frame	
			Bounce (bounce): Repeat the sequence in reverse before the first frame	
			Black (black): Render a black image	
			Error (error): Report an error	

Table 5 – continued from previous page

Doromotor / parint	Tuno		Function
Parameter / script	Type	Default	Function
name	CI :	Error	
On Missing Frame /	Choice	Error	What is the form of the state o
onMissingFrame			What to do when a frame is missing from the sequence/stream.
			Hold previous (previous) : Try to load the previous frame in the
			sequence/stream, if any.
			Load next (next) : Try to load the next frame in the sequence/stream, if
			any.
			Load nearest (nearest): Try to load the nearest frame in the
			sequence/stream, if any.
			Error (error): Report an error
			Black (black): Render a black image
			black (black). Relider a black image
Frame Mode /	Choice	Starting	
frameMode	Choice	Time	
11amerro de		111110	Starting Time (startingTime): Set at what output frame the first
			sequence frame is output. The sequence frame designated by the
			firstFrame parameter is output at frame timeOffset.
			Time Offset (timeOffset) : Set an offset to be applied as a number of
			frames. The sequence frame designated by the firstFrame parameter is
			output at frame firstFrame+timeOffset.
Starting Time /	Intogon	0	At what time (on the timeline) should this sequence/video start
Starting Time /	Integer	U	At what time (on the timeline) should this sequence/video start.
startingTime Time Offset/	Lutanan	0	Office to a multiply to the common in time multiplication for the common of
	Integer	U	Offset applied to the sequence in time units (i.e. frames).
timeOffset	NT/A		
Proxy File / proxy	N/A		Filename of the proxy images. They will be used instead of the images
			read from the File parameter when the proxy mode (downscaling of the
Duana thuashald /	Dankt	1	images) is activated.
Proxy threshold /	Double	x: 1 y:	The scale of the proxy images. By default it will be automatically com-
proxyThreshold		1	puted out of the images headers when you set the proxy file(s) path.
			When the render scale (proxy) is set to a scale lower or equal to this
			value then the proxy image files will be used instead of the original im-
			ages. You can change this parameter by checking the "Custom scale"
			checkbox so that you can change the scale at which the proxy images
Custom Durana Carla /	Do-1	Off	should be used instead of the original images.
Custom Proxy Scale /	Boolean	Off	Check to enable the Proxy scale edition.
customProxyScale			

Table 5 – continued from previous page

			— continued from previous page
Parameter / script	Type	Default	Function
name			
File Premult / filePremult	Choice	PreMultip	The image file being read is considered to have this premultiplication state.
			To get UnPremultiplied (or "unassociated alpha") images, set the "Output Premult" parameter to Unpremultiplied.
			By default the value should be correctly be guessed by the image file, but this parameter can be edited if the metadatas inside the file are wrong.
			- Opaque means that the alpha channel is considered to be 1 (one), and it is not taken into account in colorspace conversion.
			- Premultiplied, red, green and blue channels are divided by the alpha channel before applying the colorspace conversion, and re-multiplied by alpha after colorspace conversion.
			- UnPremultiplied, means that red, green and blue channels are not modified before applying the colorspace conversion, and are multiplied by alpha after colorspace conversion.
			This is set automatically from the image file and the plugin, but can be adjusted if this information is wrong in the file metadata.
			RGB images can only be Opaque, and Alpha images can only be Premultiplied (the value of this parameter doesn't matter).
			Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point.
			PreMultiplied (premult) : The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult) : The image is unpremultiplied (also called "unassociated alpha").
Output Premult / outputPremult	Choice	PreMultip	olied The alpha premultiplication in output of this node will have this state.
outputflemuit			Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set
			to the white point. PreMultiplied (premult) : The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult): The image is unpremultiplied (also called "unassociated alpha").
Output Components / outputComponents	Choice	RGBA	What type of components this effect should output when the main color plane is requested. For the Read node it will map (in number of components) the Output Layer choice to these. RGBA
Frame rate / frameRate	Double	24	By default this value is guessed from the file. You can override it by checking the Custom fps parameter. The value of this parameter is what will be visible by the effects down-stream.
Custom FPS / customFps	Boolean	Off	If checked, you can freely force the value of the frame rate parameter. The frame-rate is just the meta-data that will be passed downstream to
OCIO Config File /	N/A		the graph, no retime will actually take place. OpenColorIO configuration file
ocioConfigFile			Continued on post page

Table 5 – continued from previous page

			o – continued from previous page
Parameter / script	Type	Default	Function
name	CI :		
File Colorspace /	Choice		Input data is taken to be in this colorspace.
ocioInputSpaceIn			
Output Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpaceI			
key1/key1	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value1 / value1	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key2/key2	String		
,			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value2/value2	String		OCIO Contexts allow you to apply specific LUTs or grades to different
			shots. Here you can specify the context name (key) and its corresponding
			value. Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key3/key3	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
	1		Continued on next page

Table 5 – continued from previous page

Parameter / script	Type	Default	Function
name			
value3/value3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
key4/key4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value4 / value4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.

2.3.6 Read node

This documentation is for version 1.0 of Read (fr.inria.built-in.Read).

Description

Node used to read images or videos from disk. The image/video is identified by its filename and its extension. Given the extension, the Reader selected from the Preferences to decode that specific format will be used.

Inputs

Input	Description	Optional
Sync		Yes

Controls

Type	Default	Function
Button		Press to display information about the file
Choice	Default	
bice	Bolault	Select the internal decoder plug-in used for this file format. By default this uses the plug-in selected for this file extension in the Preferences of Natron Default: Use the default plug-in chosen from the Preferences to read this file format
N/A		The input image sequence/video stream file(s).
Integer	0	The first frame number to read from this image sequence or video file. This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the first output frame.
Choice	Hold	What to do before the first frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error
Integer	0	The last frame number to read from this image sequence or video file.
meger	·	This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the last output frame.
Choice	Hold	, 1
		What to do after the last frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error
Choice	Error	What to do when a frame is missing from the sequence/stream. Hold previous (previous): Try to load the previous frame in the sequence/stream, if any. Load next (next): Try to load the next frame in the sequence/stream, if any. Load nearest (nearest): Try to load the nearest frame in the sequence/stream, if any. Error (error): Report an error Black (black): Render a black image
	Button Choice N/A Integer Choice	Button Choice Default N/A Integer 0 Choice Hold Choice Hold

Table 6 – continued from previous page

Parameter / corint	Typo	Default	Function
Parameter / script	Type	Delault	FUNCTION
name			
Frame Mode /	Choice	Starting	
frameMode		Time	
			Starting Time (startingTime): Set at what output frame the first sequence frame is output. The sequence frame designated by the firstFrame parameter is output at frame timeOffset.
			Time Offset (timeOffset) : Set an offset to be applied as a number of frames. The sequence frame designated by the firstFrame parameter is output at frame firstFrame+timeOffset.
Starting Time /	Integer	0	At what time (on the timeline) should this sequence/video start.
startingTime	8.		, , , , , , , , , , , , , , , , , , ,
Time Offset /	Integer	0	Offset applied to the sequence in time units (i.e. frames).
timeOffset			
Proxy File / proxy	N/A		Filename of the proxy images. They will be used instead of the images read from the File parameter when the proxy mode (downscaling of the images) is activated.
Proxy threshold /	Double	x: 1 y:	The scale of the proxy images. By default it will be automatically com-
proxyThreshold		1	puted out of the images headers when you set the proxy file(s) path.
1 1			When the render scale (proxy) is set to a scale lower or equal to this
			value then the proxy image files will be used instead of the original im-
			ages. You can change this parameter by checking the "Custom scale"
			checkbox so that you can change the scale at which the proxy images
			should be used instead of the original images.
Custom Proxy Scale /	Boolean	Off	Check to enable the Proxy scale edition.
customProxyScale			

Table 6 – continued from previous page

Parameter / script	Туре	Default	Function
name			
File Premult /	Choice	PreMultip	
filePremult			The image file being read is considered to have this premultiplication state.
			To get UnPremultiplied (or "unassociated alpha") images, set the "Output Premult" parameter to Unpremultiplied.
			By default the value should be correctly be guessed by the image file, but this parameter can be edited if the metadatas inside the file are wrong.
			- Opaque means that the alpha channel is considered to be 1 (one), and it is not taken into account in colorspace conversion.
			- Premultiplied, red, green and blue channels are divided by the alpha channel before applying the colorspace conversion, and re-multiplied by alpha after colorspace conversion.
			- UnPremultiplied, means that red, green and blue channels are not modified before applying the colorspace conversion, and are multiplied by alpha after colorspace conversion.
			This is set automatically from the image file and the plugin, but can be adjusted if this information is wrong in the file metadata.
			RGB images can only be Opaque, and Alpha images can only be Premultiplied (the value of this parameter doesn't matter).
			Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point.
			PreMultiplied (premult): The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult) : The image is unpremultiplied (also called "unassociated alpha").
Output Premult /	Choice	PreMultip	lied
outputPremult			The alpha premultiplication in output of this node will have this state.
			Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point.
			PreMultiplied (premult): The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult) : The image is unpremultiplied (also called "unassociated alpha").
Output Components /	Choice	RGBA	What time of commonants this affect should output when the main
outputComponents			What type of components this effect should output when the main color plane is requested. For the Read node it will map (in number of components) the Output Layer choice to these. RGBA
			RGB
			RG Alpha
Frame rate /	Double	24	By default this value is guessed from the file. You can override it by
frameRate	Double	∠ ¬	checking the Custom fps parameter. The value of this parameter is what will be visible by the effects down-stream.

Table 6 – continued from previous page

Parameter / script	Type	Default	Function
name			
Custom FPS /	Boolean	Off	If checked, you can freely force the value of the frame rate parameter.
customFps			The frame-rate is just the meta-data that will be passed downstream to
			the graph, no retime will actually take place.
OCIO Config File /	N/A		OpenColorIO configuration file
ocioConfigFile			
File Colorspace /	Choice		Input data is taken to be in this colorspace.
ocioInputSpaceIn	dex		
Output Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpaceI	ndex		
OCIO config help/	Button		Help about the OpenColorIO configuration.
ocioHelp			

2.3.7 ReadCDR node



This documentation is for version 1.0 of ReadCDR (fr.inria.openfx.ReadCDR).

Description

Read CorelDRAW(R) document format.

This plugin is not manufactured, approved, or supported by Corel Corporation or Corel Corporation Limited.

Inputs

Input	Description	Optional
Sync	Sync	Yes

Controls

Parameter / script	Type	Default	Function
name			
File / filename	N/A		The input image sequence/video stream file(s).
First Frame /	Integer	0	The first frame number to read from this image sequence or video file.
firstFrame			This cannot be less than the first frame of the image sequence or video
			file, and cannot be greater than the last frame of the image sequence or
			video file. The first frame of a video file is numbered 1. If startingTime
			is 1 or timeOffset is 0, this is also the first output frame.
Before / before	Choice	Hold	
			What to do before the first frame of the sequence.
			Hold (hold): While before the sequence, load the first frame.
			Loop (loop): Repeat the sequence before the first frame
			Bounce (bounce): Repeat the sequence in reverse before the first frame
			Black (black): Render a black image
			Error (error): Report an error

Table 7 – continued from previous page

			7 – continued from previous page
Parameter / script	Type	Default	Function
name			
Last Frame /	Integer	0	The last frame number to read from this image sequence or video file.
lastFrame			This cannot be less than the first frame of the image sequence or video
			file, and cannot be greater than the last frame of the image sequence or
			video file. The first frame of a video file is numbered 1. If startingTime
			is 1 or timeOffset is 0, this is also the last output frame.
After/after	Choice	Hold	XX7 1 . 6
			What to do after the last frame of the sequence.
			Hold (hold) : While before the sequence, load the first frame.
			Loop (loop): Repeat the sequence before the first frame
			Bounce (bounce): Repeat the sequence in reverse before the first frame
			Black (black): Render a black image
			Error (error): Report an error
			21101 (C1101) Topoto un otto
On Missing Frame /	Choice	Error	
onMissingFrame			What to do when a frame is missing from the sequence/stream.
			Hold previous (previous) : Try to load the previous frame in the
			sequence/stream, if any.
			Load next (next) : Try to load the next frame in the sequence/stream, if
			any.
			Load nearest (nearest) : Try to load the nearest frame in the sequence/stream, if any.
			Error (error): Report an error
			Black (black): Render a black image
Frame Mode /	Choice	Ctantina	
frame Mode / frameMode	Choice	Starting Time	
Tramemode		Time	Stanting Time (stanting Time). Set at substanting the first
			Starting Time (starting Time): Set at what output frame the first
			sequence frame is output. The sequence frame designated by the
			firstFrame parameter is output at frame timeOffset.
			Time Offset (timeOffset) : Set an offset to be applied as a number of
			frames. The sequence frame designated by the firstFrame parameter is
			output at frame firstFrame+timeOffset.
Starting Time /	Integer	0	At what time (on the timeline) should this sequence/video start.
startingTime	meger	U	At what time (on the timeline) should this sequence/video start.
Time Offset /	Integer	0	Offset applied to the sequence in time units (i.e. frames).
timeOffset	mugei		onset applied to the sequence in time times (i.e. frames).
Proxy File / proxy	N/A		Filename of the proxy images. They will be used instead of the images
TIONY THE PLONY	14/71		read from the File parameter when the proxy mode (downscaling of the
			images) is activated.
Proxy threshold /	Double	x: 1 y:	The scale of the proxy images. By default it will be automatically com-
proxyThreshold		1	puted out of the images headers when you set the proxy file(s) path.
1-2011/11110011010		_	When the render scale (proxy) is set to a scale lower or equal to this
			value then the proxy image files will be used instead of the original im-
			ages. You can change this parameter by checking the "Custom scale"
			checkbox so that you can change the scale at which the proxy images
			should be used instead of the original images.
Custom Proxy Scale /	Boolean	Off	Check to enable the Proxy scale edition.
_			·
customProxyScale	3		

Table 7 – continued from previous page

The image file being read is considered to have this premultiplication state. To get UnPremultiplied (or "unassociated alpha") images, set the "Output Premult" parameter to Unpremultiplied. By default the value should be correctly be guessed by the image file, but this parameter can be edited if the metadatas inside the file are wrong. Opaque means that the alpha channel is considered to be I (one), and it is not taken into account in colorspace conversion. - Premultiplied, red, green and blue channels are divided by the alpha channel before applying the colorspace conversion, and re-multiplied by alpha after colorspace conversion, and re-multiplied by alpha after colorspace conversion, and rea multiplied by alpha after colorspace conversion, and rea multiplied by alpha after colorspace conversion, and rea multiplied by alpha after colorspace conversion. This is set attornatically from the image file and the plugin, but can be adjusted if this information is wrong in the file metadata. RGB images can only be Opaque, and Alpha images can only be Premultiplied (the value of this parameter doesn't matter). Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point. PreMultiplied (premult): The image is premultiplied (also called "associated alpha"). UnPreMultiplied (unpremult): The image is unpremultiplied (also called "associated alpha"). UnPreMultiplied (premult): The image is premultiplied by its alpha (also called "associated alpha"). UnPreMultiplied (unpremult): The image is premultiplied (also called "associated alpha"). UnPreMultiplied (unpremult): The image is unpremultiplied (also called "associated alpha"). UnPreMultiplied (unpremult): The image is unpremultiplied (also called "associated alpha"). UnPreMultiplied (unpremult): The image is unpremultiplied (also called "anassociated alpha"). UnPreMultiplied (unpremult): The image is premultiplied (also called "anassociated alpha"). UnPreMultiplied (unpremul				' – continued from previous page
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Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point. PreMultiplied (premult): The image is premultiplied by its alpha (also called "associated alpha"). UnPreMultiplied (unpremult): The image is unpremultiplied (also called "unassociated alpha"). Output Components / Output Components / Output Components what type of components this effect should output when the main color plane is requested. For the Read node it will map (in number of components) the Output Layer choice to these. RGBA Frame rate / Frame rate / Subject of the Custom fps parameter. The value of this parameter is what will be visible by the effects down-stream. Custom FPS / Oustom FPS in the frame rate parameter. The frame-rate is just the meta-data that will be passed downstream to the graph, no retime will actually take place.	*	Choice	Ticiviani	
PreMultiplied (premult): The image is premultiplied by its alpha (also called "associated alpha"). UnPreMultiplied (unpremult): The image is unpremultiplied (also called "unassociated alpha"). Output Components / Output Layer choice to the main color plane is requested. For the Read node it will map (in number of components) the Output Layer choice to these. RGBA Frame rate / FrameRate Double 24 By default this value is guessed from the file. You can override it by checking the Custom fps parameter. The value of this parameter is what will be visible by the effects down-stream. Custom FPS / Output Layer choice to these. The frame-rate is just the meta-data that will be passed downstream to the graph, no retime will actually take place.	040740110410			Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set
Custom FPS / Custom FPS / CustomFps Choice RGBA Choice RGBA What type of components this effect should output when the main color plane is requested. For the Read node it will map (in number of components) the Output Layer choice to these. RGBA By default this value is guessed from the file. You can override it by checking the Custom fps parameter. The value of this parameter is what will be visible by the effects down-stream. Custom FPS / CustomFps Custom FPS / Custom Fps Boolean Off If checked, you can freely force the value of the frame rate parameter. The frame-rate is just the meta-data that will be passed downstream to the graph, no retime will actually take place.				PreMultiplied (premult): The image is premultiplied by its alpha
What type of components this effect should output when the main color plane is requested. For the Read node it will map (in number of components) the Output Layer choice to these. RGBA Frame rate / frameRate Double 24 By default this value is guessed from the file. You can override it by checking the Custom fps parameter. The value of this parameter is what will be visible by the effects down-stream. Custom FPS / customFps Boolean Off If checked, you can freely force the value of the frame rate parameter. The frame-rate is just the meta-data that will be passed downstream to the graph, no retime will actually take place.				
Frame rate / frameRate Double 24 By default this value is guessed from the file. You can override it by checking the Custom fps parameter. The value of this parameter is what will be visible by the effects down-stream. Custom FPS / customFps Boolean Off If checked, you can freely force the value of the frame rate parameter. The frame-rate is just the meta-data that will be passed downstream to the graph, no retime will actually take place.	Output Components / outputComponents	Choice	RGBA	color plane is requested. For the Read node it will map (in number of
checking the Custom fps parameter. The value of this parameter is what will be visible by the effects down-stream. Custom FPS / customFps Boolean Off If checked, you can freely force the value of the frame rate parameter. The frame-rate is just the meta-data that will be passed downstream to the graph, no retime will actually take place.				•
Custom FPS / Boolean Off If checked, you can freely force the value of the frame rate parameter. The frame-rate is just the meta-data that will be passed downstream to the graph, no retime will actually take place.	Frame rate / frameRate	Double	24	checking the Custom fps parameter. The value of this parameter is what
	Custom FPS / customFps	Boolean	Off	If checked, you can freely force the value of the frame rate parameter. The frame-rate is just the meta-data that will be passed downstream to
	DPI/dpi	Integer	90	

Table 7 – continued from previous page

	_		7 – continued from previous page
Parameter / script	Type	Default	Function
name OCIO Config File /	N/A		OpenColorIO configuration file
ocioConfigFile	IN/A		OpenColoriO configuration file
File Colorspace /	Choice		Input data is taken to be in this colorspace.
ocioInputSpaceIn			input data is taken to be in this colorspace.
Output Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpaceI			
key1/key1	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value1/value1	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key2/key2	String		
_			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value2/value2	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key3/key3	String		
-,			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
			Continued on next nage

Table 7 – continued from previous page

Parameter / script	Type	Default	Function
name	''		
value3/value3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
key4/key4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value4/value4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.

2.3.8 ReadFFmpeg node



This documentation is for version 1.1 of ReadFFmpeg (fr.inria.openfx.ReadFFmpeg).

Description

Read video using FFmpeg.

All formats supported by FFmpeg should be supported, but there may be issues with some non-conform files. In this case, it is recommended to transcode the video to a digital intermediate format, which is more suitable for grading, compositing and video editing.

This can be done using the ffmpeg command-line tool, by following the instructions at (https://trac.ffmpeg.org/wiki/Encode/VFX).

Note that some format/codec combinations (eg AVI containing H264, MPEG-1 Video or MPEG-2 Video) do not support timestamps and must be moved to another container (e.g., MOV).

Inputs

Input	Description	Optional
Sync	Sync	Yes

Controls

Parameter / script	Type	Default	Function
name File / filename	N/A		The imput image acquered wides at many flags
First Frame /	Integer	0	The input image sequence/video stream file(s). The first frame number to read from this image sequence or video file.
firstFrame	Integer	0	This cannot be less than the first frame of the image sequence or video
			file, and cannot be greater than the last frame of the image sequence or
			video file. The first frame of a video file is numbered 1. If startingTime
			is 1 or timeOffset is 0, this is also the first output frame.
Before / before	Choice	Hold	What to do hafare the first frame of the seguence
			What to do before the first frame of the sequence.
			Hold (hold): While before the sequence, load the first frame.
			Loop (loop): Repeat the sequence before the first frame
			Bounce (bounce): Repeat the sequence in reverse before the first frame
			Black (black): Render a black image
			Error (error): Report an error
Last Frame /	Integer	0	The last frame number to read from this image sequence or video file.
lastFrame			This cannot be less than the first frame of the image sequence or video
			file, and cannot be greater than the last frame of the image sequence or
			video file. The first frame of a video file is numbered 1. If startingTime
A.C. J. C.	CI.	TT 11	is 1 or timeOffset is 0, this is also the last output frame.
After/after	Choice	Hold	What to do after the last frame of the sequence.
			Hold (hold): While before the sequence, load the first frame.
			Loop (loop): Repeat the sequence before the first frame
			Bounce (bounce): Repeat the sequence in reverse before the first frame
			Black (black): Render a black image
			Error (error): Report an error
On Missing Frame /	Choice	Error	
onMissingFrame			What to do when a frame is missing from the sequence/stream.
			Hold previous (previous) : Try to load the previous frame in the
			sequence/stream, if any.
			Load next (next) : Try to load the next frame in the sequence/stream, if
			any.
			Load nearest (nearest) : Try to load the nearest frame in the sequence/stream, if any.
			Error (error): Report an error
			Black (black): Render a black image

Continued on next page

Table 8 – continued from previous page

Parameter / corint	Typo	Default	Function
Parameter / script	Type	Delault	FUNCTION
name			
Frame Mode /	Choice	Starting	
frameMode		Time	
			Starting Time (startingTime) : Set at what output frame the first sequence frame is output. The sequence frame designated by the firstFrame parameter is output at frame timeOffset.
			Time Offset (timeOffset) : Set an offset to be applied as a number of frames. The sequence frame designated by the firstFrame parameter is output at frame firstFrame+timeOffset.
Starting Time /	Integer	0	At what time (on the timeline) should this sequence/video start.
startingTime			
Time Offset /	Integer	0	Offset applied to the sequence in time units (i.e. frames).
timeOffset			-
Proxy File / proxy	N/A		Filename of the proxy images. They will be used instead of the images read from the File parameter when the proxy mode (downscaling of the images) is activated.
Proxy threshold /	Double	x: 1 y:	The scale of the proxy images. By default it will be automatically com-
proxyThreshold		1	puted out of the images headers when you set the proxy file(s) path.
			When the render scale (proxy) is set to a scale lower or equal to this
			value then the proxy image files will be used instead of the original im-
			ages. You can change this parameter by checking the "Custom scale"
			checkbox so that you can change the scale at which the proxy images
			should be used instead of the original images.
Custom Proxy Scale /	Boolean	Off	Check to enable the Proxy scale edition.
customProxyScale			, , , , , , , , , , , , , , , , , , , ,

Table 8 – continued from previous page

Dougnostes / seeded	Т		3 – continued from previous page
Parameter / script	Type	Default	Function
name	Clari	D., M. 1.	1:- 1
File Premult / filePremult	Choice	PreMultip	blied The image file being read is considered to have this premultiplication state.
			To get UnPremultiplied (or "unassociated alpha") images, set the "Output Premult" parameter to Unpremultiplied.
			By default the value should be correctly be guessed by the image file, but this parameter can be edited if the metadatas inside the file are wrong.
			- Opaque means that the alpha channel is considered to be 1 (one), and it is not taken into account in colorspace conversion.
			- Premultiplied, red, green and blue channels are divided by the alpha channel before applying the colorspace conversion, and re-multiplied by alpha after colorspace conversion.
			- UnPremultiplied, means that red, green and blue channels are not modified before applying the colorspace conversion, and are multiplied by alpha after colorspace conversion.
			This is set automatically from the image file and the plugin, but can be adjusted if this information is wrong in the file metadata.
			RGB images can only be Opaque, and Alpha images can only be Premultiplied (the value of this parameter doesn't matter).
			Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point.
			PreMultiplied (premult) : The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult) : The image is unpremultiplied (also called "unassociated alpha").
0	GI :	D 16 12	1. 1
Output Premult /	Choice	PreMultip	
outputPremult			The alpha premultiplication in output of this node will have this state.
			Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point.
			PreMultiplied (premult): The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult): The image is unpremultiplied (also called "unassociated alpha").
Output Components /	Choice	RGBA	
outputComponents	Choice	NODA	What type of components this effect should output when the main color plane is requested. For the Read node it will map (in number of components) the Output Layer choice to these. RGBA
			RGB
Frame rate /	Double	24	By default this value is guessed from the file. You can override it by
frameRate	2 34310		checking the Custom fps parameter. The value of this parameter is what
			will be visible by the effects down-stream.
Custom FPS /	Boolean	Off	If checked, you can freely force the value of the frame rate parameter.
customFps			The frame-rate is just the meta-data that will be passed downstream to
			the graph, no retime will actually take place.

Table 8 – continued from previous page

Deve mentary / see that	T		B – continued from previous page
Parameter / script name	Type	Default	Function
First Track Only /	Boolean	Off	Causes the reader to ignore all but the first video track it finds in the
firstTrackOnly	Doolean	OII	file. This should be selected in a multiview project if the file happens to
TITSCITACKOMY			contain multiple video tracks that don't correspond to different views.
FFmpeg Info /	Button		Display information about the underlying library.
libraryInfo			
OCIO Config File /	N/A		OpenColorIO configuration file
ocioConfigFile			
File Colorspace /	Choice		Input data is taken to be in this colorspace.
ocioInputSpaceIn	dex		
Output Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpaceI	ndex		
key1/key1	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding
			value.
			Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
			map who period to the state of
value1/value1	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different
			shots.
			Here you can specify the context name (key) and its corresponding
			value.
			Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key2/key2	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different
			shots.
			Here you can specify the context name (key) and its corresponding
			value.
			Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value2/value2	String		
varuez/ varuez	Jung		OCIO Contexts allow you to apply specific LUTs or grades to different
			shots.
			Here you can specify the context name (key) and its corresponding
			value.
			Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html

Table 8 – continued from previous page

Parameter / script name	Туре	Default	Function
key3/key3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value3 / value3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
key4/key4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value4/value4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.

2.3.9 ReadKrita node



 $This\ documentation\ is\ for\ version\ 2.0\ of\ ReadKrita\ (fr.inria.openfx.ReadKrita).$

Description

Read Krita image format.

Inputs

Input	Description	Optional
Sync	Sync	Yes

Controls

The input image sequence/video stream file(s). First Frame File / filename N/A The input image sequence/video stream file(s). First Frame This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the first output frame. Before / before Choice Hold What to do before the first frame of the sequence, load the first frame Bounce (bounce): Repeat the sequence, load the first frame Black (black): Render a black image Error (error): Report an error	Parameter / script	Туре	Default	Function
First Frame / first Frame Integer first Frame Integer first Frame This cannot be less than the first frame of the image sequence or video file. This cannot be less than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the first output frame. Before / before Choice Hold What to do before the first frame of the sequence. Hold (hold): While before the sequence, load the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error Last Frame Integer 1	name	NT/A		The inner image of idea at the state of the
This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If starting Time is 1 or timeOffset is 0, this is also the first output frame. Before / before	I		0	
Choice Hold What to do before the first frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error Last Frame Integer 1		integer	U	This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime
Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence in reverse before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error Last Frame / lastFrame Integer O The last frame number to read from this image sequence or video file. This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the last output frame. After / after Choice Hold What to do after the last frame of the sequence. Hold (hold): While before the sequence, load the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error On Missing Frame / OnMissingFrame Choice Error What to do when a frame is missing from the sequence/stream. Hold previous (previous): Try to load the previous frame in the sequence/stream, if any. Load next (next): Try to load the next frame in the sequence/stream, if any. Load nearest (nearest): Try to load the nearest frame in the sequence/stream, if any. Error (error): Report an error	Before/before	Choice	Hold	
Last Frame / lastFrame O				_
Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error Last Frame / last Frame Integer The last frame number to read from this image sequence or video file, and cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. This cannot be less than the first frame of the image sequence or video file. This cannot be less than the first frame of the image sequence or video file. This cannot be greater than the last frame of the image sequence or video file. This cannot be greater than the last frame of the image sequence or video file. This cannot be greater than the last frame of the image sequence or video file. This cannot be greater than the last frame of the sequence. Hold (hold): While before the sequence, load the first frame of the image se				_
Last Frame / lastFrame O				
Last Frame / Integer The last frame number to read from this image sequence or video file. This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the last output frame. After / after Choice Hold What to do after the last frame of the sequence. Hold (hold): While before the sequence, load the first frame Loop (loop): Repeat the sequence before the first frame Black (black): Render a black image Error (error): Report an error On Missing Frame / OnMissingFrame Choice Choi				
Last Frame / lastFrame Integer O				
This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the last output frame. After/after Choice Choice Thold What to do after the last frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error Choice On Missing Frame / On Missing Frame / On Missing Frame / Load previous (previous): Try to load the previous frame in the sequence/stream, if any. Load next (next): Try to load the nearest frame in the sequence/stream, if any. Load nearest (nearest): Try to load the nearest frame in the sequence/stream, if any. Error (error): Report an error				Error (error). Report un error
file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the last output frame. After / after Choice Hold What to do after the last frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error On Missing Frame / onMissingFrame Choice Error What to do when a frame is missing from the sequence/stream. Hold previous (previous): Try to load the previous frame in the sequence/stream, if any. Load next (next): Try to load the nearest frame in the sequence/stream, if any. Load nearest (nearest): Try to load the nearest frame in the sequence/stream, if any. Error (error): Report an error	Last Frame /	Integer	0	The last frame number to read from this image sequence or video file.
video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the last output frame. Choice Hold What to do after the last frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error Choice Error What to do when a frame is missing from the sequence/stream. Hold previous (previous): Try to load the previous frame in the sequence/stream, if any. Load next (next): Try to load the next frame in the sequence/stream, if any. Load nearest (nearest): Try to load the nearest frame in the sequence/stream, if any. Error (error): Report an error	lastFrame			
After / after Choice Hold What to do after the last frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error Choice on Missing Frame / On Missin				
After / after Choice Hold What to do after the last frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error Choice On Missing Frame / OnMissingFrame What to do when a frame is missing from the sequence/stream. Hold previous (previous): Try to load the previous frame in the sequence/stream, if any. Load near (near (nea				
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Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error On Missing Frame / onMissingFrame Choice What to do when a frame is missing from the sequence/stream. Hold previous (previous): Try to load the previous frame in the sequence/stream, if any. Load next (next): Try to load the next frame in the sequence/stream, if any. Error (error): Report an error	Alter/arter	Choice	Holu	What to do after the last frame of the sequence
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sequence/stream, if any. Load next (next): Try to load the next frame in the sequence/stream, if any. Load nearest (nearest): Try to load the nearest frame in the sequence/stream, if any. Error (error): Report an error				What to do when a frame is missing from the sequence/stream.
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sequence/stream, if any. Error (error): Report an error				
Error (error): Report an error				
				_

Table 9 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Frame Mode /	Choice	Starting	
frameMode		Time	
			Starting Time (startingTime): Set at what output frame the first
			sequence frame is output. The sequence frame designated by the
			firstFrame parameter is output at frame timeOffset.
			Time Offset (timeOffset) : Set an offset to be applied as a number of
			frames. The sequence frame designated by the firstFrame parameter is
			output at frame firstFrame+timeOffset.
Starting Time /	Integer	0	At what time (on the timeline) should this sequence/video start.
startingTime			
Time Offset /	Integer	0	Offset applied to the sequence in time units (i.e. frames).
timeOffset			
Proxy File / proxy	N/A		Filename of the proxy images. They will be used instead of the images
			read from the File parameter when the proxy mode (downscaling of the
			images) is activated.
Proxy threshold /	Double	x: 1 y:	The scale of the proxy images. By default it will be automatically com-
proxyThreshold		1	puted out of the images headers when you set the proxy file(s) path.
			When the render scale (proxy) is set to a scale lower or equal to this
			value then the proxy image files will be used instead of the original im-
			ages. You can change this parameter by checking the "Custom scale"
			checkbox so that you can change the scale at which the proxy images
			should be used instead of the original images.
Custom Proxy Scale /	Boolean	Off	Check to enable the Proxy scale edition.
customProxyScale			

Table 9 – continued from previous page

			– continued from previous page
Parameter / script	Type	Default	Function
name			
File Premult /	Choice	PreMultip	blied
filePremult			The image file being read is considered to have this premultiplication
			state.
			To get UnPremultiplied (or "unassociated alpha") images, set the
			"Output Premult" parameter to Unpremultiplied.
			By default the value should be correctly be guessed by the image file,
			but this parameter can be edited if the metadatas inside the file are
			wrong.
			- Opaque means that the alpha channel is considered to be 1 (one), and
			it is not taken into account in colorspace conversion.
			- Premultiplied, red, green and blue channels are divided by the alpha
			channel before applying the colorspace conversion, and re-multiplied
			by alpha after colorspace conversion.
			- UnPremultiplied, means that red, green and blue channels are not
			modified before applying the colorspace conversion, and are multiplied
			by alpha after colorspace conversion.
			This is set automatically from the image file and the plugin, but can be
			adjusted if this information is wrong in the file metadata.
			RGB images can only be Opaque, and Alpha images can only be
			Premultiplied (the value of this parameter doesn't matter).
			Opaque (opaque): The image is opaque and so has no
			premultiplication state, as if the alpha component in all pixels were set
			to the white point.
			PreMultiplied (premult) : The image is premultiplied by its alpha
			(also called "associated alpha").
			UnPreMultiplied (unpremult): The image is unpremultiplied (also
			called "unassociated alpha").
Output Premult /	Choice	PreMultip	blied
outputPremult			The alpha premultiplication in output of this node will have this state.
			Opaque (opaque): The image is opaque and so has no
			premultiplication state, as if the alpha component in all pixels were set
			to the white point.
			PreMultiplied (premult) : The image is premultiplied by its alpha
			(also called "associated alpha").
			UnPreMultiplied (unpremult): The image is unpremultiplied (also
			called "unassociated alpha").
Outroot Comment	Cl. ·	DCD 4	
Output Components /	Choice	RGBA	What time of a management delta office the 11 and 11 and 11
outputComponents			What type of components this effect should output when the main
			color plane is requested. For the Read node it will map (in number of
			components) the Output Layer choice to these.
			RGBA
Frame rate /	Double	24	By default this value is guessed from the file. You can override it by
frameRate			checking the Custom fps parameter. The value of this parameter is what
			will be visible by the effects down-stream.
Custom FPS /	Boolean	Off	If checked, you can freely force the value of the frame rate parameter.
customFps			The frame-rate is just the meta-data that will be passed downstream to
			the graph, no retime will actually take place.
OCIO Config File /	N/A		OpenColorIO configuration file
ocioConfigFile			
			Continued on post page

Table 9 – continued from previous page

Parameter / seriet	Time		5 – continued from previous page
Parameter / script	Туре	Default	Function
name File Colorspace /	Choice		Input data is taken to be in this colorspace.
ocioInputSpaceIn			input data is taken to oc in this colorspace.
Output Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpaceI			Output data is taken to be in this colorspace.
key1/key1	String		
KCY1/ KCY1	Sumg		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value1/value1	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key2/key2	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value2/value2	String		OCIO Contexts allow you to apply specific LUTs or grades to different
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key3/key3	String		
MOJU NEYU	Jung		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
			Continued on poyt page

Table 9 – continued from previous page

Parameter / script	Type	Default	Function
name	''		
value3 / value3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
key4/key4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value4 / value4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.

2.3.10 ReadMisc node



This documentation is for version 1.2 of ReadMisc (fr.inria.openfx.ReadMisc).

Description

Read various image formats supported by ImageMagick.

Inputs

Input	Description	Optional
Sync	Sync	Yes

Controls

Parameter / script name	Туре	Default	Function
File / filename	N/A		The input image sequence/video stream file(s).
First Frame / firstFrame	Integer	0	The first frame number to read from this image sequence or video file. This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the first output frame.
Before / before	Choice	Hold	What to do before the first frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error
Last Frame / lastFrame	Integer	0	The last frame number to read from this image sequence or video file. This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the last output frame.
After/after	Choice	Hold	What to do after the last frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error
On Missing Frame / onMissingFrame	Choice	Error	What to do when a frame is missing from the sequence/stream. Hold previous (previous): Try to load the previous frame in the sequence/stream, if any. Load next (next): Try to load the next frame in the sequence/stream, if any. Load nearest (nearest): Try to load the nearest frame in the sequence/stream, if any. Error (error): Report an error Black (black): Render a black image
Frame Mode / frameMode	Choice	Starting Time	Starting Time (startingTime): Set at what output frame the first sequence frame is output. The sequence frame designated by the firstFrame parameter is output at frame timeOffset. Time Offset (timeOffset): Set an offset to be applied as a number of frames. The sequence frame designated by the firstFrame parameter is output at frame firstFrame+timeOffset.
Starting Time / startingTime Time Offset /	Integer Integer	0	At what time (on the timeline) should this sequence/video start. Offset applied to the sequence in time units (i.e. frames).
timeOffset		_	Transcon and and an analysis

Table 10 – continued from previous page

			D – continued from previous page
Parameter / script name	Type	Default	Function
Proxy File / proxy	N/A		Filename of the proxy images. They will be used instead of the images
Troxy The / proxy	14/11		read from the File parameter when the proxy mode (downscaling of the
			images) is activated.
Proxy threshold /	Double	x: 1 y:	The scale of the proxy images. By default it will be automatically com-
proxyThreshold		1	puted out of the images headers when you set the proxy file(s) path.
			When the render scale (proxy) is set to a scale lower or equal to this
			value then the proxy image files will be used instead of the original im-
			ages. You can change this parameter by checking the "Custom scale"
			checkbox so that you can change the scale at which the proxy images
C. Harris Day C. 1. /	D 1	Off	should be used instead of the original images.
Custom Proxy Scale /	Boolean	Off	Check to enable the Proxy scale edition.
customProxyScale File Premult /	Choice	PreMultir	lied
filePremult	Choice	1 iciviuitij	The image file being read is considered to have this premultiplication
TITCTTCMATC			state.
			To get UnPremultiplied (or "unassociated alpha") images, set the
			"Output Premult" parameter to Unpremultiplied.
			By default the value should be correctly be guessed by the image file,
			but this parameter can be edited if the metadatas inside the file are
			wrong.
			- Opaque means that the alpha channel is considered to be 1 (one), and
			it is not taken into account in colorspace conversion.
			- Premultiplied, red, green and blue channels are divided by the alpha
			channel before applying the colorspace conversion, and re-multiplied
			by alpha after colorspace conversion.
			- UnPremultiplied, means that red, green and blue channels are not
			modified before applying the colorspace conversion, and are multiplied
			by alpha after colorspace conversion.
			This is set automatically from the image file and the plugin, but can be adjusted if this information is wrong in the file metadata.
			RGB images can only be Opaque, and Alpha images can only be
			Premultiplied (the value of this parameter doesn't matter).
			Opaque (opaque): The image is opaque and so has no
			premultiplication state, as if the alpha component in all pixels were set
			to the white point.
			PreMultiplied (premult) : The image is premultiplied by its alpha
			(also called "associated alpha").
			UnPreMultiplied (unpremult): The image is unpremultiplied (also
			called "unassociated alpha").
	~ .		
Output Premult /	Choice	PreMultip	
outputPremult			The alpha premultiplication in output of this node will have this state.
			Opaque (opaque): The image is opaque and so has no
			premultiplication state, as if the alpha component in all pixels were set to the white point.
			PreMultiplied (premult): The image is premultiplied by its alpha
			(also called "associated alpha").
			UnPreMultiplied (unpremult): The image is unpremultiplied (also
			called "unassociated alpha").
			1 /

Table 10 – continued from previous page

Doromotor / porint	Tuno		U – continued from previous page Function
Parameter / script name	Type	Default	Function
Output Components / outputComponents	Choice	RGBA	What type of components this effect should output when the main color plane is requested. For the Read node it will map (in number of components) the Output Layer choice to these. RGBA
Frame rate / frameRate	Double	24	By default this value is guessed from the file. You can override it by checking the Custom fps parameter. The value of this parameter is what will be visible by the effects down-stream.
Custom FPS / customFps	Boolean	Off	If checked, you can freely force the value of the frame rate parameter. The frame-rate is just the meta-data that will be passed downstream to the graph, no retime will actually take place.
OCIO Config File / ocioConfigFile	N/A		OpenColorIO configuration file
File Colorspace / ocioInputSpaceIn	Choice		Input data is taken to be in this colorspace.
Output Colorspace / ocioOutputSpaceI	Choice ndex		Output data is taken to be in this colorspace.
key1/key1	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value1/value1	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
key2/key2	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html

Table 10 – continued from previous page

Dougnoston / a suitat	T		U – continued from previous page
Parameter / script name	Type	Default	Function
value2/value2	String		
value27 value2	Sumg		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key3/key3	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value3/value3	String		OCIO Contexts allow you to apply specific LUTs or grades to different
			shots. Here you can specify the context name (key) and its corresponding
			value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key4/key4	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value4/value4	String		OCIO Contavta allow you to apply specific LUTs or grades to different
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.

2.3.11 ReadOllO node



This documentation is for version 2.0 of ReadOIIO (fr.inria.openfx.ReadOIIO).

Description

Targa (*.tga *.tpic)

Webp (*.webp) Zfile (*.zfile)

TIFF (*.tif *.tiff *.tx *.env *.sm *.vsm)

Read images using OpenImageIO.

Output is always Premultiplied (alpha is associated).

The "Image Premult" parameter controls the file premultiplication state, and can be used to fix wrong file metadata (see the help for that parameter).

OpenImageIO supports reading/writing the following file formats:

```
BMP (*.bmp)
Cineon (*.cin)
Direct Draw Surface (*.dds)
DPX (*.dpx)
Field3D (*.f3d)
FITS (*.fits)
GIF (*.gif)
HDR/RGBE (*.hdr)
HEIC/HEIF (*.heic *.heif)
ICO (*.ico)
IFF (*.iff)
JPEG (*.jpg *.jpe *.jpeg *.jif *.jfif *.jfi)
JPEG-2000 (*.jp2 *.j2k)
OpenEXR (*.exr)
PNG / Portable Network Graphics (*.png)
PNM / Netpbm (*.pbm *.pgm *.ppm *.pfm)
PSD (*.psd *.pdd *.psb)
Ptex (*.ptex)
RAW digital camera files (*.crw *.cr2 *.nef *.raf *.dng and others)
RLA (*.rla)
SGI (*.sgi *.rgb *.rgba *.bw *.int *.inta)
Softimage PIC (*.pic)
```

Inputs

Input	Description	Optional
Sync	Sync	Yes

Controls

The input image sequence/video stream file(s). First Frame File / filename N/A The input image sequence/video stream file(s). First Frame This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the first output frame. Before / before Choice Hold What to do before the first frame of the sequence, load the first frame Bounce (bounce): Repeat the sequence, load the first frame Black (black): Render a black image Error (error): Report an error	Parameter / script	Туре	Default	Function
First Frame / first Frame Integer first Frame Integer first Frame This cannot be less than the first frame of the image sequence or video file. This cannot be less than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the first output frame. Before / before Choice Hold What to do before the first frame of the sequence. Hold (hold): While before the sequence, load the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error Last Frame Integer 1	name	NT/A		The inner image of idea at the state of the
This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If starting Time is 1 or timeOffset is 0, this is also the first output frame. Before / before	1		0	
Choice Hold What to do before the first frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error Last Frame Integer 1		integer	U	This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime
Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence in reverse before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error Last Frame / lastFrame Integer O The last frame number to read from this image sequence or video file. This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the last output frame. After / after Choice Hold What to do after the last frame of the sequence. Hold (hold): While before the sequence, load the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error On Missing Frame / OnMissingFrame Choice Error What to do when a frame is missing from the sequence/stream. Hold previous (previous): Try to load the previous frame in the sequence/stream, if any. Load next (next): Try to load the next frame in the sequence/stream, if any. Load nearest (nearest): Try to load the nearest frame in the sequence/stream, if any. Error (error): Report an error	Before/before	Choice	Hold	
Last Frame / lastFrame O				_
Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error Last Frame / last Frame Integer The last frame number to read from this image sequence or video file, and cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. This cannot be less than the first frame of the image sequence or video file. This cannot be less than the first frame of the image sequence or video file. This cannot be greater than the last frame of the image sequence or video file. This cannot be greater than the last frame of the image sequence or video file. This cannot be greater than the last frame of the image sequence or video file. This cannot be greater than the last frame of the sequence. Hold (hold): While before the sequence, load the first frame of the image se				_
Last Frame / lastFrame O				
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sequence/stream, if any. Error (error): Report an error				
Error (error): Report an error				
				_

Table 11 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Frame Mode /	Choice	Starting	
frameMode		Time	
			Starting Time (startingTime): Set at what output frame the first
			sequence frame is output. The sequence frame designated by the
			firstFrame parameter is output at frame timeOffset.
			Time Offset (timeOffset) : Set an offset to be applied as a number of
			frames. The sequence frame designated by the firstFrame parameter is
			output at frame firstFrame+timeOffset.
Starting Time /	Integer	0	At what time (on the timeline) should this sequence/video start.
startingTime			
Time Offset /	Integer	0	Offset applied to the sequence in time units (i.e. frames).
timeOffset			
Proxy File / proxy	N/A		Filename of the proxy images. They will be used instead of the images
			read from the File parameter when the proxy mode (downscaling of the
			images) is activated.
Proxy threshold /	Double	x: 1 y:	The scale of the proxy images. By default it will be automatically com-
proxyThreshold		1	puted out of the images headers when you set the proxy file(s) path.
			When the render scale (proxy) is set to a scale lower or equal to this
			value then the proxy image files will be used instead of the original im-
			ages. You can change this parameter by checking the "Custom scale"
			checkbox so that you can change the scale at which the proxy images
			should be used instead of the original images.
Custom Proxy Scale /	Boolean	Off	Check to enable the Proxy scale edition.
customProxyScale			

Table 11 – continued from previous page

			1 – continued from previous page
Parameter / script	Type	Default	Function
name	~		
File Premult /	Choice	PreMultip	
filePremult			The image file being read is considered to have this premultiplication state.
			To get UnPremultiplied (or "unassociated alpha") images, set the "Output Premult" parameter to Unpremultiplied.
			By default the value should be correctly be guessed by the image file, but this parameter can be edited if the metadatas inside the file are wrong. - Opaque means that the alpha channel is considered to be 1 (one), and
			it is not taken into account in colorspace conversion.Premultiplied, red, green and blue channels are divided by the alpha
			channel before applying the colorspace conversion, and re-multiplied by alpha after colorspace conversion.
			- UnPremultiplied, means that red, green and blue channels are not modified before applying the colorspace conversion, and are multiplied by alpha after colorspace conversion.
			This is set automatically from the image file and the plugin, but can be adjusted if this information is wrong in the file metadata.
			RGB images can only be Opaque, and Alpha images can only be Premultiplied (the value of this parameter doesn't matter).
			Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point.
			PreMultiplied (premult): The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult): The image is unpremultiplied (also called "unassociated alpha").
Output Premult / outputPremult	Choice	PreMultip	The alpha premultiplication in output of this node will have this state. Opaque (opaque) : The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point.
			PreMultiplied (premult) : The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult) : The image is unpremultiplied (also called "unassociated alpha").
Output Components / outputComponents	Choice	RGBA	What type of components this effect should output when the main color plane is requested. For the Read node it will map (in number of
			components) the Output Layer choice to these. RGBA
			RGB
			RG Alpha
Frame rate /	Double	24	By default this value is guessed from the file. You can override it by
frameRate			checking the Custom fps parameter. The value of this parameter is what will be visible by the effects down-stream.

Table 11 – continued from previous page

	-		T – continued from previous page
Parameter / script	Type	Default	Function
name	D 1	O CC	
Custom FPS /	Boolean	Off	If checked, you can freely force the value of the frame rate parameter.
customFps			The frame-rate is just the meta-data that will be passed downstream to
	_		the graph, no retime will actually take place.
Image Info/	Button		Shows information and metadata from the image at current time.
showMetadata		0.00	
Auto Bright /	Boolean	Off	If checked, use libraw's automatic increase of brightness by histogram
rawAutoBright			(exposure correction).
Use Camera WB /	Boolean	On	If checked, and if possible, use the white balance from the camera.
rawUseCameraWB			
Adjust Maximum Thr.	Double	0	
/ rawAdjustMaximum	Thr		This parameters controls auto-adjusting of maximum value based on channel_maximum[] data, calculated from real frame data. If calculated maximum is greater than adjust_maximum_thr*maximum, than maximum is set to calculated_maximum.
			Default: 0. If you set this value above 0.99999, then default value will be used. If you set this value below 0.00001, then no maximum adjustment will be performed. A value of 0.75 is reasonable for still shots, but sequences should always use 0.
			Adjusting maximum should not damage any picture (esp. if you use default value) and is very useful for correcting channel overflow problems (magenta clouds on landscape shots, green-blue highlights for indoor shots).
Max. value / rawUserSat	Integer	0	The camera sensor saturation (maximum) value. Raw values greater or equal to this are considered saturated and are processed using the algorithm specified by the rawHighlightMode parameter. 0 means to use the default value.
Output Colorspace /	Choice	sRGB	
rawOutputColor			Output colorspace.
			Raw (raw): Raw data
			sRGB (srgb): sRGB
			Adobe (adobergb): Adobe RGB (1998)
			Wide (wide): Wide-gamut RGB color space (or Adobe Wide Gamut
			RGB)
			ProPhoto (prophoto): Kodak ProPhoto RGB (or ROMM RGB)
			XYZ (xyz): CIE XYZ
			ACES (aces): AMPAS ACES
Camera Matrix /	Choice	Default	
rawUseCameraMatr	ix		Use/don't use an embedded color matrix.
			None (none): Do not use the embedded color matrix.
			Default (default): Use embedded color profile (if present) for DNG
			files (always); for other files only if rawUseCameraWb is set.
			Force (force) : Use embedded color data (if present) regardless of white balance setting.

Table 11 – continued from previous page

D	-		1 – continued from previous page
Parameter / script	Туре	Default	Function
name	CI :	CI.	
Highlight Mode / rawHighlightMode	Choice	Clip	Algorithm for restoring highlight clippings. Highlights are part of your images that are burned due to the inability of your camera to capture the highlights. Highlight recovery is applied after white balance and demosaic. Clip (clip): Clip all highlights to white. Unclip (unclip): Leave highlights unclipped in various shades of pink. Blend (blend): Blend clipped and unclipped values for a gradual fade to white. Rebuild (rebuild): Reconstruct highlights with various levels of aggressiveness.
Rebuild Level /	Integer	2	Level of aggressiveness used to rebuild highlights. rawHighlightRe-
rawHighlightRebu	_	1	buildLevel=2 (which corresponds to -H 5 in LibRaw/dcraw) is a
			good compromise. If that's not good enough, use rawHighlightRebuildLevel=6, cut out the non-white highlights, and paste them into an image generated with rawHighlightRebuildLevel=0.
Exposure /	Double	1	Amount of exposure correction before de-mosaicing, from 0.25 (2-stop
rawExposure			darken) to 8 (3-stop brighten). (Default: 1., meaning no correction.)
Demosaic/ rawDemosaic	Choice	AHD	Force a demosaicing algorithm. Will fall back on AHD if the demosaicing algorithm is not available due to licence restrictions (AHD-Mod, AFD, VCD, Mixed, LMMSE are GPL2, AMaZE is GPL3). None (none): No demosaicing. Linear (linear): Linear interpolation. VNG (vng): VNG interpolation. PPG (ppg): PPG interpolation. AHD (ahd): AHD interpolation. DCB (dcb): DCB interpolation. AHD-Mod (ahdmod): Modified AHD interpolation by Paul Lee. AFD (afd): AFD interpolation (5-pass). VCD (vcd): VCD interpolation. Mixed (mixed): Mixed VCD/Modified AHD interpolation. LMMSE (lmmse): LMMSE interpolation. DHT (dht): DHT interpolation. AAHD (aahd): Modified AHD interpolation by Anton Petrusevich.
Aber./rawAber	Double	x: 1 y: 1	Correction of chromatic aberrations, given as a red multiplier and a blue multiplier. The default values of (1.,1.) correspond to no correction.
Output Layer / outputLayer	Choice		This is the layer that will be set to the the color plane. This is relevant only for image formats that can have multiple layers: exr, tiff, psd, etc Note that in Natron you can access other layers with a Shuffle node downstream of this node.

Table 11 – continued from previous page

Parameter / script	Туре	Default	1 – continued from previous page Function
name	71,50		
Edge Pixels /	Choice	Auto	
edgePixels			Specifies how pixels in the border of the region of definition are
			handled
			Auto (auto): If the region of definition and format match exactly then repeat the border pixel otherwise use black
			Edge Detect (edge) : For each edge, if the region of definition and format match exactly then repeat border pixel, otherwise use black
			Repeat (repeat): Repeat pixels outside the region of definition
			Black (black): Add black pixels outside the region of definition
Offset Negative	Boolean	On	The EXR file format can have its "display window" origin at another
Display Window /			location than (0,0). However in OpenFX, formats should have their
offsetNegativeDi	spWindo	W	origin at $(0,0)$. If the left edge of the display window is not 0, either
			you can offset the display window so it goes to 0, or you can treat the
			negative portion as overscan and resize the format.
OpenImageIO Info /libraryInfo	Button		Display information about the underlying library.
OCIO Config File /	N/A		OpenColorIO configuration file
ocioConfigFile			1
File Colorspace /	Choice		Input data is taken to be in this colorspace.
ocioInputSpaceIn			
Output Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpaceI			
key1/key1	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value1/value1	String		
, MINOT , VALUET	Samg		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key2/key2	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html

Table 11 – continued from previous page

Parameter / script	Туре	Default	Function
name	.,,,,	Boladit	T GITGITOTI
value2/value2	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different
			shots. Here you can enceify the context name (key) and its corresponding
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key3/key3	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding
			value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value3/value3	String		OCIO Contexts allow you to apply specific LUTs or grades to different
			shots.
			Here you can specify the context name (key) and its corresponding
			value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key4/key4	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value4/value4	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.

2.3.12 ReadPDF node



This documentation is for version 1.4 of ReadPDF (fr.inria.openfx.ReadPDF).

Description

Read PDF documents using poppler.

Inputs

Input	Description	Optional
Sync	Sync	Yes

Controls

Parameter / script	Type	Default	Function
name			
File / filename	N/A		The input image sequence/video stream file(s).
First Frame /	Integer	0	The first frame number to read from this image sequence or video file.
firstFrame			This cannot be less than the first frame of the image sequence or video
			file, and cannot be greater than the last frame of the image sequence or
			video file. The first frame of a video file is numbered 1. If startingTime
			is 1 or timeOffset is 0, this is also the first output frame.
Before/before	Choice	Hold	
			What to do before the first frame of the sequence.
			Hold (hold): While before the sequence, load the first frame.
			Loop (loop): Repeat the sequence before the first frame
			Bounce (bounce): Repeat the sequence in reverse before the first frame
			Black (black): Render a black image
			Error (error): Report an error
	-	0	
Last Frame /	Integer	0	The last frame number to read from this image sequence or video file.
lastFrame			This cannot be less than the first frame of the image sequence or video
			file, and cannot be greater than the last frame of the image sequence or
			video file. The first frame of a video file is numbered 1. If starting Time
A.C. J. C.	CI :	77 11	is 1 or timeOffset is 0, this is also the last output frame.
After/after	Choice	Hold	William I of a distance of the second of
			What to do after the last frame of the sequence.
			Hold (hold): While before the sequence, load the first frame.
			Loop (loop): Repeat the sequence before the first frame
			Bounce (bounce): Repeat the sequence in reverse before the first frame
			Black (black): Render a black image
			Error (error): Report an error

Continued on next page

Table 12 – continued from previous page

Danamatan Landal	T		2 – continued from previous page
Parameter / script	Type	Default	Function
name			
On Missing Frame /	Choice	Error	
onMissingFrame			What to do when a frame is missing from the sequence/stream.
			Hold previous (previous) : Try to load the previous frame in the sequence/stream, if any.
			•
			Load next (next) : Try to load the next frame in the sequence/stream, if any.
			Load nearest (nearest): Try to load the nearest frame in the
			sequence/stream, if any.
			Error (error): Report an error
			Black (black): Render a black image
F M 1 /	CI.	G:	
Frame Mode /	Choice	Starting	
frameMode		Time	
			Starting Time (startingTime): Set at what output frame the first
			sequence frame is output. The sequence frame designated by the
			firstFrame parameter is output at frame timeOffset.
			Time Offset (timeOffset): Set an offset to be applied as a number of
			frames. The sequence frame designated by the firstFrame parameter is
			output at frame firstFrame+timeOffset.
Starting Time /	Integer	0	At what time (on the timeline) should this sequence/video start.
startingTime			, , ,
Time Offset /	Integer	0	Offset applied to the sequence in time units (i.e. frames).
timeOffset			11
Proxy File / proxy	N/A		Filename of the proxy images. They will be used instead of the images
	- 17 - 2		read from the File parameter when the proxy mode (downscaling of the
			images) is activated.
Proxy threshold /	Double	x: 1 y:	The scale of the proxy images. By default it will be automatically com-
proxyThreshold	200010	1. 1 y.	puted out of the images headers when you set the proxy file(s) path.
Proxymitesmora		-	When the render scale (proxy) is set to a scale lower or equal to this
			value then the proxy image files will be used instead of the original im-
			ages. You can change this parameter by checking the "Custom scale"
			checkbox so that you can change the scale at which the proxy images
			should be used instead of the original images.
Custom Provy Scale /	Boolean	Off	
Custom Proxy Scale /	Boolean	OII	Check to enable the Proxy scale edition.
customProxyScale			

Table 12 – continued from previous page

D	_		2 – continued from previous page
Parameter / script name	Type	Default	Function
File Premult /	Choice	DraMultir	liad
filePremult	Choice	PreMultip	The image file being read is considered to have this premultiplication state.
			To get UnPremultiplied (or "unassociated alpha") images, set the "Output Premult" parameter to Unpremultiplied.
			By default the value should be correctly be guessed by the image file, but this parameter can be edited if the metadatas inside the file are wrong.
			- Opaque means that the alpha channel is considered to be 1 (one), and it is not taken into account in colorspace conversion.
			- Premultiplied, red, green and blue channels are divided by the alpha channel before applying the colorspace conversion, and re-multiplied by alpha after colorspace conversion.
			- UnPremultiplied, means that red, green and blue channels are not modified before applying the colorspace conversion, and are multiplied by alpha after colorspace conversion.
			This is set automatically from the image file and the plugin, but can be adjusted if this information is wrong in the file metadata.
			RGB images can only be Opaque, and Alpha images can only be Premultiplied (the value of this parameter doesn't matter).
			Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point.
			PreMultiplied (premult) : The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult) : The image is unpremultiplied (also called "unassociated alpha").
Output Premult /	Choice	PreMultir	alied
outputPremult	Choice	Trentaring	The alpha premultiplication in output of this node will have this state.
-			Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point.
			PreMultiplied (premult) : The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult) : The image is unpremultiplied (also called "unassociated alpha").
Output Components /	Choice	RGBA	
outputComponents		<i>2</i> -	What type of components this effect should output when the main color plane is requested. For the Read node it will map (in number of components) the Output Layer choice to these. RGBA
Frame rate / frameRate	Double	24	By default this value is guessed from the file. You can override it by checking the Custom fps parameter. The value of this parameter is what will be visible by the effects down-stream.
Custom FPS / customFps	Boolean	Off	If checked, you can freely force the value of the frame rate parameter. The frame-rate is just the meta-data that will be passed downstream to
DDI / do i	Double	150	the graph, no retime will actually take place. Dots-per-inch (150 is default)
DPI/dpi	Double	150	Dots-het-liteti (130 is detautt)

Table 12 – continued from previous page

	· -		2 – continued from previous page
Parameter / script	Type	Default	Function
name OCIO Config File /	N/A		OpenColorIO configuration file
ocioConfigFile	IVA		OpenColorio configuration me
File Colorspace /	Choice		Input data is taken to be in this colorspace.
ocioInputSpaceIn			input data is taken to be in any coloropaee.
Output Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpaceI			
key1/key1	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value1/value1	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key2/key2	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value2/value2	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key3/key3	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
			Continued on next nage

Table 12 – continued from previous page

Parameter / script	Type	Default	Function
name			
value3/value3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key4/key4	String		OCIO Contexts allow you to apply specific LUTs or grades to different
			shots. Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value4/value4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.

2.3.13 ReadPFM node



This documentation is for version 1.0 of ReadPFM (fr.inria.openfx.ReadPFM).

Description

Read PFM (Portable Float Map) files.

Inputs

Input	Description	Optional	
Sync	Sync	Yes	

Controls

Parameter / script name	Туре	Default	Function
File / filename	N/A		The input image sequence/video stream file(s).
First Frame / firstFrame	Integer	0	The first frame number to read from this image sequence or video file. This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the first output frame.
Before / before	Choice	Hold	What to do before the first frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error
Last Frame / lastFrame	Integer	0	The last frame number to read from this image sequence or video file. This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the last output frame.
After/after	Choice	Hold	What to do after the last frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error
On Missing Frame / onMissingFrame	Choice	Error	What to do when a frame is missing from the sequence/stream. Hold previous (previous): Try to load the previous frame in the sequence/stream, if any. Load next (next): Try to load the next frame in the sequence/stream, if any. Load nearest (nearest): Try to load the nearest frame in the sequence/stream, if any. Error (error): Report an error Black (black): Render a black image
Frame Mode / frameMode	Choice	Starting Time	Starting Time (startingTime): Set at what output frame the first sequence frame is output. The sequence frame designated by the firstFrame parameter is output at frame timeOffset. Time Offset (timeOffset): Set an offset to be applied as a number of frames. The sequence frame designated by the firstFrame parameter is output at frame firstFrame+timeOffset.
Starting Time / startingTime Time Offset /	Integer Integer	0	At what time (on the timeline) should this sequence/video start. Offset applied to the sequence in time units (i.e. frames).
timeOffset		_	Transcon and and an analysis

Table 13 – continued from previous page

Devenostan / sector	Т		3 – continued from previous page
Parameter / script	Type	Default	Function
name	N/A		Filename of the proxy images. They will be used instead of the images
Proxy File / proxy	N/A		
			read from the File parameter when the proxy mode (downscaling of the images) is activated.
Proxy threshold /	Double	x: 1 y:	The scale of the proxy images. By default it will be automatically com-
proxyThreshold	Double	1 y.	puted out of the images headers when you set the proxy file(s) path.
proxyrineshord		1	When the render scale (proxy) is set to a scale lower or equal to this
			value then the proxy image files will be used instead of the original im-
			ages. You can change this parameter by checking the "Custom scale"
			checkbox so that you can change the scale at which the proxy images
			should be used instead of the original images.
Custom Proxy Scale /	Boolean	Off	Check to enable the Proxy scale edition.
customProxyScale		011	choose to chaose and record controls
File Premult /	Choice	PreMultir	olied
filePremult			The image file being read is considered to have this premultiplication
			state.
			To get UnPremultiplied (or "unassociated alpha") images, set the
			"Output Premult" parameter to Unpremultiplied.
			By default the value should be correctly be guessed by the image file,
			but this parameter can be edited if the metadatas inside the file are
			wrong.
			- Opaque means that the alpha channel is considered to be 1 (one), and
			it is not taken into account in colorspace conversion.
			- Premultiplied, red, green and blue channels are divided by the alpha
			channel before applying the colorspace conversion, and re-multiplied
			by alpha after colorspace conversion.
			- UnPremultiplied, means that red, green and blue channels are not
			modified before applying the colorspace conversion, and are multiplied
			by alpha after colorspace conversion.
			This is set automatically from the image file and the plugin, but can be
			adjusted if this information is wrong in the file metadata.
			RGB images can only be Opaque, and Alpha images can only be
			Premultiplied (the value of this parameter doesn't matter).
			Opaque (opaque): The image is opaque and so has no
			premultiplication state, as if the alpha component in all pixels were set
			to the white point.
			PreMultiplied (premult) : The image is premultiplied by its alpha
			(also called "associated alpha").
			UnPreMultiplied (unpremult): The image is unpremultiplied (also
			called "unassociated alpha").
Outroot Draws 1/ /	Chair	D., M. 10	111
Output Premult / outputPremult	Choice	PreMultip	
ourharttewarr			The alpha premultiplication in output of this node will have this state.
			Opaque (opaque): The image is opaque and so has no
			premultiplication state, as if the alpha component in all pixels were set to the white point.
			-
			PreMultiplied (premult): The image is premultiplied by its alpha
			(also called "associated alpha").
			UnPreMultiplied (unpremult): The image is unpremultiplied (also
			called "unassociated alpha").
			Continued on next nage

Table 13 – continued from previous page

Parameter / script	Туре	Default	3 – continued from previous page Function
name	.,,,,	Dolaan	T GHOLOH
Output Components /	Choice	RGBA	
outputComponents	Choice	NGD/1	What type of components this effect should output when the main color plane is requested. For the Read node it will map (in number of components) the Output Layer choice to these. RGBA RGB Alpha
Frame rate /	Double	24	By default this value is guessed from the file. You can override it by
frameRate			checking the Custom fps parameter. The value of this parameter is what will be visible by the effects down-stream.
Custom FPS /	Boolean	Off	If checked, you can freely force the value of the frame rate parameter.
customFps			The frame-rate is just the meta-data that will be passed downstream to the graph, no retime will actually take place.
OCIO Config File / ocioConfigFile	N/A		OpenColorIO configuration file
File Colorspace / ocioInputSpaceIn	Choice		Input data is taken to be in this colorspace.
Output Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpaceI			
key1/key1	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value1 / value1	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
key2/key2	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html

Table 13 – continued from previous page

Parameter / seriet	Tuna		3 – continued from previous page Function
Parameter / script name	Type	Default	Function
value2/value2	String		
value27 value2	Sumg		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key3/key3	String		
• -			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value3/value3	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key4/key4	String		
ney // ney i	Sumg		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value4/value4	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.
ocioHelp			

2.3.14 ReadPNG node



This documentation is for version 1.0 of ReadPNG (fr.inria.openfx.ReadPNG).

Description

Read PNG files.

Inputs

Input	Description	Optional
Sync	Sync	Yes

Controls

Parameter / script name	Туре	Default	Function
File / filename	N/A		The input image sequence/video stream file(s).
First Frame / firstFrame	Integer	0	The first frame number to read from this image sequence or video file. This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the first output frame.
Before / before	Choice	Hold	What to do before the first frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error
Last Frame / lastFrame	Integer	0	The last frame number to read from this image sequence or video file. This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the last output frame.
After/after	Choice	Hold	What to do after the last frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error

Table 14 – continued from previous page

Parameter / script	Туре	Default	Function
name	1900	Doladit	T direction
On Missing Frame /	Choice	Error	
onMissingFrame	Choice	Liioi	What to do when a frame is missing from the sequence/stream.
Onmissingfiame			
			Hold previous (previous) : Try to load the previous frame in the sequence/stream, if any.
			Load next (next) : Try to load the next frame in the sequence/stream, if
			any.
			Load nearest (nearest): Try to load the nearest frame in the
			sequence/stream, if any.
			Error (error): Report an error
			Black (black): Render a black image
			Diack (black). Refluer a black fillage
Frame Mode /	Choice	Starting	
frameMode	Choice	Time	
Tramemode		Time	
			Starting Time (starting Time): Set at what output frame the first
			sequence frame is output. The sequence frame designated by the
			firstFrame parameter is output at frame timeOffset.
			Time Offset (timeOffset) : Set an offset to be applied as a number of
			frames. The sequence frame designated by the firstFrame parameter is
			output at frame firstFrame+timeOffset.
Starting Time /	Integer	0	At what time (on the timeline) should this sequence/video start.
startingTime			
Time Offset /	Integer	0	Offset applied to the sequence in time units (i.e. frames).
timeOffset			
Proxy File / proxy	N/A		Filename of the proxy images. They will be used instead of the images
			read from the File parameter when the proxy mode (downscaling of the
			images) is activated.
Proxy threshold /	Double	x: 1 y:	The scale of the proxy images. By default it will be automatically com-
proxyThreshold		1	puted out of the images headers when you set the proxy file(s) path.
			When the render scale (proxy) is set to a scale lower or equal to this
			value then the proxy image files will be used instead of the original im-
			ages. You can change this parameter by checking the "Custom scale"
			checkbox so that you can change the scale at which the proxy images
			should be used instead of the original images.
Custom Proxy Scale /	Boolean	Off	Check to enable the Proxy scale edition.
customProxyScale		-	
- accoming roung board			

Table 14 – continued from previous page

			4 – continued from previous page
Parameter / script	Type	Default	Function
name			
File Premult /	Choice	PreMultip	blied
filePremult			The image file being read is considered to have this premultiplication state.
			To get UnPremultiplied (or "unassociated alpha") images, set the "Output Premult" parameter to Unpremultiplied.
			By default the value should be correctly be guessed by the image file, but this parameter can be edited if the metadatas inside the file are
			wrong. - Opaque means that the alpha channel is considered to be 1 (one), and
			it is not taken into account in colorspace conversion.
			- Premultiplied, red, green and blue channels are divided by the alpha channel before applying the colorspace conversion, and re-multiplied
			by alpha after colorspace conversion.
			- UnPremultiplied, means that red, green and blue channels are not modified before applying the colorspace conversion, and are multiplied by alpha after colorspace conversion.
			This is set automatically from the image file and the plugin, but can be adjusted if this information is wrong in the file metadata.
			RGB images can only be Opaque, and Alpha images can only be Premultiplied (the value of this parameter doesn't matter).
			Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set
			to the white point.
			PreMultiplied (premult) : The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult) : The image is unpremultiplied (also called "unassociated alpha").
O to 1 Down 1/1	Classia	D. M. 1/2	1 1
Output Premult /	Choice	PreMultip	
outputPremult			The alpha premultiplication in output of this node will have this state.
			Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point.
			PreMultiplied (premult) : The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult): The image is unpremultiplied (also called "unassociated alpha").
	CI.	D.C.D.	
Output Components /	Choice	RGBA	William Commenced the Control of the
outputComponents			What type of components this effect should output when the main
			color plane is requested. For the Read node it will map (in number of
			components) the Output Layer choice to these.
			RGBA
			RGB
Towns of t	D 11	2.4	D 1.6. 1/4!: 1
Frame rate /	Double	24	By default this value is guessed from the file. You can override it by
frameRate			checking the Custom fps parameter. The value of this parameter is what
Contain EDC /	Darte	Ott	will be visible by the effects down-stream.
Custom FPS /	Boolean	Off	If checked, you can freely force the value of the frame rate parameter.
customFps			The frame-rate is just the meta-data that will be passed downstream to
			the graph, no retime will actually take place.

Table 14 – continued from previous page

Parameter / script	Type	Default	Function
name	D		
Image Info /	Button		Shows information and metadata from the image at current time.
showMetadata	D 44		Distriction of the state of the
libpng Info /	Button		Display information about the underlying library.
libraryInfo	N/A		On an Calario and annotice file
OCIO Config File /	IN/A		OpenColorIO configuration file
ocioConfigFile File Colorspace /	Choice		Input data is taken to be in this colorspace.
ocioInputSpaceI			input data is taken to be in this colorspace.
Output Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpace			Output data is taken to be in this colorspace.
key1/key1	String		
Key I / Key I	String		OCIO Contexts allow you to apply specific LUTs or grades to different
			shots.
			Here you can specify the context name (key) and its corresponding
			value.
			Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
			http://opencolorio.org/userguide/contexts.html
value1/value1	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different
			shots.
			Here you can specify the context name (key) and its corresponding
			value.
			Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
			interproperties of grands contents in the
key2/key2	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different
			shots.
			Here you can specify the context name (key) and its corresponding
			value.
			Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value2/value2	String		
valuez/Valuez	Sumg		OCIO Contexts allow you to apply specific LUTs or grades to different
			shots.
			Here you can specify the context name (key) and its corresponding
			value.
			Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
			Continued on post page

Table 14 – continued from previous page

Parameter / script name	Туре	Default	Function
key3 / key3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value3/value3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
key4/key4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value4/value4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.

2.3.15 ReadPSD node



This documentation is for version 2.7 of ReadPSD (net.fxarena.openfx.ReadPSD).

Description

Read Photoshop/GIMP/Cinepaint (RGB/CMYK/GRAY) image formats with ICC color management.

Inputs

Input	Description	Optional
Sync	Sync	Yes

Controls

The input image sequence/video stream file(s). First Frame File / filename N/A The input image sequence/video stream file(s). First Frame This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the first output frame. Before / before Choice Hold What to do before the first frame of the sequence, load the first frame Bounce (bounce): Repeat the sequence, load the first frame Black (black): Render a black image Error (error): Report an error	Parameter / script	Туре	Default	Function
First Frame / first Frame Integer first Frame Integer first Frame This cannot be less than the first frame of the image sequence or video file. This cannot be less than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the first output frame. Before / before Choice Hold What to do before the first frame of the sequence. Hold (hold): While before the sequence, load the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error Last Frame Integer 1	name	NT/A		The inner image of idea at the state of the
This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If starting Time is 1 or timeOffset is 0, this is also the first output frame. Before / before	1		0	
Choice Hold What to do before the first frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error Last Frame Integer 1		integer	U	This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime
Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence in reverse before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error Last Frame / lastFrame Integer O The last frame number to read from this image sequence or video file. This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the last output frame. After / after Choice Hold What to do after the last frame of the sequence. Hold (hold): While before the sequence, load the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error On Missing Frame / OnMissingFrame Choice Error What to do when a frame is missing from the sequence/stream. Hold previous (previous): Try to load the previous frame in the sequence/stream, if any. Load next (next): Try to load the next frame in the sequence/stream, if any. Load nearest (nearest): Try to load the nearest frame in the sequence/stream, if any. Error (error): Report an error	Before/before	Choice	Hold	
Last Frame / lastFrame O				_
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sequence/stream, if any. Error (error): Report an error				
Error (error): Report an error				
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Continued on next page

Table 15 – continued from previous page

Parameter / script	Туре	Default	Function
name	.,,,,	20.001	
Frame Mode /	Choice	Starting	
frameMode	Choice	Time	
Traniemode		Time	
			Starting Time (startingTime): Set at what output frame the first sequence frame is output. The sequence frame designated by the
			firstFrame parameter is output at frame timeOffset.
			Time Offset (timeOffset) : Set an offset to be applied as a number of frames. The sequence frame designated by the firstFrame parameter is output at frame firstFrame+timeOffset.
Starting Time /	Integer	0	At what time (on the timeline) should this sequence/video start.
startingTime		-	
Time Offset /	Integer	0	Offset applied to the sequence in time units (i.e. frames).
timeOffset			
Proxy File / proxy	N/A		Filename of the proxy images. They will be used instead of the images read from the File parameter when the proxy mode (downscaling of the images) is activated.
Proxy threshold /	Double	x: 1 y:	The scale of the proxy images. By default it will be automatically com-
proxyThreshold		1	puted out of the images headers when you set the proxy file(s) path.
			When the render scale (proxy) is set to a scale lower or equal to this
			value then the proxy image files will be used instead of the original im-
			ages. You can change this parameter by checking the "Custom scale"
			checkbox so that you can change the scale at which the proxy images
			should be used instead of the original images.
Custom Proxy Scale /	Boolean	Off	Check to enable the Proxy scale edition.
customProxyScale			

Table 15 – continued from previous page

Parameter / script	Туре	Default	b – continued from previous page Function
name	71		
File Premult /	Choice	PreMultir	olied
	Choice	PreMultir	The image file being read is considered to have this premultiplication state. To get UnPremultiplied (or "unassociated alpha") images, set the "Output Premult" parameter to Unpremultiplied. By default the value should be correctly be guessed by the image file, but this parameter can be edited if the metadatas inside the file are wrong. Opaque means that the alpha channel is considered to be 1 (one), and it is not taken into account in colorspace conversion. Premultiplied, red, green and blue channels are divided by the alpha channel before applying the colorspace conversion, and re-multiplied by alpha after colorspace conversion. - UnPremultiplied, means that red, green and blue channels are not modified before applying the colorspace conversion, and are multiplied by alpha after colorspace conversion. This is set automatically from the image file and the plugin, but can be adjusted if this information is wrong in the file metadata. RGB images can only be Opaque, and Alpha images can only be Premultiplied (the value of this parameter doesn't matter). Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point. PreMultiplied (premult): The image is premultiplied by its alpha (also called "associated alpha"). UnPreMultiplied (unpremult): The image is unpremultiplied (also called "unassociated alpha").
Output Premult / outputPremult	Choice	PreMultip	•
Output Components / output Components	Choice	RGBA	What type of components this effect should output when the main color plane is requested. For the Read node it will map (in number of components) the Output Layer choice to these. RGBA
Frame rate / frameRate	Double	24	By default this value is guessed from the file. You can override it by checking the Custom fps parameter. The value of this parameter is what will be visible by the effects down-stream.
Custom FPS / customFps	Boolean	Off	If checked, you can freely force the value of the frame rate parameter. The frame-rate is just the meta-data that will be passed downstream to the graph, no retime will actually take place.

Table 15 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Image layer / layer	Choice	Default	
			Select image layer
			The recommended way to access layers is through a merge/shuffle
			node (multi-plane).
			Default
			Layer 1
			Layer 2
			Layer 3
			Layer 4
			Layer 5
			Layer 6
			Layer 7
			Layer 8
			Layer 9
Offset layers /	Boolean	On	Enable/Disable layer offset
offset			
Color management /	Boolean	Off	
icc			Enable/Disable ICC color management
			Requires installed ICC v2/v4 color profiles.

Table 15 – continued from previous page

			5 – continued from previous page
Parameter / script	Type	Default	Function
name	CI.	N T	
Default RGB profile /	Choice	None	Default DCD modile
iccRGB			Default RGB profile
			TI I DOD' ' ' ' I II I CI
			Used when a RGB image is missing an embedded color profile.
			None
			W/Web Safe Colors
			D/Display
			S/SONY TV
			D/Display
			D/Display
			D/Display
			N/Nebula Prizm
			D/Display
			S/SONY TV
			D/Display
			D/Display
			S/SONY TV
			V/VX2453 Series
			D/Display
			N/Nebula Prizm
			D/Display
			L/LCD TV
			D/Display
			S/SONY TV
			D/Display
			S/SONY TV
			D/Display
			L/LG TV
			D/Display
			D/Display
			V/VX2453 Series
			L/LG TV
0.2 Imaga nadaa			D/Display 189
2.3. Image nodes			<i>Diblishia</i>
			L/LCD TV
			D/Display

Table 15 – continued from previous page

Parameter / script	Туре	Default	Function
·	туре	Delauit	1 dilotion
name			
Default CMYK	Choice	None	
profile / iccCMYK			Default CMYK profile
			Used when a CMYK image is missing an embedded color profile.
			None
Default GRAY profile	Choice	None	
/iccGRAY			Default GRAY profile
			Used when a GRAY image is missing an embedded color profile.
			None
Rendering intent /	Choice	Perceptua	.1
renderingIntent			Rendering intent specifies the style of reproduction to be used.
			Undefined
			Saturation
			Perceptual
			Absolute
			Relative
Black point /	Boolean	Off	Enable/Disable black point compensation
blackPoint			1 1

Table 15 – continued from previous page

	-		5 – continued from previous page
Parameter / script	Type	Default	Function
name			
Input color profile /	Choice	None	
iccIn			ICC input profile
			If profile colorspace differs from image colorspace then a colorspace
			convert will happen.
			None
			L/Lightness Increase
			L/Lightness Decrease
			S/Sepia
			W/Web Safe Colors
			B/Black & White
			B/Blue Tone
			G/Gray Tone
			D/Display
			S/SONY TV
			D/Display
			D/Display
			D/Display
			N/Nebula Prizm
			D/Display
			D/Display
			D/Display
			D/Display
			D/Display
			S/SONY TV
			D/Display
			D/Display
			S/SONY TV
			V/VX2453 Series
			D/Display
			D/Display
			D/Display
			D/Display
			N/Nebula Prizm
			D/Display
			L/LCD TV
			D/Display
			S/SONY TV
			D/Display
			D/Display
			D/Display
			D/Display
			S/SONY TV
2.3. Image nodes			D/Display 191
			L/LG TV
			D/Display
	1		DiDispiay

Table 15 – continued from previous page

Parameter / script name	Туре	Default	Function
Output color profile /	Choice	None	
iccOut			ICC RGB output profile
			If image is CMYK/GRAY a colorspace convert will happen.
			None
			W/Web Safe Colors
			D/Display
			S/SONY TV
			D/Display
			D/Display
			D/Display
			N/Nebula Prizm
			D/Display
			S/SONY TV
			D/Display
			D/Display
			S/SONY TV
			V/VX2453 Series
			D/Display
			N/Nebula Prizm
			D/Display
			L/LCD TV
			D/Display
			S/SONY TV
			D/Display
			S/SONY TV
			D/Display
			L/LG TV
			D/Display
			D/Display
			V/VX2453 Series
			L/LG TV
			D/Display
)2			D/Display Chapter 2. Reference Guide
			L/LCD TV
			D/Display
			D/Display

Table 15 – continued from previous page

	· -		5 – continued from previous page
Parameter / script	Type	Default	Function
name	NT/A		
OCIO Config File /	N/A		OpenColorIO configuration file
ocioConfigFile File Colorspace /	Choice		Input data is taken to be in this colorspace.
ocioInputSpaceIn			input data is taken to be in this colorspace.
Output Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpaceI			Output data is taken to be in this colorspace.
key1/key1	String		
Rey I Ney I	Sumg		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value1/value1	String		
value1/ value1	Juling		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key2/key2	String		
KCy27 Key2	Sumg		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value2/value2	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key3/key3	String		
nejo i nejo	Sumg		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
			Continued on next nage

Table 15 – continued from previous page

Parameter / script	Type	Default	Function
name			
value3/value3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
key4/key4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value4 / value4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.

2.3.16 ReadSVG node



This documentation is for version 3.3 of ReadSVG (net.fxarena.openfx.ReadSVG).

Description

Fast SVG (Scalable Vector Graphics) reader using librsvg and Cairo.

Inputs

Input	Description	Optional
Sync	Sync	Yes

Controls

Parameter / script name	Туре	Default	Function
File / filename	N/A		The input image sequence/video stream file(s).
First Frame / firstFrame	Integer	0	The first frame number to read from this image sequence or video file. This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the first output frame.
Before/before	Choice	Hold	What to do before the first frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error
Last Frame / lastFrame	Integer	0	The last frame number to read from this image sequence or video file. This cannot be less than the first frame of the image sequence or video file, and cannot be greater than the last frame of the image sequence or video file. The first frame of a video file is numbered 1. If startingTime is 1 or timeOffset is 0, this is also the last output frame.
After/after	Choice	Hold	What to do after the last frame of the sequence. Hold (hold): While before the sequence, load the first frame. Loop (loop): Repeat the sequence before the first frame Bounce (bounce): Repeat the sequence in reverse before the first frame Black (black): Render a black image Error (error): Report an error
On Missing Frame / onMissingFrame	Choice	Error	What to do when a frame is missing from the sequence/stream. Hold previous (previous): Try to load the previous frame in the sequence/stream, if any. Load next (next): Try to load the next frame in the sequence/stream, if any. Load nearest (nearest): Try to load the nearest frame in the sequence/stream, if any. Error (error): Report an error Black (black): Render a black image
Frame Mode / frameMode	Choice	Starting Time	Starting Time (startingTime): Set at what output frame the first sequence frame is output. The sequence frame designated by the firstFrame parameter is output at frame timeOffset. Time Offset (timeOffset): Set an offset to be applied as a number of frames. The sequence frame designated by the firstFrame parameter is output at frame firstFrame+timeOffset.
Starting Time / startingTime	Integer	0	At what time (on the timeline) should this sequence/video start.
Time Offset / timeOffset	Integer	0	Offset applied to the sequence in time units (i.e. frames).

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			6 – continued from previous page
Parameter / script	Type	Default	Function
name	N/A		Filename of the proxy images. They will be used instead of the images
Proxy File / proxy	IV/A		read from the File parameter when the proxy mode (downscaling of the
			images) is activated.
Proxy threshold /	Double	x: 1 y:	The scale of the proxy images. By default it will be automatically com-
proxyThreshold	Bouote	1	puted out of the images headers when you set the proxy file(s) path.
1 1			When the render scale (proxy) is set to a scale lower or equal to this
			value then the proxy image files will be used instead of the original im-
			ages. You can change this parameter by checking the "Custom scale"
			checkbox so that you can change the scale at which the proxy images
			should be used instead of the original images.
Custom Proxy Scale /	Boolean	Off	Check to enable the Proxy scale edition.
customProxyScale	GI. I	D 16 11	
File Premult /	Choice	PreMultip	
filePremult			The image file being read is considered to have this premultiplication state.
			To get UnPremultiplied (or "unassociated alpha") images, set the "Output Premult" parameter to Unpremultiplied.
			By default the value should be correctly be guessed by the image file,
			but this parameter can be edited if the metadatas inside the file are
			wrong.
			- Opaque means that the alpha channel is considered to be 1 (one), and it is not taken into account in colorspace conversion.
			- Premultiplied, red, green and blue channels are divided by the alpha
			channel before applying the colorspace conversion, and re-multiplied
			by alpha after colorspace conversion.
			- UnPremultiplied, means that red, green and blue channels are not
			modified before applying the colorspace conversion, and are multiplied
			by alpha after colorspace conversion.
			This is set automatically from the image file and the plugin, but can be
			adjusted if this information is wrong in the file metadata.
			RGB images can only be Opaque, and Alpha images can only be Premultiplied (the value of this parameter doesn't matter).
			Opaque (opaque): The image is opaque and so has no
			premultiplication state, as if the alpha component in all pixels were set
			to the white point.
			PreMultiplied (premult) : The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult): The image is unpremultiplied (also
			called "unassociated alpha").
Output Premult /	Choice	PreMultip	alied
outputPremult	Choice	1 iciviuiti	The alpha premultiplication in output of this node will have this state.
2 a o p a o 1 1 o marc			Opaque (opaque): The image is opaque and so has no
			premultiplication state, as if the alpha component in all pixels were set
			to the white point.
			PreMultiplied (premult): The image is premultiplied by its alpha
			(also called "associated alpha").
			UnPreMultiplied (unpremult): The image is unpremultiplied (also
			called "unassociated alpha").

Table 16 – continued from previous page

Table 16 – continued from previous page				
Parameter / script	Type	Default	Function	
name	CI.	DCD 4		
Output Components / outputComponents	Choice	RGBA	What type of components this effect should output when the main color plane is requested. For the Read node it will map (in number of components) the Output Layer choice to these. RGBA	
Frame rate /	Double	24	By default this value is guessed from the file. You can override it by	
frameRate			checking the Custom fps parameter. The value of this parameter is what will be visible by the effects down-stream.	
Custom FPS /	Boolean	Off	If checked, you can freely force the value of the frame rate parameter.	
customFps			The frame-rate is just the meta-data that will be passed downstream to the graph, no retime will actually take place.	
DPI/dpi	Integer	90	Dots-per-inch (90 is default)	
OCIO Config File /	N/A		OpenColorIO configuration file	
ocioConfigFile				
File Colorspace /	Choice		Input data is taken to be in this colorspace.	
ocioInputSpaceIn	dex			
Output Colorspace /	Choice		Output data is taken to be in this colorspace.	
ocioOutputSpaceI	ndex			
key1/key1	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html	
value1/value1	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html	
key2/key2	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html	

Table 16 – continued from previous page

Parameter / script	Туре	Default	6 – continued from previous page Function
name	Турс	Delault	Talletion
value2/value2	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key3/key3	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value3/value3	String		OCIO Contexts allow you to apply specific LUTs or grades to different
			shots. Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key4/key4	String		
,			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value4/value4	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.
ocioHelp			

2.3.17 RunScript node



This documentation is for version 1.0 of RunScript (fr.inria.openfx.RunScript).

Description

Run a script with the given arguments. This is mostly useful to execute an external program on a set of input images files, which outputs image files. Writers should be connected to each input, so that the image files are written before running the script, and the output of this node should be fed into one or more Readers, which read the images written by the script.

Sample section of a node graph which uses RunScript:

Keep in mind that the input and output files are never removed in the above graph. The output of RunScript is a copy of its first input.

Each argument may be:

- A filename (RunScript1 and RunScript2 in the example above should have [Project]/scriptinput#####.png and [Project]/scriptoutput#####.png as filename parameters 1 and 2)
- A floating-point value (which can be linked to any plugin)
- An integer
- A string

Under Unix, the script should begin with a traditional shebang line, e.g. '#!/bin/sh' or '#!/usr/bin/env python' The arguments can be accessed as usual from the script (in a Unix shell-script, argument 1 would be accessed as "\$1" - use double quotes to avoid problems with spaces). For example, the script in RunScript2 in the above example would be:

```
#!/bin/sh
rm "$1" "$2"
```

This plugin uses pstream (http://pstreams.sourceforge.net), which is distributed under the Boost Software License, Version 1.0.

Inputs

Input	Description	Optional
1		Yes
2		Yes
3		Yes
4		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Number of Parameters	Integer	0	
/paramCount			
Type of Parameter 1 /	Choice	File	
type1		Name	
			File Name : A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d), they will be replaced by the frame number, and if it contains %v or %V, it will be replaced by the view ID ("1" or "r" for %v, "left" or "right" for %V).
			This is usually linked to the output filename of an upstream Writer node, or to the input filename of a downstream Reader node.
			String: A string (or sequence of characters).
			Floating Point: A floating point numerical value.
			Integer: An integer numerical value.
File Name1 /	N/A		
filename1			A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d), they will be replaced by the frame number, and if it contains %v or %V, it will be replaced by the view ID ("1" or "r" for %v, "left" or "right" for %V).
			This is usually linked to the output filename of an upstream Writer node, or to the input filename of a downstream Reader node.
String1/string1	String		A string (or sequence of characters).
Floating Point1 /	Double	0	A floating point numerical value.
double1			
<pre>Integer1 / integer1</pre>	Integer	0	An integer numerical value.

Table 17 – continued from previous page

Table 17 – continued from previous page			
Parameter / script	Type	Default	Function
name			
Type of Parameter 2 /	Choice	File	
type2		Name	
			File Name : A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or
			"right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.
			String : A string (or sequence of characters).
			Floating Point: A floating point numerical value.
			Integer: An integer numerical value.
			integer. The integer numerical value.
File Name2 /	N/A		
filename2			A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or
			"right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.
String2/string2	String		A string (or sequence of characters).
Floating Point2 /	Double	0	A floating point numerical value.
double2			
Integer2/integer2	Integer	0	An integer numerical value.
Type of Parameter 3 /	Choice	File	
type3		Name	TW 27
			File Name: A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or
			"right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.
			String: A string (or sequence of characters).
			Floating Point: A floating point numerical value.
			Integer: An integer numerical value.
File Name3 /	N/A		
file Name3 / filename3	IN/A		A constant or animated string containing a filename.
TTTEIIGINES			
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or %V, it will be replaced by the view ID ("1" or "r" for %v, "left" or
			"right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.
			node, of to the input mename of a downstream reader node.
String3/string3	String		A string (or sequence of characters).
Floating Point3 /	Double	0	A floating point numerical value.
double3			
	1		Continued on port page

Table 17 – continued from previous page

Table 17 – continued from previous page			
Parameter / script name	Type	Default	Function
Integer3/integer3	Integer	0	An integer numerical value.
Type of Parameter 4 /	Choice	File	The medger numerical value.
type4		Name	
			File Name: . A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or
			"right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.
			String : A string (or sequence of characters).
			Floating Point: A floating point numerical value.
			Integer: An integer numerical value.
File Name4 /	N/A		
filename4			A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or "right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.
			node, of to the input mename of a downstream reader node.
String4/string4	String		A string (or sequence of characters).
Floating Point4 /	Double	0	A floating point numerical value.
double4	Intogon	0	An integral numerical value
Integer4 / integer4 Type of Parameter 5 /	Integer Choice	0 File	An integer numerical value.
type 5	Choice	Name	
		1 (41110	File Name: . A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or
			"right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.
			String: A string (or sequence of characters).
			Floating Point: A floating point numerical value.
			Integer: An integer numerical value.
File Name5 /	N/A		
filename5			A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or "right" for %V)
			"right" for %V). This is usually linked to the output filename of an unstream Writer
			This is usually linked to the output filename of an upstream Writer node, or to the input filename of a downstream Reader node.
			nose, or to the input menante of a downstream reader node.
String5/string5	String		A string (or sequence of characters).

Table 17 – continued from previous page

	-		7 – continued from previous page
Parameter / script	Туре	Default	Function
name	D	0	
Floating Point5 /	Double	0	A floating point numerical value.
double5			
<pre>Integer5 / integer5</pre>	Integer	0	An integer numerical value.
Type of Parameter 6 /	Choice	File	
type6		Name	
			File Name: . A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or
			"right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.
			_
			String: A string (or sequence of characters).
			Floating Point: A floating point numerical value.
			Integer: An integer numerical value.
File Name6 /	N/A		
filename6			A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or
			"right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.
			•
String6/string6	String		A string (or sequence of characters).
Floating Point6 /	Double	0	A floating point numerical value.
double6			
Integer6/integer6	Integer	0	An integer numerical value.
Type of Parameter 7 /	Choice	File	
type7		Name	
			File Name : A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or
			"right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.
			String: A string (or sequence of characters).
			Floating Point: A floating point numerical value.
			Integer: An integer numerical value.
	27/:		
File Name7 /	N/A		
filename7			A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or
			"right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.

Table 17 – continued from previous page

Table 17 – continued from previous page			
Parameter / script	Type	Default	Function
name			
String7/string7	String		A string (or sequence of characters).
Floating Point7 /	Double	0	A floating point numerical value.
double7			
Integer7/integer7	Integer	0	An integer numerical value.
Type of Parameter 8 /	Choice	File	
type8		Name	
			File Name: . A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or
			"right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.
			String : A string (or sequence of characters).
			Floating Point: A floating point numerical value.
			Integer: An integer numerical value.
File Name8 /	N/A		
filename8			A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or
			"right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.
			•
String8/string8	String		A string (or sequence of characters).
Floating Point8 /	Double	0	A floating point numerical value.
double8			
Integer8/integer8	Integer	0	An integer numerical value.
Type of Parameter 9 /	Choice	File	
type9		Name	
			File Name : A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or
			"right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.
			String: A string (or sequence of characters).
			Floating Point: A floating point numerical value.
			Integer: An integer numerical value.

Table 17 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
File Name9 /	N/A		
filename9			A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or
			"right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.
			node, of to the input mentane of a downstream reader node.
String9/string9	String		A string (or sequence of characters).
Floating Point9 /	Double	0	A floating point numerical value.
double9			
Integer9/integer9	Integer	0	An integer numerical value.
Type of Parameter 10	Choice	File	
/type10		Name	
			File Name: . A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or
			"right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.
			String: A string (or sequence of characters).
			Floating Point: A floating point numerical value.
			Integer: An integer numerical value.
			integer. An integer numerical value.
File Name10 /	N/A		
filename10			A constant or animated string containing a filename.
			If the string contains hashes (like ####) or a printf token (like %04d),
			they will be replaced by the frame number, and if it contains %v or
			%V, it will be replaced by the view ID ("1" or "r" for %v, "left" or
			"right" for %V).
			This is usually linked to the output filename of an upstream Writer
			node, or to the input filename of a downstream Reader node.
String10/string10	String		A string (or sequence of characters).
Floating Point10 /	Double	0	A floating point numerical value.
double10			
Integer10 /	Integer	0	An integer numerical value.
integer10			
Script/script	String	#!/bin/sh	
			Contents of the script. Under Unix, the script should begin with a
			traditional shebang line, e.g. '#!/bin/sh' or '#!/usr/bin/env python'
			The arguments can be accessed as usual from the script (in a Unix
			shell-script, argument 1 would be accessed as "\$1" - use double quotes
			to avoid problems with spaces).
		0.00	
Validate/validate	Boolean	Off	Validate the script contents and execute it on next render. This locks the
			script and all its parameters.

2.3.18 Solid node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ Solid\ (net.sf.openfx.Solid).$

Description

Generate an image with a constant opaque color.

Inputs

Input	Description	Optional
Source		Yes

Controls

Parameter / script name	Туре	Default	Function
Extent / extent	Choice	Default	Extent (size and offset) of the output. Format (format): Use a pre-defined image format. Size (size): Use a specific extent (size and offset). Project (project): Use the project extent (size and offset). Default (default): Use the default extent (e.g. the source clip extent, if connected).
Center / recenter	Button		Centers the region of definition to the input region of definition. If there is no input, then the region of definition is centered to the project window.
Reformat / reformat	Boolean	Off	Set the output format to the given extent, except if the Bottom Left or Size parameters is animated.
Format/ NatronParamForma	Choice tChoice	HD 1920x108	PC_Video 640x480 (PC_Video) NTSC 720x486 0.91 (NTSC) PAL 720x576 1.09 (PAL) NTSC_16:9 720x486 1.21 (NTSC_16:9) PAL_16:9 720x576 1.46 (PAL_16:9) HD_720 1280x720 (HD_720) HD 1920x1080 (HD) UHD_4K 3840x2160 (UHD_4K) 1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap)) 1K_Cinemascope 914x778 2.00 (1K_Cinemascope) 2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap)) 2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope) 2K_DCP 2048x1080 (2K_DCP) 4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap)) 4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope) 4K_DCP 4096x2160 (4K_DCP) square_256 256x256 (square_256) square_512 512x512 (square_512) square_1K 1024x1024 (square_1K) square_2K 2048x2048 (square_2K)

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Parameter / script	Type	Default	Function
name			
Bottom Left /	Double	x: 0 y:	Coordinates of the bottom left corner of the size rectangle.
bottomLeft		0	
Size/size	Double	w: 1 h:	Width and height of the size rectangle.
		1	
Interactive Update /	Boolean	Off	If checked, update the parameter values during interaction with the im-
interactive			age viewer, else update the values when pen is released.
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
			Draws OpenGL overlays twice larger.
Frame Range /	Integer	min: 1	Time domain.
frameRange		max: 1	
Output Components /	Choice	RGB	
outputComponents			Components in the output
			RGBA
			RGB
			XY
			Alpha
Color/color	Color	r: 0 g:	Color to fill the image with.
COIOI / COIOI	COIOI	0 b: 0	Color to fin the image with.
		0 0. 0	

2.3.19 Write node

This documentation is for version 1.0 of Write (fr.inria.built-in.Write).

Description

Node used to write images or videos on disk. The image/video is identified by its filename and its extension. Given the extension, the Writer selected from the Preferences to encode that specific format will be used.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Frame Increment /	Integer	1	The number of frames the timeline should step before rendering the new
frameIncr			frame. If 1, all frames will be rendered, if 2 only 1 frame out of 2, etc.
			This number cannot be less than 1.
Read back file /	Boolean	Off	When checked, the output of this node comes from reading the written
readBack			file instead of the input node
Encoder /	Choice	Default	
encodingPluginCh	oice		Select the internal encoder plug-in used for this file format. By default
			this uses the plug-in selected for this file extension in the Preferences.
			Default : Use the default plug-in chosen from the Preferences to write
			this file format

Continued on next page

Table 19 – continued from previous page

		Table 13	9 - continued from previous page
Parameter / script name	Туре	Default	Function
File / filename	N/A		The output image sequence/video stream file(s). The string must match the following format: path/sequenceName###.ext where the number of # (hashes) will define the number of digits to append to each file. For example path/mySequence###.jpg will be translated to path/mySequence000.jpg, path/mySequence001.jpg, etc. %d printf-like notation can also be used instead of the hashes, for example path/sequenceName%03d.ext will achieve the same than the example aforementioned. there will be at least 2 digits). The file name may not contain any # (hash) in which case it will be overridden everytimes. Views can be specified using the "long" view notation %V or the "short" notation using %v.
Format Type /	Choice	Project	
formatType		Format	Determines which rectangle of pixels will be written in output. Input Format (input): Renders the pixels included in the input format Project Format (project): Renders the pixels included in the project format Fixed Format (fixed): Renders the pixels included in the format indicated by the Format parameter.
Format /	Choice	HD	
NatronParamForma	tChoice	1920x108	OThe output format to render PC_Video 640x480 (PC_Video) NTSC 720x486 0.91 (NTSC) PAL 720x576 1.09 (PAL) NTSC_16:9 720x486 1.21 (NTSC_16:9) PAL_16:9 720x576 1.46 (PAL_16:9) HD_720 1280x720 (HD_720) HD 1920x1080 (HD) UHD_4K 3840x2160 (UHD_4K) 1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap)) 1K_Cinemascope 914x778 2.00 (1K_Cinemascope) 2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap)) 2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope) 2K_DCP 2048x1080 (2K_DCP) 4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap)) 4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope) 4K_DCP 4096x2160 (4K_DCP) square_256 256x256 (square_256) square_512 512x512 (square_512) square_1K 1024x1024 (square_1K) square_2K 2048x2048 (square_2K)
OCIO Config File /	N/A		OpenColorIO configuration file
ocioConfigFile			
<pre>Input Colorspace / ocioInputSpaceIn</pre>	Choice		Input data is taken to be in this colorspace.
File Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpaceI			output data is taken to be in this colorspace.
OCIO config help /	Button		Help about the OpenColorIO configuration.
ocioHelp			
			Continued on post page

Table 19 – continued from previous page

Parameter / script	Type	Default	Function
name			
Input Premult /	Choice	PreMultip	plied
inputPremult			Input is considered to have this premultiplication state.
			Colorspace conversion is done on the input RGB data, even if it is premultiplied, and may thus give a wrong result if the input is premultiplied and the target colorspace is nonlinear. This is set automatically from the input stream information, but can be adjusted if this information is wrong.
			Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point.
			PreMultiplied (premult) : The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult) : The image is unpremultiplied (also called "unassociated alpha").
Clip Info /	Button		Display information about the inputs
clipInfo			
Frame Range /	Choice	Project	
frameRange		frame	What frame range should be rendered.
		range	Union of input ranges (union) : The union of all inputs frame ranges will be rendered.
			Project frame range (project) : The frame range delimited by the frame range of the project will be rendered.
			Manual (manual): The frame range will be the one defined by the first frame and last frame parameters.
First Frame /	Integer	0	
firstFrame			
Last Frame /	Integer	0	
lastFrame			

2.3.20 WriteFFmpeg node



This documentation is for version 1.1 of WriteFFmpeg (fr.inria.openfx.WriteFFmpeg).

Description

Write a video sequence using FFmpeg.

This plugin can be used to produce entheir digital intermediates, i.e. videos with very high resolution and quality which can be read frame by frame for further processing, or highly compressed videos to distribute on the web. Note that this plug-in does not support audio, but audi can easily be added to the video using the ffmpeg command-line tool (see note below). In a VFX context, it is often preferable to save processed images as a sequence of individual frames (using WriteOIIO), if disk space and real-time playing are not an issue.

The preferred pixel coding (Pref. Pixel Coding) and bit depth (Pref. Bit Depth) can be selected. This is especially useful for codecs that propose multiple pixel formats (e.g. ffv1, ffvhuff, huffyuv, jpeg2000, mjpeg, mpeg2video, vc2, libopenjpeg, png, qtrle, targa, tiff, libschroedinger, libtheora, libvpx, libvpx-vp9, libx264, libx265).

The pixel format is selected from the available choices for the chosen codec using the following rules:

- First, try to find the format with the smallest BPP (bits per pixel) that fits into the preferences.
- Second, If no format fits, get the format that has a BPP equal or a bit higher that the one computed from the preferences.
- Last, if no such format is found, get the format that has the highest BPP.

The selected pixel coding, bit depth, and BPP are displayed in the Selected Pixel Coding, Bit Depth, and BPP parameters.

The recommended Codec/Container configurations for encoding digital intermediates are (see also https://trac.ffmpeg.org/wiki/Encode/VFX):

- ProRes inside QuickTime: all ProRes profiles are 10-bit and are intra-frame (each frame is encoded separately). Prores 4444 can also encode the alpha channel.
- Avid DNxHR inside QuickTime: the codec is intra-frame. DNxHR profiles are resolution-independent and are available with 8-bit or 10-bit depth. The alpha channel cannot be encoded.
- HEVC (hev1/libx265) inside Matroska, MP4, QuickTime or MPEG-TS and Output Quality set to Lossless or Perceptually Lossless. libx265 supports 8-bit, 10-bit and 12-bit depth (if libx265 was compiled with high bit depth support). Lossless may not be playable in real-time for high resolutions. Set the Encoding Speed to Ultra Fast for faster encoding but worse compression, or Very Slow for best compression.

To write videos intended for distribution (as media files or for streaming), the most popular codecs are mp4v (mpeg4 or libxvid), avc1 (libx264), H264 (libopenh264), hev1 (libx265), VP80 (libvpx) and VP90 (libvpx-vp9). The quality of mp4v may be set using the Global Quality parameter (between 1 and 31, 1 being the highest quality), and the quality of avc1, hev1, VP80 and VP90 may be set using the Output Quality parameter. More information can be found at https://trac.ffmpeg.org/wiki#Encoding

If the output video should be encoded with specific FFmpeg options, such as a given pixel format or encoding option, it is better to write the output as individual frames in an image format that has a sufficient bit depth, and to encode the set of individual frames to a video using the command-line ffmpeg tool.

The settings for the "Global Quality" and "Quality" parameters may have different meanings for different codecs. See http://slhck.info/video/2017/02/24/vbr-settings.html for a summary of recommended values. Using these settings should be preferred over constant bitrate-based encoding, as it usually gives a much better result.

Adding audio

If synchronized audio is available as a separate file, encoded with the right codec, it can be easily added to the video using a command like: ffmpeg -i input.mp4 -i input.mp3 -c copy -map 0:0 -map 1:0 output.mp4 (in this example, input.mp4 contains the video, input.mp3 contains the audio, and output.mp4 contains both tracks).

This command does not re-encode the video or audio, but simply copies the data from each source file and places it in separate streams in the output.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Output Components / outputComponents	Choice	RGBA	Map the input layer to this type of components before writing it to the output file. RGB RGBA
File / filename	N/A		The output image sequence/video stream file(s). The string must match the following format: path/sequenceName###.ext where the number of # (hashes) will define the number of digits to append to each file. For example path/mySequence###.jpg will be translated to path/mySequence000.jpg, path/mySequence001.jpg, etc. %d printf-like notation can also be used instead of the hashes, for example path/sequenceName%03d.ext will achieve the same than the example aforementioned. there will be at least 2 digits). The file name may not contain any # (hash) in which case it will be overridden everytimes. Views can be specified using the "long" view notation %V or the "short" notation using %v.
Overwrite / overwrite	Boolean	On	Overwrite existing files when rendering.
Format Type / format Type	Choice	Project Format	Determines which rectangle of pixels will be written in output. Input Format (input): Renders the pixels included in the input format Project Format (project): Renders the pixels included in the project format Fixed Format (fixed): Renders the pixels included in the format indicated by the Format parameter.
Format /	Choice	HD	
NatronParamForma	tChoice	1920x108	OThe output format to render PC_Video 640x480 (PC_Video) NTSC 720x486 0.91 (NTSC) PAL 720x576 1.09 (PAL) NTSC_16:9 720x486 1.21 (NTSC_16:9) PAL_16:9 720x576 1.46 (PAL_16:9) HD_720 1280x720 (HD_720) HD 1920x1080 (HD) UHD_4K 3840x2160 (UHD_4K) 1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap)) 1K_Cinemascope 914x778 2.00 (1K_Cinemascope) 2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap)) 2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope) 2K_DCP 2048x1080 (2K_DCP) 4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap)) 4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope) 4K_DCP 4096x2160 (4K_DCP) square_256 256x256 (square_256) square_512 512x512 (square_512) square_1K 1024x1024 (square_1K) square_2K 2048x2048 (square_2K)

Table 20 – continued from previous page

Parameter / script	Туре	Default	Function
name	1,700	Boladit	Tanoton
OCIO Config File /	N/A		OpenColorIO configuration file
ocioConfigFile	- ,,		47
Input Colorspace /	Choice		Input data is taken to be in this colorspace.
ocioInputSpaceIn	dex		
File Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpaceI	ndex		
key1/key1	String		OCIO Contexts allow you to apply specific LUTs or grades to different
			shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value1/value1	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key2/key2	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value2/value2	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key3/key3	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html

Table 20 – continued from previous page

Parameter / script name	Type	Default	Function
value3 / value3	String		
varues / varues	Sumg		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key4/key4	String		
• •			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value4/value4	String		
			OCIO Contexts allow you to apply specific LUTs or grades to differen shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.
ocioHelp			
Input Premult /	Choice	PreMulti	
inputPremult			Input is considered to have this premultiplication state.
			Colorspace conversion is done on the input RGB data, even if it is premultiplied, and may thus give a wrong result if the input is
			premultiplied and the target colorspace is nonlinear.
			This is set automatically from the input stream information, but can be adjusted if this information is wrong.
			Opaque (opaque) : The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point
			to the white point. PreMultiplied (premult) : The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult): The image is unpremultiplied (also called "unassociated alpha").
Clip Info /	Button		Display information about the inputs

Table 20 – continued from previous page

			0 – continued from previous page
Parameter / script	Type	Default	Function
name	<u> </u>		
Frame Range /	Choice	Project	
frameRange		frame	What frame range should be rendered.
		range	Union of input ranges (union) : The union of all inputs frame ranges will be rendered.
			Project frame range (project) : The frame range delimited by the
			frame range of the project will be rendered.
			Manual (manual): The frame range will be the one defined by the first frame and last frame parameters.
First Frame /	Integer	0	
firstFrame			
Last Frame /	Integer	0	
lastFrame			
Container / format	Choice	guess	
		from	Output format/container.
		file-	guess from filename (default)
		name	AVI (Audio Video Interleaved) [avi] (avi): Compatible with ayuv,
			cfhd, cinepak, dpx, ffv1, ffvhuff, flv, h263p, huffyuv, jpeg2000, jpegls,
			ljpeg, mjpeg, mpeg4, msmpeg4v2, msmpeg4, png, svq1, targa, v308,
			v408, v410, vc2, libaom-av1, libopenjpeg, libtheora, libvpx,
			libvpx-vp9, libxvid.
			FLV (Flash Video) [flv] (flv): Compatible with flv, mpeg4, libx264,
			libx264rgb, libxvid, libopenh264.
			Matroska [matroska] (matroska): Compatible with prores_ksap4h,
			prores_ksapch, prores_ksapcn, prores_ksapcs, prores_ksapco, ffv1,
			mjpeg, mpeg2video, mpeg4, msmpeg4, vc2, libaom-av1, libtheora,
			libvpx, libvpx-vp9, libx264, libx264rgb, libx265, libxvid, libopenh264.
			QuickTime / MOV [mov] (mov): Compatible with prores_ksap4h,
			prores_ksapch, prores_ksapcn, prores_ksapcs, prores_ksapco, avrp,
			cinepak, dnxhd, dpx, exr, hap, jpeg2000, mjpeg, mpeg2video, mpeg4,
			msmpeg4, png, qtrle, svq1, targa, tiff, v308, v408, v410, vc2,
			libaom-av1, libopenjpeg, libvpx, libvpx-vp9, libx264, libx264rgb,
			libx265, libxvid, libopenh264.
			MP4 (MPEG-4 Part 14) [mp4] (mp4): Compatible with jpeg2000,
			mjpeg, mpeg2video, mpeg4, png, vc2, libaom-av1, libopenjpeg,
			libvpx-vp9, libx264, libx264rgb, libx265, libxvid, libopenh264.
			MPEG-1 Systems / MPEG program stream [mpeg] (mpeg):
			Compatible with libx264, libx264rgb, libopenh264.
			MPEG-TS (MPEG-2 Transport Stream) [mpegts] (mpegts):
			Compatible with mpeg2video, mpeg4, vc2, libx264, libx264rgb,
			libx265, libxvid, libopenh264.
			Ogg Video [ogv] (ogv): Compatible with libtheora.
			3GP2 (3GPP2 file format) [3g2] (3g2): Compatible with mpeg4,
			libx264, libx264rgb, libxvid, libopenh264.
			3GP (3GPP file format) [3gp] (3gp): Compatible with mpeg4,
			libx264, libx264rgb, libxvid, libopenh264.
			nonzot, nonzotigo, nonvia, noopolilizot.

Table 20 – continued from previous page

Table 20 – continued from previous page				
Parameter / script	Type	Default	Function	
	Chains	on/lh		
Parameter / script name Codec / codec	Choice		Output codec used for encoding. The general recommendation is to write either separate frames (using WriteOIIO), or an uncompressed video format, or a "digital intermediate" format (ProRes, DNxHD), and to transcode the output and mux with audio with a separate tool (such as the ffmpeg or mencoder command-line tools). The FFmpeg encoder codec name is given between brackets at the end of each codec description. Please refer to the FFmpeg documentation http://ffmpeg.org/ffmpeg-codecs.html for codec options. ap4h Apple ProRes 4444 (prores_ksap4h): Compatible with matroska, mov. apch Apple ProRes 422 HQ (prores_ksapch): Compatible with matroska, mov. apch Apple ProRes 422 (prores_ksapcn): Compatible with matroska, mov. apcs Apple ProRes 422 LT (prores_ksapcs): Compatible with matroska, mov. apco Apple ProRes 422 Proxy (prores_ksapco): Compatible with matroska, mov. AVrp Avid 1:1 10-bit RGB Packer [avrp] (avrp): Compatible with mov. AYUV Uncompressed packed MS 4:4:4:4 [ayuv] (ayuv): Compatible with avi. CFHD GoPro Cineform HD [cfhd] (cfhd): Compatible with avi. cvid Cinepak [cinepak] (cinepak): Compatible with avi, mov. AVdn Avid DNxHD / DNxHR / SMPTE VC-3 [dnxhd] (dnxhd): Compatible with mov. dpx DPX (Digital Picture Exchange) image [dpx] (dpx): Compatible with avi, mov. EXR image [exr] (exr): Compatible with mov. FFV1 FFmpeg video codec #1 [ffv1] (ffv1): Compatible with avi, matroska. FFVH Huffyuv FFmpeg variant [ffvhuff] (ffvhuff): Compatible with avi. FFV1 FILV / Sorenson Spark / Sorenson H.263 (Flash Video) [ffv] (ffv): Compatible with avi, fiv.	
			H263 H.263+ / H.263-1998 / H.263 version 2 [h263p] (h263p): Compatible with avi.	
			Hap1 Vidvox Hap [hap] (hap): Compatible with mov.	
			HFYU HuffYUV [huffyuv] (huffyuv): Compatible with avi.	
			mjp2 JPEG 2000 [jpeg2000] (jpeg2000): Compatible with avi, mov, mp4.	
			MJLS JPEG-LS [jpegls] (jpegls): Compatible with avi.	
			LJPG Lossless JPEG [ljpeg] (ljpeg): Compatible with avi.	
			jpeg Photo JPEG [mjpeg] (mjpeg): Compatible with avi, matroska, mov, mp4.	
			m2v1 MPEG-2 Video [mpeg2video] (mpeg2video): Compatible with matroska, mov, mp4, mpegts.	
			mp4v MPEG-4 part 2 [mpeg4] (mpeg4): Compatible with avi, flv, matroska, mov, mp4, mpegts, 3g2, 3gp.	
			MP42 MPEG-4 part 2 Microsoft variant version 2 [msmpeg4v2]	
0.0.1			(msmpeg4v2): Compatible with avi.	
2.3. Image nodes			3IVD MPEG-4 part 2 Microsoft variant version 3 [msmp245] (msmpeg4): Compatible with avi, matroska, mov.	
			png PNG (Portable Network Graphics) image [png] (png):	
	Ì		Compatible with avi mov mp4	

Compatible with avi, mov, mp4.

Table 20 – continued from previous page

Parameter / script name	Туре	Default	Function
Codec Name /	String		The codec used when the writer was configured. If this parameter is
codecShortName			visible, this means that this codec may not be supported by this version of the plugin.
FPS/fps	Double	24	File frame rate
Reset FPS /	Button		Reset FPS from the input FPS.
resetFps			
Pref. Pixel Coding /	Choice	YUV422	
prefPixelCoding			Preferred pixel coding.
			YUV420 (yuv420): 1 Cr & Cb sample per 2x2 Y samples.
			YUV422 (yuv422): 1 Cr & Cb sample per 2x1 Y samples.
			YUV444 (yuv444): 1 Cr & Cb sample per Y sample.
			RGB (rgb): Separate r, g, b.
			XYZ (xyz): CIE XYZ compressed with gamma=2.6, used for Digital Cinema.
Bit Depth /	Choice	8	
prefBitDepth			Preferred bit depth (number of bits per component).
			8
			10
			12
			16
Alpha/ enableAlpha	Boolean	Off	If checked, and the input contains alpha, formats with an alpha channel are preferred.
Show Avail. /	Button		Show available pixel codings for this codec.
prefShow	3 3 3 3 3 3		The total state of the total sta

Table 20 – continued from previous page

DNXHD Codec				0 – continued from previous page
DNAHD Codec	Parameter / script	Type	Default	Function
Profile DNxHDCodecProfile	name			
DNxHDCodecProfile	DNxHD Codec	Choice	DNxHR	
DNMHD 420 Honor DNMHR LB (dnxhr44): DNxHR High Quality (12 bit, 42:22 chroma sub-sampling, 5.51 compression) DNxHR HQX (dnxhr44): DNxHR High Quality (12 bit, 42:22 chroma sub-sampling, 5.51 compression) DNxHR HQX (dnxhr44): DNxHR High Quality (12 bit, 42:22 chroma sub-sampling, 5.51 compression) DNxHR HQX (dnxhrhq): DNxHR High Quality (8 bit, 42:22 chroma sub-sampling, 5.51 compression) DNxHR LB (dnxhrhq): DNxHR Standard Quality (8 bit, 42:22 chroma sub-sampling, 7.1 compression) DNxHR LB (dnxhrhq): DNxHR LB Quality (8 bit, 42:22 chroma sub-sampling, 7.2 compression) DNxHR LB (dnxhrhq): DNxHR LB (dnxhrd422440x): 880x in 1080p/60 or 1080p/59.94, 730x in 1080p/50, 300x in 1080p/60 or 1080p/59.94, 730x in 1080p/50, 220x in 1080p/60 or 1080p/59.94, 730x in 1080p/50, 220x in 1080p/60 or 1080p/59.94, 735x in 1080p/60, 220x in 1080p/60 or 1080p/59.94, 735x in 1080p/60, 220x in 1080p/60 or 1080p/59.94, 735x in 1080p/60, 220x in 1080p/60 or 1080p/59.94, 735x in 20p/50 DNxHD 422 8-bit 145Mbit (dnxhd422145x; 290 in 1080p/60 or 1080p/59.94, 735x in 720p/50 DNxHD 422 8-bit 145Mbit (dnxhd422145x; 290 in 1080p/60 or 1080p/59.94, 735x in 720p/50 DNxHD 422 8-bit 36Abbit (dnxhd422145x; 290 in 1080p/60 or 1080p/59.94, 735 in 1080p/20, 715x in 720p/50 DNxHD 422 8-bit 36Abbit (dnxhd422145x; 290 in 1080p/60 or 1080p/59.94, 735 in 1080p/20, 715x in 720p/50 DNxHD 422 8-bit 36Abbit (dnxhd422145x; 290 in 1080p/60 or 1080p/59.94, 735 in 1080p/20, 715x in 720p/50 DNxHD 422 8-bit 36Abbit (dnxhd422145x; 290 in 1080p/60 or 1080p/59.94, 735 in 1080p/20, 715x in 720p/50 DNxHD 422 8-bit 36Abbit (dnxhd422145x; 290 in 1080p/60 or 1080p/59.94, 735 in 1080p/60, 735 in 1080p/60 or 1080p/59.94, 73	Profile /		444	Only for the Avid DNxHD codec, select the target bit rate for the
Supported by this plug-in, although FFinneg supports it. DNxHR 444 (dnxhr444): DNxHR 4:4:4 (12 bit, RGB / 4:4:4, 4.5:1 compression) DNxHR HQX (dnxhrhqx): DNxHR High Quality (12 bit, 4:2:2 chroma sub-sampling, 5.5:1 compression) DNxHR HQX (dnxhrhqx): DNxHR High Quality (8 bit, 4:2:2 chroma sub-sampling, 4.5:1 compression) DNxHR HQX (dnxhrhqx): DNxHR Standard Quality (8 bit, 4:2:2 chroma sub-sampling, 2:1:1 compression) DNxHR LB (dnxhrhp): DNxHR LB (dnxhrhp): DNxHR LB (dnxhrhp): DNxHR LB (dnxhrhqx): A30x in 1080p/30, 390x in 1080p/50, 350x in 1080p/59.94, 370x in 1080p/59.94, 370x in 1080p/59.94, 365x in 1080p/50, 440x in 1080p/60 or 1080p/29.97, 220x in 1080p/29.97, 135 in 720p/59, 145 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_145): 290 in 1080p/60 or 1080p/29.97, 145 in 720p/50, 145 in 1080p/24 or 1080p/23.976, 145 in 1080p/29.97, 145 in 720p/50, 145 in 1080p/24 or 1080p/23.976, 145 in 1080p/29.97, 100 in 720p/59.94, 150 in 1080p/29.97, 100 in 720p/59.94, 150 in 1080p/29.97, 100 in 1080p/	DNxHDCodecProfil	e		encoded movie. The stream may be resized to 1920x1080 if resolution
Supported by this plug-in, although FFinneg supports it. DNxHR 444 (dnxhr444): DNxHR 4:4:4 (12 bit, RGB / 4:4:4, 4.5:1 compression) DNxHR HQX (dnxhrhqx): DNxHR High Quality (12 bit, 4:2:2 chroma sub-sampling, 5.5:1 compression) DNxHR HQX (dnxhrhqx): DNxHR High Quality (8 bit, 4:2:2 chroma sub-sampling, 4.5:1 compression) DNxHR HQX (dnxhrhqx): DNxHR Standard Quality (8 bit, 4:2:2 chroma sub-sampling, 2:1:1 compression) DNxHR LB (dnxhrhp): DNxHR LB (dnxhrhp): DNxHR LB (dnxhrhp): DNxHR LB (dnxhrhqx): A30x in 1080p/30, 390x in 1080p/50, 350x in 1080p/59.94, 370x in 1080p/59.94, 370x in 1080p/59.94, 365x in 1080p/50, 440x in 1080p/60 or 1080p/29.97, 220x in 1080p/29.97, 135 in 720p/59, 145 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_145): 290 in 1080p/60 or 1080p/29.97, 145 in 720p/50, 145 in 1080p/24 or 1080p/23.976, 145 in 1080p/29.97, 145 in 720p/50, 145 in 1080p/24 or 1080p/23.976, 145 in 1080p/29.97, 100 in 720p/59.94, 150 in 1080p/29.97, 100 in 720p/59.94, 150 in 1080p/29.97, 100 in 1080p/				ļ
DNxHR 444 (dnxhr444): DNxHR 4:4:4 (12 bit, RGB / 4:4:4, 4.5:1 compression) DNxHR HQX (dnxhrhqx): DNxHR High Quality (12 bit, 4:2:2 chroma sub-sampling, 5.5:1 compression) DNxHR HQ (dnxhrhq): DNxHR High Quality (8 bit, 4:2:2 chroma sub-sampling, 4.5:1 compression) DNxHR HQ (dnxhrhq): DNxHR High Quality (8 bit, 4:2:2 chroma sub-sampling, 4.5:1 compression) DNxHR LG (dnxhrrh): DNxHR Low Bandwidth (8 bit, 4:2:2 chroma sub-sampling, 7:1 compression) DNxHR LB (dnxhrlb): DNxHR LOw Bandwidth (8 bit, 4:2:2 chroma sub-sampling, 2:1 compression) DNxHR LG (dnxhrlb): DNxHR LOw Bandwidth (8 bit, 4:2:2 chroma sub-sampling, 2:2:1 compression) DNxHR LG (dnxhrlb): DNxHR LOw Bandwidth (8 bit, 4:2:2 chroma sub-sampling, 2:2:1 compression) DNxHD 422 4:10-bit 220Mbit (dnxhd422, 240x): 880x in 1080p/60 or 1080p/59.94, 730x in 1080p/59.94, 135x in 1080p/59.94, 135x in 1080p/24 or 1080p/23.976, 220x in 1080p/23.976, 2				
Compression DNxHR HQX (dnxhrhqx): DNxHR High Quality (12 bit, 4:2:2 chroma sub-sampling, 5.5:1 compression) DNxHR HQ (dnxhrhq): DNxHR High Quality (8 bit, 4:2:2 chroma sub-sampling, 4.5:1 compression) DNxHR SQ (dnxhrsq): DNxHR Standard Quality (8 bit, 4:2:2 chroma sub-sampling, 7:1 compression) DNxHR SQ (dnxhrsq): DNxHR Standard Quality (8 bit, 4:2:2 chroma sub-sampling, 7:1 compression) DNxHR SQ (dnxhrsq): DNxHR Low Bandwidth (8 bit, 4:2:2 chroma sub-sampling, 22:1 compression) DNxHR D42 10-bit 440Mbit (dnxhd422_440x): 880x in 1080p/60 or 1080p/73-730x in 1080p/30, 390x in 1080p/60 or 1080p/73-730x in 1080p/30, 390x in 1080p/60 or 1080p/73-730x in 1080p/30, 220x in 1080b/60 or 1080p/23-76, 220x in 1080b/70-720x i				
DNxHR HQX (dnxhrhqx): DNxHR High Quality (12 bit, 4:2:2 chroma sub-sampling, 5:5:1 compression) DNxHR HQ (dnxhrhq): DNxHR High Quality (8 bit, 4:2:2 chroma sub-sampling, 4.5:1 compression) DNxHR HQ (dnxhrhq): DNxHR High Quality (8 bit, 4:2:2 chroma sub-sampling, 7:1 compression) DNxHR LSQ (dnxhrsq): DNxHR Standard Quality (8 bit, 4:2:2 chroma sub-sampling, 7:1 compression) DNxHR LB (dnxhrlb): DNxHR Low Bandwidth (8 bit, 4:2:2 chroma sub-sampling, 22:1 compression) DNxHD 422 10-bit 440Mbit (dnxhd422_440x): 880x in 1080p/60 or 1080p/59, 94, 730x in 1080p/50, 440x in 1080p/50, 390x in 1080p/50, 350x in 1080p/50, 440x in 1080p/50, 440x in 1080p/60 or 1080p/59, 94, 365x in 1080p/50, 175x in 1080p/24 or 1080p/23. 176x 220x in 1080p/50 or 1080p/23, 175x in 1080p/24 or 1080p/23. 176x in 1080p/50 or 1080p/23. 175x in 1080p/50 or 1080p/23. 175x in 1080p/50 or 1080p/23. 175x in 1080p/24 or 1080p/23. 976, 220x in 1080p/29.97, 220x in 720p/59.94, 175 in 720p/50 DNxHD 422 8-bit 1455Mbit (dnxhd422_145): 290 in 1080p/59.94, 185 in 1080p/29.97, 120 in 1080p/59.94, 115 in 1080p/24 or 1080p/23.3976, 120 in 1080p/59.94, 115 in 1080p/24 or 1080p/59.94, 120 in 1080p/59.94, 115 in 1080p/24 or 1080p/23.3976, 145 in 1080p/29.97, 145 in 720p/59.94, 115 in 720p/50 DNxHD 422 8-bit 1455Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/59.94, 75 in 1080p/50, 45 in 1080i/60 or 1080p/60 or 1080p/29.97, 100 in 720p/59.94, 115 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29.97, 100 in 720p/59.94, 115 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29.97, 100 in 720p/59.94, 115 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29.97, 100 in 720p/59.94, 115 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29.97, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29.97, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29.97, 100 in 720p/59				
Chroma sub-sampling, 5.5:1 compression) DNxHR High Quality (8 bit, 4:2:2 chroma sub-sampling, 4.5:1 compression) DNxHR SQ (dnxhrtq): DNxHR Standard Quality (8 bit, 4:2:2 chroma sub-sampling, 4.5:1 compression) DNxHR SQ (dnxhrsq): DNxHR Standard Quality (8 bit, 4:2:2 chroma sub-sampling, 7:1 compression) DNxHR JE (dnxhrld): DNxHR LOw Bandwidth (8 bit, 4:2:2 chroma sub-sampling, 22:1 compression) DNxHR JE (dnxhrld): DNxHR LOw Bandwidth (8 bit, 4:2:2 chroma sub-sampling, 22:1 compression) DNxHD 422 10-bit 440Mbit (dnxhd422_440x): 880x in 1080p/60 or 1080p/29 94, 730x in 1080p/50, 220x in 1080b/60 or 1080p/29 94, 365x in 1080p/50, 220x in 1080b/60 or 1080b/59 94, 365x in 1080p/50, 220x in 1080b/60 or 1080b/59 94, 365x in 1080p/50, 220x in 720p/59 94, 175x in 720p/50 DNxHD 422 8-bit 220Mbit (dnxhd422_220x): 440x in 1080p/60 or 1080p/29, 94, 365 in 1080p/29, 175x in 1080p/23 976, 220x in 1080p/29, 94, 20x in 1080p/59, 94, 175x in 720p/59 94, 175x in 720p/50 DNxHD 422 8-bit 45Mbit (dnxhd422_145x): 290 in 1080p/60 or 1080p/29, 97, 220 in 720p/59, 94, 175 in 1080p/24 or 1080p/23, 976, 145 in 1080p/29, 97, 145 in 720p/59, 94, 115 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_145x): 290 in 1080p/60 or 1080p/59, 94, 75 in 1080p/24, 115 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080b/60 or 1080p/59, 94, 75 in 1080p/24, 36 in 1080b/23, 976, 45 in 1080b/50 or 1080p/23, 976, 45 in 1080b/50 or 1080p/29, 97, 100 in 720p/59, 94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29, 97, 100 in 720p/59, 94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29, 97, 100 in 720p/59, 94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29, 97, 100 in 720p/59, 94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29, 97, 100 in 720p/59, 94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_145): 90 in 1080p/60 or 1080p/29, 97, 100 in 720p/59, 94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd42				
DNxHR HQ (dnxhrhq): DNxHR High Quality (8 bit, 4:2:2 chroma sub-sampling, 4:5:1 compression)				
Sub-sampling, 4.5:1 compression				
DNxHR SQ (dnxhrsq): DNxHR Standard Quality (8 bit, 4:2:2 chroma sub-sampling, 7:1 compression) DNxHR LB (dnxhr): DNxHR Low Bandwidth (8 bit, 4:2:2 chroma sub-sampling, 22:1 compression) DNxHB LB (dnxhr): DNxHR Low Bandwidth (8 bit, 4:2:2 chroma sub-sampling, 22:1 compression) DNxHD 422 10-bit 440Mbit (dnxhd422, 440x): 880x in 1080p/60 or 1080p/59, 94, 370x in 1080p/50, 440x in 1080p/30, 390x in 1080p/60 or 1080p/59, 94, 365x in 1080p/50, 220x in 1080i/60 or 1080i/59 94, 185x in 1080p/59, 94, 365x in 1080p/25, 175x in 1080p/23, 976, 220x in 1080p/29, 97, 220x in 720p/59, 94, 175x in 720p/50 DNxHD 422 8-bit 220Mbit (dnxhd422, 240): 440 in 1080p/60 or 1080p/29, 97, 220 in 1080p/59, 94, 175x in 1080p/23, 976, 220 in 1080p/29, 97, 220 in 1080p/59, 94, 20 in 1080p/59, 94, 175 in 1080p/24 or 1080p/23, 976, 220 in 1080p/29, 97, 220 in 720p/59, 94, 175 in 720p/50 DNxHD 422 8-bit 145Mbit (dnxhd422, 145): 290 in 1080p/60 or 1080p/29, 97, 240 in 1080p/50, 145 in 1080p/60 or 1080p/23, 976, 145 in 1080p/24 or 1080p/23, 976, 145 in 1080p/29, 97, 145 in 720p/50, 94, 15 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422, 145): 290 in 1080p/60 or 1080p/29, 97, 145 in 720p/59, 94, 15 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422, 145): 290 in 1080p/60 or 1080p/29, 97, 100 in 1080p/59, 94, 36 in 1080p/20 or 1080p/23, 36 in 1080p/23, 376, 45 in 1080p/23, 376, 45 in 1080p/29, 97, 100 in 720p/59, 94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422, 145): 200 in 1080p/59, 94, 36 in 1080p/23, 36 in 1080p/23, 376, 45 in 1080p/23, 376, 45 in 1080p/23, 36 in 1080p/23, 376, 45 in 1080p/23, 38 in 308p/23, 38 in 308p/23, 38 in 308p/23, 39 in 1080p/23, 38 in 308p/23, 39 in 308p/23, 39 in 3				
chroma sub-sampling. 7:1 compression) DNxHR LB (compression) DNxHD 422 10-bit 440Mbit (dnxhd422_440x): 880x in 1080p/60 or 1080p/59.94, 350x in 1080p/50, 240x in 1080p/30, 390x in 1080p/25, 350x in 1080p/50, 240x in 1080p/60 or 1080p/59.94, 365x in 1080p/50, 220x in 1080p/60 or 1080p/59.94, 355x in 1080p/50, 210x in 1080p/24. 175x in 720p/59.94, 175x in 720p/59.94, 175x in 720p/59.94, 175x in 720p/59.94, 175x in 1080p/23.976, 220x in 1080p/25. 994, 240 in 1080p/25. 175x in 1080p/24. 401 in 1080p/60 or 1080p/29.97, 220 in 1080p/29.97, 120 in 1080p/20. 115x in 1080p/23.976, 220 in 1080p/29.97, 120 in 1080p/29.97, 145 in 1080p/23.976, 145 in 1080p/29.97, 145 in 1080p/29.97, 145 in 1080p/29.976, 145 in 1080p/29.976, 145 in 1080p/29.976, 145 in 1080p/29.976, 145 in 1080p/29.97, 145 in 1080p/29.976, 145 in 1080p/29.976, 145 in 1080p/29.97, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29.97, 175 in 1080p/29, 376, 45 in 1080p/29.74 or 1080p/23.976, 45 in 1080p/29.97, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29.97, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29.97, 100 in 720p/59.94, 85 in 720p/50 Hap Format / Hap Format / Hap Format / Hap Format / Dnly for the Hap codec, select the target format. Hap 1 (hap): DXT1 textures (FourCC Hap1) Selected Pixel Coding / / Orly for the Hap codec, select the target format. Hap 1 (hap): DXT5 textures (FourCC Hap5) Hap Q (hap_q): DXT5-YCoCg textures (FourCC Hap5) Hap Q (hap_q): DXT5-YCoCg textures (FourCC Hap5) Hap (hap_a): DXT5 textures (FourCC Hap5) Hap Q (hap_q): DXT5-YCoCg textures (FourCC Hap6) Bit Depth / infoBitDepth Bit Depth / infoBitDepth Bit depth (number of bits per component) of the pixel format. Bit depth (number of bits per component) of t				sub-sampling, 4.5:1 compression)
DNxHR LB (dnxhrlb): DNxHR Low Bandwidth (8 bit, 4:2:2 chroma sub-sampling, 22:1 compression) DNxHD 422 (1-bit) 440Nbit (dnxhd422_440x): 880x in 1080p/60 or 1080p/59.94, 730x in 1080p/50, 440x in 1080p/30, 390x in 1080p/25, 350x in 1080p/59.94, 730x in 1080p/50, 440x in 1080p/30, 390x in 1080p/50 or 1080p/59.94, 136x in 1080p/50, 220x in 1080b/60 or 1080p/59.94, 185x in 1080b/59.94, 156x in 1080p/24 or 1080p/23.976, 220x in 1080b/60 or 1080p/59.97, 220x in 720p/59.94, 175x in 720p/50 DNxHD 422 8-bit 220Mbit (dnxhd422_220): 440 in 1080p/60 or 1080p/59.97, 220 in 720p/59.94, 175 in 1080p/24 or 1080p/23.976, 220 in 1080b/60 or 1080p/59.97, 220 in 720p/59.94, 175 in 1080p/24 or 1080p/23.976, 220 in 1080b/60 or 1080p/59.99, 720 in 720p/59.94, 175 in 1080p/24 or 1080p/25.976, 120 in 1080b/60 or 1080p/25.99, 720 in 720p/59.94, 175 in 1080p/24 or 1080p/25.976, 145 in 1080p/29.97, 145 in 1080p/24.91 in 1080p/24.91 in 1080p/29.97, 145 in 1080p/24.91 in 1080p/23.976, 145 in 1080p/29.99, 115 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080b/59.99, 47, 51 in 1080p/24.91 in 1080p/23.976, 145 in 1080b/50 or 1080p/25, 36 in 1080p/24 or 1080p/23.976, 45 in 1080b/50 or 1080b/29.99, 7, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/20 or 1080b/29.99, 7, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_145): 90 in 1080b/60 or 1080b/29.99, 7, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_145): 90 in 1080b/60 or 1080b/29.99, 7, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_145): 90 in 1080b/60 or 1080b/59.94, 16 in 1080b/60 or 1080b/29.99, 7, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_145): 90 in 1080b/60 or 1080b/59.94, 185 in 1080b/60 or				DNxHR SQ (dnxhrsq) : DNxHR Standard Quality (8 bit, 4:2:2
DNxHR LB (dnxhrlb): DNxHR Low Bandwidth (8 bit, 4:2:2 chroma sub-sampling, 22:1 compression) DNxHD 422 (1-bit) 440Nbit (dnxhd422_440x): 880x in 1080p/60 or 1080p/59.94, 730x in 1080p/50, 440x in 1080p/30, 390x in 1080p/25, 350x in 1080p/59.94, 730x in 1080p/50, 440x in 1080p/30, 390x in 1080p/50 or 1080p/59.94, 136x in 1080p/50, 220x in 1080b/60 or 1080p/59.94, 185x in 1080b/59.94, 156x in 1080p/24 or 1080p/23.976, 220x in 1080b/60 or 1080p/59.97, 220x in 720p/59.94, 175x in 720p/50 DNxHD 422 8-bit 220Mbit (dnxhd422_220): 440 in 1080p/60 or 1080p/59.97, 220 in 720p/59.94, 175 in 1080p/24 or 1080p/23.976, 220 in 1080b/60 or 1080p/59.97, 220 in 720p/59.94, 175 in 1080p/24 or 1080p/23.976, 220 in 1080b/60 or 1080p/59.99, 720 in 720p/59.94, 175 in 1080p/24 or 1080p/25.976, 120 in 1080b/60 or 1080p/25.99, 720 in 720p/59.94, 175 in 1080p/24 or 1080p/25.976, 145 in 1080p/29.97, 145 in 1080p/24.91 in 1080p/24.91 in 1080p/29.97, 145 in 1080p/24.91 in 1080p/23.976, 145 in 1080p/29.99, 115 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080b/59.99, 47, 51 in 1080p/24.91 in 1080p/23.976, 145 in 1080b/50 or 1080p/25, 36 in 1080p/24 or 1080p/23.976, 45 in 1080b/50 or 1080b/29.99, 7, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/20 or 1080b/29.99, 7, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_145): 90 in 1080b/60 or 1080b/29.99, 7, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_145): 90 in 1080b/60 or 1080b/29.99, 7, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_145): 90 in 1080b/60 or 1080b/59.94, 16 in 1080b/60 or 1080b/29.99, 7, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_145): 90 in 1080b/60 or 1080b/59.94, 185 in 1080b/60 or				chroma sub-sampling, 7:1 compression)
Sub-sampling, 22:1 compression) DNxH1 422 10-bit 440Mbit (dnxhd422_440x): 880x in 1080p/60 or 1080p/59,94, 730x in 1080p/50, 440x in 1080p/30, 390x in 1080p/25, 350x in 1080p/24 DNxHD 422 10-bit 220Mbit (dnxhd422_220x): 440x in 1080p/59,94, 185x in 1080p/59,94, 365x in 1080p/50, 220x in 1080p/60 or 1080p/29,97, 220x in 720p/59,94, 175x in 720p/50 DNxH1 422 8-bit 20Mbit (dnxhd422_220): 440 in 1080p/60 or 1080p/29,97, 220x in 720p/59,94, 175x in 720p/50 DNxH1 422 8-bit 1080p/29,97, 220 in 1080p/23,976, 220x in 1080p/29,97, 220 in 1080p/23,976, 220 in 1080p/23,976, 220 in 1080p/23,9776, 220 in 1080p/23,976, 220 in 1080p/23,976, 220 in 1080p/23,9776, 220 in 1080p/23,9776, 220 in 1080p/23,976, 175 in 1080p/24 or 1080p/23,976, 220 in 1080p/29,97, 145 in 720p/50 DNxH1 422 8-bit 145Mbit (dnxhd422_145): 290 in 1080p/60 or 1080p/59,94, 175 in 720p/50 DNxH1 422 8-bit 145Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29,97, 145 in 720p/59,94, 175 in 720p/50 DNxH1 422 8-bit 145Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29,97, 145 in 720p/59,94, 15 in 1080p/24 or 1080p/23,976, 45 in 1080p/29,97, 100 in 720p/59,94, 85 in 720p/50 DNxH1 428 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29,97, 100 in 720p/59,94, 85 in 720p/50 DNxH1 428 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29,97, 100 in 720p/59,94, 85 in 720p/50 DNxH1 428 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29,97, 100 in 720p/59,94, 85 in 720p/50 DNxH1 428 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29,97, 100 in 720p/59,94, 85 in 720p/50 DNxH1 428 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/23,976, 45 in 1080p/29,97, 100 in 720p/59,94, 85 in 720p/50 DNxH1 428 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/23,976, 45 in 10				
DNxHD 422 10-bit 440Mbit (dnxhd422_440x): 880x in 1080p/60 or 1080p/59.94, 730x in 1080p/50, 440x in 1080p/30, 390x in 1080p/25, 350x in 1080p/24				
1080p/59.94, 730x in 1080p/50, 440x in 1080p/30, 390x in 1080p/25, 350x in 1080p/24 DNxHD 422 10-bit 220Mbit (dnxhd422_220x): 440x in 1080p/60 or 1080p/59.94, 365x in 1080p/50, 220x in 1080i/60 or 1080p/59.94, 185x in 1080p/59.94, 365x in 1080p/50, 220x in 1080p/24 or 1080p/23.976, 220x in 1080p/29.97, 220x in 720p/59.94, 175x in 720p/50 DNxHD 422 8-bit 220Mbit (dnxhd422_22). 440 in 1080p/60 or 1080p/59.94, 365 in 1080p/50, 220 in 1080i/60 or 1080i/59.94, 185 in 1080i/50 or 1080p/29.97, 220 in 720p/59.94, 175 in 720p/50 DNxHD 422 8-bit 145Mbit (dnxhd422_120): 440 in 1080p/60 or 1080p/29.97, 220 in 720p/59.94, 175 in 720p/50 DNxHD 422 8-bit 145Mbit (dnxhd422_130): 90 in 1080p/60 or 1080p/59.94, 240 in 1080p/50, 145 in 1080i/60 or 1080p/23.976, 145 in 1080i/60 or 1080p/29.97, 145 in 720p/59.94, 115 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/59.94, 75 in 1080p/50, 45 in 1080p/60 or 1080p/59.94, 36 in 1080p/50 or 1080p/29.97, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29.97, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/50 or 1080p/29.97, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/50 or 1080p/29.97, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/29.97, 100 in 720p/59.94, 85 in 720p/50 DNxHD 422 8-bit 36Mbit (dnxhd422_36): 90 in 1080p/60 or 1080p/23.976, 45 in 1080p/24 or 1080p/23.976, 20 in 1080p				
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Bit Depth / Integer 0 Bit depth (number of bits per component) of the pixel format. BPP / infoBpp Integer 0 Bits per pixel of the pixel format. Fast Start / Boolean Off Write decoding critical metadata (moov atom) at beginning of the file to allow playback when streaming.				
infoBitDepth BPP / infoBpp Integer 0 Bits per pixel of the pixel format. Fast Start / Boolean Off Write decoding critical metadata (moov atom) at beginning of the file to allow playback when streaming.	D'. D. d. /	T	0	
BPP / infoBpp Integer 0 Bits per pixel of the pixel format. Fast Start / Boolean Off Write decoding critical metadata (moov atom) at beginning of the file to allow playback when streaming.	_	Integer	0	Bit depth (number of bits per component) of the pixel format.
Fast Start / Boolean Off Write decoding critical metadata (moov atom) at beginning of the file to allow playback when streaming.				
fastStart allow playback when streaming.				
		Boolean	Off	
Continued on payt page	fastStart			

Table 20 – continued from previous page

Parameter / script	Type	Default	Function
DNxHD Output	Choice	Video	
Range / DNxHDEncodeVideo		Range	When encoding using DNxHD this is used to select between full scale data range and 'video/legal' data range.
			Full scale data range is 0-255 for 8-bit and 0-1023 for 10-bit. 'Video/legal' data range is a reduced range, 16-240 for 8-bit and 64-960 for 10-bit.
			Full Range (full)
			Video Range (video)
Output Quality / crf	Choice	Medium	
		Quality	Constant Rate Factor (CRF); tradeoff between video quality and file size. Used by avc1, hev1, VP80, VP9, and CAVS codecs.
			Option -crf in ffmpeg.
			None (none): Use constant bit-rate rather than constant output quality
			Lossless (crf0) : Corresponds to CRF = 0.
			Perceptually Lossless (crf17): Corresponds to CRF = 17.
			High Quality (crf20): Corresponds to CRF = 20.
			Medium Quality (crf23): Corresponds to CRF = 23.
			Low Quality (crf26): Corresponds to CRF = 26.
			Very Low Quality (crf29) : Corresponds to CRF = 29.
Encoding Speed / x26xSpeed	Choice	Medium	Trade off performance for compression efficiency. Available for avc1 and hev1.
			Option -preset in ffmpeg.
			Ultra Fast (ultrafast): Fast encoding, but larger file size.
			Very Fast (veryfast)
			Faster (faster)
			Fast (fast)
			Medium (medium)
			Slow (slow)
			Slower (slower)
			Very Slow (veryslow): Slow encoding, but smaller file size.
Global Quality /	Double	-1	
qscale			For lossy encoding, this controls image quality, from 0 to 100 (the lower, the better, 0 being near-lossless). For lossless encoding, this controls the effort and time spent at compressing more1 or negative value means to use the codec default or CBR (constant bit rate). Used for example by FLV1, mjp2, theo, jpeg, m2v1, mp4v MP42, 3IVD, codecs. Option -qscale in ffmpeg.
	1	ı	UDUOD -USCAIE IN ITMNEG

Table 20 – continued from previous page

Doromotor / parint	Time		Cunction
Parameter / script name	Type	Default	Function
Quality/quality	Integer	min: -1 max: -1	The quality range the codec is allowed to vary the image data quantizer between to attempt to hit the desired bitrate. The lower, the better: higher values mean increased image degradation is possible, but with the upside of lower bit rates. Only supported by certain codecs (e.g. VP80, VP90, avc1, but not hev1 or mp4v). -1 means to use the codec default. Good values are 12-23 for the least quality, 6-15 for low quality, 3-7 for medium quality, 1-3 for high quality, and 1-1 for the best quality. Options -qmin and -qmax in ffmpeg.
Bitrate/ bitrateMbps	Double	185	The target bitrate the codec will attempt to reach (in Megabits/s), within the confines of the bitrate tolerance and quality min/max settings. Only supported by certain codecs (e.g. hev1, m2v1, MP42, 3IVD, but not mp4v, avc1 or H264). Option -b in ffmpeg (multiplied by 1000000).
Bitrate Tolerance / bitrateTolerance	Double Mbps	0	Set video bitrate tolerance (in Megabits/s). In 1-pass mode, bitrate tolerance specifies how far ratecontrol is willing to deviate from the target average bitrate value. This is not related to min/max bitrate. Lowering tolerance too much has an adverse effect on quality. As a guideline, the minimum slider range of target bitrate/target fps is the lowest advisable setting. Anything below this value may result in failed renders. Only supported by certain codecs (e.g. MP42, 3IVD, but not avc1, hev1, m2v1, mp4v or H264). A reasonable value is 5 * bitrateMbps / fps. Option -bt in ffmpeg (multiplied by 1000000).
Keyframe Interval / gopSize	Integer	-1	The keyframe intervale, also called GOP size, specifies how many frames may be grouped together by the codec to form a compression GOP. Exercise caution with this control as it may impact whether the resultant file can be opened in other packages. Only supported by certain codecs. -1 means to use the codec default if bFrames is not 0, or 1 if bFrames is 0 to ensure only intra (I) frames are produced, producing a video which is easier to scrub frame-by-frame. Option -g in ffmpeg.

Table 20 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Max B-Frames /	Integer	-1	
bFrames			Set max number of B frames between non-B-frames. Must be an
			integer between -1 and 16. 0 means that B-frames are disabled. If a
			value of -1 is used, it will choose an automatic value depending on the
			encoder. Influences file size and seekability. Only supported by certain codecs.
			-1 means to use the codec default if Keyframe Interval is not 1, or 0 if
			Keyframe Interval is 1 to ensure only intra (I) frames are produced,
			producing a video which is easier to scrub frame-by-frame.
			Option -bf in ffmpeg.
Write NCLC /	Boolean	On	Write nclc data in the colr atom of the video header. QuickTime only.
writeNCLC	_ = = = = = = = = = = = = = = = = = = =		
FFmpeg Info /	Button		Display information about the underlying library.
libraryInfo			

2.3.21 WriteOIIO node



This documentation is for version 1.0 of WriteOIIO (fr.inria.openfx.WriteOIIO).

Description

Write images using OpenImageIO.

OpenImageIO supports writing the following file formats:

BMP (*.bmp)

Cineon (*.cin)

DPX (*.dpx)

FITS (*.fits)

HDR/RGBE (*.hdr)

HEIC/HEIF (*.heic *.heif)

Icon (*.ico)

IFF (*.iff)

JPEG (*.jpg *.jpe *.jpeg *.jif *.jfif *.jfi)

JPEG-2000 (*.jp2 *.j2k)

OpenEXR (*.exr)

Portable Network Graphics (*.png)

PNM / Netpbm (*.pbm *.pgm *.ppm)

PSD (*.psd *.pdd *.psb)

RLA (*.rla)

SGI (*.sgi *.rgb *.rgba *.bw *.int *.inta)

Softimage PIC (*.pic)
Targa (*.tga *.tpic)
TIFF (*.tif *.tiff *.tx *.env *.sm *.vsm)
Zfile (*.zfile)

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Output Components / outputComponents	Choice	RGBA	Map the input layer to this type of components before writing it to the output file. Alpha RGB RGBA
File / filename	N/A		The output image sequence/video stream file(s). The string must match the following format: path/sequenceName###.ext where the number of # (hashes) will define the number of digits to append to each file. For example path/mySequence###.jpg will be translated to path/mySequence000.jpg, path/mySequence001.jpg, etc. %d printf-like notation can also be used instead of the hashes, for example path/sequenceName%03d.ext will achieve the same than the example aforementioned. there will be at least 2 digits). The file name may not contain any # (hash) in which case it will be overridden everytimes. Views can be specified using the "long" view notation %V or the "short" notation using %v.
Overwrite / overwrite	Boolean	On	Overwrite existing files when rendering.
Format Type / format Type	Choice	Project Format	Determines which rectangle of pixels will be written in output. Input Format (input): Renders the pixels included in the input format Project Format (project): Renders the pixels included in the project format Fixed Format (fixed): Renders the pixels included in the format indicated by the Format parameter.

Continued on next page

Table 21 – continued from previous page

			1 – continued from previous page
Parameter / script name	Type	Default	Function
Format /	Choice	HD	
NatronParamForma			30The output format to render
wattom arami orma		1,20,1100	PC Video 640x480 (PC Video)
			NTSC 720x486 0.91 (NTSC)
			, r
			PAL 720x576 1.09 (PAL)
			NTSC_16:9 720x486 1.21 (NTSC_16:9)
			PAL_16:9 720x576 1.46 (PAL_16:9)
			HD_720 1280x720 (HD_720)
			HD 1920x1080 (HD)
			UHD_4K 3840x2160 (UHD_4K)
			1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap))
			1K_Cinemascope 914x778 2.00 (1K_Cinemascope)
			2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap))
			2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope)
			2K_DCP 2048x1080 (2K_DCP)
			4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap))
			4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope)
			4K_DCP 4096x2160 (4K_DCP)
			square_256 256x256 (square_256)
			square_512 512x512 (square_512)
			square_1K 1024x1024 (square_1K)
			square_2K 2048x2048 (square_2K)
Clip To RoD /	Boolean	On	
clipToRoD			When checked, the portion of the image written will be the region of
			definition of the image in input and not the format selected by the
			Output Format parameter.
			For the EXR file format, this will distinguish the data window (size of
			the image in input) from the display window (the format specified by
			Output Format).
	27/		
OCIO Config File /	N/A		OpenColorIO configuration file
ocioConfigFile	Cl. :		The Add to the Land Land to the thirty of the
Input Colorspace /	Choice		Input data is taken to be in this colorspace.
ocioInputSpaceIn			Output data in talang to be in this called
File Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpaceI			
key1/key1	String		OCIO Contaxta allow you to apply specific LUTs on angles to different
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
			_ _ _ _ _

Table 21 – continued from previous page

Parameter / script	Туре	Default	Continued from previous page Function
name			
value1/value1	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
key2/key2	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value2/value2	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
key3/key3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value3 / value3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html

Table 21 – continued from previous page

<u> </u>	· -		1 – continued from previous page
Parameter / script	Type	Default	Function
name	Ctuin		
key4/key4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value4/value4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.
Input Premult /	Choice	PreMulti	plied
inputPremult			Input is considered to have this premultiplication state.
			Colorspace conversion is done on the input RGB data, even if it is
			premultiplied, and may thus give a wrong result if the input is premultiplied and the target colorspace is nonlinear.
			This is set automatically from the input stream information, but can be adjusted if this information is wrong.
			Opaque (opaque): The image is opaque and so has no
			premultiplication state, as if the alpha component in all pixels were set to the white point.
			PreMultiplied (premult) : The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult): The image is unpremultiplied (also called "unassociated alpha").
Clip Info /	Button		Display information about the inputs
Frame Range /	Choice	Project	
frameRange		frame	What frame range should be rendered.
J-		range	Union of input ranges (union): The union of all inputs frame ranges will be rendered.
			Project frame range (project) : The frame range delimited by the
			frame range of the project will be rendered.
			Manual (manual): The frame range will be the one defined by the first frame and last frame parameters.
First Frame /	Integer	0	
firstFrame	Tution	0	
Last Frame / lastFrame	Integer	0	
Tastriante			Continued on next page

Table 21 – continued from previous page

Parameter / script	Туре	Default	Function
name	.,,,,	Doladii	T GITOLOTT
Tile Size /	Choice	Scan-	
tileSize		Line	Size of a tile in the output file for formats that support tiles. If scan-line
		Based	based, the whole image will have a single tile.
			Scan-Line Based (0)
			64
			128
			256
			512
			312
Bit Depth /	Choice	auto	
bitDepth			Number of bits per sample in the file
_			[TIFF,DPX,TGA,DDS,ICO,IFF,PNM,PIC].
			auto: Guess from the output format
			8i: 8 bits integer
			10i : 10 bits integer
			12i : 12 bits integer
			16i : 16 bits integer
			16f : 16 bits floating point
			32i : 32 bits integer
			32f : 32 bits floating point
			64i : 64 bits integer
			64f : 64 bits floating point
			5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Quality/quality	Integer	100	Indicates the quality of compression to use (0-100), for those plugins
-			and compression methods that allow a variable amount of compression,
			with higher numbers indicating higher image fidelity. [JPEG, TIFF w/
			JPEG comp., WEBP]
DWA Compression	Double	45	Amount of compression when using Dreamworks DWAA or DWAB
Level /			compression options. These lossy formats are variable in quality and
dwaCompressionLe	heT		can minimize the compression artifacts. Higher values will result in
			greater compression and likewise smaller file size, but increases the
			chance for artifacts. Values from 45 to 150 are usually correct for production shots, whereas HDR vacation photos could use up to 500.
			Values below 45 should give no visible imprrovement on photographs.
			[EXR w/ DWAa or DWAb comp.]

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Davamatav / aavint	Time		1 – continued from previous page
Parameter / script name	Type	Default	Function
Orientation / orientation	Choice	normal	The orientation of the image data [DPX,TIFF,JPEG,HDR,FITS]. By default, image pixels are ordered from the top of the display to the bottom, and within each scanline, from left to right (i.e., the same ordering as English text and scan progression on a CRT). But the "Orientation" parameter can suggest that it should be displayed with a different orientation, according to the TIFF/EXIF conventions. normal: normal (top to bottom, left to right) flop: flipped horizontally (top to bottom, right to left) 180: rotate 180deg (bottom to top, right to left) flip: flipped vertically (bottom to top, left to right) transposed: transposed (left to right, top to bottom) 90clockwise: rotated 90deg clockwise (right to left, top to bottom) transverse: transverse (right to left, bottom to top) 90counter-clockwise: rotated 90deg counter-clockwise (left to right, bottom to top)
Compression / compression	Choice	default	Compression type [TIFF,EXR,DDS,IFF,SGI,TGA] Indicates the type of compression the file uses. Supported compression modes will vary from format to format. As an example, the TIFF format supports "none", "lzw", "ccittrle", "zip" (the default), "jpeg", "packbits", and the EXR format supports "none", "rle", "zip" (the default), "piz", "pxr24", "b44", "b44a", "dwaa" or "dwab". default: Guess from the output format none: No compression [EXR, TIFF, IFF] zip: Zlib/Deflate compression (lossless) [EXR, TIFF, Zfile] zips: Zlib compression (lossless), one scan line at a time [EXR] rle: Run Length Encoding (lossless) [DPX, IFF, EXR, TGA, RLA] piz: Piz-based wavelet compression [EXR] pxr24: Lossy 24bit float compression [EXR] b44: Lossy 4-by-4 pixel block compression, fixed compression rate [EXR] b44a: Lossy 4-by-4 pixel block compression, flat fields are compressed more [EXR] dwaa: lossy DCT based compression, in blocks of 32 scanlines. More efficient for partial buffer access. [EXR] dwab: lossy DCT based compression, in blocks of 256 scanlines. More efficient space wise and faster to decode full frames than DWAA. [EXR] lzw: Lempel-Ziv Welsch compression (lossless) [TIFF] ccittrle: CCITT modified Huffman RLE (lossless) [TIFF] jpeg: JPEG [TIFF] packbits: Macintosh RLE (lossless) [TIFF]

Table 21 – continued from previous page

	_		T – Continued from previous page
Parameter / script	Туре	Default	Function
name			
Layer(s) /	Choice	Color.RG	BA
outputChannels			Select which layer to write to the file. This is either All or a single
			layer. This is not yet possible to append a layer to an existing file.
			Color.RGBA (uk.co.thefoundry.OfxImagePlaneColour)
			DisparityLeft.Disparity
			(uk.co.thefoundry.OfxImagePlaneStereoDisparityLeft)
			DisparityRight.Disparity
			(uk.co.thefoundry.OfxImagePlaneStereoDisparityRight)
			Backward.Motion
			(uk.co.thefoundry.OfxImagePlaneBackMotionVector)
			Forward.Motion
			(uk.co.the foundry. Of xImage Plane Forward Motion Vector)
All Planes /	Boolean	Off	When checked all planes in input will be processed and output to the
processAllPlanes			same plane as in input. It is useful for example to apply a Transform
			effect on all planes.
Parts /	Choice	Split	
partSplitting		Views,La	y defines whether to separate views/layers in different EXR parts or not.
			Note that multi-part files are only supported by OpenEXR ≥ 2
			Single Part (single): All views and layers will be in the same part,
			ensuring compatibility with OpenEXR 1.x
			Split Views (views) : All views will have its own part, and each part
			will contain all layers. This will produce an EXR optimized in size that
			can be opened only with applications supporting OpenEXR 2
			Split Views, Layers (views_layers): Each layer of each view will have
			its own part. This will produce an EXR optimized for decoding speed
			that can be opened only with applications supporting OpenEXR 2
			and the co-constraint approximations supporting opening
Views /	Choice	All	
viewsSelector			Select the views to render. When choosing All, make sure the output
. 10,,00010001			filename does not have a %v or %V view pattern in which case each
			view would be written to a separate file.
			All
			Main
OpenImageIO Info	Button		Display information about the underlying library.
/libraryInfo			

2.3.22 WritePFM node



This documentation is for version 1.0 of WritePFM (fr.inria.openfx.WritePFM).

Description

Write PFM (Portable Float Map) files.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Output Components / outputComponents	Choice	RGBA	Map the input layer to this type of components before writing it to the output file. Alpha RGB RGBA
File / filename	N/A		The output image sequence/video stream file(s). The string must match the following format: path/sequenceName###.ext where the number of # (hashes) will define the number of digits to append to each file. For example path/mySequence###.jpg will be translated to path/mySequence000.jpg, path/mySequence001.jpg, etc. %d printf-like notation can also be used instead of the hashes, for example path/sequenceName%03d.ext will achieve the same than the example aforementioned. there will be at least 2 digits). The file name may not contain any # (hash) in which case it will be overridden everytimes. Views can be specified using the "long" view notation %V or the "short" notation using %v.
Overwrite / overwrite	Boolean	On	Overwrite existing files when rendering.
Format Type / format Type	Choice	Project Format	Determines which rectangle of pixels will be written in output. Input Format (input): Renders the pixels included in the input format Project Format (project): Renders the pixels included in the project format Fixed Format (fixed): Renders the pixels included in the format indicated by the Format parameter.

Table 22 – continued from previous page

Parameter / script	Туре	Default	2 – continued from previous page Function
name	Type	Delauli	
Format /	Choice	HD	
			OThe output format to render
Nacioni arami orma	00110100	17201100	PC Video 640x480 (PC Video)
			, -
			NTSC 720x486 0.91 (NTSC)
			PAL 720x576 1.09 (PAL)
			NTSC_16:9 720x486 1.21 (NTSC_16:9)
			PAL_16:9 720x576 1.46 (PAL_16:9)
			HD_720 1280x720 (HD_720)
			HD 1920x1080 (HD)
			UHD_4K 3840x2160 (UHD_4K)
			1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap))
			1K_Cinemascope 914x778 2.00 (1K_Cinemascope)
			2K Super 35(full-ap) 2048x1556 (2K Super 35(full-ap))
			2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope)
			2K_DCP 2048x1080 (2K_DCP)
			4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap))
			4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope)
			4K_DCP 4096x2160 (4K_DCP)
			square_256 256x256 (square_256)
			square_512 512x512 (square_512)
			square_1K 1024x1024 (square_1K)
			square_2K 2048x2048 (square_2K)
OCIO Config File /	N/A		OpenColorIO configuration file
ocioConfigFile			
Input Colorspace /	Choice		Input data is taken to be in this colorspace.
ocioInputSpaceIn			
File Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpaceI			
key1/key1	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value1/value1	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
			Continued on payt page

Table 22 – continued from previous page

Parameter / script name	Туре	Default	Function
key2/key2	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value2/value2	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
key3/key3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value3 / value3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
key4/key4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html

Table 22 - continued from previous page

Parameter / script	Typo	Default	Function
· ·	Type	Delault	Function
name	a .		
value4/value4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.
Input Premult /	Choice	PreMultip	blied
inputPremult			Input is considered to have this premultiplication state.
-			Colorspace conversion is done on the input RGB data, even if it is premultiplied, and may thus give a wrong result if the input is premultiplied and the target colorspace is nonlinear.
			This is set automatically from the input stream information, but can be adjusted if this information is wrong.
			Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point.
			PreMultiplied (premult) : The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult) : The image is unpremultiplied (also called "unassociated alpha").
Clip Info /	Button		Display information about the inputs
clipInfo			
Frame Range / frameRange	Choice	Project frame range	What frame range should be rendered. Union of input ranges (union): The union of all inputs frame ranges will be rendered.
			Project frame range (project) : The frame range delimited by the
			frame range of the project will be rendered. Manual (manual): The frame range will be the one defined by the first frame and last frame parameters.
First Frame /	Integer	0	
firstFrame			
Last Frame /	Integer	0	
lastFrame			

2.3.23 WritePNG node



 $This\ documentation\ is\ for\ version\ 1.0\ of\ WritePNG\ (fr.inria.openfx.WritePNG).$

Description

Write PNG files.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Output Components / outputComponents	Choice	RGBA	Map the input layer to this type of components before writing it to the output file. RGB RGBA
File / filename	N/A		The output image sequence/video stream file(s). The string must match the following format: path/sequenceName###.ext where the number of # (hashes) will define the number of digits to append to each file. For example path/mySequence###.jpg will be translated to path/mySequence000.jpg, path/mySequence001.jpg, etc. %d printf-like notation can also be used instead of the hashes, for example path/sequenceName%03d.ext will achieve the same than the example aforementioned. there will be at least 2 digits). The file name may not contain any # (hash) in which case it will be overridden everytimes. Views can be specified using the "long" view notation %V or the "short" notation using %v.
Overwrite / overwrite	Boolean	On	Overwrite existing files when rendering.
Format Type / format Type	Choice	Project Format	Determines which rectangle of pixels will be written in output. Input Format (input): Renders the pixels included in the input format Project Format (project): Renders the pixels included in the project format Fixed Format (fixed): Renders the pixels included in the format indicated by the Format parameter.

Table 23 – continued from previous page

Parameter / script	Туре	Default	3 – continued from previous page Function
name	Type	Delault	
Format /	Choice	HD	
			OThe output format to render
Nacioni arami orma	CCHOICC	. 1)20X100	PC Video 640x480 (PC Video)
			, -
			NTSC 720x486 0.91 (NTSC)
			PAL 720x576 1.09 (PAL)
			NTSC_16:9 720x486 1.21 (NTSC_16:9)
			PAL_16:9 720x576 1.46 (PAL_16:9)
			HD_720 1280x720 (HD_720)
			HD 1920x1080 (HD)
			UHD_4K 3840x2160 (UHD_4K)
			1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap))
			1K_Cinemascope 914x778 2.00 (1K_Cinemascope)
			2K Super 35(full-ap) 2048x1556 (2K Super 35(full-ap))
			2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope)
			2K_DCP 2048x1080 (2K_DCP)
			4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap))
			4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope)
			4K_DCP 4096x2160 (4K_DCP)
			square_256 256x256 (square_256)
			square_512 512x512 (square_512)
			square_1K 1024x1024 (square_1K)
			square_2K 2048x2048 (square_2K)
OCIO Config File /	N/A		OpenColorIO configuration file
ocioConfigFile			
Input Colorspace /	Choice		Input data is taken to be in this colorspace.
ocioInputSpaceIn			
File Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpaceI			
key1/key1	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value1/value1	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
			Continued on poyt page

Table 23 – continued from previous page

Parameter / script	Type	Default	Function
name key2 / key2	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value2/value2	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key3/key3	String		OCIO Contexts allow you to apply specific LUTs or grades to different
			shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value3/value3	String		OCIO Contexts allow you to apply specific LUTs or grades to different
			shots. Here you can specify the context name (key) and its corresponding
			value. Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key4/key4	String		OCIO Contexts allow you to apply specific LUTs or grades to different
			shots. Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html

Table 23 – continued from previous page

	_		3 – continued from previous page
Parameter / script	Type	Default	Function
name			
value4/value4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.
Input Premult /	Choice	PreMulti	blied
inputPremult	Shores		Input is considered to have this premultiplication state. Colorspace conversion is done on the input RGB data, even if it is premultiplied, and may thus give a wrong result if the input is premultiplied and the target colorspace is nonlinear.
			This is set automatically from the input stream information, but can be adjusted if this information is wrong.
			Opaque (opaque): The image is opaque and so has no premultiplication state, as if the alpha component in all pixels were set to the white point.
			PreMultiplied (premult) : The image is premultiplied by its alpha (also called "associated alpha").
			UnPreMultiplied (unpremult) : The image is unpremultiplied (also called "unassociated alpha").
Clip Info /	Button		Display information about the inputs
ClipInfo Frame Range / frameRange	Choice	Project frame range	What frame range should be rendered. Union of input ranges (union): The union of all inputs frame ranges will be rendered. Project frame range (project): The frame range delimited by the frame range of the project will be rendered. Manual (manual): The frame range will be the one defined by the first frame and last frame parameters.
First Frame /	Integer	0	frame and last frame parameters.
firstFrame	Integer		
Last Frame /	Integer	0	
lastFrame			
	1		

Table 23 - continued from previous page

Parameter / script	Туре	Default	S – continued from previous page
name	туре	Delault	1 difficition
	Choice	Defeult	
Compression / compression	Choice	Default	Compression used by the internal zlib library when encoding the file. This parameter is used to tune the compression algorithm. Filtered data consists mostly of small values with a somewhat random distribution. In this case, the compression algorithm is tuned to compress them better. The effect of Filtered is to force more Huffman coding and less string matching; it is somewhat intermediate between Default and Huffman Only. RLE is designed to be almost as fast as Huffman Only, but give better compression for PNG image data. The strategy parameter only affects the compression ratio but not the correctness of the compressed output even if it is not set appropriately. Fixed prevents the use of dynamic Huffman codes, allowing for a simpler decoder for special applications. Default (default): Use this for normal data Filtered (filtered): Use this for data produced by a filter (or predictor) Huffman Only (huffman): Forces Huffman encoding only (nostring match) RLE (rle): Limit match distances to one (run-length encoding) Fixed (fixed): Prevents the use of dynamic Huffman codes, allowing for a simpler decoder for special applications
Compression Level / compressionLevel	Integer	6	Between 0 and 9: 1 gives best speed, 9 gives best compression, 0 gives no compression at all (the input data is simply copied a block at a time). Default compromise between speed and compression is 6.
Depth/bitDepth	Choice	8-bit	The depth of the internal PNG. Only 8bit and 16bit are supported by this writer 8-bit (8u) 16-bit (16u)
Dithering / enableDithering	Boolean	On	When checked, conversion from float input buffers to 8-bit PNG will use a dithering algorithm to reduce quantization artifacts. This has no effect when writing to 16bit PNG
libpng Info/	Button		Display information about the underlying library.
libraryInfo			

2.4 Draw nodes

The following sections contain documentation about every node in the Draw group. Node groups are available by clicking on buttons in the left toolbar, or by right-clicking the mouse in the Node Graph area.

2.4.1 LightWrap node



 $This\ documentation\ is\ for\ version\ 1.0\ of\ LightWrap\ (fr.inria.LightWrap).$

Description

LightWrap helps composite objects onto a bright background by simulating reflections from the background light on the foreground, around its edges. Input A is the foreground image and its matte, and input B the the background to use for the wrapping effect.

The output of LightWrap should then be composited over the background to give the final composite.

Inputs

Input	Description	Optional
A		No
В		No

Controls

Parameter / script	Туре	Default	Function
name			
Convert to Group /	Button		Converts this node to a Group: the internal node-graph and the user
convertToGroup			parameters will become editable
Diffuse / diffuse	Double	x: 15 y:	Size of the reflections from the background to the foreground element
		15	(Intensity controls their intensity). Start by setting Diffuse to zero and
			adjust intensity to see what colors from the background are being re-
			flected. Then adjust Diffuse, come back to Intensity if necessary, and
			balance both parameters until the result is satisfactory.
Intensity /	Double	0	Brightness of the reflections from the background to the foreground el-
intensity			ement (Diffuse controls their size). Start by setting Diffuse to zero and
			adjust intensity to see what colors from the background are being re-
			flected. Then adjust Diffuse, come back to Intensity if necessary, and
			balance both parameters until the result is satisfactory.
Generate Wrap Only /	Boolean	Off	When checked, the LightWrap in generated but is not merged with the
onlyWrap			foreground object (disables the Highlight Merge).
Disable	Boolean	Off	When checked, the LightWrap effect is created uniformly around the
luminance-Based			edged, rather than being controled by the color of the background.
Wrap /			
disableLuma			
Enable Glow /	Boolean	Off	When checked, the LightWrap is not masked by the foreground object,
enableGlow			so that the objects seems to glow.
FGBlur/fgblur	Double	x: 1 y:	Size of the blur applied to the alpha channel of the foreground (i.e. the
		1	foreground matte). More blur causes more background to be added to
			the foreground.

Continued on next page

Table 24 – continued from previous page

Parameter / script	Type	Default	Function
name			
FGBlur Border	Choice	Black	
Conditions /			Border conditions of the blur applied to the alpha channel of the
fgblurBoundary			foreground (i.e. the foreground matte). Use "Black" in most cases, and
			"Nearest" if the foreground matte should be extended beyond image
			borders when it touches them.
			Black (black): Dirichlet boundary condition: pixel values out of the
			image domain are zero.
			Nearest (nearest): Neumann boundary condition: pixel values out of
			the image domain are those of the closest pixel location in the image
			domain.
BGBlur/bgblur	Double	x: 0 y:	Size of the blur applied to the background before merging it with the
		0	foreground element and applying the Diffuse blur.
Saturation /	Double	1	Color saturation of the LightWrap effect. Advanced color correction
saturation			parameters are available in the ColorCorrect tab.
Luma Tolerance /	Double	0	Luminance threshold of the LightWrap effect. Luminance values below
lumaTolerance			this do not generate a LightWrap.

Table 24 – continued from previous page

Parameter / script	Type	Default	4 – continued from previous page Function
name	Туре	Delault	Function
Highlight Merge /	Choice	plus	
highlightmerge	Choice	pras	Merge operation between the foreground object and the background.
			The default operation is "plus", which produces a glow effect.
			atop : Ab + B(1 - a) (a.k.a. src-atop)
			average: (A + B) / 2
			color: SetLum(A, Lum(B))
			color-burn: darken B towards A
			color-dodge: brighten B towards A
			conjoint-over : $A + B(1-a)/b$, A if $a > b$
			copy: A (a.k.a. src)
			difference: abs(A-B) (a.k.a. absminus)
			disjoint-over : $A+B(1-a)/b$, $A+B$ if $a+b < 1$
			divide: A/B, 0 if A < 0 and B < 0
			exclusion: A+B-2AB
			freeze: 1-sqrt(1-A)/B
			from: B-A (a.k.a. subtract)
			geometric: 2AB/(A+B)
			grain-extract: B - A + 0.5
			grain-merge: B + A - 0.5
			hard-light: multiply($2*A$, B) if A < 0.5, screen($2*A - 1$, B) if A > 0.5
			hue: SetLum(SetSat(A, Sat(B)), Lum(B))
			hypot: sqrt(A*A+B*B)
			in: Ab (a.k.a. src-in)
			luminosity: SetLum(B, Lum(A))
			mask: Ba (a.k.a dst-in)
			matte: Aa + B(1-a) (unpremultiplied over)
			max: max(A, B) (a.k.a. lighten only)
			min: min(A, B) (a.k.a. darken only)
			minus: A-B
			multiply : AB, A if $A < 0$ and $B < 0$
			out: A(1-b) (a.k.a. src-out)
			over: A+B(1-a) (a.k.a. src-over)
			overlay : multiply(A, $2*B$) if B < 0.5, screen(A, $2*B - 1$) if B > 0.5
			pinlight : if B >= 0.5 then $max(A, 2*B - 1)$, $min(A, B * 2)$ else
			plus: A+B (a.k.a. add)
			reflect : A*A / (1 - B)
			saturation: SetLum(SetSat(B, Sat(A)), Lum(B))
			screen : A+B-AB if A or B \leq 1, otherwise max(A, B)
			soft-light : burn-in if A < 0.5 , lighten if A > 0.5
			stencil: B(1-a) (a.k.a. dst-out)
			under: A(1-b)+B (a.k.a. dst-over)
			xor : A(1-b)+B(1-a)
Use Constant	Boolean	Off	When checked, use a constant color (specified by the Constant parame-
Highlight /			ter) instead of the background for the LightWrap effect.
useConstant			Continued on next page

Table 24 – continued from previous page

D	-		4 – continued from previous page
Parameter / script	Туре	Default	Function
name	<u> </u>		
Constant /	Color	r: 1 g:	Color to use in the LightWrap effect when Use constant highlight is
constantcolor		1 b: 1	enabled.
		a: 1	
Saturation /	Color	r: 1 g:	
ColorCorrect1Mas	sterSatu	rb b :ibn	
		a: 1	
Contrast /	Color	r: 1 g:	
ColorCorrect1Mas			
COTOTCOTTCCTMax	SCCICOIIC	a: 1	
Gamma /	Color	r: 1 g:	
ColorCorrect1Mas			
COTOLCOLLECTIMAS	Scerdanin	a: 1	
<i>a</i> : <i>t</i>	0.1		
Gain /	Color	r: 1 g:	
ColorCorrect1Mas	sterGair		
		a: 1	
Offset /	Color	r: 0 g:	
ColorCorrect1Mas	sterOffs		
		a: 0	
Enable /	Boolean	On	
ColorCorrect1Sha	adowsEna	ble	
Saturation /	Color	r: 1 g:	
ColorCorrect1Sha			
00101001100010110	2000000	a: 1	
Contrast /	Color	r: 1 g:	
ColorCorrect1Sha		_	
Colorcorrection	adowscor		
<u> </u>	0.1	a: 1	
Gamma /	Color	r: 1 g:	
ColorCorrect1Sha	adowsGam		
		a: 1	
Gain /	Color	r: 1 g:	
ColorCorrect1Sha	adowsGai	n1 b: 1	
		a: 1	
Offset /	Color	r: 0 g:	
ColorCorrect1Sha	adowsOff	s@eb:0	
		a: 0	
Enable /	Boolean		
ColorCorrect1Mic			
Saturation /	Color	r: 1 g:	
ColorCorrect1Mic			n
COTOLOGITECTIMIC	10116226	a: 1	#1
Contract /	Calca		
Contrast /	Color	r: 1 g:	
ColorCorrect1Mic	gronesCo		
		a: 1	
Gamma /	Color	r: 1 g:	
ColorCorrect1Mic	dtonesGa		
		a: 1	
Gain /	Color	r: 1 g:	
ColorCorrect1Mic	dtonesGa		
		a: 1	
Offset /	Color	r: 0 g:	
ColorCorrect1Mic		_	
COTOLCOLLECCIUIC	10116201	a: 0	
		a. U	Continued on next page

Table 24 – continued from previous page

Parameter / script	Type	Default	Function
name			
Enable /	Boolean	On	
ColorCorrect1Hig	hlights	Enable	
Saturation /	Color	r: 1 g:	
ColorCorrect1Hig	hlights	Sh b urat	ion
		a: 1	
Contrast /	Color	r: 1 g:	
ColorCorrect1Hig	hlights	Cb h t r as	t
		a: 1	
Gamma /	Color	r: 1 g:	
ColorCorrect1Hig	hlights	Gla h nmla	
		a: 1	
Gain /	Color	r: 1 g:	
ColorCorrect1Hig	hlights	G bb n1	
		a: 1	
Offset /	Color	r: 0 g:	
ColorCorrect1Hig	hlights	O £b :s@t	
		a: 0	

2.4.2 Noise node



This documentation is for version 2.0 of Noise (net.sf.cimg.CImgNoise).

Description

Add random noise to input stream.

Uses the 'noise' function from the CImg library, modified so that noise is reproductible at each render.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		Yes
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Sigma/sigma	Double	0.01	Amplitude of the random additive noise.

Continued on next page

Table 25 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Type/type	Choice	Gaussian	
			Type of additive noise.
			Gaussian (gaussian): Gaussian noise.
			Uniform (uniform): Uniform noise.
			Salt & Pepper (saltnpepper): Salt & pepper noise.
			Poisson (poisson): Poisson noise. Image is divided by Sigma before computing noise, then remultiplied by Sigma.
			Rice (rice): Rician noise.
Seed / seed	Integer	2000	Random seed: change this if you want different instances to have different noise.
Static Seed /	Boolean	Off	When enabled, the dither pattern remains the same for every frame pro-
staticSeed			ducing a constant noise effect.
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.4.3 Plasma node



This documentation is for version 2.0 of Plasma (net.sf.cimg.CImgPlasma).

Description

Draw a random plasma texture (using the mid-point algorithm).

Uses the 'draw_plasma' function from the CImg library, modified so that noise is reproductible at each render..

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		Yes
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Alpha/alpha	Double	0.002	Alpha-parameter, in intensity units (>=0).
Beta/beta	Double	0	Beta-parameter, in intensity units (>=0).
Scale / scale	Integer	8	Noise scale, as a power of two (>=0).

Table 26 – continued from previous page

Parameter / script	Type	Default	Function
name			
Offset/offset	Double	0	Offset to add to the plasma noise.
Seed / seed	Integer	2000	Random seed: change this if you want different instances to have differ-
			ent noise.
Static Seed /	Boolean	On	When enabled, the dither pattern remains the same for every frame pro-
staticSeed			ducing a constant noise effect.
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.4.4 Radial node



This documentation is for version 2.1 of Radial (net.sf.openfx.Radial).

Description

Radial ramp.

The ramp is composited with the source image using the 'over' operator.

If no source is connected, this effect behaves like a generator. Its region of definition is:

- The selected format if the Extent parameter is a format.
- The project output format if Color0 is not black and transparent.
- The selected extent plus a one-pixel border if Color0 is black and transparent.

See also: http://opticalenquiry.com/nuke/index.php?title=Radial

Inputs

Input	Description	Optional
Source		Yes
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name	CI.	G.	
Extent/extent	Choice	Size	Figure (Control of the control
			Extent (size and offset) of the output.
			Format (format): Use a pre-defined image format.
			Size (size): Use a specific extent (size and offset).
			Project (project): Use the project extent (size and offset).
			Default (default): Use the default extent (e.g. the source clip extent, if
			connected).
	D		
Center/recenter	Button		Centers the region of definition to the input region of definition. If there
			is no input, then the region of definition is centered to the project window.
Reformat /	Boolean	Off	Set the output format to the given extent, except if the Bottom Left or
reformat	Doolean	Oli	Size parameters is animated.
Format /	Choice	HD	Size parameters is annuated.
NatronParamForma			30The output format
			PC_Video 640x480 (PC_Video)
			NTSC 720x486 0.91 (NTSC)
			PAL 720x576 1.09 (PAL)
			NTSC_16:9 720x486 1.21 (NTSC_16:9)
			PAL_16:9 720x576 1.46 (PAL_16:9)
			HD_720 1280x720 (HD_720)
			HD 1920x1080 (HD)
			UHD_4K 3840x2160 (UHD_4K)
			1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap))
			1K_Cinemascope 914x778 2.00 (1K_Cinemascope)
			2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap))
			2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope)
			2K_DCP 2048x1080 (2K_DCP)
			4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap))
			4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope)
			4K DCP 4096x2160 (4K DCP)
			square_256 256x256 (square_256)
			square_512 512x512 (square_512)
			square_1K 1024x1024 (square_1K)
			square_2K 2048x2048 (square_2K)
Bottom Left /	Double	x: 0 y:	Coordinates of the bottom left corner of the size rectangle.
bottomLeft	20000	0	The second of the content of the size rectangle.
Size/size	Double	w: 1 h:	Width and height of the size rectangle.
		1	
Interactive Update /	Boolean	Off	If checked, update the parameter values during interaction with the im-
interactive			age viewer, else update the values when pen is released.
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
			Draws OpenGL overlays twice larger.
Frame Range /	Integer	min: 1	Time domain.
frameRange	Б ::	max: 1	
Softness / softness	Double	1	Softness of the radial ramp. Draws an anti-aliased disc or ellipse if zero.
Perceptually Linear /	Boolean	Off	Make the radial ramp look more linear to the eye.
plinear			Continued on pout page

Table 27 – continued from previous page

Parameter / script	Type	Default	Function
name			
Color 0 / color 0	Color	r: 0 g:	
		0 b: 0	
		a: 0	
Color 1 / color1	Color	r: 1 g:	
		1 b: 1	
		a: 1	
Expand RoD /	Boolean	On	Expand the source region of definition by the shape RoD (if Source is
expandRoD			connected and $color0=(0,0,0,0)$).
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.4.5 Ramp node



This documentation is for version 2.0 of Ramp (net.sf.openfx.Ramp).

Description

Draw a ramp between 2 edges.

The ramp is composited with the source image using the 'over' operator.

See also: http://opticalenquiry.com/nuke/index.php?title=Ramp

Inputs

Input	Description	Optional
Source		Yes
Mask		Yes

Controls

Parameter / script name	Туре	Default	Function
Ramp Type / type	Choice	Linear	
			The type of interpolation used to generate the ramp
			Linear (linear): Linear ramp.
			PLinear (plinear): Perceptually linear ramp in Rec.709.
			Ease-in (easein) : Catmull-Rom spline, smooth start, linear end (a.k.a. smooth0).
			Ease-out (easeout): Catmull-Rom spline, linear start, smooth end (a.k.a. smooth1).
			Smooth (smooth): Traditional smoothstep ramp.
			None (none): No color gradient.
Point 0 / point 0	Double	x: 100	
		y: 100	
Color 0 / color 0	Color	r: 0 g:	
		0 b: 0	
		a: 0	
Point 1 / point 1	Double	x: 100	
		y: 200	
Color 1 / color1	Color	r: 1 g:	
		1 b: 1	
		a: 1	
Interactive Update /	Boolean	Off	If checked, update the parameter values during interaction with the im-
interactive			age viewer, else update the values when pen is released.
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
			Draws OpenGL overlays twice larger.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.4.6 Rand node



This documentation is for version 1.0 of Rand (net.sf.openfx.Noise).

Description

Generate a random field of noise. The field does not resample if you change the resolution or density (you can animate the density without pixels randomly changing).

Inputs

Input	Description	Optional
Source		Yes

Controls

Parameter / script	Туре	Default	Function	
name				
Extent/extent	Choice	Default		
			Extent (size and offset) of the output.	
			Format (format): Use a pre-defined image format.	
			Size (size): Use a specific extent (size and offset).	
			Project (project): Use the project extent (size and offset).	
			Default (default) : Use the default extent (e.g. the source clip extent, if	
			connected).	
Center/recenter	Button		Centers the region of definition to the input region of definition. If there	
			is no input, then the region of definition is centered to the project win-	
		0.00	dow.	
Reformat /	Boolean	Off	Set the output format to the given extent, except if the Bottom Left or	
reformat	CI :	IID	Size parameters is animated.	
Format /	Choice	HD	OCT	
NatronParamForma	ccnoice	1920X108	30The output format	
			PC_Video 640x480 (PC_Video)	
			NTSC 720x486 0.91 (NTSC)	
			PAL 720x576 1.09 (PAL)	
			NTSC_16:9 720x486 1.21 (NTSC_16:9)	
			PAL_16:9 720x576 1.46 (PAL_16:9)	
			HD_720 1280x720 (HD_720)	
			HD 1920x1080 (HD)	
			UHD_4K 3840x2160 (UHD_4K)	
			1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap))	
			1K_Cinemascope 914x778 2.00 (1K_Cinemascope)	
			2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap))	
			2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope)	
			2K_DCP 2048x1080 (2K_DCP)	
			4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap))	
			4K_Cinemascope 3656x3112 (4K_Super_35(tun-ap)) 4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope)	
			· · · · · · · · · · · · · · · · · · ·	
			4K_DCP 4096x2160 (4K_DCP)	
			square_256 256x256 (square_256)	
			square_512 512x512 (square_512)	
			square_1K 1024x1024 (square_1K)	
			square_2K 2048x2048 (square_2K)	
Bottom Left /	Double	x: 0 y:	Coordinates of the bottom left corner of the size rectangle.	
bottomLeft	204010	0 y.	Coordinates of the conton left conton of the size rectangle.	
Size/size	Double	w: 1 h:	Width and height of the size rectangle.	
Interactive Update /	Boolean	Off	If checked, update the parameter values during interaction with the im-	
interactive			age viewer, else update the values when pen is released.	
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).	
			Draws OpenGL overlays twice larger.	
Frame Range /	Integer	min: 1	Time domain.	
frameRange		max: 1		

Table 29 – continued from previous page

Parameter / script	Type	Default	Function	
name				
Output Components /	Choice	RGB		
outputComponents			Components in the output	
			RGBA	
			RGB	
			XY	
			Alpha	
Noise/noise	Double	1	How much noise to make.	
Density / density	Double	1	The density from 0 to 1 of the pixels. A lower density mean fewer	
			random pixels.	
seed/seed	Integer	2000	Random seed: change this if you want different instances to have differ-	
			ent noise.	
Static Seed /	Boolean	Off	When enabled, the seed is not combined with the frame number, and	
staticSeed			thus the effect is the same for all frames for a given seed number.	

2.4.7 Rectangle node



This documentation is for version 2.1 of Rectangle (net.sf.openfx.Rectangle).

Description

Draw a rectangle.

The rectangle is composited with the source image using the 'over' operator.

If no source is connected, this effect behaves like a generator. Its region of definition is:

- The selected format if the Extent parameter is a format.
- The project output format if Color0 is not black and transparent.
- The selected extent plus a one-pixel border if Color0 is black and transparent.

See also: http://opticalenquiry.com/nuke/index.php?title=Rectangle

Inputs

Input	Description	Optional
Source		Yes
Mask		Yes

Controls

Parameter / script name	Туре	Default	Function	
Extent/extent	Choice	Size		
Extent / CACCITC	Choice	Size	Extent (size and offset) of the output.	
			Format (format): Use a pre-defined image format.	
			Size (size): Use a specific extent (size and offset).	
			Project (project): Use the project extent (size and offset).	
			Default (default) : Use the default extent (e.g. the source clip extent, if connected).	
Center/recenter	Button		Centers the region of definition to the input region of definition. If there	
			is no input, then the region of definition is centered to the project window.	
Reformat /	Boolean	Off	Set the output format to the given extent, except if the Bottom Left or	
reformat			Size parameters is animated.	
Format /	Choice	HD	1	
NatronParamForma	tChoice	1920x108	OThe output format	
			PC_Video 640x480 (PC_Video)	
			NTSC 720x486 0.91 (NTSC)	
			PAL 720x576 1.09 (PAL)	
			NTSC_16:9 720x486 1.21 (NTSC_16:9)	
			PAL_16:9 720x576 1.46 (PAL_16:9)	
			HD_720 1280x720 (HD_720)	
			HD 1920x1080 (HD)	
			UHD_4K 3840x2160 (UHD_4K)	
			1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap))	
			1K_Cinemascope 914x778 2.00 (1K_Cinemascope)	
			2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap))	
			2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope)	
			2K_DCP 2048x1080 (2K_DCP)	
			4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap))	
			4K_Cinemascope 3656x3112 (4K_Super_35(tun-ap)) 4K_Cinemascope)	
			· - · · · ·	
			4K_DCP 4096x2160 (4K_DCP)	
			square_256 256x256 (square_256)	
			square_512 512x512 (square_512)	
			square_1K 1024x1024 (square_1K)	
			square_2K 2048x2048 (square_2K)	
Bottom Left /	Double	x: 0 y:	Coordinates of the bottom left corner of the size rectangle.	
bottomLeft		0		
Size/size	Double	w: 1 h: 1	Width and height of the size rectangle.	
Interactive Update /	Boolean	Off	If checked, update the parameter values during interaction with the im-	
interactive			age viewer, else update the values when pen is released.	
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).	
			Draws OpenGL overlays twice larger.	
Frame Range /	Integer	min: 1	Time domain.	
frameRange		max: 1		
Corner Radius /	Double	x: 0 y:	If non-zero, this is the radius of the round corners.	
cornerRadius		0		
Softness/softness	Double	0	Softness of the rectangle edges. Draws an anti-aliased rectangle if zero	

Table 30 – continued from previous page

Parameter / script	Type	Default	Function
name			
Color 0 / color 0	Color	r: 0 g:	
		0 b: 0	
		a: 0	
Color 1 / color1	Color	r: 1 g:	
		1 b: 1	
		a: 1	
Expand RoD /	Boolean	On	Expand the source region of definition by the shape RoD (if Source is
expandRoD			connected and $color0=(0,0,0,0)$).
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.4.8 Roto node

This documentation is for version 1.0 of Roto (fr.inria.built-in.Roto).

Description

Create masks and shapes

Inputs

Input	Description	Optional
Bg		Yes
Bg2		Yes
Bg3		Yes
Bg4		Yes

Controls

Parameter / script	Type	Default	Function	
name				
Opacity / opacity	Double	1	Controls the opacity of the selected shape(s).	
Color/color	Color	r: 1 g:	The color of the shape. This parameter is used when the output compo-	
		1 b: 1	nents are set to RGBA.	
Life Time /	Choice	All		
lifeTime			Controls the life-time of the shape/stroke	
			All: All frames	
			Single: Only for the specified frame	
			From start: From the start of the sequence up to the specified frame	
			To end : From the specified frame to the end of the sequence	
			Custom: Use the Activated parameter animation to control the	
			life-time of the shape/stroke using keyframes	
Activated /	Boolean	On	Controls whether the selected shape(s) should be rendered or not.Note	
activated			that you can animate this parameter so you can activate/deactivate the	
			shape throughout the time.	
Feather/feather	Double	1.5	Controls the distance of feather (in pixels) to add around the selected	
			shape(s)	

Table 31 – continued from previous page

Parameter / script	Туре	Default	Function
name	Турс	Delault	Tunction
Feather fall-off /	Double	1	Controls the rate at which the feather is applied on the selected shape(s).
featherFallOff	Double	1	controls the rate at which the reather is applied on the selected shape(s).
Source /	Choice	backgrou	nd
sourceType	Choice	backgrou	Source color used for painting the stroke when the Reveal/Clone tools are used. foreground: The painted result at this point in the hierarchy. background: The original image unpainted connected to bg. background 2: The original image unpainted connected to bg1. background 3: The original image unpainted connected to bg2. background 4: The original image unpainted connected to bg3. background 5: The original image unpainted connected to bg4. background 6: The original image unpainted connected to bg5.
			background 7 : The original image unpainted connected to bg6.
			background 8 : The original image unpainted connected to bg7.
			background 9 : The original image unpainted connected to bg8.
			background 10: The original image unpainted connected to bg9.
Translate /	Double	x: 0 y:	
cloneTranslate		0	
Rotate /	Double	0	
cloneRotate			
Scale / cloneScale	Double	x: 1 y: 1	
Uniform /	Boolean	On	
cloneUniform			
Skew X /	Double	0	
cloneSkewx			
Skew Y /	Double	0	
cloneSkewy			
Skew Order /	Choice	XY	
cloneSkewOrder			
			XY
			YX
Center /	Double	x: 0.5	
cloneCenter		y: 0.5	
Reset Center /	Button		Reset the clone transform center
resetCloneCenter			
Reset Transform /	Button		Reset the clone transform to an identity
resetCloneTransf	orm		Continued on next nego

Table 31 – continued from previous page

Choice Cubic Filtering algorithm - some filters may produce values outside of the initial range (*) or modify the values even if there is no movement (+). Impulse: (nearest neighbor / box) Use original values. Bilinear: (tent / triangle) Bilinear interpolation between original values. Cubic: (cubic spline) Some smoothing. Exercise (Catmull-Rom / Hermite spline) Some smoothing, plus minor sharpening (*). Rifman: Some smoothing, plus significant sharpening (*). Mitchell: Some smoothing, plus significant sharpening (*). Mitchell: Some smoothing, plus biluring to hide pixelation (*)(+). Parzen: (cubic B-spline) Greatest smoothing of all filters (+). Notch: Flat smoothing (which tends to hide moire' patterns) (+). Parzen: (cubic B-spline) Greatest smoothing of all filters (+). Notch: Flat smoothing (which tends to hide moire' patterns) (+). Parzen: (cubic B-spline) Greatest smoothing of all filters (+). Notch: Flat smoothing (which tends to hide moire' patterns) (+). Parzen: (cubic B-spline) Greatest smoothing of all filters (+). Notch: Flat smoothing (which tends to hide moire' patterns) (+). Parzen: (cubic B-spline) Greatest smoothing of all filters (+). Notch: Flat smoothing (which tends to hide moire' patterns) (+). Parzen: (cubic B-spline) Greatest smoothing of all filters (+). Notch: Flat smoothing (which tends to hide moire' patterns) (+). Parzen: (cubic B-spline) Greatest smoothing of all filters (+). Notch: Flat smoothing (which tends to hide moire' patterns) (+). Parzen: (cubic B-spline) Greatest smoothing (bubble of Seale				1 – continued from previous page
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Black Outside / blackOutside Clone time offset / timeOffset Mode / timeOffsetMode The control of the source firm to clone. When in absolute mode, this is the frame number of the source, when in relative mode, this is the frame number of the source, when in relative mode, this is an offset relative to the current frame. Relative Time offset mode: when in absolute mode, this is the frame number of the source, when in relative mode, this is the frame number of the s				
DelackOutside Clone time offset / timeOffset Integer timeOffset Clone time offset / timeOffset Choice timeOffset Choice timeOffset mode the source, when in relative mode, this is the frame number of the source, when in relative mode, this is an offset relative to the current frame. Mode / timeOffsetMode				Notch : Flat smoothing (which tends to hide moire' patterns) (+).
Clone time offset / timeOffset	Black Outside /	Boolean	On	Fill the area outside the source image with black
offset mode the source frame to clone. When in absolute mode, this is the frame number of the source, when in relative mode, this is an offset relative to the current frame. Mode / timeOffsetMode Choice timeOffsetMode Relative Time offset mode: when in absolute mode, this is the frame number of the source, when in relative mode, this is the frame number of the source, when in relative mode, this is the frame number of the source, when in relative mode, this is the frame number of the source, when in absolute mode, this is the frame number of the source, when in absolute mode, this is the frame number of the source, when in absolute mode, this is the frame number of the source, when in absolute mode, this is the frame number of the source, when in absolute mode, this is the frame number of the source, when in absolute mode, this is the frame number of the source, when in absolute mode, this is the frame number of the source, when in absolute mode, this is the frame number of the source, when in relative mode, this is the frame number of the source, when in absolute mode, this is the frame number of the source, when in relative mode, this is the frame number of the source, when in absolute mode, this is the frame number of the source, when in relative mode, this is the frame number of the source, when in relative mode, this is the frame number of the source, when in relative mode, this is the frame number of the source, when in relative mode, this is the frame number of the source, when in relative mode, this is the frame number of the source, when in absolute mode, this is the frame number of the source, when in absolute node, this is the frame number of the survey mode, this is the frame number of the survey mode, this is the frame number of the survey mode, this is the frame number of the survey mode, this is the frame number of the survey mode, this is the frame number of the survey mode, this is the frame number of the survey mode, this is the frame number of the survey mode, this is the frame number of				
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Relative Absolute				the source, when in relative mode, this is an offset relative to the
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Brush Spacing / brushSpacing Double	Brush Size /	Double	25	This is the diameter of the brush in pixels. Shift + drag on the viewer to
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strokeVisiblePortion end: 1 the stroke and 1 the end. Translate / Double x: 0 y: translate 0 Rotate / rotate Double 0 Scale / scale Double x: 1 y: 1 Uniform / uniform Boolean On	Build-up/buildUp		Off	
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Scale/scale Double x: 1 y: 1 Uniform/uniform Boolean On		Double		
Uniform/uniform Boolean On				
Uniform / uniform Boolean On	State, State	Double	-	
	Uniform / uniform	Boolean		
	Skew X / skewx	Double	0	

Table 31 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Skew Y / skewy	Double	0	
Skew Order /	Choice	XY	
skewOrder			
			XY
			YX
Center/center	Double	x: 0.5	
		y: 0.5	
Reset Center /	Button		Reset the transform center
resetTransformCe	nter		
Interactive /	Boolean	On	When check, modifying the transform will directly render the shape in
RotoTransformInt	eractiv	re	the viewer. When unchecked, modifications are applied when releasing
			the mouse button.
Extra Matrix /	Double	x: 1 y:	This matrix gets concatenated to the transform resulting from the pa-
extraMatrix		0 z: 0	rameter above.
		w: 0 :	
		1:0:	
		0:0:	
		1	
Reset Transform /	Button		Reset the transform to an identity
resetTransform			

2.4.9 RotoPaint node

This documentation is for version 1.0 of RotoPaint (fr.inria.built-in.RotoPaint).

Description

RotoPaint is a vector based free-hand drawing node that helps for tasks such as rotoscoping, matting, etc...

Inputs

Input	Description	Optional
Bg		Yes
Bg2		Yes
Bg3		Yes
Bg4		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Opacity / opacity	Double	1	Controls the opacity of the selected shape(s).
Color/color	Color	r: 1 g:	The color of the shape. This parameter is used when the output compo-
		1 b: 1	nents are set to RGBA.

Continued on next page

Table 32 – continued from previous page

		Table 32	2 – continued from previous page
Parameter / script name	Туре	Default	Function
Life Time /	Choice	Single	
lifeTime			Controls the life-time of the shape/stroke
			All: All frames
			Single: Only for the specified frame
			From start: From the start of the sequence up to the specified frame
			To end: From the specified frame to the end of the sequence
			Custom: Use the Activated parameter animation to control the
			life-time of the shape/stroke using keyframes
Frame/ lifeTimeFrame	Integer	0	Use this to specify the frame when in mode Single/From start/To end
Feather/feather	Double	1.5	Controls the distance of feather (in pixels) to add around the selected shape(s)
Feather fall-off /	Double	1	Controls the rate at which the feather is applied on the selected shape(s).
featherFallOff			
Source /	Choice	backgrou	
sourceType			Source color used for painting the stroke when the Reveal/Clone tools are used.
			foreground : The painted result at this point in the hierarchy.
			background : The original image unpainted connected to bg.
			background 2 : The original image unpainted connected to bg1.
			background 3: The original image unpainted connected to bg2.
			background 4: The original image unpainted connected to bg3.
			background 5: The original image unpainted connected to bg4.
			background 6 : The original image unpainted connected to bg5.
			background 7 : The original image unpainted connected to bg6.
			background 8 : The original image unpainted connected to bg7.
			background 9 : The original image unpainted connected to bg8.
			background 10 : The original image unpainted connected to bg9.
Translate /	Double	x: 0 y:	
cloneTranslate		0	
Rotate /	Double	0	
cloneRotate			
Scale/cloneScale	Double	x: 1 y: 1	
Uniform /	Boolean	On	
cloneUniform	-		
Skew X /	Double	0	
cloneSkewx	Day 1.1.	0	
Skew Y /	Double	0	
cloneSkewy Skew Order /	Choice	XY	
cloneSkewOrder	CHOICE	Λ1	
STOILEDIZEWOLGEL			XY
			YX
Center /	Double	x: 0.5	
cloneCenter		y: 0.5	
Reset Center /	Button		Reset the clone transform center
resetCloneCenter			Continued on payt page

Table 32 – continued from previous page

Doromotor / parint	Turco		2 – continued from previous page
Parameter / script	Type	Default	Function
name Reset Transform /	Button		Reset the clone transform to an identity
			Reset the clone transform to an identity
resetCloneTransf		Cubic	
Filter /	Choice	Cubic	Filteria - 1ithur filter
cloneFilter			Filtering algorithm - some filters may produce values outside of the
			initial range (*) or modify the values even if there is no movement (+).
			Impulse : (nearest neighbor / box) Use original values.
			Bilinear: (tent / triangle) Bilinear interpolation between original
			values.
			Cubic: (cubic spline) Some smoothing.
			Keys : (Catmull-Rom / Hermite spline) Some smoothing, plus minor
			sharpening (*).
			Simon: Some smoothing, plus medium sharpening (*).
			Rifman : Some smoothing, plus significant sharpening (*).
			Mitchell : Some smoothing, plus blurring to hide pixelation (*)(+).
			Parzen: (cubic B-spline) Greatest smoothing of all filters (+).
			Notch : Flat smoothing (which tends to hide moire' patterns) (+).
			1.0.1. The smoothing (which telds to finde from patterns) (1).
Black Outside /	Boolean	On	Fill the area outside the source image with black
blackOutside	Doorcan	J 11	The area outside the source image with stack
Clone time offset /	Integer	0	When the Clone tool is used, this determines depending on the time
timeOffset	mugu	J	offset mode the source frame to clone. When in absolute mode, this is
CIMEOTISEC			the frame number of the source, when in relative mode, this is an offset
			relative to the current frame.
Mode /	Choice	Relative	Totalive to the current frame.
timeOffsetMode	Choice	Relative	Time offset mode: when in absolute mode, this is the frame number of
CIMeOTISetMode			the source, when in relative mode, this is an offset relative to the
			current frame.
			Relative
			Absolute
D 1 01 /	D 11	2.5	
Brush Size /	Double	25	This is the diameter of the brush in pixels. Shift + drag on the viewer to
brushSize			modify this value
Brush Spacing /	Double	0.1	Spacing between stamps of the paint brush
brushSpacing			
Brush Hardness /	Double	0.2	Fall off of the brush effect from the center to the edge
brushHardness			
Brush effect /	Double	15	The strength of the effect
brushEffect			
Opacity /	Boolean	On	Alters the opacity of the paint brush proportionate to changes in pen
pressureOpacity			pressure
Size /	Boolean	Off	Alters the size of the paint brush proportionate to changes in pen pres-
pressureSize			sure
Hardness /	Boolean	Off	Alters the hardness of the paint brush proportionate to changes in pen
pressureHardness			pressure
Build-up/buildUp	Boolean	Off	When checked, the paint stroke builds up when painted over itself
Visible portion /	Double	start: 0	Defines the range of the stroke that should be visible: 0 is the start of
strokeVisiblePor		end: 1	the stroke and 1 the end.
Translate /	Double	x: 0 y:	
translate	_ 34310	0	
Rotate / rotate	Double	0	
Scale / scale	Double	x: 1 y:	
Scale / Scale	Double	1 1 y.	
		1	Continued on next page

Table 32 - continued from previous page

Parameter / script	Type	Default	Function
name	٠.		
Uniform/uniform	Boolean	On	
Skew X / skewx	Double	0	
Skew Y / skewy	Double	0	
Skew Order /	Choice	XY	
skewOrder			
			XY
			YX
Center / center	Double	x: 0.5	
		y: 0.5	
Reset Center /	Button		Reset the transform center
resetTransformCe	nter		
Interactive /	Boolean	On	When check, modifying the transform will directly render the shape in
RotoTransformInt	eractiv	e	the viewer. When unchecked, modifications are applied when releasing
			the mouse button.
Extra Matrix /	Double	x: 1 y:	This matrix gets concatenated to the transform resulting from the pa-
extraMatrix		0 z: 0	rameter above.
		w: 0 :	
		1:0:	
		0:0:	
		1	
Reset Transform /	Button		Reset the transform to an identity
resetTransform			

2.4.10 SeGrain node

This documentation is for version 1.0 of SeGrain (net.sf.openfx.SeGrain).

Description

Adds synthetic grain.

Push "presets" to get predefined types of grain, these are the correct size for 2K scans.

You can also adjust the sliders to match a sample piece of grain. Find a sample with a rather constant background, blur it to remove the grain, and use as input to this. View with a wipe in the viewer so you can make a match. It helps to view and match each of the red, green, blue separately.

See also http://opticalenquiry.com/nuke/index.php?title=Integration#Matching_grain

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Seed/grainSeed	Double	134	Change this value to make different instances of this operator produce different noise.
Static Seed /	Boolean	Off	When enabled, the seed is not combined with the frame number, and
staticSeed			thus the effect is the same for all frames for a given seed number.
Presets /	Choice	Kodak	
grainPresets		5248	Presets for common types of film.
			Kodak 5248
			Kodak 5279
			Kodak FX214
			Kodak GT5274
			Kodak 5217
			Kodak 5218
			Other
			Other
All /	Double	1	Global factor on grain size. Useful if working with scans which are not
grainSizeAll			2K (the preset sizes are computed for 2K scans).
Red /	Double	3.3	Red grain size (in pixels).
grainSizeRed			
Green /	Double	2.9	Green grain size (in pixels).
grainSizeGreen			
Blue /	Double	2.5	Blue grain size (in pixels).
grainSizeBlue			
Red /	Double	0.6	Red grain irregularity.
grainIrregularit			
Green /	Double	0.6	Green grain irregularity.
grainIrregularit		0.5	
Blue /	Double	0.6	Blue grain irregularity.
grainIrregularit		0.40	A
Red /	Double	0.42	Amount of red grain to add to a white pixel.
grainIntensityRe Green/	Double	0.46	Amount of green grain to add to a white pixel.
grainIntensityGr		0.40	Amount of green grain to add to a writte pixer.
Blue /	Double	0.85	Amount of blue grain to add to a white pixel.
grainIntensityBl		0.03	Amount of blue grain to add to a write pixer.
Correlation /	Double	0	This parameter specifies the apparent colorfulness of the grain. The
colorCorr	Double		value represents how closely the grain in each channel overlaps. This
			means that negative color correlation values decrease the amount of
			overlap, which increases the apparent color of the grain, while positive
			values decrease its colorfulness.
Black /	Color	r: 0 g:	Amount of grain to add everywhere.
grainBlack		0 b: 0	-
Minimum /	Color	r: 0 g:	Minimum black level.
grainMinimum		0 b: 0	
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.4.11 SeNoise node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ SeNoise\ (net.sf. open fx. SeNoise)}.$

Description

Generate noise.

Inputs

Input	Description	Optional
Source		Yes
Mask		Yes

Controls

Parameter / script	Туре	Default	Function	
name				
Replace / replace	Boolean		Clear the selected channel(s) before drawing into them.	
Colored Noise /	Boolean	Off	If checked, generate independent noise patterns for the red, green and	
noiseColored			blue channels, and set alpha to 1.	
Noise Size /	Double	x: 350	Size of noise in pixels, corresponding to its lowest frequency.	
noiseSize		y: 350		
Z0/noiseZ	Double	0	Z coordinate on the noise at frame=0. The noise pattern is different for	
			every integer value of Z, so this can be used as a random seed.	
Z Slope /	Double	0	Z is computed as $Z = Z0 + frame * Z_slope$. 0 means a constant noise,	
noiseZSlope			1 means a different noise pattern at every frame, values close to 0 mean	
			a noise that varies slowly with time.	
Noise Type /	Choice	FBM		
noiseType			Kind of noise.	
			Cell Noise (cell): Cell noise generates a field of constant colored cubes	
			based on the integer location. This is the same as the prman cellnoise	
			function. You may want to set xRotate and yRotate to 0 in the	
			Transform tab to get square cells.	
			Noise (noise) : Noise is a random function that smoothly blends	
			between samples at integer locations. This is Ken Perlin's original	
			noise function.	
			FBM (fbm): FBM (Fractal Brownian Motion) is a multi-frequency	
			noise function. The base frequency is the same as the "Noise" function.	
			The total number of frequencies is controlled by octaves. The	
			lacunarity is the spacing between the frequencies - a value of 2 means	
			each octave is twice the previous frequency. The gain controls how	
			much each frequency is scaled relative to the previous frequency.	
			Turbulence (turbulence): turbulence is a variant of fbm where the	
			absolute value of each noise term is taken. This gives a more billowy	
			appearance.	
			Voronoi (voronoi): Voronoi is a cellular noise pattern. It is a jittered	
			variant of cellnoise. The type parameter describes different variants of	
			the noise function. The jitter param controls how irregular the pattern	
			is (jitter = 0 is like ordinary cellnoise). The fbm* params can be used	
			to distort the noise field. When fbmScale is zero (the default), there is	
			no distortion. The remaining params are the same as for the fbm	
			function. NOTE: This does not necessarily return [0,1] value, because	
			it can return arbitrary distance.	

Table 34 – continued from previous page

	-		4 – continued from previous page
Parameter / script	Type	Default	Function
name			
Voronoi Type /	Choice	Cell	
voronoiType			Different variants of the Voronoi noise function.
			Cell (cell)
			Type 2 (type2)
			Type 3 (type3)
			Type 4 (type4)
			Type 5 (type5)
Jitter/jitter	Double	0.5	The jitter param controls how irregular the pattern is (jitter $= 0$ is like
			ordinary cellnoise).
FBM Scale /	Double	0	The fbm* params can be used to distort the noise field. When fbmScale
fbmScale			is zero (the default), there is no distortion.
Octaves /	Integer	6	The total number of frequencies is controlled by octaves.
fbmOctaves			1
Lacunarity /	Double	2	The lacunarity is the spacing between the frequencies - a value of 2
fbmLacunarity	200010	_	means each octave is twice the previous frequency.
Gain / fbmGain	Double	0.5	The gain controls how much each frequency is scaled relative to the
Gain / Ibiligain	Double	0.5	previous frequency.
Tuesdate	Daulda	0	1
Translate /	Double	x: 0 y:	Translation along the x and y axes in pixels. Can also be adjusted by
transformTransla		0	clicking and dragging the center handle in the Viewer.
Rotate /	Double	0	Rotation angle in degrees around the Center. Can also be adjusted by
transformRotate			clicking and dragging the rotation bar in the Viewer.
Scale /	Double	x: 1 y:	Scale factor along the x and y axes. Can also be adjusted by clicking
transformScale		1	and dragging the outer circle or the diameter handles in the Viewer.
Uniform /	Boolean	Off	Use the X scale for both directions
transformScaleUn	iform		
Skew X /	Double	0	Skew along the x axis. Can also be adjusted by clicking and dragging
transformSkewX			the skew bar in the Viewer.
Skew Y /	Double	0	Skew along the y axis.
transformSkewY			
Skew Order /	Choice	XY	
transformSkewOrd	er		The order in which skew transforms are applied: X then Y, or Y then X.
			XY
			YX
			YA .
A	D 11	1	
Amount /	Double	1	Amount of transform to apply. 0 means the transform is identity, 1
transformAmount	.	0.7	means to apply the full transform.
Center /	Double	x: 0.5	Center of rotation and scale.
transformCenter		y: 0.5	
Reset Center /	Button		Reset the position of the center to the center of the input region of defi-
transformResetCe	nter		nition
Interactive Update /	Boolean	On	If checked, update the parameter values during interaction with the im-
transformInterac	tive		age viewer, else update the values when pen is released.
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
_			Draws OpenGL overlays twice larger.
X Rotate / XRotate	Double	27	Rotation about the X axis in the 3D noise space (X,Y,Z). Noise artifacts
		-	may appear if it is 0 or a multiple of 90.
Y Rotate / YRotate	Double	37	Rotation about the Y axis in the 3D noise space (X,Y,Z). Noise artifacts
11000071100000	200010	5,	may appear if it is 0 or a multiple of 90.
			Continued on next page

Table 34 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Ramp Type /	Choice	None	
rampType			The type of interpolation used to generate the ramp
			Linear (linear): Linear ramp.
			PLinear (plinear): Perceptually linear ramp in Rec.709.
			Ease-in (easein) : Catmull-Rom spline, smooth start, linear end (a.k.a. smooth0).
			Ease-out (easeout): Catmull-Rom spline, linear start, smooth end (a.k.a. smooth1).
			Smooth (smooth): Traditional smoothstep ramp.
			None (none): No color gradient.
Point 0 /	Double	x: 100	
rampPoint0		y: 100	
Color 0 /	Color	r: 0 g:	
rampColor0		0 b: 0	
		a: 0	
Point 1 /	Double	x: 100	
rampPoint1		y: 200	
Color 1 /	Color	r: 1 g:	
rampColor1		1 b: 1	
		a: 1	
Interactive Update /	Boolean	Off	If checked, update the parameter values during interaction with the im-
rampInteractive			age viewer, else update the values when pen is released.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.4.12 **Text node**



This documentation is for version 6.13 of Text (net.fxarena.openfx.Text).

Description

Advanced text generator node using Pango and Cairo.

Inputs

Input	Description	Optional
Source		Yes

Controls

Parameter / script	Туре	Default	Function	
name				
Rotate / rotate	Double	0	Rotation angle in degrees around the Center. Can also be adjusted by clicking and dragging the rotation bar in the Viewer.	
Scale / scale	Double	x: 1 y:	Scale factor along the x and y axes. Can also be adjusted by clicking	
		1	and dragging the outer circle or the diameter handles in the Viewer.	
Uniform/uniform	Boolean	Off	Use the X scale for both directions	
Skew X / skewX	Double	0	Skew along the x axis. Can also be adjusted by clicking and dragging	
			the skew bar in the Viewer.	
Skew Y / skewY	Double	0	Skew along the y axis.	
Skew Order /	Choice	XY		
skewOrder			The order in which skew transforms are applied: X then Y, or Y then X.	
			XY	
			YX	
Amount /	Double	1	Amount of transform to apply. 0 means the transform is identity, 1	
transformAmount			means to apply the full transform.	
Center/center	Double	x: 0.5	Center of rotation and scale.	
		y: 0.5		
Reset Center /	Button		Reset the position of the center to the center of the input region of defi-	
resetCenter			nition	
Interactive Update /	Boolean	On	If checked, update the parameter values during interaction with the im-	
interactive		0.00	age viewer, else update the values when pen is released.	
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).	
TD C /	D 1		Draws OpenGL overlays twice larger.	
Transform /	Boolean	On	Use transform overlay for text position.	
transform Auto size /	Boolean	Off	Set canvas sized based on text. This will disable word wrap, custom	
autoSize	Boolean	Oli	canvas size and circle effect. Transform functions should also not be	
autosize			used in combination with this feature.	
Center Interact /	Boolean	Off	Center the text in the interact.	
centerInteract	Doolean	Oli	Center the text in the interact.	
Canvas size / canvas	Integer	x: 0 y:	Set canvas size, default (0) is project format. Disabled if auto size is	
		0	active.	
Markup/markup	Boolean	Off	Pango Text Attribute Markup Language, https://developer.gnome.org/	
			pango/stable/PangoMarkupFormat.html . Colors don't work if Cir-	
			cle/Arc effect is used.	
Text File / file	N/A		Use text from filename.	
Subtitle File /	N/A		Load and animate a subtitle file (SRT).	
subtitle				
Frame Rate / fps	Double	24	The frame rate of the project, for use with subtitles.	
Text/text	String	Enter	The text that will be drawn.	
		text		
Justify/justify	Boolean		Text justify.	
Wrap/wrap	Choice	None		
			Word wrap. Disabled if auto size and/or custom position is enabled.	
			None	
			Word	
			Char	
			Word-Char	
	1		Continued on next page	

Table 35 – continued from previous page

Darameter / corint	Typo	Default	5 – continued from previous page Function
Parameter / script name	Type	Delauli	Function
Horizontal align / align	Choice	Left	Horizontal text align. Custom position and auto size must be disabled and word wrap must be enabled (any option except none) to get anything else than left align. Left Right Center
Vertical align / valign	Choice	Тор	Vertical text align. Disabled if custom position and/or auto size is enabled. Top Center Bottom
Select font / name	Choice		Select font family to be used.
			This parameter is only used to set font family in the 'font' parameter. This parameter does not support animation, use the 'font' parameter for animation.
Custom font(s)/	N/A		Add custom font(s) to the font list. This can be a font file or a directory with fonts.
			If you want a portable project copy all used fonts to [Project]/fonts (or similar) and reference them here.
Font family / font	String	Arial	The name of the font to be used.
			This parameter can also be used to animate the font family.
Font size / size	Integer	64	The height of the characters to render in pixels. Should not be used for animation, see the scale param.
Font color / color	Color	r: 1 g: 1 b: 1 a: 1	The fill color of the text to render.
Background Color / backgroundColor	Color	r: 0 g: 0 b: 0 a: 0	The fill color of the background.
Letter spacing / letterSpace	Integer	0	Spacing between letters. Disabled if markup is used.

Table 35 – continued from previous page

Parameter / script	Туре	Default	5 – continued from previous page Function
name	туре	Delault	1 unction
	Choice	Default	
Hint style / hintStyle	Choice	Default	This controls whether to fit font outlines to the pixel grid, and if so, whether to optimize for fidelity or contrast. Default None Slight Medium Full
Hint metrics /	Choice	Default	
hintMetrics	Choice	Default	This controls whether metrics are quantized to integer values in device units. Default Off On
Antioliosing /	Choice	Default	
Antialiasing / antialiasing	Choice	Default	This specifies the type of antialiasing to do when rendering text. Default None Gray Subpixel
Contractor of /	Chaine	D.f14	
Subpixel/ subpixel	Choice	Default	The subpixel order specifies the order of color elements within each pixel on the dets the antialiasing mode for the fontisplay device when rendering with an antialiasing mode. Default RGB BGR VRGB VBGR
Style / style	Choice	Normal	Font style. Normal Bold Italic

Table 35 – continued from previous page

	_		5 – continued from previous page
Parameter / script	Type	Default	Function
name	GI	X	
Weight/weight	Choice	Normal	
			The weight field specifies how bold or light the font should be.
			Thin
			Ultra light
			Light
			Semi light
			Book
			Normal
			Medium
			Semi bold
			Bold
			Ultra bold
			Heavy
			Ultra heavy
Stretch / stretch	Choice	Normal	
			Width of the font relative to other designs within a family.
			Ultra condensed
			Extra condensed
			Condensed
			Semi condensed
			Normal
			Semi expanded
			Expanded
			-
			Extra expanded
			Ultra expanded
G. 1 ' /	D 11	0	0. 1
Stroke size /	Double	0	Stroke size.
strokeSize			
Stroke color /	Color	r: 1 g:	The fill color of the stroke to render.
strokeColor		0 b: 0	
		a: 1	
Stroke dash length /	Integer	0	The length of the dashes.
strokeDash			
Stroke dash pattern /	Double	x: 1 y:	An array specifying alternate lengths of on and off stroke portions.
strokeDashPatter	n	0 z: 0	
Circle radius /	Double	0	Circle radius. Effect only works if auto size is disabled.
circleRadius			, in the second
Circle Words /	Integer	10	X times text in circle.
circleWords		-	
Arc Radius /	Double	100	Arc path radius (size of the path). The Arc effect is an experimental
arcRadius	2 30010	100	feature. Effect only works if auto size is disabled.
Arc Angle /	Double	0	Arc Angle, set to 360 for a full circle. The Arc effect is an experimental
arcAngle	Double	U	feature. Effect only works if auto size is disabled.
Scroll X / scrollX	Double	0	Scroll canvas X. Only works if Transform, AutoSize, Circle and Arc is
SCIOII A / SCIOIIX	Double	U	į
Comp. 11 V / 7.777	De1-1	0	disabled/not used.
Scroll Y / scrollY	Double	0	Scroll canvas Y. Only works if Transform, AutoSize, Circle and Arc is
E P '	т.		disabled/not used.
Frame Range /	Integer	min: 1	Time domain.
frameRange		max: 1	

2.5 Time nodes

The following sections contain documentation about every node in the Time group. Node groups are available by clicking on buttons in the left toolbar, or by right-clicking the mouse in the Node Graph area.

2.5.1 AppendClip node

This documentation is for version 1.0 of AppendClip (net.sf.openfx.AppendClip).

Description

Append one clip to another.

See also: http://opticalenquiry.com/nuke/index.php?title=AppendClip

Inputs

Input	Description	Optional
1		Yes
2		Yes
3		Yes
4		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Fade In / fadeIn	Integer	0	Number of frames to fade in from black at the beginning of the first clip.
Fade Out / fadeOut	Integer	0	Number of frames to fade out to black at the end of the last clip.
Cross Dissolve /	Integer	0	Number of frames to cross-dissolve between clips.
crossDissolve			
First Frame /	Integer	1	Frame to start the first clip at.
firstFrame			
Last Frame /	Integer	0	Last frame of the assembled clip (read-only).
lastFrame			
Update /	Button		Update lastFrame.
updateLastFrame			

2.5.2 Deinterlace node



This documentation is for version 1.0 of Deinterlace (net.sf.openfx.Deinterlace).

Description

Deinterlace input stream.

The following deinterlacing algorithms are supported:

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- Weave: This is what 100fps.com calls "do nothing". Other names: "disabled" or "no deinterlacing". Should be used for PsF content.
- Blend: Blender (full resolution). Each line of the picture is created as the average of a line from the odd and a line from the even half-pictures. This ignores the fact that they are supposed to be displayed at different times.
- Bob: Doubler. Display each half-picture like a full picture, by simply displaying each line twice. Preserves temporal resolution of interlaced video.
- Discard: Only display one of the half-pictures, discard the other. Other name: "single field". Both temporal and vertical spatial resolutions are halved. Can be used for slower computers or to give interlaced video movie-like look with characteristic judder.
- Linear: Doubler. Bob with linear interpolation: instead of displaying each line twice, line 2 is created as the average of line 1 and 3, etc.
- Mean: Blender (half resolution). Display a half-picture that is created as the average of the two original half-pictures.
- Yadif: Interpolator (Yet Another DeInterlacing Filter) from MPlayer by Michael Niedermayer (http://www.mplayerhq.hu). It checks pixels of previous, current and next frames to re-create the missed field by some local adaptive method (edge-directed interpolation) and uses spatial check to prevent most artifacts.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Field Order /	Choice	HD=upper,SD=lower	
fieldOrder			Interlaced field order
			Lower field first (lower): Lower field first.
			Upper field first (upper): Upper field first
			HD=upper,SD=lower (auto): Automatic.
Parity/parity	Choice	Lower	
			Field to interpolate.
			Lower (lower): Interpolate lower field.
			Upper (upper): Interpolate upper field.
Yadif Processing	Choice	Temporal	
Mode/yadifMode		&	Mode of checking fields
		spatial	Temporal & spatial (temporalspatial): Temporal and spatial
			interlacing check (default).
			Temporal only (temporal): Skips spatial interlacing check.

2.5.3 FrameBlend node



This documentation is for version 2.0 of FrameBlend (net.sf.openfx.FrameBlend).

Description

Blend frames of the input clip.

If a foreground matte is connected, only pixels with a negative or zero foreground value are taken into account, so that the foreground is not mixed with the background.

The number of values used to compute each pixel can be output to the alpha channel.

Inputs

Input	Description	Optional
Source		No
Mask		Yes
FgM		Yes

Controls

Parameter / script	Type	Default	Function
name			
Frame Range /	Integer	first: -5	Range of frames which are to be blended together. Frame range is ab-
frameRange		last: 0	solute if "absolute" is checked, else relative. The last frame is always
			included, and then one frame out of frameInterval within this interval.
Absolute /	Boolean	Off	Use an absolute frame range. If the frame range is not animated or is
absolute			not an expression, then all output images will be the same.
Input Range /	Button		Set the frame range to the input range. This can be used, combined with
inputRange			a foreground matte, to produce a clean background plate.
Frame Interval /	Integer	1	Interval (in frames) between frames to process. 1 means to process every
frameInterval			frame in the range. The first frame processed is the lower bound of the
			range. Can be used to reduce processing time or memory usage.
Operation /	Choice	Average	
operation			The operation used to compute the output image.
			Average (average): Output is the average of selected frames.
			Min (min): Output is the minimum of selected frames.
			Max (max): Output is the maximum of selected frames.
			Sum (sum): Output is the sum/addition of selected frames.
			Product (product): Output is the product/multiplication of selected
			frames.
			Over (over): Output is the 'over' composition of selected frames.
Decay / decay	Double	0	Before applying the blending operation, frame t is multiplied by (1-decay)^(last-t).

Continued on next page

2.5. Time nodes

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Parameter / script	Type	Default	Function
name			
Output Count to	Boolean	Off	Output image count at each pixel to alpha (input must have an alpha
Alpha /			channel).
outputCount			
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.5.4 FrameHold node



This documentation is for version 1.0 of FrameHold (net.sf.openfx.FrameHold).

Description

Hold a given frame for the input clip indefinitely, or use a subsample of the input frames and hold them for several frames.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
First Frame /	Integer	0	Reference input frame (the frame to hold if increment is 0).
firstFrame			
Increment /	Integer	0	If increment is 0, only the "firstFrame" will be held. If it is positive,
increment			every multiple of "increment" plus "firstFrame" will be held for "incre-
			ment" frames afterwards (before if it is negative).

2.5.5 FrameRange node



This documentation is for version 1.0 of FrameRange (net.sf.openfx.FrameRange).

Description

Set the frame range for a clip. Useful in conjunction with AppendClipOFX.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	-	0 1	
Frame Range /	Integer	first: 1	Output frame range.
frameRange		last: 1	
Reset/reset	Button		Resets the frame range to its initial value.
Before/before	Choice	Black	
			What the plugin should return for frames before the first frame.
			Original (original) : Return the original frame from the source, even if it is out of the frame range.
			Hold (hold): Return the nearest frame within the frame range.
			Black (black): Return an empty frame.
			Loop (loop): Substitutes an equal number of frames, effectively creating a clip loop.
			Bounce (loop): Substitutes a reversed equal number of frames, creating a clip bounce.
After/after	Choice	Black	
			What the plugin should return for frames after the last frame.
			Original (original) : Return the original frame from the source, even if it is out of the frame range.
			Hold (hold): Return the nearest frame within the frame range.
			Black (black): Return an empty frame.
			Loop (loop): Substitutes an equal number of frames, effectively creating a clip loop.
			Bounce (loop): Substitutes a reversed equal number of frames, creating a clip bounce.

2.5.6 NoTimeBlur node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ NoTimeBlur\ (net.sf.openfx. NoTimeBlurPlugin).$

Description

Rounds fractional frame numbers to integers. This can be used to avoid computing non-integer frame numbers, and to discretize motion (useful for animated objects). This plug-in is usually inserted upstream from TimeBlur.

Inputs

Input	Description	Optional
Source		No

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Controls

Parameter / script	Type	Default	Function
name			
Rounding /	Choice	rint	
rounding			Rounding type/operation to use when blocking fractional frames.
			rint: Round to the nearest integer value.
			floor: Round dound to the nearest integer value.
			ceil: Round up to the nearest integer value.
			none: Do not round.

2.5.7 Retime node



This documentation is for version 1.0 of Retime (net.sf.openfx.Retime).

Description

Change the timing of the input clip.

See also: http://opticalenquiry.com/nuke/index.php?title=Retime

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Reverse input / reverseInput	Boolean	Off	Reverse the order of the input frames so that last one is first
Speed / speed	Double	1	How much to change the speed of the input clip. To determine which input frame is taken at a given time, the speed is integrated from the beginning of the source frame range to the given time, so that speed can be animated to locally accelerate (speed > 1), decelerate (speed < 1) or reverse (speed < 0) the source clip. Note that this is not the same as the speed parameter of the Nuke Retime node, which just multiplies the speed value at the current time by the time to obtain the source frame number.
Warp/warp	Paramet	ric	Curve that maps input range (after applying speed) to the output range. A low positive slope slows down the input clip, and a negative slope plays it backwards.

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Parameter / script name	Type	Default	Function
Filter/filter	Choice	Linear	How input images are combined to compute the output image. None (none): Do not interpolate, ask for images with fractional time to the input effect. Useful if the input effect can interpolate itself. Nearest (nearest): Pick input image with nearest integer time. Linear (linear): Blend the two nearest images with linear interpolation.

2.5.8 SlitScan node



This documentation is for version 1.0 of SlitScan (net.sf.openfx.SlitScan).

Description

Apply per-pixel retiming: the time is computed for each pixel from the retime function, which can be either a horizontal ramp, a vertical ramp, or a retime map.

The default retime function corresponds to a horizontal slit: it is a vertical ramp, which is a linear function of y, which is 0 at the center of the bottom image line, and 1 at the center of the top image line. Optionally, a vertical slit may be used (0 at the center of the leftmost image column, 1 at the center of the rightmost image column), or the optional single-channel "Retime Map" input may also be used.

This plugin requires to render many frames on input, which may require a lot of memory.

Note that the results may be on higher quality if the video is slowed fown (e.g. using slowmoVideo)

The parameters are:

- retime function (default = horizontal slit)
- offset for the retime function (default = 0)
- gain for the retime function (default = -10)
- absolute, a boolean indicating that the time map gives absolute frames rather than relative frames
- frame range, only used if the retime function is given by a retime map, because the actual frame range cannot be guessed without inspecting the retime map content (default = -10..0). If "absolute" is checked, this frame range is absolute, else it is relative to the current frame
- filter to handle time offsets that "fall between" frames. They can be mapped to the nearest frame, or interpolated between the nearest frames (corresponding to a shutter of 1 frame).

References:

An Informal Catalogue of Slit-Scan Video Artworks and Research, Golan Levin, http://www.flong.com/texts/lists/slit_scan/

Inputs

Input	Description	Optional
Source		No
Retime Map		Yes

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Controls

Parameter / script name	Туре	Default	Function	
Retime Function /	Choice	TT	1	
	Choice	Horizontal		
retimeFunction		Slit	The function that gives, for each pixel in the image, its time. The default retime function corresponds to a horizontal slit: it is a vertical ramp (a linear function of y) which is 0 at the center of the bottom image line, and 1 at the center of the top image line. Optionally, a vertical slit may be used (0 at the center of the leftmost image column, 1 at the center of the rightmost image column), or the optional single-channel "Retime Map" input may also be used. Horizontal Slit (horizontalslit): A vertical ramp (a linear function of y) which is 0 at the center of the bottom image line, and 1 at the center of the top image line. Vertical Slit (verticalslit): A horizontal ramp (alinear function of x) which is 0 at the center of the leftmost image line, and 1 at the center of the rightmost image line. Retime Map (retimemap): The single-channel image from the "Retime Map" input (zero if not connected).	
D 1 000 1	D 11	0		
Retime Offset / retimeOffset	Double	0	Offset to the retime map.	
Retime Gain /	Double	-10	Gain applied to the retime map (after offset). With the horizontal or	
retimeGain			vertical slits, to get one line or column per frame you should use respectively (height-1) or (width-1).	
Absolute /	Boolean	Off	If checked, the retime map contains absolute time, if not it is relative to	
retimeAbsolute			the current frame.	
Max. Frame Range /	Integer	min:	Maximum input frame range to fetch images from (may be relative or	
frameRange		-10	absolute, depending on the "absolute" parameter). Only used if the Re-	
		max: 0	time Map is used and connected.	
Filter/filter	Choice	Nearest		
			How input images are combined to compute the output image.	
			Nearest (nearest): Pick input image with nearest integer time.	
			Linear (linear): Blend the two nearest images with linear interpolation.	

2.5.9 TimeBlur node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ TimeBlur\ (net.sf. openfx. TimeBlur)}.$

Description

Blend frames of the input clip over the shutter range.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function	
name				
Divisions /	Integer	10	Number of time samples along the shutter time. The first frame is al-	
division			ways at the start of the shutter range, and the shutter range is divided by	
			divisions. The frame corresponding to the end of the shutter range is not	
			included. If divisions=4, Shutter=1, Shutter Offset=Centered, this leads	
			to blending the frames at t-0.5, t-0.25, t, t+0.25.	
Shutter/shutter	Double	0.5	Controls how long (in frames) the shutter should remain open.	
Shutter Offset /	Choice	Start		
shutterOffset			Controls when the shutter should be open/closed. Ignored if there is no	
			motion blur (i.e. shutter=0 or motionBlur=0).	
			Centered (centered): Centers the shutter around the frame (from	
			t-shutter/2 to t+shutter/2)	
			Start (start): Open the shutter at the frame (from t to t+shutter)	
			End (end): Close the shutter at the frame (from t-shutter to t)	
			Custom (custom): Open the shutter at t+shuttercustomoffset (from	
			t+shuttercustomoffset to t+shuttercustomoffset+shutter)	
Custom Offset /	Double	0	When custom is selected, the shutter is open at current time plus this	
shutterCustomOff	set		offset (in frames). Ignored if there is no motion blur (i.e. shutter=0 or	
			motionBlur=0).	

2.5.10 TimeOffset node



This documentation is for version 1.0 of TimeOffset (net.sf.openfx.timeOffset).

Description

Move the input clip forward or backward in time. This can also reverse the order of the input frames so that last one is first.

See also http://opticalenquiry.com/nuke/index.php?title=TimeOffset

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Time Offset (Frames)	Integer	0	Offset in frames (frame f from the input will be at f+offset)
/timeOffset			

Continued on next page

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Table 45 – continued from previous page

Parameter / script	Type	Default	Function
name			
Reverse Input /	Boolean	Off	Reverse the order of the input frames so that last one is first
reverseInput			
Clip to Input Range /	Boolean	Off	Never ask for frames outside of the input frame range.
clipToInputRange			

2.6 Channel nodes

The following sections contain documentation about every node in the Channel group. Node groups are available by clicking on buttons in the left toolbar, or by right-clicking the mouse in the Node Graph area.

2.6.1 Shuffle node



This documentation is for version 3.0 of Shuffle (net.sf.openfx.ShufflePlugin).

Description

Rearrange channels from one or two inputs and/or convert to different bit depth or components. No colorspace conversion is done (mapping is linear, even for 8-bit and 16-bit types).

Inputs

Input	Description	Optional
В		Yes
A		Yes

Controls

Parameter / script	Type	Default	Function	
name				
Output Layer /	Choice	Color.RG	BA	
outputLayer			The layer where the result of the Shuffle operation is output.	
			Color.RGBA (uk.co.thefoundry.OfxImagePlaneColour)	
			DisparityLeft.Disparity	
			(uk.co.thefoundry.OfxImagePlaneStereoDisparityLeft)	
			DisparityRight.Disparity	
			(uk.co.thefoundry.OfxImagePlaneStereoDisparityRight)	
			Backward.Motion	
			(uk.co.thefoundry.OfxImagePlaneBackMotionVector)	
			Forward.Motion	
			(uk.co.thefoundry.OfxImagePlaneForwardMotionVector)	

Table 46 – continued from previous page

Doromotor / parint	Tuno		b – continued from previous page Function
Parameter / script	Type	Default	Function
name	Choice	RGBA	
Output Components / outputComponents	Choice	KUDA	Select what types of components the plug-in should output, this has an effect only when the Output Layer is set to the Color layer. This controls what should be the components for the Color Layer: Alpha, RGB or RGBA. RGBA (rgba): Output RGBA components. RGB (rgb): Output RGB components. Alpha (alpha): Output alpha channel.
Output Premult /	Choice	Unpremu	Itinliad
outputPremult	Choice	Onpremu	Set the premultiplication metadata on the output. This does not modify the data itself. The premultiplication metadata will flow downstream so that further down effects know what kind of data to expect. By default it should be set to Unpremultiplied and you should always provide the Shuffle node unpremultiplied data. Providing alpha-premultiplied data in input of the Shuffle may produce wrong results because of the potential loss of the associated alpha channel. Opaque Premultiplied Unpremultiplied
R/outputR	Choice	B.Color.F	
			Input channel for the output red channel.
			A.Color.R (A.uk.co.thefoundry.OfxImagePlaneColour.R): R channel from input A
			A.Color.G (A.uk.co.thefoundry.OfxImagePlaneColour.G): G channel from input A
			A.Color.B (A.uk.co.thefoundry.OfxImagePlaneColour.B): B channel from input A
			A.Color.A (A.uk.co.thefoundry.OfxImagePlaneColour.A): A channel from input A
			0: 0 constant channel
			1: 1 constant channel
			B.Color.R (B.uk.co.thefoundry.OfxImagePlaneColour.R): R channel from input B
			B.Color.G (B.uk.co.thefoundry.OfxImagePlaneColour.G): G channel from input B
			B.Color.B (B.uk.co.thefoundry.OfxImagePlaneColour.B): B channel
			from input B
			B.Color.A (B.uk.co.thefoundry.OfxImagePlaneColour.A): A channel from input B

2.6. Channel nodes 275

Table 46 – continued from previous page

Developates / seriest	Time		6 – continued from previous page
Parameter / script name	Type	Default	Function
G/outputG	Choice	B.Color.C	ч
G/outputs	Choice	D.Colol.C	Input channel for the output green channel.
			A.Color.R (A.uk.co.thefoundry.OfxImagePlaneColour.R): R
			channel from input A
			A.Color.G (A.uk.co.thefoundry.OfxImagePlaneColour.G): G
			channel from input A
			A.Color.B (A.uk.co.thefoundry.OfxImagePlaneColour.B): B
			channel from input A
			A.Color.A (A.uk.co.thefoundry.OfxImagePlaneColour.A): A
			channel from input A
			0: 0 constant channel
			1: 1 constant channel
			B.Color.R (B.uk.co.thefoundry.OfxImagePlaneColour.R): R
			channel from input B
			B.Color.G (B.uk.co.thefoundry.OfxImagePlaneColour.G): G
			channel from input B
			B.Color.B (B.uk.co.thefoundry.OfxImagePlaneColour.B): B channel
			from input B
			$\textbf{B.Color.A} \; (\textbf{B.uk.co.the} foundry. Of x Image Plane Colour. A): \; A$
			channel from input B
B/outputB	Choice	B.Color.B	
D /Outputb	Choice	B.Colol.B	Input channel for the output blue channel.
			A.Color.R (A.uk.co.thefoundry.OfxImagePlaneColour.R): R
			channel from input A
			A.Color.G (A.uk.co.thefoundry.OfxImagePlaneColour.G): G
			channel from input A
			A.Color.B (A.uk.co.thefoundry.OfxImagePlaneColour.B): B
			channel from input A
			A.Color.A (A.uk.co.thefoundry.OfxImagePlaneColour.A): A
			channel from input A
			0: 0 constant channel
			1: 1 constant channel
			B.Color.R (B.uk.co.thefoundry.OfxImagePlaneColour.R): R
			channel from input B
			B.Color.G (B.uk.co.thefoundry.OfxImagePlaneColour.G): G
			channel from input B
			B.Color.B (B.uk.co.thefoundry.OfxImagePlaneColour.B): B channel
			from input B
			$\textbf{B.Color.A} \; \textbf{(B.uk.co.the foundry. Of x Image Plane Colour. A)} : \; A$
			channel from input B

Table 46 – continued from previous page

Parameter / script name	Туре	Default	Function
A/outputA	Choice	B.Color.A	Input channel for the output alpha channel. A.Color.R (A.uk.co.thefoundry.OfxImagePlaneColour.R): R channel from input A A.Color.G (A.uk.co.thefoundry.OfxImagePlaneColour.G): G channel from input A A.Color.B (A.uk.co.thefoundry.OfxImagePlaneColour.B): B channel from input A A.Color.A (A.uk.co.thefoundry.OfxImagePlaneColour.A): A channel from input A 0: 0 constant channel 1: 1 constant channel B.Color.R (B.uk.co.thefoundry.OfxImagePlaneColour.R): R channel from input B B.Color.G (B.uk.co.thefoundry.OfxImagePlaneColour.G): G channel from input B B.Color.B (B.uk.co.thefoundry.OfxImagePlaneColour.B): B channel from input B B.Color.A (B.uk.co.thefoundry.OfxImagePlaneColour.A): A channel from input B
Set GBA From R / setGBAFromR	Boolean	On	If checked, setting the R output channel from the GUI to the R channel of an input also sets the G, B and A output channels from the same plane.
Clip Info / clipInfo	Button		Display information about the inputs.

2.7 Color nodes

The following sections contain documentation about every node in the Color group. Node groups are available by clicking on buttons in the left toolbar, or by right-clicking the mouse in the Node Graph area.

2.7.1 Add node



 ${\it This\ documentation\ is\ for\ version\ 2.0\ of\ Add\ (net.sf.openfx.AddPlugin)}.$

Description

Add a constant to the selected channels.

See also: http://opticalenquiry.com/nuke/index.php?title=Add

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Value / value	Color	r: 0 g:	Constant to add to the selected channels.
		0 b: 0	
		a: 0	
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.2 Clamp node



This documentation is for version 2.0 of Clamp (net.sf.openfx.Clamp).

Description

Clamp the values of the selected channels.

A special use case for the Clamp plugin is to generate a binary mask image (i.e. each pixel is either 0 or 1) by thresholding an image. Let us say one wants all input pixels whose value is above or equal to some threshold value to become 1, and all values below this threshold to become 0. Set the "Minimum" value to the threshold, set the "Maximum" to any value strictly below the threshold (e.g. 0 if the threshold is positive), and check "Enable MinClampTo" and "Enable MaxClampTo" while keeping the default values for "MinClampTo" (0.0) and "MaxClampTop" (1.0). The result is a binary mask image. To create a non-binary mask, with softer edges, either blur the output of Clamp, or use the Grade plugin instead, setting the "Black Point" and "White Point" to values close to the threshold, and checking the "Clamp Black" and "Clamp White" options.

See also: http://opticalenquiry.com/nuke/index.php?title=Clamp

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Minimum/minimum	Color	r: 0 g:	If enabled, all values that are lower than this number are set to this value,
		0 b: 0	or to the minClampTo value if minClampTo is enabled.
		a: 0	
Enable Minimum /	Boolean	On	Whether to clamp selected channels to a minimum value.
minimumEnable			-
Maximum /	Color	r: 1 g:	If enabled, all values that are higher than this number are set to this
maximum		1 b: 1	value, or to the maxClampTo value if maxClampTo is enabled.
		a: 1	-
Enable Maximum /	Boolean	On	Whether to clamp selected channels to a maximum value.
maximumEnable			
MinClampTo /	Color	r: 0 g:	The value to which values below minimum are clamped when min-
minClampTo		0 b: 0	ClampTo is enabled. Setting this to a custom color helps visualizing
		a: 0	the clamped areas or create graphic effects.
Enable MinClampTo /	Boolean	Off	
minClampToEnable			When enabled, all values below minimum are set to the minClampTo
_			value.
			When disabled, all values below minimum are clamped to the
			minimum value.
MaxClampTo /	Color	r: 1 g:	The value to which values above maximum are clamped when max-
maxClampTo		1 b: 1	ClampTo is enabled. Setting this to a custom color helps visualizing the
_		a: 1	clamped areas or create graphic effects.
Enable MaxClampTo /	Boolean	Off	
maxClampToEnable			When enabled, all values above maximum are set to the maxClampTo
<u> </u>			value.
			When disabled, all values above maximum are clamped to the
			maximum value.
			, , , , , , , , , , , , , , , , , , , ,
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.3 ClipTest node



This documentation is for version 2.0 of ClipTest (net.sf.openfx.ClipTestPlugin).

Description

Draw zebra stripes on all pixels outside of the specified range.

 $See \ also: \ http://opticalenquiry.com/nuke/index.php?title=Evaluating_Color\#The_ClipTest_node$

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Lower/lower	Color	r: 0 g:	Highlight pixels lower than this value.
		0 b: 0	
		a: 0	
Upper/upper	Color	r: 1 g:	Highlight pixels higher than this value.
		1 b: 1	
		a: 1	
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.4 ColorCorrect node



This documentation is for version 2.1 of ColorCorrect (net.sf.openfx.ColorCorrectPlugin).

Description

Adjusts the saturation, contrast, gamma, gain and offset of an image.

The ranges of the shadows, midtones and highlights are controlled by the curves in the "Ranges" tab.

The Contrast adjustment works using the formula: Output = $(Input/0.18)^{Contrast*0.18$.

See also:

- http://opticalenquiry.com/nuke/index.php?title=ColorCorrect
- https://compositormathematic.wordpress.com/2013/07/06/gamma-contrast/

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Saturation /	Color	r: 1 g:	
MasterSaturation		1 b: 1	
		a: 1	
Contrast /	Color	r: 1 g:	
MasterContrast		1 b: 1	
		a: 1	

Table 50 – continued from previous page

Danie and a danie	·		u – continued from previous page
Parameter / script	Type	Default	Function
name	G .		
Gamma /	Color	r: 1 g:	
MasterGamma		1 b: 1	
		a: 1	
Gain/MasterGain	Color	r: 1 g:	
		1 b: 1	
		a: 1	
Offset /	Color	r: 0 g:	
MasterOffset		0 b: 0	
		a: 0	
Enable /	Boolean	On	When checked, Shadows correction is enabled.
ShadowsEnable			
Saturation /	Color	r: 1 g:	
ShadowsSaturatio	n	1 b: 1	
		a: 1	
Contrast /	Color	r: 1 g:	
ShadowsContrast		1 b: 1	
		a: 1	
Gamma /	Color	r: 1 g:	
ShadowsGamma		1 b: 1	
biladowboalinid		a: 1	
Gain /	Color	r: 1 g:	
ShadowsGain	Color	1 b: 1	
Siladowsdalii		a: 1	
Offset /	Color	r: 0 g:	
ShadowsOffset	Coloi	0 b: 0	
Shadowsollset		a: 0	
Enable /	Boolean		When checked, Midtones correction is enabled.
MidtonesEnable	Doolean	On	when checked, wildtones correction is enabled.
Saturation /	Color	1 a.	
		r: 1 g: 1 b: 1	
MidtonesSaturati	on		
<u> </u>	G 1	a: 1	
Contrast /	Color	r: 1 g:	
MidtonesContrast		1 b: 1	
		a: 1	
Gamma /	Color	r: 1 g:	
MidtonesGamma		1 b: 1	
~		a: 1	
Gain /	Color	r: 1 g:	
MidtonesGain		1 b: 1	
		a: 1	
Offset /	Color	r: 0 g:	
MidtonesOffset		0 b: 0	
		a: 0	
Enable /	Boolean	On	When checked, Highlights correction is enabled.
HighlightsEnable			
Saturation /	Color	r: 1 g:	
HighlightsSatura	tion	1 b: 1	
		a: 1	
Contrast /	Color	r: 1 g:	
HighlightsContra		1 b: 1	
J J = = = = = = = = = = = = = = = = = =		a: 1	
			Continued on next page

Table 50 – continued from previous page

Parameter / script	Туре	Default	Function
name	туре	Delault	Function
Gamma /	Color	1	
	Color	r: 1 g: 1 b: 1	
HighlightsGamma			
0: /	C 1	a: 1	
Gain /	Color	r: 1 g:	
HighlightsGain		1 b: 1	
0.00	a 1	a: 1	
Offset /	Color	r: 0 g:	
HighlightsOffset		0 b: 0	
		a: 0	
Range / range	Double	min: 0	Expected range for input values. Within this range, a lookup table is
		max: 1	used for faster computation.
Tone Ranges /	Paramet	ri&hadow:	Tone ranges lookup table
toneRanges		High-	
		light:	
Luminance Math /	Choice	Rec.	
luminanceMath		709	Formula used to compute luminance from RGB values (used for
			saturation adjustments).
			Rec. 709 (rec 709): Use Rec. 709 (0.2126r + 0.7152g + 0.0722b).
			Rec. 2020 (rec2020): Use Rec. 2020 (0.2627r + 0.6780g + 0.0593b).
			ACES AP0 (acesap0) : Use ACES AP0 (0.3439664498r +
			0.7281660966g + -0.0721325464b).
			ACES AP1 (acesap1): Use ACES AP1 (0.2722287168r +
			· · · · · · · · · · · · · · · · · · ·
			0.6740817658g + 0.0536895174b).
			CCIR 601 (ccir601) : Use CCIR 601 (0.2989r + 0.5866g + 0.1145b).
			Average (average): Use average of r, g, b.
			Max (max): Use max or r, g, b.
Clamp Black /	Boolean	On	All colors below 0 on output are set to 0.
clampBlack			
Clamp White /	Boolean	Off	All colors above 1 on output are set to 1.
clampWhite			_
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.5 ColorLookup node



This documentation is for version 1.1 of ColorLookup (net.sf.openfx.ColorLookupPlugin).

Description

Apply a parametric lookup curve with the possibility to adjust each channel separately.

The master curve is combined with the red, green and blue curves, but not with the alpha curve.

Different algorithms are available when applying the master curve, which are selectable using the "Master Curve Mode" parameter.

Computation is faster for values that are within the given range, so it is recommended to set the Range parameter if the input range goes beyond [0,1].

Note that you can easily do color remapping by setting Source and Target colors and clicking "Set RGB" or "Set RGBA" below.

This will add control points on the curve to match the target from the source. You can add as many point as you like.

This is very useful for matching color of one shot to another, or adding custom colors to a black and white ramp.

Optionally, the RGB histogram or a color ramp can be displayed in the background of the lookup curves.

See also: http://opticalenquiry.com/nuke/index.php?title=ColorLookup

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Range / range	Double	min: 0	Expected range for input values. Within this range, a lookup table is
		max: 1	used for faster computation.
Lookup Table /	Paramet	ri c naster:	Colour lookup table. The master curve is combined with the red, green
lookupTable		red:	and blue curves, but not with the alpha curve.
		green:	
		blue:	
		alpha:	
Display /	Choice	Color	
backgroundDispla	У	Ramp	Display a color ramp or a histogram behind the curves.
			None (none): No background display.
			Color Ramp (colorramp): Display a color ramp.
			RGB Histogram (histogram): Display the input histogram. Press
			"Refresh Histogram" to recompute the histogram.
Update Histogram /	Button		Update the histogram from the input at current time.
updateHistogram			
Source/source	Color	r: 0 g:	Source color for newly added points (x coordinate on the curve).
		0 b: 0	
		a: 0	
Target/target	Color	r: 0 g:	Target color for newly added points (y coordinate on the curve).
		0 b: 0	
		a: 0	
Set Master /	Button		Add a new control point mapping source to target to the master curve
setMaster			(the relative luminance is computed using the 'Luminance Math' pa-
G P GP /			rameter).
Set RGB / setRGB	Button		Add a new control point mapping source to target to the red, green, and
C + DCD A /	D 44		blue curves.
Set RGBA /	Button		Add a new control point mapping source to target to the red, green, blue
setRGBA	D		and alpha curves.
Set A / setA	Button		Add a new control point mapping source to target to the alpha curve

Continued on next page

Table 51 – continued from previous page

Muster Curve Mode master Mode Ma	Table 51 – continued from previous page			
Master Curve Mode	Parameter / script	Туре	Default	Function
Algorithm that will be used for the master curve. The curve mode will have a strong effect on the appearance of colors, especially if you use a contrast-enhancing curve (S-curve). This can be used for creative effect, but can for some purposes or styles cause undesired color changes depending which mode you choose. Choose a mode that suits your specific taste and needs for the photo at hand. More information can be found at http://mayned.arawtherapee.com/Exposure Standard (standard): The marster curve is applied independently to R, G and B channels. The drawback of this mode is that e.g. considering an S-curve shape to get more contrast, an orange color with a high value of red and green and a low value of blue will tend to shift toward yellow, because the red and green channel will be raised, while the blue one will be lowered. Weighted Standard (weightedstandard): You can use this method to limit the color shift of the standard curve, even if it won't suppress it entirely. Film-Like (filmlike): The film-like curve provides a result highly similar to the standard type (that is strong saturation increase with increased contrast), but the RGB-HSV hue is kept constant - that is, there are less color-shift problems. This curve type was designed by Adobe as a part of DNG and is thus the one used by Adobe Camera Raw and Lightroom. Luminance (luminance): Each component of the pixel is boosted by the same factor so color and saturation is kept stable, that is the result is very true to the original color. However contrast-increasing curves can still lead to a slightly desaturated look. First the relative luminance value of a pixel is obtained, then the curve is applied to that value, the multiplication factor between before and after luminance is calculated, and then this factor is applied to each R, G and B component. The formula used to compute the luminance from RGB values (only used by 'Set Master'). Rec. 709 (rec709): Use Rec. 709 (0.2126r + 0.7152g + 0.0722b). Rec. 709 (rec709): Use Rec. 709 (0.2126r + 0.7				
have a strong effect on the appearance of colors, especially if you use a contrast-enhancing curve (Scurve). This can be used for creating effect, but can for some purposes or styles cause undesired color changes depending which mode you choose. Choose a mode that suits your specific tests and needs for the photo at hand. More information can be found at http://rawpedia.rawherapee.com/Exposure Standard (Standard): The marster curve is applied independently to R, G and B channels. The drawback of this mode is that e.g. considering an 3-curve shape to get more contrast, an orange color with a high value of Fed and green and a low value of blue will tend to shift toward yellow, because the red and green channel will be raised, while the blue one will be lowered. Weighted Standard (weightedstandard): You can use this method to limit the color shift of the standard curve, even if it won't suppress it entirely. Film-Like (filmlike): The film-like curve provides a result highly similar to the standard type (that is strong saturation increase with increased contrast), but the RGB-HSV hue is kept constant - that is, there are less color-shift problems. This curve type was designed by Adobe as a part of DNG and is thus the one used by Adobe camera Raw and Lightroom. Lumianae (uminance): Each component of the pixel is boosted by the same factor so color and saturation is kept stable, that is the result is very true to the original color. However contrast-increasing curves can still lead to a slightly desautrated look. First the relative luminance value of a pixel is obtained, then the curve is applied to that value, the multiplication factor between before and after luminance is calculated, and then this factor is applied to each R, G and B component. The formula used to compute luminance can be selected using the "luminanceMath" parameter. LuminanceMath / LuminanceMath / Parameter. Choice Rec. 709 (rec709): Use Rec. 709 (0.2126r + 0.7152g + 0.0722b). ACES API (acesapi): Use ACES API (0.2722287168r + 0.73817658g + 0	Master Curve Mode /	Choice	Standard	
Luminance Math / luminanceMath Choice Rec. 709 Formula used to compute luminance from RGB values (only used by 'Set Master'). Rec. 709 (rec709): Use Rec. 709 (0.2126r + 0.7152g + 0.0722b). Rec. 2020 (rec2020): Use Rec. 2020 (0.2627r + 0.6780g + 0.0593b). ACES AP0 (acesap0): Use ACES AP0 (0.3439664498r + 0.7281660966g + -0.0721325464b). ACES AP1 (acesap1): Use ACES AP1 (0.2722287168r + 0.6740817658g + 0.0536895174b). CCIR 601 (ccir601): Use CCIR 601 (0.2989r + 0.5866g + 0.1145b). Average (average): Use average of r, g, b. Max (max): Use max or r, g, b. Clamp Black / clampWhite Clamp White / clampWhite (Un)premult / premult Boolean Off Divide the image by the alpha channel before processing, and remultiply it afterwards. Use if the input images are premultiplied.		Choice	Standard	have a strong effect on the appearance of colors, especially if you use a contrast-enhancing curve (S-curve). This can be used for creative effect, but can for some purposes or styles cause undesired color changes depending which mode you choose. Choose a mode that suits your specific taste and needs for the photo at hand. More information can be found at http://rawpedia.rawtherapee.com/Exposure Standard (standard): The marster curve is applied independently to R, G and B channels. The drawback of this mode is that e.g. considering an S-curve shape to get more contrast, an orange color with a high value of red and green and a low value of blue will tend to shift toward yellow, because the red and green channel will be raised, while the blue one will be lowered. Weighted Standard (weightedstandard): You can use this method to limit the color shift of the standard curve, even if it won't suppress it entirely. Film-Like (filmlike): The film-like curve provides a result highly similar to the standard type (that is strong saturation increase with increased contrast), but the RGB-HSV hue is kept constant - that is, there are less color-shift problems. This curve type was designed by Adobe as a part of DNG and is thus the one used by Adobe Camera Raw and Lightroom. Luminance (luminance): Each component of the pixel is boosted by the same factor so color and saturation is kept stable, that is the result is very true to the original color. However contrast-increasing curves can still lead to a slightly desaturated look. First the relative luminance value of a pixel is obtained, then the curve is applied to that value, the multiplication factor between before and after luminance is calculated, and then this factor is applied to each R, G and B component. The formula used to compute the luminance can be selected using the
Top Formula used to compute luminance from RGB values (only used by 'Set Master'). Rec. 709 (rec709): Use Rec. 709 (0.2126r + 0.7152g + 0.0722b). Rec. 2020 (rec2020): Use Rec. 2020 (0.2627r + 0.6780g + 0.0593b). ACES APO (acesap0): Use ACES APO (0.3439664498r + 0.7281660966g + -0.0721325464b). ACES API (acesap1): Use ACES API (0.2722287168r + 0.6740817658g + 0.0536895174b). CCIR 601 (ccir601): Use CCIR 601 (0.2989r + 0.5866g + 0.1145b). Average (average): Use average of r, g, b. Max (max): Use max or r, g, b. Clamp Black Boolean Off All colors below 0 on output are set to 0. Clamp White Boolean Off All colors above 1 on output are set to 1. ClampWhite Boolean Off Divide the image by the alpha channel before processing, and remultiply it afterwards. Use if the input images are premultiplied.				parameter parameter
Clamp White / Cl	luminanceMath		709	'Set Master'). Rec. 709 (rec709): Use Rec. 709 (0.2126r + 0.7152g + 0.0722b). Rec. 2020 (rec2020): Use Rec. 2020 (0.2627r + 0.6780g + 0.0593b). ACES AP0 (acesap0): Use ACES AP0 (0.3439664498r + 0.7281660966g + -0.0721325464b). ACES AP1 (acesap1): Use ACES AP1 (0.2722287168r + 0.6740817658g + 0.0536895174b). CCIR 601 (ccir601): Use CCIR 601 (0.2989r + 0.5866g + 0.1145b). Average (average): Use average of r, g, b. Max (max): Use max or r, g, b.
Clamp White / clampWhite (Un)premult / Boolean Off Divide the image by the alpha channel before processing, and remultiply it afterwards. Use if the input images are premultiplied.	_	Boolean	Off	All colors below 0 on output are set to 0.
clampWhite (Un)premult/ premult Boolean Off Divide the image by the alpha channel before processing, and remultiply it afterwards. Use if the input images are premultiplied.				
(Un)premult / Boolean Off Divide the image by the alpha channel before processing, and remultiply it afterwards. Use if the input images are premultiplied.	_	Boolean	Off	All colors above 1 on output are set to 1.
premult multiply it afterwards. Use if the input images are premultiplied.				
	1	Boolean	Off	
	premult			multiply it afterwards. Use if the input images are premultiplied. Continued on next page

Table 51 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.6 ColorMatrix node

1 0 0 0 1 0 0 0 1

This documentation is for version 2.0 of ColorMatrix (net.sf.openfx.ColorMatrixPlugin).

Description

Multiply the RGBA channels by an arbitrary 4x4 matrix.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Output Red /	Color	r: 1 g:	values for red output component.
outputRed		0 b: 0	
		a: 0	
Output Green /	Color	r: 0 g:	values for green output component.
outputGreen		1 b: 0	
		a: 0	
Output Blue /	Color	r: 0 g:	values for blue output component.
outputBlue		0 b: 1	
		a: 0	
Output Alpha /	Color	r: 0 g:	values for alpha output component.
outputAlpha		0 b: 0	
		a: 1	
Clamp Black /	Boolean	On	All colors below 0 on output are set to 0.
clampBlack			
Clamp White /	Boolean	Off	All colors above 1 on output are set to 1.
clampWhite			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.7 ColorSuppress node

This documentation is for version 1.0 of ColorSuppress (net.sf.openfx.ColorSuppress).

Description

Remove a color or tint from an image.

The effect can either modify the color and/or extract the amount of color and store it in the alpha channel. It can be used to fix the despill or extract a mask from a color.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Red/redSuppress	Double	0	Fraction of red to suppress.
Green /	Double	0	Fraction of green to suppress.
greenSuppress			
Blue /	Double	0	Fraction of blue to suppress.
blueSuppress			
Cyan /	Double	0	Fraction of cyan to suppress.
cyanSuppress			
Magenta /	Double	0	Fraction of magenta to suppress.
magentaSuppress			
Yellow /	Double	0	Fraction of yellow to suppress.
yellowSuppress			
Output /	Choice	Image	
outputMode			Suppress mode.
			Image (image): Suppress color from the image.
			Alpha (alpha): Only store the suppress mask in the Alpha channel.
			Image and Alpha (both): Suppress the color from the image and store
			the suppress mask in the Alpha channel.
			_
Preserve Luminance /	Boolean	Off	Preserve image luminosity.
preserveLuma			

Table 53 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Luminance Math /	Choice	Rec.	
luminanceMath		709	Formula used to compute luminance from RGB values.
			Rec. 709 (rec709): Use Rec. 709 (0.2126r + 0.7152g + 0.0722b).
			Rec. 2020 (rec2020): Use Rec. 2020 (0.2627r + 0.6780g + 0.0593b).
			ACES AP0 (acesap0) : Use ACES AP0 (0.3439664498r + 0.7281660966g + -0.0721325464b).
			ACES AP1 (acesap1) : Use ACES AP1 (0.2722287168r + 0.6740817658g + 0.0536895174b).
			CCIR 601 (ccir601): Use CCIR 601 (0.2989r + 0.5866g + 0.1145b).
			Average (average): Use average of r, g, b.
			Max (max): Use max or r, g, b.
(Un)premult/ premult	Boolean	Off	Divide the image by the alpha channel before processing, and remultiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.8 Equalize node



This documentation is for version 2.0 of Equalize (net.sf.cimg.CImgEqualize).

Description

Equalize histogram of pixel values.

To equalize image brightness only, use the HistEQCImg plugin.

Uses the 'equalize' function from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
NbLevels /	Integer	4096	Number of histogram levels used for the equalization.
nb_levels			

Continued on next page

Table 54 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Min Value /	Double	0	Minimum pixel value considered for the histogram computation. All
min_value			pixel values lower than min_value will not be counted.
Max Value /	Double	1	Maximum pixel value considered for the histogram computation. All
max_value			pixel values higher than max_value will not be counted.
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.9 Gamma node



This documentation is for version 2.0 of Gamma (net.sf.openfx.GammaPlugin).

Description

Apply gamma function to the selected channels. The actual function is pow(x,1/max(1e-8,value)).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Value / value	Color	r: 1 g:	Gamma value to apply to the selected channels.
		1 b: 1	
		a: 1	
Invert/invert	Boolean	Off	Invert the gamma transform.
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.10 Grade node



This documentation is for version 2.0 of Grade (net.sf.openfx.GradePlugin).

Description

Modify the tonal spread of an image from the white and black points.

This node can also be used to match colors of 2 images: The darkest and lightest points of the target image are converted to black and white using the blackpoint and whitepoint values. These 2 values are then moved to new values using the black(for dark point) and white(for white point). You can also apply multiply/offset/gamma for other color fixing you may need.

Here is the formula used:

A = multiply * (white - black) / (whitepoint - blackpoint)

B = offset + black - A * blackpoint

output = pow(A * input + B, 1 / gamma).

A special use for Grade is to generate a mask image with soft edges by thresholding an input image. Set the "Black Point" and "White Point" to values just below and just above the threshold, and check the "Clamp Black" and "Clamp White" options. If a binary mask containing only 0 and 1 is preferred, the Clamp plugin can be used instead.

 $\label{lem:com/nuke/index.php?title=Grade} See also: $$http://opticalenquiry.com/nuke/index.php?title=Grade and $$http://opticalenquiry.com/nuke/index.php?title=Integration#Matching_color$

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Black Point /	Color	r: 0 g:	Set the color of the darkest pixels in the image.
blackPoint		0 b: 0	
		a: 0	
White Point /	Color	r: 1 g:	Set the color of the brightest pixels in the image.
whitePoint		1 b: 1	
		a: 1	
Lift/black	Color	r: 0 g:	Colors corresponding to the blackpoint are set to this value.
		0 b: 0	
		a: 0	
Gain/white	Color	r: 1 g:	Colors corresponding to the whitepoint are set to this value.
		1 b: 1	
		a: 1	
Multiply/multiply	Color	r: 1 g:	Multiplies the result by this value.
		1 b: 1	
		a: 1	
Offset/offset	Color	r: 0 g:	Adds this value to the result (this applies to black and white).
		0 b: 0	
		a: 0	

Continued on next page

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Parameter / script	Type	Default	Function
name			
Gamma/gamma	Color	r: 1 g:	Final gamma correction. Negative values are not affected by gamma.
		1 b: 1	
		a: 1	
Normalize /	Button		Normalize the image by setting the white point and black point from the
normalize			minimum and maximum values of the input.
Reverse / reverse	Boolean	Off	Apply the inverse correction. Useful to apply the inverse of a Grade
			downstream: copy-and-paste or clone the upstream node, and invert the
			downstream one.
Clamp Black /	Boolean	On	All colors below 0 on output are set to 0.
clampBlack			
Clamp White /	Boolean	Off	All colors above 1 on output are set to 1.
clampWhite			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.11 HSIToRGB node

This documentation is for version 1.0 of HSIToRGB (net.sf.openfx.HSIToRGB).

Description

Convert from HSI color model (hue, saturation, intensity, as defined by Gonzalez and Woods in 1992) to linear RGB. H is in degrees, S and I are in the same units as RGB. No gamma correction is applied to RGB after conversion.

The HSI colour space (hue, saturation and intensity) attempts to produce a more intuitive representation of colour. The I axis represents the luminance information. The H and S axes are polar coordinates on the plane orthogonal to I. H is the angle, specified such that red is at zero, green at 120 degrees, and blue at 240 degrees. Hue thus represents what humans implicitly understand as colour. S is the magnitude of the colour vector projected in the plane orthogonal to I, and so represents the difference between pastel colours (low saturation) and vibrant colours (high saturation). The main drawback of this colour space is that hue is undefined if saturation is zero, making error propagation in transformations from the RGB colour space more complicated.

It should also be noted that, although the HSI colour space may be more intuitive, is not "perceptual", in the sense that small displacements of equal size in different parts of the colour space will be perceived by human observers as changes of different magnitude. Attempts have been made to define such colour spaces: CIE-LAB and CIE-LUV are two examples.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Premult/premult	Boolean	Off	Multiply the image by the alpha channel after processing. Use to get
			premultiplied output images.

2.7.12 HSLToRGB node

This documentation is for version 1.0 of HSLToRGB (net.sf.openfx.HSLToRGB).

Description

Convert from HSL color model (hue, saturation, lightness, as defined by Joblove and Greenberg in 1978) to linear RGB. H is in degrees, S and L are in the same units as RGB. No gamma correction is applied to RGB after conversion.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Premult/premult	Boolean	Off	Multiply the image by the alpha channel after processing. Use to get
			premultiplied output images.

2.7.13 HSVToRGB node



This documentation is for version 1.0 of HSVToRGB (net.sf.openfx.HSVToRGB).

Description

Convert from HSV color model (hue, saturation, value, as defined by A. R. Smith in 1978) to linear RGB. H is in degrees, S and V are in the same units as RGB. No gamma correction is applied to RGB after conversion.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Premult/premult	Boolean	Off	Multiply the image by the alpha channel after processing. Use to get
			premultiplied output images.

2.7.14 HSVTool node



This documentation is for version 1.0 of HSVTool (net.sf.openfx.HSVToolPlugin).

Description

Adjust hue, saturation and brightness, or perform color replacement.

Color replacement:

Set the srcColor and dstColor parameters. The range of the replacement is determined by the three groups of parameters: Hue, Saturation and Brightness.

Color adjust:

Use the Rotation of the Hue parameter and the Adjustment of the Saturation and Lightness. The ranges and falloff parameters allow for more complex adjustments.

Hue keyer:

Set the outputAlpha parameter (the last one) to All (the default is Hue), and use a viewer to display the Alpha channel. First, set the Range parameter of the Hue parameter set and then work down the other Ranges parameters, tuning with the range Falloff and Adjustment parameters.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Src Analysis	Boolean	Off	Enable the rectangle interact for analysis of Src and Dst colors and
Rectangle /			ranges.
enableRectangle			
Bottom Left /	Double	x: 0.25	Coordinates of the bottom left corner of the rectangle
bottomLeft		y: 0.25	
Size/size	Double	w: 0.5	Width and height of the rectangle
		h: 0.5	
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
			Draws OpenGL overlays twice larger.
Set Src from	Button		Set the Src color and ranges and the adjustments from the colors of the
Rectangle /			source image within the selection rectangle and the Dst Color.
setSrcFromRectan	gle		-

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			U – continued from previous page
Parameter / script name	Type	Default	Function
Src Color /	Color	r: 0 g:	Source color for replacement. Changing this parameter sets the hue,
srcColor	20101	0 b: 0	saturation and brightness ranges for this color, and sets the fallofs to
01000101		00.0	default values.
Dst Color /	Color	r: 0 g:	Destination color for replacement. Changing this parameter sets the hue
dstColor	Coloi	0 b: 0	rotation, and saturation and brightness adjustments. Should be set after
			Src Color.
Hue Range /	Double	:0:	Range of color hues that are modified (in degrees). Red is 0, green is
hueRange		360	120, blue is 240. The affected hue range is the smallest interval. For
			example, if the range is (12, 348), then the selected range is red plus or
			minus 12 degrees. Exception: if the range width is exactly 360, then all
			hues are modified.
Hue Rotation /	Double	0	Rotation of color hues (in degrees) within the range.
hueRotation			
Hue Rotation Gain /	Double	1	Factor to be applied to the rotation of color hues (in degrees) within the
hueRotationGain			range. A value of 0 will set all values within range to a constant (com-
			puted at the center of the range), and a value of 1 will add hueRotation
			to all values within range.
Hue Range Rolloff /	Double	0	Interval (in degrees) around Hue Range, where hue rotation decreases
hueRangeRolloff			progressively to zero.
Saturation Range /	Double	:0:1	Range of color saturations that are modified.
saturationRange			
Saturation Adjustment	Double	0	Adjustment of color saturations within the range. Saturation is clamped
/			to zero to avoid color inversions.
saturationAdjust	ment		
Saturation Adjustment	Double	1	Factor to be applied to the saturation adjustment within the range. A
Gain /			value of 0 will set all values within range to a constant (computed at the
saturationAdjust	mentGai	.n	center of the range), and a value of 1 will add saturationAdjustment to
			all values within range.
Saturation Range	Double	0	Interval (in degrees) around Saturation Range, where saturation rotation
Rolloff /			decreases progressively to zero.
saturationRangeR	olloff		
Brightness Range /	Double	:0:1	Range of color brightness that are modified.
brightnessRange			
Brightness	Double	0	Adjustment of color brightness within the range.
Adjustment /			
brightnessAdjust	ment		
Brightness	Double	1	Factor to be applied to the brightness adjustment within the range. A
Adjustment Gain /			value of 0 will set all values within range to a constant (computed at the
brightnessAdjust	mentGai	n	center of the range), and a value of 1 will add brightnessAdjustment to
			all values within range.
Brightness Range	Double	0	Interval (in degrees) around Brightness Range, where brightness rota-
Rolloff /			tion decreases progressively to zero.
brightnessRangeR	olloff		
Clamp Black /	Boolean	On	All colors below 0 on output are set to 0.
clampBlack			
Clamp White /	Boolean	Off	All colors above 1 on output are set to 1.
clampWhite			
			Continued on payt page

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Parameter / script	Туре	Default	Function
name			
Output Alpha /	Choice	Hue	
outputAlpha			Output alpha channel. This can either be the source alpha, one of the
			coefficients for hue, saturation, brightness, or a combination of those.
			If it is not source alpha, the image on output are unpremultiplied, even
			if input is premultiplied.
			Source (source): Alpha channel is kept unmodified.
			Hue (hue): Set Alpha to the Hue modification mask.
			Saturation (saturation): Set Alpha to the Saturation modification
			mask.
			Brightness (brightness): Alpha is set to the Brightness mask.
			min(Hue,Saturation) (minhuesaturation): Alpha is set to min(Hue
			mask,Saturation mask)
			min(Hue,Brightness) (minhuebrightness): Alpha is set to min(Hue
			mask,Brightness mask)
			min(Saturation,Brightness) (minsaturationbrightness): Alpha is set
			to min(Saturation mask,Brightness mask)
			min(all) (min): Alpha is set to min(Hue mask,Saturation
			mask,Brightness mask)
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.15 HistEQ node



This documentation is for version 2.0 of HistEQ (net.sf.cimg.CImgHistEQ).

Description

Equalize histogram of brightness values.

Uses the 'equalize' function from the CImg library on the 'V' channel of the HSV decomposition of the image.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
NbLevels /	Integer	4096	Number of histogram levels used for the equalization.
nb_levels			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.16 HueCorrect node



This documentation is for version 2.0 of HueCorrect (net.sf.openfx.HueCorrect).

Description

Apply hue-dependent color adjustments using lookup curves.

Hue and saturation are computed from the source RGB values. Depending on the hue value, the various adjustment values are computed, and then applied:

hue: hue shift.

sat: saturation gain. This modification is applied last.

lum: luminance gain

red: red gain

green: green gain blue: blue gain

r_sup: red suppression. If r > min(g,b), $r = min(g,b) + r_sup * (r-min(g,b))$

g_sup: green suppressionb sup: blue suppression

sat_thrsh: if source saturation is below this value, do not apply the lum, red, green, blue gains. Above this value, apply gain progressively.

The 'Luminance Mix' parameter may be used to restore partially or fully the original luminance (luminance is computed using the 'Luminance Math' parameter).

See also: http://opticalenquiry.com/nuke/index.php?title=HueCorrect

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function	
name	D.	.,		
Hue Curves / hue	Paramet	1		
		sat:	Hue-dependent adjustment lookup curves:	
		lum:	hue: hue shift.	
		red:	sat: saturation gain. This modification is applied last.	
		green:	lum: luminance gain	
		blue:	red: red gain	
		r_sup: g_sup:	green: green gain	
		b_sup:	blue: blue gain	
		sat_thrsh:	r_sup: red suppression. If $r > min(g,b)$, $r = min(g,b) + r_sup *$	
		5 44 _411511	$(r-\min(g,b))$	
			g_sup: green suppression	
			b_sup: blue suppression	
			* **	
			sat_thrsh: if source saturation is below this value, do not apply the lum,	
			red, green, blue gains. Above this value, apply gain progressively.	
Hue Vs Hue Guide /	Boolean	Off	Display a curve background guide designed for hue vs. hue tuning.	
huevshue	Doolcan	OII	Display a curve background guide designed for fide vs. fide tulling.	
Luminance Math /	Choice	Rec.		
luminanceMath	Choice	709	Formula used to compute luminance from RGB values (only used by	
Tamiliancenaen		707	'Set Master').	
			Rec. 709 (rec709) : Use Rec. 709 (0.2126r + 0.7152g + 0.0722b).	
			Rec. 2020 (rec2020) : Use Rec. 2020 (0.2627r + 0.6780g + 0.0593b).	
			ACES AP0 (acesap0) : Use ACES AP0 (0.3439664498r +	
			0.7281660966g + -0.0721325464b).	
			ACES AP1 (acesap1) : Use ACES AP1 (0.2722287168r +	
			0.6740817658g + 0.0536895174b).	
			CCIR 601 (ccir601) : Use CCIR 601 (0.2989r + 0.5866g + 0.1145b).	
			Average (average): Use average of r, g, b.	
			Max (max): Use max or r, g, b.	
			with (max). Use max of 1, g, b.	
Clamp Black /	Boolean	Off	All colors below 0 on output are set to 0.	
clampBlack	20010411		Jeto J on output the set to Vi	
Clamp White /	Boolean	Off	All colors above 1 on output are set to 1.	
clampWhite	. ,	-		
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-	
premult			multiply it afterwards. Use if the input images are premultiplied.	
Mix Luminance /	Boolean	On	Mix luminance	
mixLuminanceEnab				
/mixLuminance	Double	0	Mix luminance	
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.	
maskInvert				
Mix/mix	Double	1	Mix factor between the original and the transformed image.	

2.7.17 Invert node



This documentation is for version 2.0 of Invert (net.sf.openfx.Invert).

Description

Inverse the selected channels

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.18 LabToRGB709 node



This documentation is for version 1.0 of LabToRGB709 (net.sf.openfx.LabToRGB709).

Description

Convert from L*a*b color model to RGB (Rec.709 with D65 illuminant). L*a*b coordinates are divided by 100 for better visualization.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Premult/premult	Boolean	Off	Multiply the image by the alpha channel after processing. Use to get
			premultiplied output images.

2.7.19 LabToXYZ node

This documentation is for version 1.0 of LabToXYZ (net.sf.openfx.LabToXYZ).

Description

Convert from CIE L*a*b color space to CIE XYZ color space. L*a*b coordinates are divided by 100 for better visualization.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			

2.7.20 Log2Lin node

This documentation is for version 1.0 of Log2Lin (net.sf.openfx.Log2Lin).

Description

Convert between the logarithmic encoding used in Cineon files and linear encoding.

This plugin may be used to customize the conversion between the linear and the logarithmic space, using different parameters than the Kodak-recommended settings.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Operation /	Choice	Log to	
operation		Lin	The operation to perform.
			Log to Lin (log2lin) : Convert the input from logarithmic to linear colorspace (usually after a Read node).
			Lin to Log (lin2log): Convert the input from linear to logarithmic colorspace (usually before a Write node).
Black/black	Color	r: 95 g: 95 b: 95	Value in the Cineon file that corresponds to black.
White/white	Color	r: 685 g: 685 b: 685	Value in the Cineon file that corresponds to white.

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Parameter / script	Type	Default	Function
name			
Gamma/gamma	Color	r: 0.6	The film response gamma value.
		g: 0.6	
		b: 0.6	
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.21 Multiply node



 ${\it This\ documentation\ is\ for\ version\ 2.0\ of\ Multiply\ (net.sf.openfx. MultiplyPlugin)}.$

Description

Multiply the selected channels by a constant.

See also: http://opticalenquiry.com/nuke/index.php?title=Multiply

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Value / value	Color	r: 1 g:	Constant to multiply with the selected channels.
		1 b: 1	
		a: 1	
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.22 OCIOCDLTransform node



 $This\ documentation\ is\ for\ version\ 1.0\ of\ OCIOCDLT ransform\ (fr. in ria. open fx. OCIOCDLT ransform).$

Description

Use OpenColorIO to apply an ASC Color Decision List (CDL) grade.

The formula applied for each channel is:

```
out = (in * slope + offset)^power.
```

The saturation is then applied to all channel using the standard rec709 saturation coefficients:

```
luma = 0.2126 * inR + 0.7152 * inG + 0.0722 * inB
```

outR = Clamp(luma + sat * (inR - luma))

outG = Clamp(luma + sat * (inG - luma))

outB = Clamp(luma + sat * (inB - luma)).

The grade can be loaded from an ASC .ccc (Color Correction Collection) or .cc (Color Correction) file.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Slope / slope	Color	r: 1 g:	ASC CDL slope
		1 b: 1	
Offset/offset	Color	r: 0 g:	ASC CDL offset
		0 b: 0	
Power/power	Color	r: 1 g:	ASC CDL power
		1 b: 1	-
Saturation /	Double	1	ASC CDL saturation
saturation			
Direction /	Choice	Forward	
direction			Transform direction.
			Forward (forward)
			Inverse (inverse)
Read from file /	Boolean	Off	Load color correction information from the .cc or .ccc file.
readFromFile			
File / file	N/A		Specify the src ASC CDL file, on disk, to use for this transform. This
			can be either a .cc or .ccc file. If .ccc is specified, the cccid is required.
Reload / reload	Button		Reloads specified files
CCC Id / cccId	String		If the source file is an ASC CDL CCC (color correction collection), this
			specifies the id to lookup. OpenColorIO::Contexts (envvars) are obeyed.
Export/export	N/A		Export this grade as a ColorCorrection XML file (.cc), which can be
			loaded with the OCIOFileTransform, or using a FileTransform in an
			OCIO config. The file must not already exist.
·	•		Continued on part name

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Parameter / script	Type	Default	Function
name			
Enable GPU Render /	Boolean	Off	
enableGPU			Enable GPU-based OpenGL render (only available when "(Un)premult" is not checked).
			If the checkbox is checked but is not enabled (i.e. it cannot be unchecked), GPU render can not be enabled or disabled from the plugin and is probably part of the host options.
			If the checkbox is not checked and is not enabled (i.e. it cannot be checked), GPU render is not available on this host.
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.23 OCIOColorSpace node



 $This\ documentation\ is\ for\ version\ 1.0\ of\ OCIOColor Space\ (fr. inria. open fx. OCIOColor Space).$

Description

 $Color Space\ transformation\ using\ Open Color IO\ configuration\ file.$

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
OCIO Config File /	N/A		OpenColorIO configuration file
ocioConfigFile			
Input Colorspace /	Choice		Input data is taken to be in this colorspace.
ocioInputSpaceIn	dex		
Output Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpaceI	ndex		

Continued on next page

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Parameter / script name	Туре	Default	Function
key1/key1	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value1/value1	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
key2/key2	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value2/value2	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
key3/key3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html

Table 69 – continued from previous page

Doromotor / parint	Tuno	Default	Function
Parameter / script	Type	Default	Function
name			
value3/value3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
14 / 14	Ctuin		
key4/key4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value4/value4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.
Enable GPU Render /	Boolean	Off	
enableGPU			Enable GPU-based OpenGL render (only available when "(Un)premult" is not checked).
			If the checkbox is checked but is not enabled (i.e. it cannot be unchecked), GPU render can not be enabled or disabled from the plugin and is probably part of the host options.
			If the checkbox is not checked and is not enabled (i.e. it cannot be checked), GPU render is not available on this host.
(Un)premult / premult	Boolean	Off	Divide the image by the alpha channel before processing, and remultiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert	Doorcall	OII	mich checked, the chect is fully applied where the mask is 0.
	Double	1	Mix factor between the original and the transformed image
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.24 OCIODisplay node



This documentation is for version 1.0 of OCIODisplay (fr.inria.openfx.OCIODisplay).

Description

Uses the OpenColorIO library to apply a colorspace conversion to an image sequence, so that it can be accurately represented on a specific display device.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
OCIO Config File /	N/A		OpenColorIO configuration file
ocioConfigFile			
Input Colorspace /	Choice		Input data is taken to be in this colorspace.
ocioInputSpaceIn	dex		
Display Device /	Choice		Specifies the display device that will be used to view the sequence.
displayIndex			
View Transform /	Choice		Specifies the display transform to apply to the scene or image.
viewIndex			
Gain/gain	Double	1	Exposure adjustment, in scene-linear, prior to the display transform.
Gamma/gamma	Double	1	Gamma correction applied after the display transform.
Channel View /	Choice	RGB	
channelSelector			Specify which channels to view (prior to the display transform).
			RGB (rgb): Color.
			R (r): Red.
			G (g): Green.
			B (b): Blue.
			A (a): Alpha.
			_
			Luminance (I): Luma
Enable GPU Render /	Boolean	Off	
enableGPU			Enable GPU-based OpenGL render (only available when "(Un)premult" is not checked).
			If the checkbox is checked but is not enabled (i.e. it cannot be unchecked), GPU render can not be enabled or disabled from the plugin and is probably part of the host options.
			If the checkbox is not checked and is not enabled (i.e. it cannot be checked), GPU render is not available on this host.
key1/key1	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html

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Parameter / script name	Type	Default	Function
value1 / value1	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
key2/key2	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value2/value2	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
key3/key3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
value3 / value3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html

Table 70 – continued from previous page

Parameter / script	Type	Default	Function
name			
key4/key4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
			http://openeoiorio.org/userguide/eontexts.html
value4 / value4	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots. Here you can specify the context name (key) and its corresponding value. Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation: http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.
(Un)premult / premult	Boolean	Off	Divide the image by the alpha channel before processing, and remultiply it afterwards. Use if the input images are premultiplied.

2.7.25 OCIOFileTransform node



This documentation is for version 1.0 of OCIOFileTransform (fr.inria.openfx.OCIOFileTransform).

Description

Use OpenColorIO to apply a transform loaded from the given file.

This is usually a 1D or 3D LUT file, but can be other file-based transform, for example an ASC ColorCorrection XML file.

Note that the file's transform is applied with no special input/output colorspace handling - so if the file expects log-encoded pixels, but you apply the node to a linear image, you will get incorrect results.

Supported formats:

- .3dl (flame)
- .3dl (lustre)
- .cc (ColorCorrection)
- .ccc (ColorCorrectionCollection)
- .cdl (ColorDecisionList)
- .clf (Academy/ASC Common LUT Format)
- .ctf (Color Transform Format)
- .csp (cinespace)

```
.lut (Discreet 1D LUT)
.lut (houdini)
.icc (International Color Consortium profile)
.icm (Image Color Matching profile)
.pf (ICC profile)
.cube\ (iridas\_cube)
.itx (iridas_itx)
.look (iridas_look)
.mga\ (pandora\_mga)
.m3d (pandora_m3d)
.cube (resolve_cube)
.spi1d (spi1d)
.spi3d (spi3d)
.spimtx (spimtx)
.cub (truelight)
.vf (nukevf)
```

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
File / file	N/A		File containing the transform.
			Supported formats:
			.3dl (flame)
			.3dl (lustre)
			.cc (ColorCorrection)
			.ccc (ColorCorrectionCollection)
			.cdl (ColorDecisionList)
			.clf (Academy/ASC Common LUT Format)
			.ctf (Color Transform Format)
			.csp (cinespace)
			.lut (Discreet 1D LUT)
			.lut (houdini)
			.icc (International Color Consortium profile)
			.icm (Image Color Matching profile)
			.pf (ICC profile)
			.cube (iridas_cube)
			.itx (iridas_itx)
			.look (iridas_look)
			.mga (pandora_mga)
			.m3d (pandora_m3d)
			.cube (resolve_cube)
			.spi1d (spi1d)
			.spi3d (spi3d)
			.spimtx (spimtx)
			.cub (truelight)
			.vf (nukevf)
Reload/reload	Button		Reloads specified files
Direction /	Choice	Forward	· · · · · · · · · · · · · · · · · · ·
direction			Transform direction.
			Forward (forward)
			Inverse (inverse)
Interpolation /	Choice	Linear	
interpolation			Interpolation method. For files that are not LUTs (mtx, etc) this is
			ignored.
			Nearest (nearest)
			Linear (linear)
			Tetrahedral (tetrahedral)
			Best (best)

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Parameter / script	Туре	Default	Function
name			
Enable GPU Render /	Boolean	Off	
enableGPU			Enable GPU-based OpenGL render (only available when
			"(Un)premult" is not checked).
			If the checkbox is checked but is not enabled (i.e. it cannot be unchecked), GPU render can not be enabled or disabled from the plugin and is probably part of the host options.
			If the checkbox is not checked and is not enabled (i.e. it cannot be checked), GPU render is not available on this host.
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.26 OCIOLogConvert node



 $This\ documentation\ is\ for\ version\ 1.0\ of\ OCIOLogConvert\ (fr. inria.openfx. OCIOLogConvert).$

Description

Use OpenColorIO to convert from SCENE_LINEAR to COMPOSITING_LOG (or back).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
OCIO Config File /	N/A		OpenColorIO configuration file
ocioConfigFile			
OCIO config help/	Button		Help about the OpenColorIO configuration.
ocioHelp			
Operation /	Choice	Log to	
operation		Lin	Operation to perform. Lin is the SCENE_LINEAR profile and Log is
			the COMPOSITING_LOG profile of the OCIO configuration.
			Log to Lin (log2lin)
			Lin to Log (lin2log)

Continued on next page

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Parameter / script	Type	Default	Function
name			
Enable GPU Render /	Boolean	Off	
enableGPU			Enable GPU-based OpenGL render (only available when
			"(Un)premult" is not checked).
			If the checkbox is checked but is not enabled (i.e. it cannot be unchecked), GPU render can not be enabled or disabled from the plugin and is probably part of the host options.
			If the checkbox is not checked and is not enabled (i.e. it cannot be checked), GPU render is not available on this host.
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.27 OCIOLookTransform node



This documentation is for version 1.0 of OCIOLookTransform (fr.inria.openfx.OCIOLookTransform).

Description

OpenColorIO LookTransform

A 'look' is a named color transform, intended to modify the look of an image in a 'creative' manner (as opposed to a colorspace definion which tends to be technically/mathematically defined).

Examples of looks may be a neutral grade, to be applied to film scans prior to VFX work, or a per-shot DI grade decided on by the director, to be applied just before the viewing transform.

OCIOLooks must be predefined in the OpenColorIO configuration before usage, and often reference pershot/sequence LUTs/CCs.

See the 'Look Combination' parameter for further syntax details.

See opencolorio.org for look configuration customization examples.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
OCIO Config File /	N/A		OpenColorIO configuration file
ocioConfigFile			
Input Colorspace /	Choice		Input data is taken to be in this colorspace.
ocioInputSpaceIn	dex		
Single Look /	Boolean	On	When checked, only the selected Look is applied. When not checked,
singleLook			the Look Combination is applied.

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		Table /	3 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Look/lookChoice	Choice	Filmic	
		- Very	Look to apply (if "Single Look" is checked) or append to the Look
		High	Combination (when the "Append" button is pressed).
		Con-	Filmic - Very High Contrast
		trast	Filmic - High Contrast
			Filmic - Medium High Contrast
			Filmic - Base Contrast
			Filmic - Medium Low Contrast
			Filmic - Low Contrast
			Filmic - Very Low Contrast
			Agfa Agfacolor Futura 100
			Agfa Agfacolor Futura 200
			Agfa Agfacolor Futura 400
			Agfa Agfacolor Futura II 100
			Agfa Agfacolor Futura II 200
			Agfa Agfacolor Futura II 400
			Agfa Agfacolor HDC 100 plus
			1
			Agfa Agfacolor HDC 400 plus
			Agfa Agfacolor HDC 200 plus
			Agfa Agfacolor Optima II 100
			Agfa Agfacolor Optima II 200
			Agfa Agfacolor Ultra 050
			Agfa Agfacolor Vista 100
			Agfa Agfacolor Vista 200
			Agfa Agfacolor Vista 400
			Agfa Agfacolor Vista 800
			Agfa Agfachrome CT Precisa 100
			Agfa Agfachrome CT Precisa 200
			Agfa Agfachrome RSX2 050
			Agfa Agfachrome RSX2 100
			Agfa Agfachrome RSX2 200
			Agfa Advantix 100
			Agfa Advantix 200
			Agfa Advantix 400
			Kodak Gold 100
			Kodak Gold 200
			Kodak Max Zoom 800
			Kodak Portra 100T
			Kodak Portra 160NC
			Kodak Portra 160VC
			Kodak Portra 800
			Kodak Portra 400VC
			Kodak Portra 400NC
			Kodak Ektachrome 100 plus
			Kodak Ektachrome 320T
			Kodak Ektachrome 400X
			Kodak Ektachrome 64
			Kodak Ektachrome 64T
			Kodak Ektachrome E100S
			Kodak Ektachrome 100
312			
J12			<u>-</u>
			Kodak Kodachrome 25
			Kodak Kodachrome 64

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Danamatan Landal	T		3 – continued from previous page
Parameter / script name	Type	Default	Function
Append Look to	Button		Append the selected Look to the Look Combination
Combination /	Dutton		Append the selected book to the book Combination
append			
Look Combination /	String		
lookCombination			Specify the look(s) to apply.
			This may be empty, the name of a single look, or a combination of
			looks using the 'look syntax'.
			If it is empty, no look is applied.
			Look Syntax:
			Multiple looks are combined with commas: 'firstlook, secondlook'
			Direction is specified with +/- prefixes: '+firstlook, -secondlook'
			Missing look 'fallbacks' specified with l: 'firstlook, -secondlook
			-secondlook'
Dimetion /	Ch	Fam. 1	
Direction / direction	Choice	Forward	Transform direction.
GITECTION			Forward (forward)
			Inverse (inverse)
Output Colorspace /	Choice		Output data is taken to be in this colorspace.
ocioOutputSpaceI			
key1/key1	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different
			shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
			mapopeneonono.org/userguide/eontexts.html
value1/value1	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different
			shots.
			Here you can specify the context name (key) and its corresponding
			value.
			Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key2/key2	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different
			shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can
			be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
<u> </u>			Continued on payt page

Table 73 – continued from previous page

Parameter / script	Туре	Default	3 – continued from previous page Function
name			
value2/value2	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key3/key3	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value3/value3	String		OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
key4/key4	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
value4/value4	String		
			OCIO Contexts allow you to apply specific LUTs or grades to different shots.
			Here you can specify the context name (key) and its corresponding value.
			Full details of how to set up contexts and add them to your config can be found in the OpenColorIO documentation:
			http://opencolorio.org/userguide/contexts.html
OCIO config help/	Button		Help about the OpenColorIO configuration.

Table 73 – continued from previous page

Parameter / script	Type	Default	Function
name			
Enable GPU Render /	Boolean	Off	
enableGPU			Enable GPU-based OpenGL render (only available when
			"(Un)premult" is not checked).
			If the checkbox is checked but is not enabled (i.e. it cannot be unchecked), GPU render can not be enabled or disabled from the plugin and is probably part of the host options.
			If the checkbox is not checked and is not enabled (i.e. it cannot be checked), GPU render is not available on this host.
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.28 PLogLin node

This documentation is for version 1.0 of PLogLin (net.sf.openfx.PLogLin).

Description

Convert between logarithmic and linear encoding.

This method uses the so-called "Josh Pines log conversion" or "printing density transform" (as described in http://lists.gnu.org/archive/html/openexr-devel/2005-03/msg00006.html), which is based on a single gray point, rather than the white and black points in the Cineon formula (as implemented in the Log2Lin plugin).

Log to Lin conversion: xLin = linRef * pow(10.0, (xLog * 1023. - logRef)*density/nGamma)

Lin to Log conversion: xLog = (logRef + log10(max(xLin, 1e-10) / linRef)*nGamma/density) / 1023.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Operation /	Choice	Log to	
operation		Lin	The operation to perform.
			Log to Lin (log2lin) : Convert the input from logarithmic to linear colorspace (usually after a Read node).
			Lin to Log (lin2log): Convert the input from linear to logarithmic colorspace (usually before a Write node).
Linear Reference / linRef	Color	r: 0.18 g: 0.18 b: 0.18	Linear value of the reference gray point. Set this to the linear value that corresponds with the log reference value.

Continued on next page

Table 74 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Reference /	Color	r: 445	Log value of the reference gray point. Set this to the log value that
logRef		g: 445	corresponds with the lin reference value.
		b: 445	
Negative Gamma /	Color	r: 0.6	The film response gamma value.
nGamma		g: 0.6	
		b: 0.6	
Density / density	Color	r: 0.002	Density per code value. The change in the negative gamma for each log
		g:	space code value. This is usually left to the default value of 0.002.
		0.002	
		b:	
		0.002	
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.29 Quantize node

This documentation is for version 1.0 of Quantize (net.sf.openfx.Quantize).

Description

Reduce the number of color levels per channel.

See also: http://opticalenquiry.com/nuke/index.php?title=Color_Operation

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Colors/colors	Double	16	Number of color levels to use per channel.

Table 75 – continued from previous page

Parameter / script name	Туре	Default	Function
Dither/dither	Choice	None	
Dittie! / dittie!	Choice	None	Dithering method to apply in order to avoid the banding effect.
			None (none): No dithering (posterize), creating abrupt changes.
			Ordered (Bayer 2x2) (bayer2x2): Ordered dithering using a 2x2 Bayer matrix.
			Ordered (Bayer 4x4) (bayer4x4): Ordered dithering using a 4x4 Bayer matrix.
			Ordered (Bayer 8x8) (bayer8x8): Ordered dithering using a 8x8 Bayer matrix.
			Ordered (void-and-cluster 14x14) (vac14x14) : Ordered dithering using a void-and-cluster 14x14 matrix.
			Ordered (void-and-cluster 25x25) (vac25x25): Ordered dithering using a void-and-cluster 25x25 matrix.
			Random (random): Random dithering.
Seed / seed	Integer	2000	Random seed: change this if you want different instances to have different dithering (only for random dithering).
Static Seed /	Boolean	Off	When enabled, the dither pattern remains the same for every frame pro-
staticSeed			ducing a constant dither effect.
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.30 RGB709ToLab node



 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ RGB709ToLab\ (net.sf.openfx.RGB709ToLab)}.$

Description

Convert from RGB (Rec.709 with D65 illuminant) to L*a*b color model. L*a*b coordinates are divided by 100 for better visualization.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Unpremult /	Boolean	Off	Divide the image by the alpha channel before processing. Use if the
premult			input images are premultiplied.

2.7.31 RGB709ToXYZ node



This documentation is for version 1.0 of RGB709ToXYZ (net.sf.openfx.RGB709ToXYZ).

Description

Convert from RGB (Rec.709 with D65 illuminant) to XYZ color model. X, Y and Z are in the same units as RGB.

Inputs

	Input	Description	Optional
ſ	Source		No

Controls

Parameter / script	Type	Default	Function
name			
Unpremult /	Boolean	Off	Divide the image by the alpha channel before processing. Use if the
premult			input images are premultiplied.

2.7.32 RGBToHSI node

This documentation is for version 1.0 of RGBToHSI (net.sf.openfx.RGBToHSI).

Description

Convert from linear RGB to HSI color model (hue, saturation, intensity, as defined by Gonzalez and Woods in 1992). H is in degrees, S and I are in the same units as RGB. No gamma correction is applied to RGB before conversion.

The HSI colour space (hue, saturation and intensity) attempts to produce a more intuitive representation of colour. The I axis represents the luminance information. The H and S axes are polar coordinates on the plane orthogonal to I. H is the angle, specified such that red is at zero, green at 120 degrees, and blue at 240 degrees. Hue thus represents what humans implicitly understand as colour. S is the magnitude of the colour vector projected in the plane orthogonal to I, and so represents the difference between pastel colours (low saturation) and vibrant colours (high saturation). The main drawback of this colour space is that hue is undefined if saturation is zero, making error propagation in transformations from the RGB colour space more complicated.

It should also be noted that, although the HSI colour space may be more intuitive, is not "perceptual", in the sense that small displacements of equal size in different parts of the colour space will be perceived by human observers as changes of different magnitude. Attempts have been made to define such colour spaces: CIE-LAB and CIE-LUV are two examples.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Unpremult /	Boolean	Off	Divide the image by the alpha channel before processing. Use if the
premult			input images are premultiplied.

2.7.33 RGBToHSL node

This documentation is for version 1.0 of RGBToHSL (net.sf.openfx.RGBToHSL).

Description

Convert from RGB to HSL color model (hue, saturation, lightness, as defined by Joblove and Greenberg in 1978). H is in degrees, S and L are in the same units as RGB. No gamma correction is applied to RGB before conversion.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Unpremult /	Boolean	Off	Divide the image by the alpha channel before processing. Use if the
premult			input images are premultiplied.

2.7.34 RGBToHSV node



This documentation is for version 1.0 of RGBToHSV (net.sf.openfx.RGBToHSV).

Description

Convert from linear RGB to HSV color model (hue, saturation, value, as defined by A. R. Smith in 1978). H is in degrees, S and V are in the same units as RGB. No gamma correction is applied to RGB before conversion.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Unpremult /	Boolean	Off	Divide the image by the alpha channel before processing. Use if the
premult			input images are premultiplied.

2.7.35 RGBToYCbCr601 node

This documentation is for version 1.0 of RGBToYCbCr601 (net.sf.openfx.RGBToYCbCr601).

Description

Convert from linear RGB to YCbCr color model (ITU.BT-601). RGB is gamma-compressed using the sRGB Opto-Electronic Transfer Function (OETF) before conversion.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Unpremult /	Boolean	Off	Divide the image by the alpha channel before processing. Use if the
premult			input images are premultiplied.

2.7.36 RGBToYCbCr709 node

This documentation is for version 1.0 of RGBToYCbCr709 (net.sf.openfx.RGBToYCbCr709).

Description

Convert from linear RGB to YCbCr color model (ITU.BT-709). RGB is gamma-compressed using the Rec.709 Opto-Electronic Transfer Function (OETF) before conversion.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Unpremult /	Boolean	Off	Divide the image by the alpha channel before processing. Use if the
premult			input images are premultiplied.

2.7.37 RGBToYPbPr601 node

This documentation is for version 1.0 of RGBToYPbPr601 (net.sf.openfx.RGBToYPbPr601).

Description

Convert from RGB to YPbPr color model (ITU.BT-601). RGB is gamma-compressed using the sRGB Opto-Electronic Transfer Function (OETF) before conversion.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Unpremult /	Boolean	Off	Divide the image by the alpha channel before processing. Use if the
premult			input images are premultiplied.

2.7.38 RGBToYPbPr709 node

This documentation is for version 1.0 of RGBToYPbPr709 (net.sf.openfx.RGBToYPbPr709).

Description

Convert from RGB to YPbPr color model (ITU.BT-709). RGB is gamma-compressed using the Rec.709 Opto-Electronic Transfer Function (OETF) before conversion.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Unpremult /	Boolean	Off	Divide the image by the alpha channel before processing. Use if the
premult			input images are premultiplied.

2.7.39 RGBToYUV601 node

This documentation is for version 1.0 of RGBToYUV601 (net.sf.openfx.RGBToYUV601).

Description

Convert from RGB to YUV color model (ITU.BT-601). RGB is gamma-compressed using the sRGB Opto-Electronic Transfer Function (OETF) before conversion.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Unpremult /	Boolean	Off	Divide the image by the alpha channel before processing. Use if the
premult			input images are premultiplied.

2.7.40 RGBToYUV709 node

This documentation is for version 1.0 of RGBToYUV709 (net.sf.openfx.RGBToYUV709).

Description

Convert from RGB to YUV color model (ITU.BT-709). RGB is gamma-compressed using the Rec.709 Opto-Electronic Transfer Function (OETF) before conversion.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Unpremult /	Boolean	Off	Divide the image by the alpha channel before processing. Use if the
premult			input images are premultiplied.

2.7.41 Saturation node



This documentation is for version 2.0 of Saturation (net.sf.openfx.SaturationPlugin).

Description

Modify the color saturation of an image.

See also: http://opticalenquiry.com/nuke/index.php?title=Saturation

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Saturation /	Double	1	Color saturation factor to apply. 0 produces grayscale.
saturation			
Luminance Math /	Choice	Rec.	
luminanceMath		709	Formula used to compute luminance from RGB values.
			Rec. 709 (rec709): Use Rec. 709 (0.2126r + 0.7152g + 0.0722b).
			Rec. 2020 (rec2020): Use Rec. 2020 (0.2627r + 0.6780g + 0.0593b).
			ACES AP0 (acesap0) : Use ACES AP0 (0.3439664498r +
			0.7281660966g + -0.0721325464b).
			ACES AP1 (acesap1) : Use ACES AP1 (0.2722287168r +
			0.6740817658g + 0.0536895174b).
			CCIR 601 (ccir601) : Use CCIR 601 (0.2989r + 0.5866g + 0.1145b).
			Average (average): Use average of r, g, b.
			Max (max): Use max or r, g, b.
Clamp Black /	Boolean	On	All colors below 0 on output are set to 0.
clampBlack			
Clamp White /	Boolean	Off	All colors above 1 on output are set to 1.
clampWhite			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.7.42 VectorToColor node



This documentation is for version 1.0 of VectorToColor (net.sf.openfx.VectorToColorPlugin).

Description

Convert x and y vector components to a color representation.

H (hue) gives the direction, S (saturation) is set to the amplitude/norm, and V is 1. The role of S and V can be switched. Output can be RGB or HSV, with H in degrees.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
X channel /	Choice	r	
xChannel			Selects the X component of vectors
			r: R channel from input.
			g: G channel from input.
			b : B channel from input.
			a: A channel from input.
Y channel /	Choice	g	
yChannel			Selects the Y component of vectors
			r: R channel from input.
			g: G channel from input.
			b : B channel from input.
			a: A channel from input.
Opposite /	Boolean	Off	If checked, opposite of X and Y are used.
opposite			
Inverse Y /	Boolean	On	If checked, opposite of Y is used (on by default, because most optical
inverseY			flow results are shown using a downward Y axis).
Modulate V /	Boolean	Off	If checked, modulate V using the vector amplitude, instead of S.
modulateV			
HSV Output /	Boolean	Off	If checked, output is in the HSV color model.
hsv0utput			

2.7.43 XYZToLab node

This documentation is for version 1.0 of XYZToLab (net.sf.openfx.XYZToLab).

Description

Convert from CIE XYZ color space to CIE L*a*b color space. L*a*b coordinates are divided by 100 for better visualization.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			

2.7.44 XYZToRGB709 node



This documentation is for version 1.0 of XYZToRGB709 (net.sf.openfx.XYZToRGB709).

Description

Convert from XYZ color model to RGB (Rec.709 with D65 illuminant). X, Y and Z are in the same units as RGB.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Premult/premult	Boolean	Off	Multiply the image by the alpha channel after processing. Use to get premultiplied output images.

2.7.45 XYZToxyY node

This documentation is for version 1.0 of XYZToxyY (net.sf.openfx.XYZToxyY).

Description

Convert from CIE XYZ color space to CIE xyY color space.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			

2.7.46 YCbCrToRGB601 node

This documentation is for version 1.0 of YCbCrToRGB601 (net.sf.openfx.YCbCrToRGB601).

Description

Convert from YCbCr color model (ITU.BT-601) to linear RGB. RGB is gamma-decompressed using the sRGB Electro-Optical Transfer Function (EOTF) after conversion.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Premult/premult	Boolean	Off	Multiply the image by the alpha channel after processing. Use to get
			premultiplied output images.

2.7.47 YCbCrToRGB709 node

This documentation is for version 1.0 of YCbCrToRGB709 (net.sf.openfx.YCbCrToRGB709).

Description

Convert from YCbCr color model (ITU.BT-709) to linear RGB. RGB is gamma-decompressed using the Rec.709 Electro-Optical Transfer Function (EOTF) after conversion.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Premult/premult	Boolean	Off	Multiply the image by the alpha channel after processing. Use to get
			premultiplied output images.

2.7.48 YPbPrToRGB601 node

This documentation is for version 1.0 of YPbPrToRGB601 (net.sf.openfx.YPbPrToRGB601).

Description

Convert from YPbPr color model (ITU.BT-601) to RGB. RGB is gamma-decompressed using the sRGB Electro-Optical Transfer Function (EOTF) after conversion.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Premult/premult	Boolean	Off	Multiply the image by the alpha channel after processing. Use to get
			premultiplied output images.

2.7.49 YPbPrToRGB709 node

This documentation is for version 1.0 of YPbPrToRGB709 (net.sf.openfx.YPbPrToRGB709).

Description

Convert from YPbPr color model (ITU.BT-709) to RGB. RGB is gamma-decompressed using the Rec.709 Electro-Optical Transfer Function (EOTF) after conversion.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Premult/premult	Boolean	Off	Multiply the image by the alpha channel after processing. Use to get
			premultiplied output images.

2.7.50 YUVToRGB601 node

This documentation is for version 1.0 of YUVToRGB601 (net.sf.openfx.YUVToRGB601).

Description

Convert from YUV color model (ITU.BT-601) to RGB. RGB is gamma-decompressed using the sRGB Electro-Optical Transfer Function (EOTF) after conversion.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Premult/premult	Boolean	Off	Multiply the image by the alpha channel after processing. Use to get
			premultiplied output images.

2.7.51 YUVToRGB709 node

This documentation is for version 1.0 of YUVToRGB709 (net.sf.openfx.YUVToRGB709).

Description

Convert from YUV color model (ITU.BT-709) to RGB. RGB is gamma-decompressed using the Rec.709 Electro-Optical Transfer Function (EOTF) after conversion.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Premult/premult	Boolean	Off	Multiply the image by the alpha channel after processing. Use to get
			premultiplied output images.

2.7.52 xyYToXYZ node

This documentation is for version 1.0 of xyYToXYZ (net.sf.openfx.xyYToXYZ).

Description

Convert from CIE xyY color space to CIE XYZ color space.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			

2.8 Filter nodes

The following sections contain documentation about every node in the Filter group. Node groups are available by clicking on buttons in the left toolbar, or by right-clicking the mouse in the Node Graph area.

2.8.1 AngleBlur node

This documentation is for version 1.0 of AngleBlur (fr.inria.AngleBlur).

Description

The Angle Blur effect gives the illusion of motion in a given direction.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Convert to Group /	Button		Converts this node to a Group: the internal node-graph and the user
convertToGroup			parameters will become editable
Angle /	Double	0	Determines the direction into which the image is blurred. This is an
angleBlur_angle			angle in degrees.
Distance /	Double	0	Determines how much the image will be blurred
angleBlur_distan	ce		

2.8.2 Bloom node



This documentation is for version 4.0 of Bloom (net.sf.cimg.CImgBloom).

Description

Apply a Bloom filter (Kawase 2004) that sums multiple blur filters of different radii,

resulting in a larger but sharper glare than a simple blur.

It is similar to applying 'Count' separate Blur filters to the same input image with sizes 'Size', 'Size'*'Ratio', 'Size'*'Ratio'^2, etc., and averaging the results.

The blur radii follow a geometric progression (of common ratio 2 in the original implementation, bloomRatio in this implementation), and a total of bloomCount blur kernels are summed up (bloomCount=5 in the original implementation, and the kernels are Gaussian).

The blur filter can be a quasi-Gaussian, a Gaussian, a box, a triangle or a quadratic filter.

Ref.: Masaki Kawase, "Practical Implementation of High Dynamic Range Rendering", GDC 2004.

Uses the 'vanvliet' and 'deriche' functions from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Size/size	Double	x: 0 y:	Size (diameter) of the filter kernel, in pixel units (>=0). The standard
		0	deviation of the corresponding Gaussian is size/2.4. No blur is applied
			if size < 0.24 (Gaussian and quasi-Gaussian) or <= 1 (box, triangle and
			quadratic).
Uniform/uniform	Boolean	Off	Apply the same amount of blur on X and Y.
Ratio/bloomRatio	Double	2	Ratio between successive kernel sizes of the bloom filter. A ratio of 1
			gives no Bloom effect, just the original blur. A higher ratio gives a blur
			kernel with a heavier tail. The original implementation uses a value of
			2.
Count /	Integer	5	Number of blur kernels of the bloom filter. The original implementation
bloomCount			uses a value of 5. Higher values give a wider of heavier tail (the size of
			the largest blur kernel is 2**bloomCount * size). A count of 1 is just
			the original blur.

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			0 – continued from previous page
Parameter / script	Type	Default	Function
name	CI :	NT .	
Border Conditions / boundary	Choice	Nearest	Specifies how pixel values are computed out of the image domain. This mostly affects values at the boundary of the image. If the image represents intensities, Nearest (Neumann) conditions should be used. If the image represents gradients or derivatives, Black (Dirichlet) boundary conditions should be used. Black (black): Dirichlet boundary condition: pixel values out of the image domain are zero. Nearest (nearest): Neumann boundary condition: pixel values out of the image domain are those of the closest pixel location in the image domain.
Filter / filter	Choice	Quasi- Gaussian	Bluring filter. The quasi-Gaussian filter should be appropriate in most cases. The Gaussian filter is more isotropic (its impulse response has rotational symmetry), but slower.
			Quasi-Gaussian (quasigaussian) : Quasi-Gaussian filter (0-order recursive Deriche filter, faster) - IIR (infinite support / impulsional response).
			Gaussian (gaussian) : Gaussian filter (Van Vliet recursive Gaussian filter, more isotropic, slower) - IIR (infinite support / impulsional response).
			Box (box): Box filter - FIR (finite support / impulsional response).
			Triangle (triangle) : Triangle/tent filter - FIR (finite support / impulsional response).
			Quadratic (quadratic): Quadratic filter - FIR (finite support / impulsional response).
Expand RoD /	Boolean	Off	Expand the source region of definition by 1.5*size (3.6*sigma).
expandRoD			
Crop To Format / cropToFormat	Boolean		If the source is inside the format and the effect extends it outside of the format, crop it to avoid unnecessary calculations. To avoid unwanted crops, only the borders that were inside of the format in the source clip will be cropped.
Alpha Threshold / alphaThreshold	Double	0	If this value is non-zero, any alpha value below this is set to zero. This is only useful for IIR filters (Gaussian and Quasi-Gaussian), which may produce alpha values very close to zero due to arithmetic precision. Remind that, in theory, a black image with a single white pixel should produce non-zero values everywhere, but a few VFX tricks rely on the fact that alpha should be zero far from the alpha edges (e.g. the premult-blur-unpremult trick to fill holes)). A threshold value of 0.003 is reasonable, and values between 0.001 and 0.01 are usually enough to remove these artifacts.
(Un)premult/ premult	Boolean	Off	Divide the image by the alpha channel before processing, and remultiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert Mix/mix	Double	1	Mix factor between the original and the transformed image.
1 1117 / 11117	Double	1	with factor octwood the original and the transformed image.

2.8.3 Blur node



This documentation is for version 4.0 of Blur (net.sf.cimg.CImgBlur).

Description

Blur input stream or compute derivatives.

The blur filter can be a quasi-Gaussian, a Gaussian, a box, a triangle or a quadratic filter.

Note that the Gaussian filter [1] is implemented as an IIR (infinite impulse response) filter [2][3], whereas most compositing software implement the Gaussian as a FIR (finite impulse response) filter by cropping the Gaussian impulse response. Consequently, when blurring a white dot on black background, it produces very small values very far away from the dot. The quasi-Gaussian filter is also IIR.

A very common process in compositing to expand colors on the edge of a matte is to use the premult-blur-unpremult combination [4][5]. The very small values produced by the IIR Gaussian filter produce undesirable artifacts after unpremult. For this process, the FIR quadratic filter (or the faster triangle or box filters) should be preferred over the IIR Gaussian filter.

References:

- [1] https://en.wikipedia.org/wiki/Gaussian_filter
- [2] I.T. Young, L.J. van Vliet, M. van Ginkel, Recursive Gabor filtering. IEEE Trans. Sig. Proc., vol. 50, pp. 2799-2805, 2002. (this is an improvement over Young-Van Vliet, Sig. Proc. 44, 1995)
- [3] B. Triggs and M. Sdika. Boundary conditions for Young-van Vliet recursive filtering. IEEE Trans. Signal Processing, vol. 54, pp. 2365-2367, 2006.
- [4] Nuke Expand Edges or how to get rid of outlines. http://franzbrandstaetter.com/?p=452
- [5] Colour Smear for Nuke. http://richardfrazer.com/tools-tutorials/colour-smear-for-nuke/

Uses the 'vanvliet' and 'deriche' functions from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Size/size	Double	x: 0 y: 0	Size (diameter) of the filter kernel, in pixel units (>=0). The standard deviation of the corresponding Gaussian is size/2.4. No blur is applied if size < 0.24 (Gaussian and quasi-Gaussian) or <= 1 (box, triangle and quadratic).
Uniform/uniform	Boolean	Off	Apply the same amount of blur on X and Y.

Table 101 – continued from previous page

-			11 – continued from previous page	
Parameter / script name	Type	Default	Function	
X derivation order / orderX	Integer	0	Derivation order in the X direction. (orderX=0,orderY=0) does smoothing, (orderX=1,orderY=0) computes the X component of the image gradient.	
Y derivation order / orderY	Integer	0	Derivation order in the Y direction. (orderX=0,orderY=0) does smoothing, (orderX=0,orderY=1) computes the X component of the image gradient.	
Border Conditions / boundary	Choice	Black	Specifies how pixel values are computed out of the image domain. This mostly affects values at the boundary of the image. If the image represents intensities, Nearest (Neumann) conditions should be used. If the image represents gradients or derivatives, Black (Dirichlet) boundary conditions should be used. Black (black): Dirichlet boundary condition: pixel values out of the image domain are zero. Nearest (nearest): Neumann boundary condition: pixel values out of the image domain are those of the closest pixel location in the image domain.	
Filter/filter	Choice	Gaussian	Bluring filter. The quasi-Gaussian filter should be appropriate in most	
			cases. The Gaussian filter is more isotropic (its impulse response has rotational symmetry), but slower. Quasi-Gaussian (quasigaussian): Quasi-Gaussian filter (0-order recursive Deriche filter, faster) - IIR (infinite support / impulsional response).	
			Gaussian (gaussian): Gaussian filter (Van Vliet recursive Gaussian filter, more isotropic, slower) - IIR (infinite support / impulsional response). Box (box): Box filter - FIR (finite support / impulsional response).	
			Triangle (triangle) : Triangle/tent filter - FIR (finite support / impulsional response).	
			Quadratic (quadratic): Quadratic filter - FIR (finite support / impulsional response).	
Expand RoD / expandRoD	Boolean	On	Expand the source region of definition by 1.5*size (3.6*sigma).	
Crop To Format / cropToFormat	Boolean	On	If the source is inside the format and the effect extends it outside of the format, crop it to avoid unnecessary calculations. To avoid unwanted crops, only the borders that were inside of the format in the source clip will be cropped.	
Alpha Threshold / alphaThreshold	Double	0	If this value is non-zero, any alpha value below this is set to zero. This is only useful for IIR filters (Gaussian and Quasi-Gaussian), which may produce alpha values very close to zero due to arithmetic precision. Remind that, in theory, a black image with a single white pixel should produce non-zero values everywhere, but a few VFX tricks rely on the fact that alpha should be zero far from the alpha edges (e.g. the premult-blur-unpremult trick to fill holes)). A threshold value of 0.003 is reasonable, and values between 0.001 and 0.01 are usually enough to remove these artifacts.	
(Un)premult/ premult	Boolean	Off	Divide the image by the alpha channel before processing, and remultiply it afterwards. Use if the input images are premultiplied.	
Invert Mask / maskInvert	Boolean	Off	When checked, the effect is fully applied where the mask is 0.	
	1		Continued on next page	

Table 101 – continued from previous page

Parameter / script	Type	Default	Function
name			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.4 ChromaBlur node



This documentation is for version 4.0 of ChromaBlur (net.sf.cimg.CImgChromaBlur).

Description

Blur the chrominance of an input stream. Smoothing is done on the x and y components in the CIE xyY color space. Used to prep strongly compressed and chroma subsampled footage for keying.

The blur filter can be a quasi-Gaussian, a Gaussian, a box, a triangle or a quadratic filter.

Uses the 'vanvliet' and 'deriche' functions from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Size/size	Double	x: 0 y:	Size (diameter) of the filter kernel, in pixel units (>=0). The standard
		0	deviation of the corresponding Gaussian is size/2.4. No blur is applied
			if size < 0.24 (Gaussian and quasi-Gaussian) or <= 1 (box, triangle and
			quadratic).
Uniform/uniform	Boolean	Off	Apply the same amount of blur on X and Y.
Colorspace /	Choice	Rec.	
colorspace		709	Formula used to compute chrominance from RGB values.
			Rec. 709 (rec709): Use Rec. 709 with D65 illuminant.
			Rec. 2020 (rec2020): Use Rec. 2020 with D65 illuminant.
			ACES AP0 (acesap0): Use ACES AP0 with ACES (approx. D60)
			illuminant.
			ACES AP1 (acesap1): Use ACES AP1 with ACES (approx. D60)
			illuminant.

Table 102 – continued from previous page

Parameter / script	Type	Default	Function
name			
Filter/filter	Choice	Gaussian	
			Bluring filter. The quasi-Gaussian filter should be appropriate in most
			cases. The Gaussian filter is more isotropic (its impulse response has
			rotational symmetry), but slower.
			Quasi-Gaussian (quasigaussian): Quasi-Gaussian filter (0-order
			recursive Deriche filter, faster) - IIR (infinite support / impulsional response).
			Gaussian (gaussian): Gaussian filter (Van Vliet recursive Gaussian
			filter, more isotropic, slower) - IIR (infinite support / impulsional response).
			Box (box): Box filter - FIR (finite support / impulsional response).
			Triangle (triangle): Triangle/tent filter - FIR (finite support /
			impulsional response).
			Quadratic (quadratic): Quadratic filter - FIR (finite support /
			impulsional response).
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			• • •
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.5 DenoiseSharpen node

This documentation is for version 1.0 of DenoiseSharpen (net.sf.openfx.DenoiseSharpen).

Description

Denoise and/or sharpen images using wavelet-based algorithms.

Description

This plugin allows the separate denoising of image channels in multiple color spaces using wavelets, using the BayesShrink algorithm, and can also sharpen the image details.

Noise levels for each channel may be either set manually, or analyzed from the image data in each wavelet subband using the MAD (median absolute deviation) estimator. Noise analysis is based on the assumption that the noise is Gaussian and additive (it is not intensity-dependent). If there is speckle or salt-and-pepper noise in the images, the Median or SmoothPatchBased filters may be more appropriate. The color model specifies the channels and the transforms used. Noise levels have to be re-adjusted or re-analyzed when changing the color model.

Basic Usage

The input image should be in linear RGB.

For most footage, the effect works best by keeping the default Y'CbCr color model. The color models are made to work with Rec.709 data, but DenoiseSharpen will still work if the input is in another colorspace, as long as the input is linear RGB:

- The Y'CbCr color model uses the Rec.709 opto-electronic transfer function to convert from RGB to R'G'B' and the Rec.709 primaries to convert from R'G'B' to Y'CbCr.
- The L * a * b color model uses the Rec.709 RGB primaries to convert from RGB to L * a * b.

- The R'G'B' color model uses the Rec.709 opto-electronic transfer function to convert from RGB to R'G'B'.
- The RGB color model (linear) makes no assumption about the RGB color space, and works directly on the RGB components, assuming additive noise. This is the only option if the noisy source contains negative values. If, say, the noise is known to be multiplicative, one can convert the images to Log before denoising, use this option, and convert back to linear after denoising.
- The Alpha channel, if processed, is always considered to be linear.

The simplest way to use this plugin is to leave the noise analysis area to the whole image, and click "Analyze Noise Levels". Once the analysis is done, "Lock Noise Analysis" is checked in order to avoid modifying the essential parameters by mistake.

If the image has many textured areas, it may be preferable to select an analysis area with flat colors, free from any details, shadows or highlights, to avoid considering texture as noise. The AnalysisMask input can be used to mask the analysis, if the rectangular area is not appropriate. Any non-zero pixels in the mask are taken into account. A good option for the AnalysisMask would be to take the inverse of the output of an edge detector and clamp it correctly so that all pixels near the edges have a value of zero..

If the sequence to be denoised does not have enough flat areas, you can also connect a reference footage with the same kind of noise to the AnalysisSource input: that source will be used for the analysis only. If no source with flat areas is available, and noise analysis can only be performed on areas which also contain details, it is often preferable to disable very low, low, and sometimes medium frequencies in the "Frequency Tuning" parameters group, or at least to lower their gain, since they may be misestimated by the noise analysis process. If the noise is IID (independent and identically distributed), such as digital sensor noise, only "Denoise High Frequencies" should be checked. If the noise has some grain (i.e. it commes from lossy compression of noisy images by a camera, or it is scanned film), then you may want to enable medium frequencies as well. If low and very low frequencies are enabled, but the analysis area is not a flat zone, the signal itself (i.e. the noise-free image) could be considered as noise, and the result may exhibit low contrast and blur.

To check what details have been kept after denoising, you can raise the Sharpen Amount to something like 10, and then adjust the Noise Level Gain to get the desired denoising amount, until no noise is left and only image details remain in the sharpened image. You can then reset the Sharpen Amount to zero, unless you actually want to enhance the contrast of your denoised footage.

You can also check what was actually removed from the original image by selecting the "Noise" Output mode (instead of "Result"). If too many image details are visible in the noise, noise parameters may need to be tuned.

This plugin was compiled with OpenMP support.

Inputs

Input	Description	Op-
		tional
Source	The footage to be denoised. If nothing is connected to the AnalysisSource input, this is also	No
	used for noise analysis.	
Mask	An optional image to use as a mask. By default, the effect is limited to the non-black areas of	Yes
	the mask.	
Anal-	An optional noise source. If connected, this is used instead of the Source input for the noise	Yes
ysis-	analysis. This is used to analyse noise from some footage by apply it on another footage, in	
Source	case the footage to be denoised does not have enough flat areas.	
Anal-	An optional mask for the analysis area. This mask is intersected with the Analysis Rectangle.	Yes
ysis-	Non-zero pixels are taken into account in the noise analysis phase.	
Mask		

Controls

Parameter / script	Туре	Default	Function
name			
Output/outputMode	Choice	Result	Select which image is output when analysis is locked. When analysis is not locked, the effect does nothing (the output is the source image). Result (result): The result of denoising and sharpening the Source image. Noise (noise): An image containing what would be added to the image to denoise it. If 'Denoise Amount' is zero, this image should be black. Only noise should be visible in this image. If you can see a lot of picture detail in the noise output, it means the current settings are denoising too hard and remove too much of the image, which leads to a smoothed result. Try to lower the noise levels or the noise level gain. Sharpen (sharpen): An image containing what would be added to the image to sharpen it. If 'Sharpen Amount' is zero, this image should be black. Only image details should be visible in this image. If you can see a lot of noise in the sharpen output, it means the current settings are denoising not enough, which leads to a noisy result. Try to raise the noise levels or the noise level gain.
Color Model / colorModel	Choice	Y'CbCr(A	The colorspace where denoising is performed. These colorspaces assume that input and output use the Rec.709/sRGB chromaticities and the D65 illuminant, but should tolerate other input colorspaces (the output colorspace will always be the same as the input colorspace). Noise levels are reset when the color model is changed. Y'CbCr(A) (ycbcr): The YCbCr color model has one luminance channel (Y) which contains most of the detail information of an image (such as brightness and contrast) and two chroma channels (Cb = blueness, Cr = reddness) that hold the color information. Note that this choice drastically affects the result. Uses the Rec.709 opto-electronic transfer function to convert from RGB to R'G'B' and the the Rec.709 primaries to convert from R'G'B' to Y'CbCr. CIE L*a*b(A) (cielab): CIE L*a*b* is a color model in which chrominance is separated from lightness and color distances are perceptually uniform. Note that this choice drastically affects the result. Uses the Rec.709 primaries to convert from RGB to L*a*b. R'G'B'(A) (gammargb): The R'G'B' color model (gamma-corrected RGB) separates an image into channels of red, green, and blue. Note that this choice drastically affects the result. Uses the Rec.709 opto-electronic transfer function to convert from RGB to R'G'B'. RGB(A) (linearrgb): The Linear RGB color model processes the raw linear components. Usually a bad choice, except when denoising non-color data (e.g. depth or motion vectors). No assumption is made about the RGB color space.
Lock Analysis and Apply /	Boolean	Off	Lock all noise analysis parameters and apply denoising. When the analysis is not locked, the source image is output.
analysisLock Bottom Left /	Double	x: 0.1	Coordinates of the bottom left corner of the analysis restant. This
bottomLeft	Double	y: 0.1	Coordinates of the bottom left corner of the analysis rectangle. This rectangle is intersected with the AnalysisMask input, if connected.
Size / size	Double	w: 0.8 h: 0.8	Width and height of the analysis rectangle. This rectangle is intersected with the AnalysisMask input, if connected.
HiDPI/hidpi	Boolean		Should be checked when the display area is High-DPI (a.k.a Retina). Draws OpenGL overlays twice larger.

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Parameter / script Type Default Function				03 – continued from previous page
Interpolation / UseB35pline	· ·	Туре	Default	Function
when this setting is changed. The influence of this parameter is minimal, and it should not be changed. Analysis Frame / analysis Frame / Analyze Noise Levels Button / Analyze Noise Button / Analyze Noise Button / Analyze Noise Button / Aljusts the noise levels from the current frame and current color model. To use the same settings for the whole sequence, analyze a frame was where the mask is non-zero. If there are keyframes on the noise levels can then be fine-tuned. Y Level (High) / Double	B3 Spline	Boolean	On	For wavelet decomposition, use a 5x5 filter based on B3 spline inter-
and it should not be changed. Analysis Frame / analyze Noise Levels Button / / analyze Noise Levels Button / / analyzeNoise Levels Button / / model. To use the same settings for the whole sequence, analyze a frame that is representative of the sequence. If a mask is set, it is used to compute the noise levels from areas where the mask is non-zero. If there are keyframes on the noise levels can then be line-tuned. Y Level (High) / Double Obusine Obu	Interpolation /			polation rather than a 3x3 Lagrange linear filter. Noise levels are reset
and it should not be changed. Analysis Frame / analyze Noise Levels Button / / analyze Noise Levels Button / / analyzeNoise Levels Button / / model. To use the same settings for the whole sequence, analyze a frame that is representative of the sequence. If a mask is set, it is used to compute the noise levels from areas where the mask is non-zero. If there are keyframes on the noise levels can then be line-tuned. Y Level (High) / Double Obusine Obu	useB3Spline			when this setting is changed. The influence of this parameter is minimal,
Analyze Noise Levels AnalyzeNoise Levels AnalyzeNoiseLevels Aljust the noise levels from the current frame and current color model. To use the same settings for the whole sequence, analyze a frame that is representative of the sequence. If a mask is set, it is used to compute the noise levels can then be fine-tuned. Y Level (High) / Double of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Cr Level (High) / Double of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Alpha Level (Medium) / Double of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Cr Level (Medium) / Double of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Cr Level (Medium) / Double of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Cr Level (Medium) / Double of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Cr Level (Low) / Double of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Cr Level (Low) / Double of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Aljusts the noise variance of the sele	-			
Analyze Noise Levels Button Computes the noise levels from the current frame and current color model. To use the same settings for the whole sequence, analyze a frame that is representative of the sequence. If a mask is set, it is used to compute the noise levels from areas where the mask is non-zero. If themselve are keyframes on the noise levels can then be fine-tuned. Y Level (High) / Double O	•	Integer	-1	The frame number where the noise levels were analyzed.
model. To use the same settings for the whole sequence, analyze a frame that is representative of the sequence. If a mask is set, it is used to mpute the noise levels from areas where the mask is non-zero. If there are keyframes on the noise level parameters, this sets a keyframe at the current frame. The noise levels can then be fine-tuned. Y.Level (High) / Double of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Alpha Level (High) / Double of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Alpha Level (High) / Double of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Y.Level (Medium) / Double of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Cb Level (Medium) / Double of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Cb Level (Medium) / Double of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Alpha Level (Medium) / Obuble of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Alpha Level (Low) / Double of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Cr Level (Low) / Double of Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Adjusts the noise variance of		Button		Computes the noise levels from the current frame and current color
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pute the noise levels from areas where the mask is non-zero. If there are keyframes on the noise level parameters, this sets a keyframe at the current frame. The noise level parameters, this sets a keyframe at the current frame. The noise levels can then be fine-tuned. Y Level (High) / Double obagNoiseLevelHigh Cb Level (High) / Double orboNoiseLevelHigh Aljusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Aljust be noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Aljusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button. Y Level (Medium) / Double of New York of Noise" button. Cb Level (Medium) / Double obagNoiseLevelMedium Cb Level (Medium) / Double orboNoiseLevelMedium Cr Level (Medium) / Double orboNoiseLevelMedium Alpha Level Double orboNoiseLevelMedium Alpha Level Double orboNoiseLevelMedium Y Level (Low) / Double orboNoiseLevelLow Y Level (Very Low) / Double orboNoise Pound orbon in the given noise frequency.	analyzeNoiseLeve	ls		
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Cr Level (High) / Double O	3			
Cr Level (High) / Double O	Cb Level (High) /	Double	0	Adjusts the noise variance of the selected channel for the given noise
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AlphaNoiseLevelHigh Superior	Alpha Level (High) /	Double	0	
Noise" button. Y Level (Medium) / Double O	_		-	· · ·
Y Level (Medium) / Double O Adjusts the noise variance of the selected channel for the given noise frequency. May be estimated from image data by pressing the "Analyze Noise" button.		ر		
y1rNoiseLevelMedium	Y Level (Medium) /	Double	0	
Noise" button.				
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cbagNoiseLevelVeryLow frequency. May be estimated from image data by pressing the "Analyze				
	Cb Level (Very Low) /	Double	0	Adjusts the noise variance of the selected channel for the given noise
Noise" button.	cbagNoiseLevelVe	ryLow		
				Noise" button.

Table 103 – continued from previous page

			03 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Cr Level (Very Low) /	Double	0	Adjusts the noise variance of the selected channel for the given noise
crbbNoiseLevelVe	ryLow		frequency. May be estimated from image data by pressing the "Analyze
			Noise" button.
Alpha Level (Very	Double	0	Adjusts the noise variance of the selected channel for the given noise
Low)/			frequency. May be estimated from image data by pressing the "Analyze
alphaNoiseLevelV	eryLow		Noise" button.
Noise Level Gain /	Double	1	Global gain to apply to the noise level thresholds. 0 means no denoising,
noiseLevelGain			1 means use the estimated thresholds multiplied by the per-frequency
			gain and the channel gain. The default value (1.0) is rather conservative
			(it does not destroy any kind of signal). Values around 1.1 or 1.2 usually
			give more pleasing results.
Denoise Amount /	Double	1	The amount of denoising to apply. 0 means no denoising (which may
denoiseAmount	200010	•	be useful to sharpen without denoising), between 0 and 1 does a soft
denoibermoune			thresholding of below the thresholds, thus keeping some noise, and 1
			applies the threshold strictly and removes everything below the thresh-
			olds. This should be used only if you want to keep some noise, for
			example for noise matching. This value is multiplied by the per-channel
			amount se in the 'Channel Tuning' group. Remember that the thresh-
			olds are multiplied by the per-frequency gain, the channel gain, and the Noise Level Gain first.
Danaisa Hiah	Dooloon	On	
Denoise High	Boolean	Oli	Check to enable the high frequency noise level thresholds. It is recom-
Frequencies /			mended to always leave this checked.
enableFreqHigh	D 11	1	
High Gain /	Double	1	Gain to apply to the high frequency noise level thresholds. 0 means
gainFreqHigh			no denoising, 1 means use the estimated thresholds multiplied by the
			channel Gain and the Noise Level Gain.
Denoise Medium	Boolean	On	Check to enable the medium frequency noise level thresholds. Can be
Frequencies /			disabled if the analysis area contains high frequency texture, or if the
enableFreqMedium			the noise is known to be IID (independent and identically distributed),
			for example if this is only sensor noise and lossless compression is used,
			and not grain or compression noise.
Medium Gain /	Double	1	Gain to apply to the medium frequency noise level thresholds. 0 means
gainFreqMedium			no denoising, 1 means use the estimated thresholds multiplied by the
			channel Gain and the Noise Level Gain.
Denoise Low	Boolean	On	Check to enable the low frequency noise level thresholds. Must be dis-
Frequencies /			abled if the analysis area contains texture, or if the noise is known to
enableFreqLow			be IID (independent and identically distributed), for example if this is
			only sensor noise and lossless compression is used, and not grain or
			compression noise.
Low Gain /	Double	1	Gain to apply to the low frequency noise level thresholds. 0 means
gainFreqLow	1		
gainrieqLow			no denoising, 1 means use the estimated thresholds multiplied by the
gainrieqhow			no denoising, 1 means use the estimated thresholds multiplied by the channel Gain and the Noise Level Gain.
	Boolean	On	channel Gain and the Noise Level Gain.
Denoise Very Low Frequencies /	Boolean	On	channel Gain and the Noise Level Gain. Check to enable the very low frequency noise level thresholds. Can be
Denoise Very Low Frequencies /		On	channel Gain and the Noise Level Gain. Check to enable the very low frequency noise level thresholds. Can be disabled in most cases. Must be disabled if the analysis area contains
Denoise Very Low		On	channel Gain and the Noise Level Gain. Check to enable the very low frequency noise level thresholds. Can be disabled in most cases. Must be disabled if the analysis area contains texture, or if the noise is known to be IID (independent and identically
Denoise Very Low Frequencies /		On	channel Gain and the Noise Level Gain. Check to enable the very low frequency noise level thresholds. Can be disabled in most cases. Must be disabled if the analysis area contains texture, or if the noise is known to be IID (independent and identically distributed), for example if this is only sensor noise and lossless com-
Denoise Very Low Frequencies / enableFreqVeryLo	₩		channel Gain and the Noise Level Gain. Check to enable the very low frequency noise level thresholds. Can be disabled in most cases. Must be disabled if the analysis area contains texture, or if the noise is known to be IID (independent and identically distributed), for example if this is only sensor noise and lossless compression is used, and not grain or compression noise.
Denoise Very Low Frequencies / enableFreqVeryLo Very Low Gain /		On 1	channel Gain and the Noise Level Gain. Check to enable the very low frequency noise level thresholds. Can be disabled in most cases. Must be disabled if the analysis area contains texture, or if the noise is known to be IID (independent and identically distributed), for example if this is only sensor noise and lossless compression is used, and not grain or compression noise. Gain to apply to the very low frequency noise level thresholds. 0 means
Denoise Very Low Frequencies / enableFreqVeryLo	₩		channel Gain and the Noise Level Gain. Check to enable the very low frequency noise level thresholds. Can be disabled in most cases. Must be disabled if the analysis area contains texture, or if the noise is known to be IID (independent and identically distributed), for example if this is only sensor noise and lossless compression is used, and not grain or compression noise. Gain to apply to the very low frequency noise level thresholds. 0 means no denoising, 1 means use the estimated thresholds multiplied by the
Denoise Very Low Frequencies / enableFreqVeryLo Very Low Gain / gainFreqVeryLow	w Double	1	channel Gain and the Noise Level Gain. Check to enable the very low frequency noise level thresholds. Can be disabled in most cases. Must be disabled if the analysis area contains texture, or if the noise is known to be IID (independent and identically distributed), for example if this is only sensor noise and lossless compression is used, and not grain or compression noise. Gain to apply to the very low frequency noise level thresholds. 0 means no denoising, 1 means use the estimated thresholds multiplied by the channel Gain and the global Noise Level Gain.
Denoise Very Low Frequencies / enableFreqVeryLo Very Low Gain / gainFreqVeryLow Adaptive Radius /	₩		channel Gain and the Noise Level Gain. Check to enable the very low frequency noise level thresholds. Can be disabled in most cases. Must be disabled if the analysis area contains texture, or if the noise is known to be IID (independent and identically distributed), for example if this is only sensor noise and lossless compression is used, and not grain or compression noise. Gain to apply to the very low frequency noise level thresholds. 0 means no denoising, 1 means use the estimated thresholds multiplied by the channel Gain and the global Noise Level Gain. Radius of the window where the signal level is analyzed at each scale.
Denoise Very Low Frequencies / enableFreqVeryLo Very Low Gain / gainFreqVeryLow	w Double	1	channel Gain and the Noise Level Gain. Check to enable the very low frequency noise level thresholds. Can be disabled in most cases. Must be disabled if the analysis area contains texture, or if the noise is known to be IID (independent and identically distributed), for example if this is only sensor noise and lossless compression is used, and not grain or compression noise. Gain to apply to the very low frequency noise level thresholds. 0 means no denoising, 1 means use the estimated thresholds multiplied by the channel Gain and the global Noise Level Gain. Radius of the window where the signal level is analyzed at each scale. If zero, the signal level is computed from the whole image, which may
Denoise Very Low Frequencies / enableFreqVeryLo Very Low Gain / gainFreqVeryLow Adaptive Radius /	w Double	1	channel Gain and the Noise Level Gain. Check to enable the very low frequency noise level thresholds. Can be disabled in most cases. Must be disabled if the analysis area contains texture, or if the noise is known to be IID (independent and identically distributed), for example if this is only sensor noise and lossless compression is used, and not grain or compression noise. Gain to apply to the very low frequency noise level thresholds. 0 means no denoising, 1 means use the estimated thresholds multiplied by the channel Gain and the global Noise Level Gain. Radius of the window where the signal level is analyzed at each scale.

Table 103 – continued from previous page

			3 – continued from previous page
Parameter / script	Type	Default	Function
name			
Y Gain / ylrGain	Double	1	Gain to apply to the thresholds for this channel. 0 means no denoising,
			1 means use the estimated thresholds multiplied by the per-frequency
			gain and the global Noise Level Gain.
Y Amount /	Double	1	The amount of denoising to apply to the specified channel. 0 means
ylrAmount			no denoising, between 0 and 1 does a soft thresholding of below the
			thresholds, thus keeping some noise, and 1 applies the threshold strictly
			and removes everything below the thresholds. This should be used only
			if you want to keep some noise, for example for noise matching. This
			value is multiplied by the global Denoise Amount. Remember that the
			thresholds are multiplied by the per-frequency gain, the channel gain,
			and the Noise Level Gain first.
Cb Gain / cbagGain	Double	1	Gain to apply to the thresholds for this channel. 0 means no denoising,
			1 means use the estimated thresholds multiplied by the per-frequency
			gain and the global Noise Level Gain.
Cb Amount /	Double	1	The amount of denoising to apply to the specified channel. 0 means
cbagAmount			no denoising, between 0 and 1 does a soft thresholding of below the
			thresholds, thus keeping some noise, and 1 applies the threshold strictly
			and removes everything below the thresholds. This should be used only
			if you want to keep some noise, for example for noise matching. This
			value is multiplied by the global Denoise Amount. Remember that the
			thresholds are multiplied by the per-frequency gain, the channel gain,
	D 11	4	and the Noise Level Gain first.
Cr Gain / crbbGain	Double	1	Gain to apply to the thresholds for this channel. 0 means no denoising,
			1 means use the estimated thresholds multiplied by the per-frequency
	D 11	1	gain and the global Noise Level Gain.
Cr Amount /	Double	1	The amount of denoising to apply to the specified channel. 0 means
crbbAmount			no denoising, between 0 and 1 does a soft thresholding of below the
			thresholds, thus keeping some noise, and 1 applies the threshold strictly
			and removes everything below the thresholds. This should be used only
			if you want to keep some noise, for example for noise matching. This
			value is multiplied by the global Denoise Amount. Remember that the
			thresholds are multiplied by the per-frequency gain, the channel gain, and the Noise Level Gain first.
Alpha Gain /	Double	1	Gain to apply to the thresholds for this channel. 0 means no denoising,
_ <u> </u>	Double	1	11.
alphaGain			1 means use the estimated thresholds multiplied by the per-frequency gain and the global Noise Level Gain.
Alpho Amount /	Double	1	The amount of denoising to apply to the specified channel. 0 means
Alpha Amount / alphaAmount	Double	1	no denoising, between 0 and 1 does a soft thresholding of below the
alphaamount			thresholds, thus keeping some noise, and 1 applies the threshold strictly
			and removes everything below the thresholds. This should be used only
			if you want to keep some noise, for example for noise matching. This
			value is multiplied by the global Denoise Amount. Remember that the
			thresholds are multiplied by the per-frequency gain, the channel gain,
			and the Noise Level Gain first.
Sharpen Amount /	Double	0	Adjusts the amount of sharpening applied. Be careful that only com-
sharpenAmount	200010	•	ponents that are above the noise levels are enhanced, so the noise level
That point mount			gain parameters are very important for proper sharpening. For example,
			if 'Noise Level Gain' is set to zero (0), then noise is sharpened as well
			as signal. If the 'Noise Level Gain' is set to one (1), only signal is sharp-
			ened. In order to sharpen without denoising, set the 'Denoise Amount'
			parameter to zero (0).
Sharpen Size /	Double	10	Adjusts the size of the sharpening. For very unsharp images it is recom-
sharpenSize			mended to use higher values. Default is 10.
	<u> </u>		

Table 103 – continued from previous page

Parameter / script	Type	Default	Function
name			
Sharpen Y Only /	Boolean	On	Sharpens luminance only (if colormodel is R'G'B', sharpen only RGB).
sharpenLuminance			This avoids color artifacts to appear. Colour sharpness in natural images
			is not critical for the human eye.
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.6 Dilate node



This documentation is for version 2.1 of Dilate (net.sf.cimg.CImgDilate).

Description

Dilate (or erode) input stream by a rectangular structuring element of specified size and Neumann boundary conditions (pixels out of the image get the value of the nearest pixel).

A negative size will perform an erosion instead of a dilation.

Different sizes can be given for the x and y axis.

Uses the 'dilate' and 'erode' functions from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Size/size	Integer	x: 1 y:	Width/height of the rectangular structuring element is 2*size+1, in pixel
		1	units (>=0).
Expand RoD /	Boolean	On	Expand the source region of definition by 2*size pixels if size is positive
expandRoD			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.7 DirBlur node



This documentation is for version 1.0 of DirBlur (net.sf.openfx.DirBlur).

Description

Apply directional blur to an image.

This plugin concatenates transforms upstream.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name	.,,,,	Doladii	1 3.13.13.1
Translate /	Double	x: 0 y:	Translation along the x and y axes in pixels. Can also be adjusted by
translate		0	clicking and dragging the center handle in the Viewer.
Rotate / rotate	Double	0	Rotation angle in degrees around the Center. Can also be adjusted by
			clicking and dragging the rotation bar in the Viewer.
Scale / scale	Double	x: 1 y:	Scale factor along the x and y axes. Can also be adjusted by clicking
		1	and dragging the outer circle or the diameter handles in the Viewer.
Uniform/uniform	Boolean	Off	Use the X scale for both directions
Skew X / skewX	Double	0	Skew along the x axis. Can also be adjusted by clicking and dragging
			the skew bar in the Viewer.
Skew Y / skewY	Double	0	Skew along the y axis.
Skew Order /	Choice	XY	
skewOrder			The order in which skew transforms are applied: X then Y, or Y then X.
			XY
			YX
Amount /	Double	1	Amount of transform to apply. 0 means the transform is identity, 1
transformAmount			means to apply the full transform.
Center/center	Double	x: 0.5	Center of rotation and scale.
		y: 0.5	
Reset Center /	Button		Reset the position of the center to the center of the input region of defi-
resetCenter			nition
Interactive Update /	Boolean	On	If checked, update the parameter values during interaction with the im-
interactive			age viewer, else update the values when pen is released.
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
			Draws OpenGL overlays twice larger.
Invert/invert	Boolean	Off	Invert the transform.

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Parameter / script	Туре	Default	Function
name	Турс	Delault	1 diletion
Filter/filter	Choice	Cubic	
Filter/filter	Choice	Сиыс	Filtering algorithm - some filters may produce values outside of the initial range (*) or modify the values even if there is no movement (+). Impulse (impulse): (nearest neighbor / box) Use original values. Box (box): Integrate the source image over the bounding box of the back-transformed pixel. Bilinear (bilinear): (tent / triangle) Bilinear interpolation between original values. Cubic (cubic): (cubic spline) Some smoothing. Keys (keys): (Catmull-Rom / Hermite spline) Some smoothing, plus minor sharpening (*).
			Simon (simon): Some smoothing, plus medium sharpening (*).
			Rifman (rifman): Some smoothing, plus significant sharpening (*).
			Mitchell (mitchell) : Some smoothing, plus blurring to hide pixelation (*)(+).
			Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+).
			Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+).
Clamp/clamp	Boolean	Off	Clamp filter output within the original range - useful to avoid negative values in mattes
Black outside /	Boolean	Off	Fill the area outside the source image with black
black_outside			
Motion Blur /	Double	1	Quality of motion blur rendering. 0 disables motion blur, 1 is a good
motionBlur	D. 11.	1	value. Increasing this slows down rendering.
Amount / amount	Double	1	Amount of blur transform to apply. A value of 1 means to apply the full transform range. A value of 0 means to apply no blur at all. Default is 1.
Centered /	Boolean	Off	When checked, apply directional blur symmetrically around the neutral
centered			position.
Fading / fading	Double	0	Controls the fading function. A value of 1 corresponds to linear fading. A value of 0 disables fading. Default is 0.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.8 Distance node

This documentation is for version 1.0 of Distance (eu.cimg.Distance).

Description

Compute at each pixel the distance to pixels that have a value of zero.

The distance is normalized with respect to the largest image dimension, so that it is between 0 and 1.

Optionally, a signed distance to the frontier between zero and nonzero values can be computed.

The distance transform can then be thresholded using the Threshold effect, or transformed using the ColorLookup effect, in order to generate a mask for another effect.

See alse https://en.wikipedia.org/wiki/Distance_transform

Uses the 'distance' function from the CImg library.

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Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Metric/metric	Choice	Euclidear	
			Type of metric.
			Chebyshev (chebyshev): max(abs(x-xborder),abs(y-yborder))
			Manhattan (manhattan): abs(x-xborder) + abs(y-yborder)
			Euclidean (euclidean) : sqrt(sqr(x-xborder) + sqr(y-yborder))
Signed Distance /	Boolean	Off	Instead of computing the distance to pixels with a value of zero, com-
signed			pute the signed distance to the contour between zero and non-zero pix-
			els. On output, non-zero-valued pixels have a positive signed distance,
			zero-valued pixels have a negative signed distance.
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.9 DropShadow node



This documentation is for version 1.0 of DropShadow (fr.inria.DropShadow).

Description

Creates a drop shadow on the source image using its alpha channel.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Convert to Group /	Button		Converts this node to a Group: the internal node-graph and the user
convertToGroup			parameters will become editable
Angle /	Double	-45	
shadowAngle			
Distance /	Double	20	
shadowDist			
Bluriness /	Double	x: 0 y:	
shadowBlur		0	
Opacity /	Color	r: 0.5	
shadowOpacity		g: 0.5	
		b: 0.5	
		a: 0.5	
Color /	Color	r: 0 g:	
shadowColor		0 b: 0	
Color from source /	Boolean	Off	
shadowCFS			
Shadow only /	Boolean	Off	
shadowOnly			

2.8.10 EdgeBlur node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ EdgeBlur\ (fr.inria. EdgeBlur).$

Description

Blur the image where there are edges in the alpha/matte channel.

Inputs

Input	Description	Optional
Source		No
Mask		Yes
Matte		Yes

Controls

Parameter / script	Type	Default	Function
name			
Convert to Group /	Button		Converts this node to a Group: the internal node-graph and the user
convertToGroup			parameters will become editable
R/	Boolean	On	
Blur1NatronOfxPa	ramProc	essR	
G/	Boolean	On	
Blur1NatronOfxPa	ramProc	essG	
В/	Boolean	On	
Blur1NatronOfxPa	ramProc	essB	
A /	Boolean	On	
Blur1NatronOfxPa	ramProc	essA	
External Matte /	Boolean	Off	Use the edges from the Matte input instead of the alpha channel of the
externalMatte			source image.

Continued on next page

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Parameter / script name	Туре	Default	Function
Size/size	Double	3	
Filter/filter	Choice	Gaussian	
			Simple (simple): Gradient is estimated by centered finite differences.
			Sobel (sobel): Compute gradient using the Sobel 3x3 filter.
			Rotation Invariant (rotinvariant) : Compute gradient using a 3x3 rotation-invariant filter.
			Quasi-Gaussian (quasigaussian) : Quasi-Gaussian filter (0-order recursive Deriche filter, faster) - IIR (infinite support / impulsional response).
			Gaussian (gaussian) : Gaussian filter (Van Vliet recursive Gaussian filter, more isotropic, slower) - IIR (infinite support / impulsional response).
			Box (box): Box filter - FIR (finite support / impulsional response).
			Triangle (triangle) : Triangle/tent filter - FIR (finite support / impulsional response).
			Quadratic (quadratic): Quadratic filter - FIR (finite support / impulsional response).
Crop To Format / cropToFormat	Boolean	On	
Edge Mult / edgeMult	Double	2	Sharpness of the borders of the blur area.
Invert Mask /	Boolean	Off	
MergelmaskInvert			
Mix/Blur1mix	Double	1	

2.8.11 EdgeDetect node



This documentation is for version 4.0 of EdgeDetect (eu.cimg.EdgeDetect).

Description

Perform edge detection by computing the image gradient magnitude. Optionally, edge detection can be preceded by blurring, and followed by erosion and thresholding. In most cases, EdgeDetect is followed a Grade node to extract the proper edges and generate a mask from these.

For color or multi-channel images, several edge detection algorithms are proposed to combine the gradients computed in each channel:

- Separate: the gradient magnitude is computed in each channel separately, and the output is a color edge image.
- RMS: the RMS of per-channel gradients magnitudes is computed.
- Max: the maximum per-channel gradient magnitude is computed.
- Tensor: the tensor gradient norm [1].

References:

• [1] Silvano Di Zenzo, A note on the gradient of a multi-image, CVGIP 33, 116-125 (1986). http://people.csail.mit.edu/tieu/notebook/imageproc/dizenzo86.pdf

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Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Filter/filter	Choice	Gaussian	Edge detection filter. If the blur size is not zero, it is used as the kernel size for quasi-Gaussian, Gaussian, box, triangle and quadratic filters. For the simple, rotation-invariant and Sobel filters, the image is pre-blurred with a Gaussian filter. Simple (simple): Gradient is estimated by centered finite differences.
			Sobel (sobel): Compute gradient using the Sobel 3x3 filter.
			Rotation Invariant (rotinvariant): Compute gradient using a 3x3 rotation-invariant filter.
			Quasi-Gaussian (quasigaussian) : Quasi-Gaussian filter (0-order recursive Deriche filter, faster) - IIR (infinite support / impulsional response).
			Gaussian (gaussian) : Gaussian filter (Van Vliet recursive Gaussian filter, more isotropic, slower) - IIR (infinite support / impulsional response).
			Box (box): Box filter - FIR (finite support / impulsional response).
			Triangle (triangle): Triangle/tent filter - FIR (finite support / impulsional response).
			Quadratic (quadratic): Quadratic filter - FIR (finite support / impulsional response).
Multi-Channel/multiChannel	Choice	Tensor	Operation used to combine multi-channel (e.g. color) gradients into an edge detector. This parameter has no effect if a single channel (e.g. alpha) is processed.
			Separate (separate): The gradient magnitude is computed in each channel separately, and the output is a color edge image.
			RMS (rms): The RMS of per-channel gradients magnitudes is computed.
			Max (max): The maximum per-channel gradient magnitude is computed.
			Tensor (tensor): The tensor gradient norm is computed. See Silvano Di Zenzo, A note on the gradient of a multi-image, CVGIP 33, 116-125 (1986).

Continued on next page

		Table 10	19 – continued from previous page	
Parameter / script	Type	Default	Function	
name				
Blur Size /	Double	0	Size of the blur kernel applied before edge detection.	
blurSize				
Erode Size /	Double	0	Size of the erosion performed after edge detection.	
erodeSize				
Non-Maxima	Boolean	Off	Perform non-maxima suppression (after edge detection and erosion):	
Suppression / nms			only values that are maximal in the direction orthogonal to the contour	
			are kept. For multi-channel images, the contour direction estimation	
			depends on the multi-channel operation.	
Expand RoD /	Boolean	On	Expand the source region of definition by 1.5*size (3.6*sigma).	
expandRoD				
Crop To Format /	Boolean	On	If the source is inside the format and the effect extends it outside of the	
cropToFormat			format, crop it to avoid unnecessary calculations. To avoid unwanted	
			crops, only the borders that were inside of the format in the source clip	
			will be cropped.	
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-	
premult			multiply it afterwards. Use if the input images are premultiplied.	
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.	
maskInvert				

Mix factor between the original and the transformed image.

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2.8.12 EdgeExtend node



Mix/mix

This documentation is for version 4.0 of EdgeExtend (eu.cimg.EdgeExtend).

Double

Description

Fill a matte (i.e. a non-opaque color image with an alpha channel) by extending the edges of the matte. This effect does nothing an an opaque image.

If the input matte comes from a keyer, the alpha channel of the matte should be first eroded by a small amount to remove pixels containing mixed foreground/background colors. If not, these mixed colors may be extended instead of the pure foreground colors.

The filling process works by iteratively blurring the image, and merging the non-blurred image over the image to get to the next iteration. There are exactly 'Slices' such operations. The blur size at each iteration is linearly increasing.

'Size' is thus the total size of the edge extension, and 'Slices' is an indicator of the precision: the more slices there are, the sharper is the final image near the original edges.

Optionally, the image can be multiplied by the alpha channel on input (premultiplied), and divided by the alpha channel on output (unpremultiplied), so that if RGB contain an image and Alpha contains a mask, the output is an image where the RGB is smeared from the non-zero areas of the mask to the zero areas of the same mask.

The 'Size' parameter gives the size of the largest blur kernel, 'Count' gives the number of blur kernels, and 'Ratio' gives the ratio between consecutive blur kernel sizes. The size of the smallest blur kernel is thus 'Size'/'Ratio'^('Count'-1)

To get the classical single unpremult-blur-premult, use 'Count'=1 and set the size to the size of the blur kernel. However, near the mask borders, a frontier can be seen between the non-blurred area (this inside of the mask) and the blurred area. Using more blur sizes will give a much smoother transition.

The idea for the builtup blurs to expand RGB comes from the EdgeExtend effect for Nuke by Frank Rueter (except the blurs were merged from the smallest to the largest, and here it is done the other way round), with suggestions by Lucas Pfaff.

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Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function	
name				
Premult Source /	Boolean	Off	Premultiply the source image by its alpha channel before processing.	
edgeExtendPremul	t		Do not check if the source matte is already premultiplied	
Size /	Double	20	Maximum blur kernel size applied in the ExtendSlices filter. Raise to	
edgeExtendSize			extend the edges further.	
Slices /	Integer	5	Number of blur kernels applied in the ExtendSlices filter. A count of 1	
edgeExtendSlices			just merges the source image over the source image blurred by a kernel	
			of size Size.	
Unpremult Result /	Boolean	Off	Unpremultiply the result image by its alpha channel after processing.	
edgeExtendUnprem				
Filter/filter	Choice	Quasi-		
		Gaussian		
			cases. The Gaussian filter is more isotropic (its impulse response has	
			rotational symmetry), but slower.	
			Quasi-Gaussian (quasigaussian): Quasi-Gaussian filter (0-order	
			recursive Deriche filter, faster) - IIR (infinite support / impulsional	
			response).	
			Gaussian (gaussian): Gaussian filter (Van Vliet recursive Gaussian	
			filter, more isotropic, slower) - IIR (infinite support / impulsional	
			response).	
			Box (box): Box filter - FIR (finite support / impulsional response).	
			Triangle (triangle): Triangle/tent filter - FIR (finite support /	
			impulsional response).	
			Quadratic (quadratic): Quadratic filter - FIR (finite support /	
			impulsional response).	
Expand RoD /	Boolean	On	Expand the source region of definition by 1.5*size (3.6*sigma).	
expandRoD				
Crop To Format /	Boolean	On	If the source is inside the format and the effect extends it outside of the	
cropToFormat			format, crop it to avoid unnecessary calculations. To avoid unwanted	
			crops, only the borders that were inside of the format in the source clip	
			will be cropped.	
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.	
maskInvert		_		
Mix/mix	Double	1	Mix factor between the original and the transformed image.	

2.8.13 Erode node



This documentation is for version 2.1 of Erode (net.sf.cimg.CImgErode).

Description

Erode (or dilate) input stream by a rectangular structuring element of specified size and Neumann boundary conditions (pixels out of the image get the value of the nearest pixel).

A negative size will perform a dilation instead of an erosion.

Different sizes can be given for the x and y axis.

Uses the 'erode' and 'dilate' functions from the CImg library.

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Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Size/size	Integer	x: 1 y:	Width/height of the rectangular structuring element is 2*size+1, in pixel
		1	units (>=0).
Expand RoD /	Boolean	On	Expand the source region of definition by 2*size pixels if size is negative
expandRoD			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.14 ErodeBlur node

This documentation is for version 4.0 of ErodeBlur (eu.cimg.ErodeBlur).

Description

Performs an operation that looks like an erosion or a dilation by smoothing the image and then remapping the values of the result.

The image is first smoothed by a triangle filter of width 2*abs(size).

Now suppose the image is a 0-1 step edge (I=0 for x less than 0, I=1 for x greater than 0). The intensities are linearly remapped so that the value at x=size-0.5 is mapped to 0 and the value at x=size+0.5 is mapped to 1.

This process usually works well for mask images (i.e. images which are either 0 or 1), but may give strange results on images with real intensities, where another Erode filter has to be used.

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Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Size/size	Double	-1	How much to shrink the black and white mask, in pixels (can be negative
			to dilate).
Blur/blur	Double	0	Soften the borders of the generated mask.
Expand RoD /	Boolean	On	Expand the source region of definition by 1.5*size (3.6*sigma).
expandRoD			
Crop To Format /	Boolean	On	If the source is inside the format and the effect extends it outside of the
cropToFormat			format, crop it to avoid unnecessary calculations. To avoid unwanted
			crops, only the borders that were inside of the format in the source clip
			will be cropped.
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.15 ErodeSmooth node



This documentation is for version 2.0 of ErodeSmooth (net.sf.cimg.CImgErodeSmooth).

Description

Erode or dilate input stream using a normalized power-weighted filter.

This gives a smoother result than the Erode or Dilate node.

See "Robust local max-min filters by normalized power-weighted filtering" by L.J. van Vliet, http://dx.doi.org/10.1109/ICPR.2004.1334273

Uses the 'vanvliet' and 'deriche' functions from the CImg library.

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Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script name	Туре	Default	Function
Range / range	Double	min: 0 max: 1	Expected range for input values.
Size/size	Double	x: 0 y: 0	Size (diameter) of the filter kernel, in pixel units (>=0). The standard deviation of the corresponding Gaussian is size/2.4. No filter is applied if size < 1.2. Negative values correspond to dilation, positive values to erosion. Both values should have the same sign.
Uniform/uniform	Boolean		Apply the same amount of blur on X and Y.
Exponent / exponent	Integer	5	Exponent of the normalized power-weighted filter. Lower values give a smoother result. Default is 5.
Border Conditions / boundary	Choice	Nearest	Specifies how pixel values are computed out of the image domain. This mostly affects values at the boundary of the image. If the image represents intensities, Nearest (Neumann) conditions should be used. If the image represents gradients or derivatives, Black (Dirichlet) boundary conditions should be used. Black (black): Dirichlet boundary condition: pixel values out of the image domain are zero. Nearest (nearest): Neumann boundary condition: pixel values out of the image domain are those of the closest pixel location in the image domain.
Filter / filter	Choice	Quadratic	Bluring filter. The quasi-Gaussian filter should be appropriate in most cases. The Gaussian filter is more isotropic (its impulse response has rotational symmetry), but slower.
			Quasi-Gaussian (quasigaussian) : Quasi-Gaussian filter (0-order recursive Deriche filter, faster).
			Gaussian (gaussian): Gaussian filter (Van Vliet recursive Gaussian filter, more isotropic, slower).
			Box (box): Box filter - FIR (finite support / impulsional response). Triangle (triangle): Triangle/tent filter - FIR (finite support / impulsional response). Quadratic (quadratic): Quadratic filter - FIR (finite support / impulsional response).
Expand RoD / expandRoD	Boolean	On	Expand the source region of definition by 1.5*size (3.6*sigma).
(Un)premult / premult	Boolean	Off	Divide the image by the alpha channel before processing, and remultiply it afterwards. Use if the input images are premultiplied.
Invert Mask / maskInvert	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.16 Fill node



This documentation is for version 1.0 of Fill (fr.inria.Fill).

Description

Add a constant color on the source image where the alpha channel not 0. You can control the blending between the original image and the constant color with the operator and the mix factor.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Convert to Group /	Button		Converts this node to a Group: the internal node-graph and the user
convertToGroup			parameters will become editable
Color /	Color	r: 0 g:	
Solid1color		0 b: 0	

Continued on next page

Table 114 – continued from previous page

Table	Parameter / script	Type	Default	4 – continued from previous page Function
Choice Mergeloperation Choice Mergeloperation Mergeloper	· ·	Турс	Doladit	Tanoton
Mask/ Boolean Ab + B(1 - a) (a.k.a. src-atop) average: (A + B) / 2 color: SetLum(A, Lum(B)) color-burn: darken B towards A color-dodge: brighten B towards A conjoint-over: A + B(1-a)/b, A if a > b copy: A (a.k.a. src) difference: abs(A-B) (a.k.a. absminus) disjoint-over: A + B(1-a)/b, A + B if a + b < 1 divide: A/B, 0 if A < 0 and B < 0 exclusion: A + B - 2AB freeze: 1-sqrt(1-A)/B from: B - A (a.k.a. subract) geometric: 2AB/(A+B) grain-extract: B - A + 0.5 grain-merge: B + A - 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hure: SetLum(SetSat(A, Sat(B)), Lum(B)) hypo:: sqrt(A*A+B*B) in: Ab (a.k.a. src-in) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a. ds-sin) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a. ds-sin) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a. darken only) min: min(A, B) (a.k.a. darken only) min: min(A, B) (a.k.a. darken only) min: min(A, B) (a.k.a. darken only) over: A+B(1-a) (alk.a. src-over) overlay: multiply: AB, A if A < 0 and B < 0 ou: A(1-b) (a.k.a. src-over) overlay: multiply: AB, A if A < 0 and B < 0 ou: A(1-b) (a.k.a. src-over) overlay: multiply: AB, A if A < 0 and B < 0 ou: A(1-b) (a.k.a. st-over) overlay: multiply: AB, A if A < 0 and B < 0 ou: A(1-b) (a.k.a. st-over) overlay: multiply: AB, A if A < 0 and B < 0 ou: A(1-b) (a.k.a. st-over) overlay: multiply: AB, A if A < 0 and B < 0 ou: A(1-b) (a.k.a. st-over) overlay: multiply: AB, A if A < 0 and B < 0 ou: A(1-b) (a.k.a. st-over) overlay: multiply: AB, A if A < 0 and B < 0 ou: A(1-b) (a.k.a. st-over) overlay: multiply: AB, A if A < 0 and B < 0 ou: A(1-b) (a.k.a. st-over) overlay: multiply: AB, A if A < 0 and B < 0 ou: A(1-b) (a.k.a. st-over) overlay: multiply: AB, A if A < 0 and B < 0 ou: A(1-b) (a.k.a. st-over) overlay: multiply: AB, A if A < 0 and B < 0 ou: A(1-b) (a.k.a. st-over) overlay:		Choice	over	
average: (A + B) / 2 color: SetLum(A, Lum(B))	Mergeloperation			
color: SetLum(A, Lum(B)) color-burn: darken B towards A color-douge brighten B towards A color-douge brighten B towards A color-douge brighten B towards A conjoint-over: A + B(1-a)/b, A + B if a > b copy: A (a.k.a. absminus) disjoint-over: A + B(1-a)/b, A + B if a + b < 1 divide: A/B, 0 if A < 0 and B < 0 exclusion: A + B - 2AB freeze: 1-sqrt(1-A)/B from: B - A (a.k.a. subtract) geometric: 2AB/(A + B) grain-extract: B - A + 0.5 grain-merge: B + A - 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hue: SetLum(SetSat(A, Sat(B)), Lum(B)) hypot: sqrt(A*A+B*B) in: Ab (a.k.a. src-in) luminosity: SetLum(B, Lum(A)) mask: B (a.k.a dst-in) luminosity: SetLum(B, Lum(A)) mask: B (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-out) ove				atop : Ab + B(1 - a) (a.k.a. src-atop)
color-burn: darken B towards A color-dodge: brighten B towards A conjoint-over: A+B(1-a)b, A if a > b copy: A (a.k.a. src) difference: abs(A-B) (a.k.a. absminus) disjoint-over: A+B(1-a)b, A+B if a+b < 1 divide: AB, 0 if A < 0 and B < 0 exclusion: A+B-2AB freeze: 1-sqrt(1-A)/B from: B-A (a.k.a. subtract) geometric: 2AB/(A+B) grain-extract: B - A + 0.5 grain-merge: B + A - 0.5 hue: SetLum(SetSat(A, Sat(B)), Lum(B)) hypot: sqrt(A*A+B*B) in: Ab (a.k.a. src-in) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. dighten only) min: min(A, B) (a.k.a. farken only) min: AB multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-over) over: A+B(1-a) (a.k.a. dst-over) xor: A(1-b)+B(a.k.a. dst-over)				average: (A + B) / 2
color-dodge: brighten B towards A conjoint-over: A + B(1-a)/b, A if a > b copy: A (a.k.a. src) difference: abs(A-B) (a.k.a. absminus) disjoint-over: A+B(1-a)/b, A+B if a+b < 1 divide: A/B, 0 if A < 0 and B < 0 exclusion: A+B-2AB freeze: 1-sqrt(1-A)/B from: B-A (a.k.a. subtract) geometric: 2AB/(A+B) grain-extract: B - A + 0.5 grain-merge: B + A - 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hard-light: multiply(3*A, B) if A < 0.5 hard-light: multiply(4*A, B) hard-l				color: SetLum(A, Lum(B))
Conjoint-over: A + B(1-a)/b, A if a > b				color-burn: darken B towards A
copy: A (a.k.a. src) difference: abs(A-B) (a.k.a. absminus) disjoint-over: A+B(1-a)/b, A+B if a+b < 1 divide: A/B, 0 if A < 0 and B < 0 exclusion: A+B-2AB freeze: 1-sqrt(1-A)/B grain-extract: B - A + 0.5 grain-merge: B + A - 0.5 grain-merge: B + A - 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hie: SetLum(SetSat(A, Sat(B)), Lum(B)) hypot: sqrt(A*A+B*B) in: Ab (a.k.a. src-in) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. dst-in) minus: A-B multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-over) over: A+B(1-a) (a.k.a. src-over) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if A > 0.5 stencil: B(1-a) (a.k.a. dst-over) over: A(1-b)+B(a.k.a. dst-over) over: A(1-b)+B(1-a) over: A(1-b				color-dodge: brighten B towards A
difference: abs(A-B) (a.k.a. absminus) disjoint-over: A+B(1-a)/b, A+B if a+b < 1 divide: A/B, 0 if A < 0 and B < 0 exclusion: A4B-2AB freeze: 1-sqrt(1-A)/B from: B-A (a.k.a. subtract) geometric: 2AB/(A+B) grain-extract: B - A + 0.5 grain-merge: B + A - 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hue: SetLum(SetSat(A, Sat(B)), Lum(B)) hypot: sqrt(A*A+B*B) in: Ab (a.k.a. src-in) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. darken only) min: min(A, B) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) over: A+B(1-a) (a.k.a. src-over) over: A+B(1-a) (a.k.a. src-over) over: A+B(1-a) (a.k.a. darken only) minimin(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B &= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / Boolean MergelenableMask Mask MergelmaskChanne Mask MergelmaskChanne Mask				conjoint-over : $A + B(1-a)/b$, A if $a > b$
disjoint-over: A+B(1-a)/b, A+B if a+b < 1 divide: A/B, 0 if A < 0 and B < 0 exclusion: A+B-2AB freeze: 1-sqrt(1-A)/B from: B-A (a.k.a. subtract) geometric: 2AB/(A+B) grain-extract: B - A + 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hue: SetLum(SetSat(A, Sat(B)), Lum(B)) hypot: sqrt(A*A+B*B) in: Ab (a.k.a. stc-in) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. darken only) min: sa-B multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 piluis; A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a)				copy: A (a.k.a. src)
divide: A/B, 0 if A < 0 and B < 0 exclusion: A+B-2AB freeze: 1-sqrt(1-A)/B from: B-A (a.ka. subtract) geometric: 2AB/(A+B) grain-extract: B - A + 0.5 grain-merge: B + A - 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hue: SetLum(SetSat(A, Sat(B)), Lum(B)) hypot: sqrt(A*A+B*B) in: Ab (a.k.a. src-in) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. lighten only) minus: A-B multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-over) over: A+B(1-a) (a.k.a. src-over) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A/(1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a)				difference: abs(A-B) (a.k.a. absminus)
exclusion: A+B-2AB freeze: 1-sqrt(1-A)/B from: B-A (a.k.a. subtract) geometric: 2AB/(A+B) grain-extract: B - A + 0.5 grain-merge: B + A - 0.5 hue: SetLum(SetSat(A, Sat(B)), Lum(B)) hypot: sqrt(A*A+B*B*B) in: Ab (a.k.a. src-in) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. darken only) minus: A-B multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-over) xor: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / MergelmaskChannel MergelmaskChannel Mask / MergelmaskChannel Mask / MergelmaskChannel				disjoint-over : A+B(1-a)/b, A+B if a+b < 1
freeze: 1-sqrt(1-A)/B from: B-A (a.k.a. subtract) geometric: 2AB/(A+B) grain-extract: B - A + 0.5 grain-merge: B + A - 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hue: SetLum(SetSat(A, Sat(B)), Lum(B)) hypot: sqrt(A*A+B*B) in: Ab (a.k.a. src-in) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. darken only) min: s: A-B multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B > 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A/(1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B < 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-over) xor: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / Mask Mask Mask Choice Merge1maskChannel Mask A Choice Merge1maskChannel Mask A Choice Merge1maskChannel Mask A Choice Merge1maskChannel Mask A Choice Merge1maskChannel				divide : A/B , 0 if $A < 0$ and $B < 0$
from: B-A (a.k.a. subtract) geometric: 2AB/(A+B) grain-extract: B - A + 0.5 grain-merge: B + A - 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hue: SetLum(SetSat(A, Sat(B)), Lum(B)) hypot: sqrt(A*A+B*B) in: Ab (a.k.a. src-in) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. lighten only) minus: A-B multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(a.k.a. dst-over)				exclusion: A+B-2AB
geometric: 2AB/(A+B) grain-extract: B - A + 0.5 grain-merge: B + A - 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hue: SetLum(SetSat(A, Sat(B)), Lum(B)) hypot: sqrt(A*A+B*B) in: Ab (a.k.a. src-in) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. darken only) min: min(A, B) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) overlay: multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a)				freeze: 1-sqrt(1-A)/B
grain-extract: B - A + 0.5 grain-merge: B + A - 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hue: SetLum(SetSat(A, Sat(B)), Lum(B)) hypot: sqrt(A*A+B*B) in: Ab (a.k.a. src-in) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. darken only) minus: A-B multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-over) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-out) under: A(1-b)+B(a.k.a. dst-over) xor: A(1-b)+B(1-a)				from: B-A (a.k.a. subtract)
grain-merge: B + A - 0.5 hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hue: SetLum(SetSat(A, Sat(B)), Lum(B)) hypot: sqrt(A*A+B*B) in: Ab (a.k.a. src-in) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. darken only) min: min(A, B) (a.k.a. darken only) min: saturation: AB and B < 0 out: A(1-b) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A/(1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a)				geometric: 2AB/(A+B)
hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5 hue: SetLum(SetSat(A, Sat(B)), Lum(B)) hypot: sqrt(A*A+B*B) in: Ab (a.k.a. src-in) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. darken only) minus: A-B multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask/ MergelenableMask Mask / Choice MergelmaskChannel _Mask				grain-extract: B - A + 0.5
hue: SetLum(SetSat(A, Sat(B)), Lum(B)) hypot: sqrt(A*A+B*B) in: Ab (a.k.a. src-in) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. darken only) minus: A-B multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-out) xor: A(1-b)+B(1-a)				grain-merge: B + A - 0.5
hypot: sqrt(A*A+B*B) in: Ab (a.k.a. src-in) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. darken only) min: min(A, B) (a.k.a. darken only) minus: A-B multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask /				hard-light : multiply($2*A$, B) if A < 0.5, screen($2*A - 1$, B) if A > 0.5
in: Ab (a.k.a. src-in) luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. darken only) minus: A-B multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / MergelenableMask Mask / Choice MergelmaskChannel Mask				hue: SetLum(SetSat(A, Sat(B)), Lum(B))
luminosity: SetLum(B, Lum(A)) mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. darken only) minus: A-B multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask /				hypot: sqrt(A*A+B*B)
mask: Ba (a.k.a dst-in) matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. darken only) minus: A-B multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a)				in: Ab (a.k.a. src-in)
matte: Aa + B(1-a) (unpremultiplied over) max: max(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. darken only) minus: A-B multiply: AB, A if A < 0 and B < 0				luminosity: SetLum(B, Lum(A))
max: max(A, B) (a.k.a. lighten only) min: min(A, B) (a.k.a. darken only) min: min(A, B) (a.k.a. darken only) minus: A-B multiply: AB, A if A < 0 and B < 0				mask: Ba (a.k.a dst-in)
min: min(A, B) (a.k.a. darken only) minus: A-B multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / MergelenableMask Mask Choice MergelmaskChannel_Mask				matte: Aa + B(1-a) (unpremultiplied over)
minus: A-B multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / MergelenableMask // Choice MergelmaskChannel_Mask				max: max(A, B) (a.k.a. lighten only)
multiply: AB, A if A < 0 and B < 0 out: A(1-b) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / MergelenableMask Mask // Choice MergelmaskChanne l_Mask				min: min(A, B) (a.k.a. darken only)
out: A(1-b) (a.k.a. src-out) over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / Mask Mask // Choice MergelmaskChannel_Mask				minus: A-B
over: A+B(1-a) (a.k.a. src-over) overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / MergelenableMask Mask / Choice MergelmaskChannel_Mask				multiply : AB, A if $A < 0$ and $B < 0$
overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / MergelenableMask Mask / Choice MergelmaskChannel_Mask				out: A(1-b) (a.k.a. src-out)
overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B - 1) if B > 0.5 pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / MergelenableMask Mask / Choice MergelmaskChannel_Mask				
pinlight: if B >= 0.5 then max(A, 2*B - 1), min(A, B * 2) else plus: A+B (a.k.a. add) reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / MergelenableMask Mask / Choice MergelmaskChannel Mask				
plus: A+B (a.k.a. add) reflect: A*A/(1-B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask/ MergelenableMask Mask / Choice MergelmaskChannel_Mask				
reflect: A*A / (1 - B) saturation: SetLum(SetSat(B, Sat(A)), Lum(B)) screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / MergelenableMask Mask / Choice MergelmaskChanne l_Mask				
screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / Boolean Off MergelenableMask Mask / Choice MergelmaskChannel_Mask				
screen: A+B-AB if A or B <= 1, otherwise max(A, B) soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / Boolean Off MergelenableMask Mask / Choice MergelmaskChannel_Mask				saturation: SetLum(SetSat(B, Sat(A)), Lum(B))
soft-light: burn-in if A < 0.5, lighten if A > 0.5 stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / Boolean Off MergelenableMask Mask / Choice MergelmaskChannel_Mask				
stencil: B(1-a) (a.k.a. dst-out) under: A(1-b)+B (a.k.a. dst-over) xor: A(1-b)+B(1-a) Mask / Boolean Off MergelenableMask Mask / Choice MergelmaskChannel_Mask				
Mask / Boolean Off MergelenableMask Mask / Choice MergelmaskChannel_Mask				stencil: B(1-a) (a.k.a. dst-out)
Mask / Boolean Off MergelenableMask Mask / Choice MergelmaskChannel_Mask				under: A(1-b)+B (a.k.a. dst-over)
MergelenableMask Mask / Choice MergelmaskChannel_Mask				xor : $A(1-b)+B(1-a)$
/ Choice MergelmaskChannel_Mask			Off	
MergelmaskChannel_Mask	MergelenableMask			
	/ MergelmaskChanne			
		_		None

Continued on next page

Table 114 - continued from previous page

Parameter / script	Type	Default	Function
name			
Invert Mask /	Boolean	Off	
MergelmaskInvert			
Mix/Mergelmix	Double	1	

2.8.17 GMICExpr node



This documentation is for version 2.1 of GMICExpr (net.sf.cimg.CImgExpression).

Description

Quickly generate or process image from mathematical formula evaluated for each pixel. Full documentation for G'MIC/CImg expressions is reproduced below and available online from the G'MIC help. The only additions of this plugin are the predefined variables T (current time) and K (render scale).

Uses the 'fill' function from the CImg library. CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Sample expressions

- 'j($\sin(y/100/K+T/10)*20*K$, $\sin(x/100/K+T/10)*20*K$)' distorts the image with time-varying waves.
- '0.5* (j(1)-j(-1))' estimates the X-derivative of an image with a classical finite difference scheme.
- 'if (x % 10 = 0, 1, i)' draws blank vertical lines on every 10th column of an image.
- 'sqrt (zr=-1.2+2.4*x/w; zi=-1.2+2.4*y/h; for (i=0, zr*zr+zi*zi<=4&&i<256, t=zr*zr-zi*zi+0.4; zi=2*zr*zi+0.2; zr=t; i=i+1))/255' draws the Mandelbrot fractal (give it a 1024x1024 image as input).

Expression language

- The expression is evaluated for each pixel of the selected images.
- The mathematical parser understands the following set of functions, operators and variables:
 - **Usual operators:** | | (logical or), && (logical and), | (bitwise or), & (bitwise and), !=, ==, <=, >=, <, >, << (left bitwise shift), >> (right bitwise shift), -, +, *, /, % (modulo), ^ (power), ! (logical not), ~ (bitwise not), ++, --, +=, -=, *=, /=, %=, &=, |=, ^=, >>=, <<= (in-place operators).
 - Usual math functions: abs(), acos(), arg(), argkth(), argmax(), argmin(),
 asin(), atan(), atan2(), avg(), bool(), cbrt(), ceil(), cos(), cosh(), cut(),
 exp(), fact(), fibo(), floor(), gauss(), int(), isval(), isnan(), isinf(),
 isint(), isbool(), isfile(), isdir(), isin(), kth(), log(), log2(), log10(),
 max(), mean(), med(), min(), narg(), prod(), rol()(left bit rotation), ror()(right
 bit rotation), round(), sign(), sin(), sinc(), sinh(), sqrt(), std(), srand(_seed), sum(), tanh(), variance(), xor(). * 'atan2(y,x)' is the version of 'atan()' with two
 arguments __'y'__ and __'x'__ (as in C/C\+\+). * 'permut(k,n,with_order)'
 computes the number of permutations of __k__ objects from a set

```
of __n__ objects. * 'gauss(x,_sigma)' returns __'exp(-x\^2/(2\*s\^2))/
sqrt(2\*pi\*sigma\^2)'__. * 'cut(value,min,max)' returns value if it
is in range __\[min,max\]__, or __min__ or __max__ otherwise. *
'narg(a_1,...,a_N)' returns the number of specified arguments (here,
    _N__). * 'arg(i,a_1,...,a_N)' returns the __ith__ argument __a_i__. *
'isval()', 'isnan()', 'isinf()', 'isint()', 'isbool()' test the type of the given
number or expression, and return __0 (false)__ or __1 (true)__. *
'isfile()' (resp. 'isdir()') returns __0 (false)__ or __1 (true)__ whether
its argument is a path to an existing file (resp. to a directory)
or not. * 'isin(v,a_1,...,a_n)' returns __0 (false)__ or __1 (true)__
whether the first value __'v'__ appears in the set of other values
'a_i'. * 'argmin()', 'argmax()', 'kth()', 'max()', 'mean()', 'med()', 'min()',
'std()', 'sum()' and 'variance()' can be called with an arbitrary number
of scalar/vector arguments. * 'round(value,rounding_value,direction)'' returns a
rounded value. 'direction' can be { -1=to-lowest | 0=to-nearest | 1=to-highest }.
```

- Variable names below are pre-defined. They can be overridden.
 - * 'l': length of the associated list of images.
 - * 'w': width of the associated image, if any (0 otherwise).
 - * 'h': height of the associated image, if any (0 otherwise).
 - * 'd': depth of the associated image, if any (0 otherwise).
 - * 's': spectrum of the associated image, if any (**0** otherwise).
 - * 'r': shared state of the associated image, if any (0 otherwise).
 - * 'wh': shortcut for width x height.
 - * 'whd': shortcut for width x height x depth.
 - * 'whds': shortcut for width x height x depth x spectrum (i.e. number of image values).
 - * 'im','iM','ia','iv','is','ip','ic': Respectively the minimum, maximum, average, variance, sum, product and median value of the associated image, if any (0 otherwise).
 - * 'xm','ym','zm','cm': The pixel coordinates of the minimum value in the associated image, if any (0 otherwise).
 - * 'xM','yM','zM','cM': The pixel coordinates of the maximum value in the associated image, if any (0 otherwise).
 - * All these variables are considered as **constant values** by the math parser (for optimization purposes) which is indeed the case most of the time. Anyway, this might not be the case, if function 'resize(#ind,..)' is used in the math expression. If so, it is safer to invoke functions 'l()', 'w(_#ind)', 'h(_#ind)', ... 's(_#ind)' and 'ic(_#ind)' instead of the corresponding named variables.
 - * 'i': current processed pixel value (i.e. value located at (x,y,z,c)) in the associated image, if any (0 otherwise).
 - * 'in': Nth channel value of current processed pixel (i.e. value located at (x,y,z,N)) in the associated image, if any (0 otherwise). 'N' must be an integer in range [0,9].
 - * 'R', 'G', 'B' and 'A' are equivalent to 'i0', 'i1', 'i2' and 'i3' respectively.
 - * 'I': current vector-valued processed pixel in the associated image, if any (0 otherwise). The number of vector components is equal to the number of image channels (e.g. I = [R,G,B] for a RGB image).
 - * You may add '#ind' to any of the variable name above to retrieve the information for any numbered image [ind] of the list (when this makes sense). For instance 'ia#0' denotes the average value of the first image of the list).
 - * 'x': current processed column of the associated image, if any (0 otherwise).

- * 'y': current processed row of the associated image, if any (0 otherwise).
- * 'z': current processed slice of the associated image, if any (0 otherwise).
- * 'c': current processed channel of the associated image, if any (0 otherwise).
- * 't': thread id when an expression is evaluated with multiple threads (0 means 'master thread').
- * 'T': current time [OpenFX-only].
- * 'K': render scale (1 means full scale, 0.5 means half scale) [OpenFX-only].
- * 'e': value of e, i.e. 2.71828...
- * 'pi': value of pi, i.e. 3.1415926...
- * 'u': a random value between [0,1], following a uniform distribution.
- * 'g': a random value, following a gaussian distribution of variance 1 (roughly in [-6,6]).
- * 'interpolation': value of the default interpolation mode used when reading pixel values with the pixel access operators (i.e. when the interpolation argument is not explicitly specified, see below for more details on pixel access operators). Its initial default value is **0**.
- * 'boundary': value of the default boundary conditions used when reading pixel values with the pixel access operators (i.e. when the boundary condition argument is not explicitly specified, see below for more details on pixel access operators). Its initial default value is **0**.
- **Vector calculus:** Most operators are also able to work with vector-valued elements.
 - * '[a0, a1, ..., aN]' defines a (N+1)-dimensional vector with scalar coefficients ak.
 - * 'vectorN(a0, a1,,...,)' does the same, with the **ak** being repeated periodically if only a few are specified.
 - * In both previous expressions, the **ak** can be vectors themselves, to be concatenated into a single vector.
 - * The scalar element ak of a vector X is retrieved by 'X [k]'.
 - * The sub-vector [X[p]...X[p+q-1]] (of size q) of a vector X is retrieved by 'X[p,q]'.
 - * Equality/inequality comparisons between two vectors is done with operators '==' and '!='.
 - * Some vector-specific functions can be used on vector values: 'cross(X,Y)' (cross product), 'dot(X,Y)' (dot product), 'size(X)' (vector dimension), 'sort(X,_is_increasing, _chunk_size)' (sorting values), 'reverse(A)' (reverse order of components), 'shift(A,_length,_boundary_conditions)' and 'same(A,B,_nb_vals, _is_case_sensitive)' (vector equality test).
 - * Function 'normP (u1, ..., un)' computes the LP-norm of the specified vector (P being an unsigned integer constant or 'inf'). If P is omitted, the L2 norm is used.
 - * Function 'resize (A, size,_interpolation,_boundary_conditions)' returns a resized version of a vector 'A' with specified interpolation mode. 'interpolation' can be { -1=none (memory content) | 0=none | 1=nearest | 2=average | 3=linear | 4=grid | 5=bicubic | 6=lanczos }, and 'boundary_conditions' can be { 0=dirichlet | 1=neumann | 2=periodic | 3=mirror }.
 - * Function 'find (A, B, _is_forward, _starting_indice)' returns the index where subvector **B** appears in vector **A**, (or -1 if **B** is not found in **A**). Argument **A** can be also replaced by an image indice **#ind**.
 - * A 2-dimensional vector may be seen as a complex number and used in those particular functions/operators: '**' (complex multiplication), '//' (complex division), '^^' (complex exponentiation), '**=' (complex self-multiplication), '//=' (complex self-division), '^=' (complex self-exponentiation), 'cabs()' (complex modulus), 'carg()' (complex argument), 'cconj()' (complex conjugate), 'cexp()' (complex exponential) and 'clog()' (complex logarithm).

- * A MN-dimensional vector may be seen as a M x N matrix and used in those particular functions/operators: '*' (matrix-vector multiplication), 'det (A)' (determinant), 'diag (V)' (diagonal matrix from a vector), 'eig (A)' (eigenvalues/eigenvectors), 'eye (n)' (n x n identity matrix), 'inv (A)' (matrix inverse), 'mul (A,B,_nb_colsB)' (matrix-matrix multiplication), 'pseudoinv (A,_nb_colsA)', 'rot (u,v,w,angle)' (3d rotation matrix), 'rot (angle)' (2d rotation matrix), 'solve (A,B,_nb_colsB)' (least-square solver of linear system A.X = B), 'svd (A,_nb_colsA)' (singular value decomposition), 'trace (A)' (matrix trace) and 'transp (A, nb_colsA)' (matrix transpose). Argument 'nb_colsB' may be omitted if it is equal to 1.
- * Specifying a vector-valued math expression as an argument of a command that operates on image values (e.g. 'fill') modifies the whole spectrum range of the processed image(s), for each spatial coordinates (x,y,z). The command does not loop over the C-axis in this case.
- **String manipulation:** Character strings are defined and managed as vectors objects. Dedicated functions and initializers to manage strings are
 - * ['string'] and 'string' define a vector whose values are the ascii codes of the specified character string (e.g. 'foo' is equal to [102,111,111]).
 - * _'character' returns the (scalar) ascii code of the specified character (e.g. _'A' is equal to 65).
 - * A special case happens for **empty** strings: Values of both expressions [''] and '' are **0**.
 - * Functions 'lowercase()' and 'uppercase()' return string with all string characters lowercased or uppercased.
 - * Function 'stov(str,_starting_indice,_is_strict)' parses specified string 'str' and returns the value contained in it.
 - * Function 'vtos(expr,_nb_digits,_siz)' returns a vector of size 'siz' which contains the ascii representation of values described by expression 'expr'. 'nb_digits' can be { 1=auto-reduced | 0=all | >0=max number of digits }.
 - * Function 'echo (str1, str2, ..., strN)' prints the concatenation of given string arguments on the console.
 - * Function 'cats (str1, str2, ..., strN, siz)' returns the concatenation of given string arguments as a new vector of size 'siz'.

- **Special operators** can be used:

- * ';': expression separator. The returned value is always the last encountered expression. For instance expression '1; 2; pi' is evaluated as 'pi'.
- * '=': variable assignment. Variables in mathematical parser can only refer to numerical values (vectors or scalars). Variable names are case-sensitive. Use this operator in conjunction with ';' to define more complex evaluable expressions, such as 't=cos(x); 3*t^2+2*t+1'. These variables remain **local** to the mathematical parser and cannot be accessed outside the evaluated expression.
- * Variables defined in math parser may have a **constant** property, by specifying keyword const before the variable name (e.g. const foo = pi/4;). The value set to such a variable must be indeed a constant scalar. Constant variables allows certain types of optimizations in the math JIT compiler.
- The following **specific functions** are also defined:
 - * 'u (max)' or 'u (min, max)': return a random value between [0,max] or [min,max], following a uniform distribution.
 - * 'i (_a,_b,_c,_d,_interpolation_type,_boundary_conditions)': return the value of the pixel located at position (a,b,c,d) in the associated image, if any (0 otherwise). 'interpolation_type' can be { 0=nearest neighbor | other=linear }. 'boundary_conditions' can be { 0=dirichlet | 1=neumann | 2=periodic | 3=mirror }. Omitted coordinates are replaced by their default values which are respectively x, y, z, c, interpolation and boundary.

- For instance command 'fill 0.5*(i(x+1)-i(x-1))' will estimate the X-derivative of an image with a classical finite difference scheme.
- * 'j(_dx,_dy,_dz,_dc,_interpolation_type,_boundary_conditions)' does the same for the pixel located at position (x+dx,y+dy,z+dz,c+dc) (pixel access relative to the current coordinates).
- * 'i[offset,_boundary_conditions]' returns the value of the pixel located at specified 'offset' in the associated image buffer (or 0 if offset is out-of-bounds).
- * 'j[offset,_boundary_conditions]' does the same for an offset relative to the current pixel coordinates (x,y,z,c).
- * 'i(#ind,_x,_y,_z,_c,_interpolation,_boundary_conditions)', 'j(#ind,_dx,_dy,_dz,_dc,_interpolation,_boundary_conditions)', 'i[#ind, offset,_boundary_conditions]' and 'i[offset,_boundary_conditions]' are similar expressions used to access pixel values for any numbered image [ind] of the list.
- * 'I/J[offset,_boundary_conditions]' and 'I/J(#ind,_x,_y,_z,_interpolation,_boundary_conditions)' do the same as 'i/j[offset,_boundary_conditions]' and 'i/j(#ind,_x,_y,_z,_c,_interpolation,_boundary_conditions)' but return a vector instead of a scalar (e.g. a vector [R,G,B] for a pixel at (a,b,c) in a color image).
- * 'sort (#ind,_is_increasing,_axis)' sorts the values in the specified image [ind].
- * 'crop (_#ind,_x,_y,_z,_c,_dx,_dy,_dz,_dc,_boundary_conditions)' returns a vector whose values come from the cropped region of image [ind] (or from default image selected if 'ind' is not specified). Cropped region starts from point (x,y,z,c) and has a size of dx x dy x dz x dc. Arguments for coordinates and sizes can be omitted if they are not ambiguous (e.g. 'crop (#ind, x, y, dx, dy)' is a valid invocation of this function).
- * 'draw (_#ind, S, x, y, z, c, dx, _dy, _dz, _dc, _opacity, _M, _max_M)' draws a sprite S in image [ind] (or in default image selected if 'ind' is not specified) at coordinates (x,y,z,c). The size of the sprite dx x dy x dz x dc must be specified. You can also specify a corresponding opacity mask M if its size matches S.
- * 'resize(#ind,w,_h,_d,_s,_interp,_boundary_conditions,cx,_cy,_cz, _cc)' resizes an image of the associated list with specified dimension and interpolation method. When using this, function, you should consider retrieving the (non-constant) image dimensions using the dynamic functions 'w(_#ind)', 'h(_#ind)', 'd(_#ind)', 's(_#ind)', 'wh(_#ind)', 'whd(_#ind)' and 'whds(_#ind)' instead of the corresponding constant variables.
- * 'if (condition, expr_then, _expr_else)': return value of 'expr_then' or 'expr_else', depending on the value of 'condition' (**0=false**, **other=true**). 'expr_else' can be omitted in which case **0** is returned if the condition does not hold. Using the ternary operator 'condition?expr_then[:expr_else]' gives an equivalent expression. For instance, expressions 'if (x%10==0, 255, i)' and 'x%10?i:255' both draw blank vertical lines on every 10th column of an image.
- * 'dowhile (expression, _condition)' repeats the evaluation of 'expression' until 'condition' vanishes (or until 'expression' vanishes if no 'condition' is specified). For instance, the expression: 'if (N<2,N,n=N-1;F0=0;F1=1;dowhile (F2=F0+F1;F0=F1;F1=F2,n=n-1))' returns the Nth value of the Fibonacci sequence, for N>=0 (e.g., 46368 for N=24). 'dowhile (expression, condition)' always evaluates the specified expression at least once, then check for the loop condition. When done, it returns the last value of 'expression'.
- * 'for (init, condition, _procedure, body)' first evaluates the expression 'init', then iteratively evaluates 'body' (followed by 'procedure' if specified) while 'condition' is verified (i.e. not zero). It may happen that no iteration is done, in which case the function returns nan. Otherwise, it returns the last value of 'body'. For instance, the expression: 'if (N<2,

- N, for (n=N; F0=0; F1=1, n=n-1, F2=F0+F1; F0=F1; F1=F2)) 'returns the Nth value of the Fibonacci sequence, for N>=0 (e.g., 46368 for N=24).
- * 'whiledo (condition, expression)' is exactly the same as 'for (init, condition, expression)' without the specification of an initializing expression.
- * 'break()' and 'continue()' respectively breaks and continues the current running bloc (loop, init or main environment).
- * 'date(attr, path)' returns the date attribute for the given 'path' (file or directory), with 'attr' being { 0=year | 1=month | 2=day | 3=day of week | 4=hour | 5=minute | 6=second }, or a vector of those values.
- * 'date (_attr) returns the specified attribute for the current (locale) date.
- * 'print (expr1, expr2, ...) or 'print (#ind) prints the value of the specified expressions (or image information) on the console, and returns the value of the last expression (or **nan** in case of an image). Function 'prints (expr)' also prints the string composed of the ascii characters defined by the vector-valued expression (e.g. 'prints ('Hello')').
- * 'debug (expression) prints detailed debug information about the sequence of operations done by the math parser to evaluate the expression (and returns its value).
- * 'display (_X,_w,_h,_d,_s) or'display (#ind) display the contents of the vector 'X' (or specified image) and wait for user events. if no arguments are provided, a memory snapshot of the math parser environment is displayed instead.
- * 'init (expression) and'end(expression) evaluates the specified expressions only once, respectively at the beginning and end of the evaluation procedure, and this, even when multiple evaluations are required (e.g. in 'fill init (foo=0); ++foo').
- * 'copy(dest,src,_nb_elts,_inc_d,_inc_s,_opacity) copies an entire memory block of 'nb_elts' elements starting from a source value 'src' to a specified destination 'dest', with increments defined by 'inc_d' and 'inc_s' respectively for the destination and source pointers.
- * 'unref (a, b, . . .) destroys references to the named variable given as arguments.
- * 'stats(_#ind) returns the statistics vector of the running image [ind], i.e the vector [im,iM,ia,iv,xm,ym,zm,cm,xM,yM,zM,cM,is,ip] (14 values).
- * '_(expr) just ignores its arguments (mainly useful for debugging).

- User-defined macros:

- * Custom macro functions can be defined in a math expression, using the assignment operator '=', e.g. 'foo(x,y) = cos(x + y); result = foo(1,2) + foo(2,3)'.
- * Trying to override a built-in function (e.g. 'abs ()') has no effect.
- * Overloading macros with different number of arguments is possible. Re-defining a previously defined macro with the same number of arguments discards its previous definition.
- * Macro functions are indeed processed as **macros** by the mathematical evaluator. You should avoid invoking them with arguments that are themselves results of assignments or self-operations. For instance, ' $f \circ \circ (x) = x + x$; z = 0; $f \circ \circ (++z)$ ' returns '4' rather than expected value '2'.
- * When substituted, macro arguments are placed inside parentheses, except if a number sign '#' is located just before or after the argument name. For instance, expression 'foo (x, y) = x*y; foo (1+2, 3)' returns '9' (being substituted as '(1+2) * (3)'), while expression 'foo (x, y) = x#*y#; foo (1+2, 3)' returns '7' (being substituted as '1+2*3').
- * Number signs appearing between macro arguments function actually count for 'empty' separators. They may be used to force the substitution of macro arguments in unusual places, e.g. as in 'str(N) = ['I like N#'];'.

- Multi-threaded and in-place evaluation:

- * If your image data are large enough and you have several CPUs available, it is likely that the math expression passed to a 'fill' or 'input' command is evaluated in parallel, using multiple computation threads.
- * Starting an expression with ':' or '*' forces the evaluations required for an image to be run in parallel, even if the amount of data to process is small (beware, it may be slower to evaluate in this case!). Specify ':' (instead of '*') to avoid possible image copy done before evaluating the expression (this saves memory, but do this only if you are sure this step is not required!)
- * If the specified expression starts with '>' or '<', the pixel access operators 'i()', 'i[]', 'j()' and 'j[]' return values of the image being currently modified, in forward ('>') or backward ('<') order. The multi-threading evaluation of the expression is also disabled in this case.
- * Function 'critical (operands)' forces the execution of the given operands in a single thread at a time.
- Expressions 'i(_#ind, x,_y,_z,_c) = value', 'j(_#ind, x,_y,_z,_c) = value', 'i[_#ind, offset] = value' and 'j[_#ind, offset] = value' set a pixel value at a different location than the running one in the image [ind] (or in the associated image if argument '#ind' is omitted), either with global coordinates/offsets (with 'i(...)' and 'i[...]'), or relatively to the current position (x,y,z,c) (with 'j(...)' and 'j[...]'). These expressions always return 'value'.

Inputs

Input	Description	Optional
Source		Yes
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Expression /	String	i	G'MIC/CImg expression, see the plugin description/help, or http://
expression			gmic.eu/reference.shtml#section9
Help/help	Button		Display help for writing GMIC expressions.
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.18 Glow node



This documentation is for version 1.0 of Glow (fr.inria.Glow).

Description

A glow effect based on the bloom filter node. The mask input limits the area where the glowing elements are. It does not cut off the shine produced by the glow.

For more interesting looks there are some additional features like stretch, rotation and postgrade.

Written by PostPollux

Inputs

Input	Description	Optional
1		No
mask		Yes

Controls

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Table 116 – continued from previous page

Parameter / script	Туре	Default	6 – continued from previous page Function
name	Турс	Delault	1 direction
Filter /	Choice	Quasi-	
Bloomfilter	Choice	Gaussian	Bluring filter. The quasi-Gaussian filter should be appropriate in most cases. The Gaussian filter is more isotropic (its impulse response has rotational symmetry), but slower. Quadratic might also look a bit better, but it is slower, too. Quasi-Gaussian (quasigaussian): Quasi-Gaussian filter (0-order recursive Deriche filter, faster) - IIR (infinite support / impulsional response). Gaussian (gaussian): Gaussian filter (Van Vliet recursive Gaussian filter, more isotropic, slower) - IIR (infinite support / impulsional response). Box (box): Box filter - FIR (finite support / impulsional response). Triangle (triangle): Triangle/tent filter - FIR (finite support / impulsional response). Quadratic (quadratic): Quadratic filter - FIR (finite support / impulsional response).
Stretch/stretch	Double	0	Stretch the glow! 0 -> uniform proportions
			1 -> blur only in one direction
Rotate / rotate	Double	0	This will rotate your stretched glow. If "Stretch" is 0 it won't have any effect.
Gain/ PostGradeMasterG	Color ain	r: 1 g: 1 b: 1 a: 1	
Gamma /	Color	r: 1 g:	
PostGradeMasterG	amma	1 b: 1 a: 1	
Saturation /	Color	r: 1 g:	
PostGradeMasterS	aturati	ohb: 1	
		a: 1	
Screen/screen	Boolean	Off	If checked, the bloomed image will be screened on top of the input image. This helps to preserve the highlights in your image.
			By default it is added on top of the imput image. (plus)
Add Input / addInput	Boolean	Off	Add the input image to the bloomed one.
Glow Only /	Boolean	Off	
glowOnly	Doorcall	011	The output will only be the glow effect itself.
			You can add it on top of your source with a plus-merge or a screen-merge, later.
			Continued on payt page

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Table 116 – continued from previous page

Parameter / script	Туре	Default	Function
name			
expand RoD /	Boolean	Off	
expRoD			By default the Region of Definition (RoD) will be cropped to the input RoD.
			Use this option, if you want the glow effect to be available even outside your input format, and thus being not cropped.
			As the blur sizes of the bloom node can get very big, this may lead to a very big RoD! Especially, if you use a lot of iterations.
apply on alpha / alpha	Boolean	Off	Controls if the glow is applied to the alpha channel, too.

2.8.19 GodRays node



This documentation is for version 1.0 of GodRays (net.sf.openfx.GodRays).

Description

Average an image over a range of transforms.

This can be used to create crepuscular rays (also called God rays) by setting the scale and center parameters: scale governs the length of rays, and center should be set to the Sun or light position (which may be outside of the image).

Setting to Color to black and gamma to 1 causes an exponential decay which is very similar to the real crepuscular rays.

This can also be used to create directional blur using a fixed number of samples (as opposed to DirBlur, which uses an adaptive sampling method).

This plugin concatenates transforms upstream.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script name	Туре	Default	Function
Rotate / rotate	Double	0	Rotation angle in degrees around the Center. Can also be adjusted by
			clicking and dragging the rotation bar in the Viewer.
Scale / scale	Double	x: 1 y:	Scale factor along the x and y axes. Can also be adjusted by clicking
		1	and dragging the outer circle or the diameter handles in the Viewer.
Uniform/uniform	Boolean	Off	Use the X scale for both directions

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Table 117 – continued from previous page

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Parameter / script	Туре	Default	Function	
name				
Skew X / skewX	Double	0	Skew along the x axis. Can also be adjusted by clicking and dragging	
			the skew bar in the Viewer.	
Skew Y / skewY	Double	0	Skew along the y axis.	
Skew Order /	Choice	XY		
skewOrder			The order in which skew transforms are applied: X then Y, or Y then X.	
			XY	
			YX	
Amount /	Double	1	Amount of transform to apply. 0 means the transform is identity, 1	
transformAmount			means to apply the full transform.	
Center/center	Double	x: 0.5	Center of rotation and scale.	
		y: 0.5		
Reset Center /	Button	<u> </u>	Reset the position of the center to the center of the input region of defi-	
resetCenter			nition	
Interactive Update /	Boolean	On	If checked, update the parameter values during interaction with the im-	
interactive			age viewer, else update the values when pen is released.	
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).	
			Draws OpenGL overlays twice larger.	
Invert/invert	Boolean	Off	Invert the transform.	
Filter/filter	Choice	Cubic		
			Filtering algorithm - some filters may produce values outside of the	
			initial range (*) or modify the values even if there is no movement (+).	
			Impulse (impulse): (nearest neighbor / box) Use original values.	
			Box (box) : Integrate the source image over the bounding box of the	
			back-transformed pixel.	
			Bilinear (bilinear): (tent / triangle) Bilinear interpolation between	
			original values.	
			_	
			Cubic (cubic): (cubic spline) Some smoothing.	
			Keys (keys) : (Catmull-Rom / Hermite spline) Some smoothing, plus minor sharpening (*).	
			Simon (simon): Some smoothing, plus medium sharpening (*).	
			Rifman (rifman): Some smoothing, plus significant sharpening (*).	
			Mitchell (mitchell): Some smoothing, plus blurring to hide pixelation	
			(*)(+).	
			Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+).	
			Notch (notch) : Flat smoothing (which tends to hide moire' patterns)	
			(+).	
Clamp/clamp	Boolean	Off	Clamp filter output within the original range - useful to avoid negative	
			values in mattes	
Black outside /	Boolean	Off	Fill the area outside the source image with black	
black_outside				
From Color /	Color	r: 1 g:	Color by which the initial image is multiplied.	
fromColor		1 b: 1		
		a: 1		
To Color / toColor			Color by which the final image is multiplied.	
ĺ	Color	r: 1 g:	Color by which the imal image is multiplied.	
	Color	1 b: 1	Color by which the final image is multiplied.	
		1 b: 1 a: 1		
Gamma/gamma	Color	1 b: 1 a: 1 r: 1 g:	Gamma space in which the colors are interpolated. Higher values yield	
Gamma/gamma		1 b: 1 a: 1 r: 1 g: 1 b: 1		
Gamma/gamma Steps/steps		1 b: 1 a: 1 r: 1 g:	Gamma space in which the colors are interpolated. Higher values yield	

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Table 117 – continued from previous page

Parameter / script	Type	Default	Function
name			
Max/max	Boolean	Off	Output the brightest value at each pixel rather than the average.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.20 Inpaint node



This documentation is for version 1.0 of Inpaint (eu.cimg.Inpaint).

Description

Inpaint (a.k.a. content-aware fill) the areas indicated by the Mask input using patch-based inpainting.

Be aware that this filter may produce different results on each frame of a video, even if there is little change in the video content. To inpaint areas with lots of details, it may be better to inpaint on a single frame and paste the inpainted area on other frames (if a transform is also required to match the other frames, it may be computed by tracking).

A tutorial on using this filter can be found at http://blog.patdavid.net/2014/02/getting-around-in-gimp-gmic-inpainting.html

The algorithm is described in the two following publications:

"A Smarter Examplar-based Inpainting Algorithm using Local and Global Heuristics for more Geometric Coherence." (M. Daisy, P. Buyssens, D. Tschumperlé, O. Lezoray). IEEE International Conference on Image Processing (ICIP'14), Paris/France, Oct. 2014

and

"A Fast Spatial Patch Blending Algorithm for Artefact Reduction in Pattern-based Image Inpainting." (M. Daisy, D. Tschumperlé, O. Lezoray). SIGGRAPH Asia 2013 Technical Briefs, Hong-Kong, November 2013.

Uses the 'inpaint' plugin from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu). The 'inpaint' CImg plugin is distributed under the CeCILL (compatible with the GNU GPL) license.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Patch Size /	Integer	7	
patchSize			
Lookup Size /	Double	16	
lookupSize			
Lookup Factor /	Double	0.1	
lookupFactor			
Blend Size /	Double	1.2	
blendSize			
Blend Threshold /	Double	0	
blendThreshold			
Blend Decay /	Double	0.05	
blendDecay			
Blend Scales /	Integer	10	
blendScales			
Allow Outer Blending	Boolean	On	
/isBlendOuter			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.21 Laplacian node



 $This\ documentation\ is\ for\ version\ 4.0\ of\ Laplacian\ (net.sf.cimg. CImgLaplacian).$

Description

Blur input stream, and subtract the result from the input image. This is not a mathematically correct Laplacian (which would be the sum of second derivatives over X and Y).

Uses the 'vanvliet' and 'deriche' functions from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function	
name				
Size/size	Double	x: 3 y: 3	Size (diameter) of the filter kernel, in pixel units (>=0). The standard deviation of the corresponding Gaussian is size/2.4. No blur is applied if size < 0.24 (Gaussian and quasi-Gaussian) or <= 1 (box, triangle and quadratic).	
Uniform/uniform	Boolean	Off	Apply the same amount of blur on X and Y.	
Filter/filter	Choice	Gaussian	Bluring filter. The quasi-Gaussian filter should be appropriate in most cases. The Gaussian filter is more isotropic (its impulse response has rotational symmetry), but slower.	
			Quasi-Gaussian (quasigaussian): Quasi-Gaussian filter (0-order recursive Deriche filter, faster) - IIR (infinite support / impulsional response).	
			Gaussian (gaussian): Gaussian filter (Van Vliet recursive Gaussian filter, more isotropic, slower) - IIR (infinite support / impulsional response).	
			Box (box): Box filter - FIR (finite support / impulsional response).	
			Triangle (triangle) : Triangle/tent filter - FIR (finite support / impulsional response).	
			Quadratic (quadratic): Quadratic filter - FIR (finite support / impulsional response).	
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-	
premult			multiply it afterwards. Use if the input images are premultiplied.	
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.	
maskInvert				
Mix/mix	Double	1	Mix factor between the original and the transformed image.	

2.8.22 Matrix3x3 node

This documentation is for version 1.0 of Matrix3x3 (eu.cimg.CImgMatrix3x3).

Description

Compute the convolution of the input image with the specified matrix.

This works by multiplying each surrounding pixel of the input image with the corresponding matrix coefficient (the current pixel is at the center of the matrix), and summing up the results.

For example [-1 -1 -1] [-1 8 -1] [-1 -1 -1] produces an edge detection filter (which is an approximation of the Laplacian filter) by multiplying the center pixel by 8 and the surrounding pixels by -1, and then adding the nine values together to calculate the new value of the center pixel.

Uses the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
/matrix31	Double	0	Matrix coefficient.
/matrix32	Double	0	Matrix coefficient.
/matrix33	Double	0	Matrix coefficient.
/matrix21	Double	0	Matrix coefficient.
/matrix22	Double	0	Matrix coefficient.
/matrix23	Double	0	Matrix coefficient.
/matrix11	Double	0	Matrix coefficient.
/matrix12	Double	0	Matrix coefficient.
/matrix13	Double	0	Matrix coefficient.
Normalize /	Boolean	Off	Normalize the matrix coefficients so that their sum is 1.
normalize			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.23 Matrix5x5 node

This documentation is for version 1.0 of Matrix5x5 (eu.cimg.CImgMatrix5x5).

Description

Compute the convolution of the input image with the specified matrix.

This works by multiplying each surrounding pixel of the input image with the corresponding matrix coefficient (the current pixel is at the center of the matrix), and summing up the results.

For example [-1 -1 -1] [-1 8 -1] [-1 -1 -1] produces an edge detection filter (which is an approximation of the Laplacian filter) by multiplying the center pixel by 8 and the surrounding pixels by -1, and then adding the nine values together to calculate the new value of the center pixel.

Uses the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
/matrix51	Double	0	Matrix coefficient.
/matrix52	Double	0	Matrix coefficient.

Continued on next page

Table 121 – continued from previous page

Parameter / script	Туре	Default	Function
name	,,		
/matrix53	Double	0	Matrix coefficient.
/matrix54	Double	0	Matrix coefficient.
/matrix55	Double	0	Matrix coefficient.
/matrix41	Double	0	Matrix coefficient.
/matrix42	Double	0	Matrix coefficient.
/matrix43	Double	0	Matrix coefficient.
/matrix44	Double	0	Matrix coefficient.
/matrix45	Double	0	Matrix coefficient.
/matrix31	Double	0	Matrix coefficient.
/matrix32	Double	0	Matrix coefficient.
/matrix33	Double	0	Matrix coefficient.
/matrix34	Double	0	Matrix coefficient.
/matrix35	Double	0	Matrix coefficient.
/matrix21	Double	0	Matrix coefficient.
/matrix22	Double	0	Matrix coefficient.
/matrix23	Double	0	Matrix coefficient.
/matrix24	Double	0	Matrix coefficient.
/matrix25	Double	0	Matrix coefficient.
/matrix11	Double	0	Matrix coefficient.
/matrix12	Double	0	Matrix coefficient.
/matrix13	Double	0	Matrix coefficient.
/matrix14	Double	0	Matrix coefficient.
/matrix15	Double	0	Matrix coefficient.
Normalize /	Boolean	Off	Normalize the matrix coefficients so that their sum is 1.
normalize			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.24 Median node

This documentation is for version 2.0 of Median (net.sf.cimg.CImgMedian).

Description

Apply a median filter to input images. Pixel values within a square box of the given size around the current pixel are sorted, and the median value is output if it does not differ from the current value by more than the given. Median filtering is performed per-channel.

Uses the 'blur_median' function from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Size/size	Integer	1	Width and height of the structuring element is 2*size+1, in pixel units
			(>=0).
Threshold /	Double	0	Threshold used to discard pixels too far from the current pixel value in
threshold			the median computation. A threshold value of zero disables the thresh-
			old.
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.25 Shadertoy node



This documentation is for version 1.0 of Shadertoy (net.sf.openfx.Shadertoy).

Description

Apply a Shadertoy fragment shader.

This plugin implements Shadertoy 0.8.8, but multipass shaders and sound are not supported. Some multipass shaders can still be implemented by chaining several Shadertoy nodes, one for each pass.

Shadertoy 0.8.8 uses WebGL 1.0 (a.k.a. GLSL ES 1.0 from GLES 2.0), based on GLSL 1.20

Note that the more recent Shadertoy 0.9.1 uses WebGL 2.0 (a.k.a. GLSL ES 3.0 from GLES 3.0), based on GLSL 3.3

This help only covers the parts of GLSL ES that are relevant for Shadertoy. For the complete specification please have a look at GLSL ES 1.0 specification or pages 3 and 4 of the OpenGL ES 2.0 quick reference card. See also the Shadertoy/GLSL tutorial.

Image shaders

Image shaders implement the mainImage () function in order to generate the procedural images by computing a color for each pixel. This function is expected to be called once per pixel, and it is responsibility of the host application to provide the right inputs to it and get the output color from it and assign it to the screen pixel. The prototype is:

```
void mainImage( out vec4 fragColor, in vec2 fragCoord );
```

where fragCoord contains the pixel coordinates for which the shader needs to compute a color. The coordinates are in pixel units, ranging from 0.5 to resolution-0.5, over the rendering surface, where the resolution is passed to the shader through the iResolution uniform (see below).

The resulting color is gathered in fragColor as a four component vector.

Language:

- **Preprocessor:** # #define #undef #if #ifdef #ifndef #else #elif #endif #error #pragma #extension #version #line
- Operators: () + -! * / % < > <= >= =! = & & | |
- Comments: // /* */
- Types: void bool int float vec2 vec3 vec4 bvec2 bvec3 bvec4 ivec2 ivec3 ivec4 mat2 mat3 mat4 sampler2D
- Function Parameter Qualifiers: [STRIKEOUT:none], in, out, inout
- Global Variable Qualifiers: const
- Vector Components: .xyzw .rgba .stpq
- Flow Control: if else for return break continue
- Output: vec4 fragColorInput: vec2 fragCoord

Built-in Functions (details)

Angle and Trigonometry Functions

- *type* radians (*type* degrees)
- *type* degrees (*type* radians)
- type sin (type angle)
- *type* cos (*type* angle)
- *type* tan (*type* angle)
- type asin (type x)
- type acos (type x)
- *type* atan (*type* y, *type* x)
- *type* atan (*type* y_over_x)

Exponential Functions

- *type* pow (*type* x, *type* y)
- *type* exp (*type* x)
- $type \log (type x)$
- type exp2 (type x)
- $type \log 2 (type x)$
- *type* sqrt (*type* x)
- type inversesqrt (type x)

Common Functions

- *type* abs (*type* x)
- type sign (type x)
- *type* floor (*type* x)
- type ceil (type x)
- *type* fract (*type* x)
- *type* mod (*type* x, float y)
- *type* mod (*type* x, *type* y)
- type min (type x, type y)
- *type* min (*type* x, float y)
- type max (type x, type y)
- *type* max (*type* x, float y)
- type clamp (type x, type minV, type maxV)
- *type* clamp (*type* x, float minV, float maxV)
- type mix (type x, type y, type a)
- *type* mix (*type* x, *type* y, float a)
- *type* step (*type* edge, *type* x)
- *type* step (float edge, *type* x)
- *type* smoothstep (*type* a, *type* b, *type* x)
- *type* smoothstep (float a, float b, *type* x)

Geometric Functions

- float length (*type* x)
- float distance (type p0, type p1)
- float dot (*type* x, *type* y)
- vec3 cross (vec3 x, vec3 y)
- *type* normalize (*type* x)
- type faceforward (type N, type I, type Nref)
- *type* reflect (*type* I, *type* N)
- type refract (type I, type N,float eta)

Matrix Functions

• mat matrixCompMult (mat x, mat y)

Vector Relational Functions

- bvec lessThan(vec x, vec y)
- bvec lessThan(ivec x, ivec y)
- bvec lessThanEqual(vec x, vec y)
- bvec lessThanEqual(ivec x, ivec y)
- bvec greaterThan(vec x, vec y)
- bvec greaterThan(ivec x, ivec y)
- bvec greaterThanEqual(vec x, vec y)
- bvec greaterThanEqual(ivec x, ivec y)
- bvec equal(vec x, vec y)
- bvec equal(ivec x, ivec y)
- bvec equal(bvec x, bvec y)
- bvec notEqual(vec x, vec y)
- bvec notEqual(ivec x, ivec y)
- bvec notEqual(bvec x, bvec y)
- bool any(bvec x)
- bool all(bvec x)
- bvec not(bvec x)

Texture Lookup Functions

- vec4 texture2D(sampler2D sampler, vec2 coord)
- vec4 texture2D(sampler2D sampler, vec2 coord, float bias)
- vec4 textureCube(samplerCube sampler, vec3 coord)
- vec4 texture2DProj(sampler2D sampler, vec3 coord)
- vec4 texture2DProj(sampler2D sampler, vec3 coord, float bias)
- vec4 texture2DProj(sampler2D sampler, vec4 coord)
- vec4 texture2DProj(sampler2D sampler, vec4 coord, float bias)
- vec4 texture2DLodEXT(sampler2D sampler, vec2 coord, float lod)
- vec4 texture2DProjLodEXT(sampler2D sampler, vec3 coord, float lod)
- vec4 texture2DProjLodEXT(sampler2D sampler, vec4 coord, float lod)
- $\bullet \ \ vec 4 \ texture Cube Lod EXT (sampler Cube \ sampler, \ vec 3 \ coord, \ float \ lod) \\$
- vec4 texture2DGradEXT(sampler2D sampler, vec2 P, vec2 dPdx, vec2 dPdy)
- vec4 texture2DProjGradEXT(sampler2D sampler, vec3 P, vec2 dPdx, vec2 dPdy)
- vec4 texture2DProjGradEXT(sampler2D sampler, vec4 P, vec2 dPdx, vec2 dPdy)
- vec4 textureCubeGradEXT(samplerCube sampler, vec3 P, vec3 dPdx, vec3 dPdy)

Function Derivatives

- type dFdx(type x), dFdy(type x)
- type fwidth(type p)

How-to

- Use structs: struct myDataType { float occlusion; vec3 color; }; myDataType myData = myDataType(0.7, vec3(1.0, 2.0, 3.0));
- Initialize arrays: arrays cannot be initialized in WebGL.
- Do conversions: int a = 3; float b = float(a);
- Do component swizzling: vec4 a = vec4(1.0,2.0,3.0,4.0); vec4 b = a.zyyw;
- Access matrix components: mat4 m; m[1] = vec4(2.0); m[0][0] = 1.0; m[2][3] = 2.0;

Be careful!

- the f suffix for floating point numbers: 1.0f is illegal in GLSL. You must use 1.0
- saturate(): saturate(x) doesn't exist in GLSL. Use clamp(x,0.0,1.0) instead
- **pow/sqrt:** please don't feed sqrt() and pow() with negative numbers. Add an abs() or max(0.0,) to the argument
- mod: please don't do mod(x,0.0). This is undefined in some platforms
- variables: initialize your variables! Don't assume they'll be set to zero by default
- functions: don't call your functions the same as some of your variables

Shadertoy Inputs

Type	Name	Function	Description	
vec3	iResolution	image	The viewport resolution (z is pixel aspect ratio, usually 1.0)	
float	iTime	im-	Current time in seconds	
		age/sound		
float	iTimeDelta	image	Time it takes to render a frame, in seconds	
int	iFrame	image	Current frame	
float	iFrameRate	image	Number of frames rendered per second	
float	iChannelTime[4]	image	Time for channel (if video or sound), in seconds	
vec3	iChannelResolu-	im-	Input texture resolution for each channel	
	tion[4]	age/sound		
vec2	iChannelOff-	image	Input texture offset in pixel coords for each channel	
	set[4]			
vec4	iMouse	image	xy = current pixel coords (if LMB is down). zw = click pixel	
sam-	iChannel{i}	im-	Sampler for input textures i	
pler2D		age/sound		
vec4	iDate	im-	Year, month, day, time in seconds in .xyzw	
		age/sound		
float	iSampleRate	im-	The sound sample rate (typically 44100)	
		age/sound		
vec2	iRenderScale	image	The OpenFX render scale (e.g. 0.5,0.5 when rendering half-size)	
			[OFX plugin only]	

Shadertoy Outputs

For image shaders, fragColor is used as output channel. It is not, for now, mandatory but recommended to leave the alpha channel to 1.0.

For sound shaders, the mainSound() function returns a vec2 containing the left and right (stereo) sound channel wave data.

OpenFX extensions to Shadertoy

Shadertoy was extended to:

- Expose shader parameters as uniforms, which are presented as OpenFX parameters.
- Provide the description and help for these parameters directly in the GLSL code.
- Add a default uniform containing the render scale. In OpenFX, a render scale of 1 means that the image is rendered at full resolution, 0.5 at half resolution, etc. This can be used to scale parameter values so that the final aspect does not depend on the render scale. For example, a blur size parameter given in pixels at full resolution would have to be multiplied by the render scale.
- Add a default uniform containing the offset of the processed texture with respect to the position of the origin.

The extensions are:

- The pre-defined iRenderScale uniform contains the current render scale. Basically all pixel sizes must be multiplied by the renderscale to get a scale-independent effect. For compatibility with Shadertoy, the first line that starts with const vec2 iRenderScale is ignored (the full line should be const vec2 iRenderScale = vec2(1.,1.);).
- The pre-defined iChannelOffset uniform contains the texture offset for each channel relative to channel 0. For compatibility with Shadertoy, the first line that starts with const vec2 iChannelOffset is ignored (the full line should be const vec2 iChannelOffset[4] = vec2[4] (vec2(0.,0.), vec2(0.,0.), vec2(0.,0.));).
- The shader may define additional uniforms, which should have a default value, as in uniform vec2 blurSize = vec2(5., 5.);. These uniforms can be made available as OpenFX parameters using settings in the 'Extra parameters' group, which can be set automatically using the 'Auto. Params' button (automatic parameters are only updated if the node is connected to a Viewer). A parameter label and help string can be given in the comment on the same line. The help string must be in parenthesis. uniform vec2 blurSize = vec2(5., 5.); // Blur Size (The blur size in pixels.) min/max values can also be given after a comma. The strings must be exactly min= and max=, without additional spaces, separated by a comma, and the values must have the same dimension as the uniform: uniform vec2 blurSize = vec2(5., 5.); // Blur Size (The blur size in pixels.), min=(0.,0.), max=(1000.,1000.)
- The following comment line placed in the shader gives a label and help string to input 1 (the comment must be the only thing on the line): // iChannell: Noise (A noise texture to be used for random number calculations. The texture should not be frame-varying.)
- This one also sets the filter and wrap parameters: // iChannel0: Source (Source image.), filter=linear, wrap=clamp
- And this one sets the output bounding box (possible values are Default, Union, Intersection, and iChannel0 to iChannel3): // BBox: iChannel0

Converting a Shadertoy for use in OpenFX

To better understand how to modify a Shadertoy for OpenFX, let use take the simple Gaussian blur example, which is also available as a preset in the Shadertoy node.

In Natron, create a new project, create a Shadertoy node, connect the input 1 of the Viewer to the output of the Shadertoy node. This should give you a blurry color image that corresponds to the default Shadertoy source code. The Shadertoy node should have four inputs, named "iChannel0" to "iChannel3".

In the Shadertoy node parameters, open the "Image Shader" group. You should see the GLSL source code. Now in the "Load from Preset" choice, select "Blur/Gaussian Blur". The viewer should display a black image, but you should also notice that the Shadertoy node now has two visible inputs: "Source" and "Modulate" (in Nuke, these inputs are still called iChannel0 and iChannel1). Create a Read node that reads a still image or a video, and connect it to the "Source" input. A blurred version of the image should now appear in the viewer. You should also notice that two parameters appeared at the top of the parameters for the Shadertoy node: "Size" and "Modulate". Play with the "Size" parameter and see how it affects the blur size (you may have to zoom on the image to see precisely the effect).

Now let us examine the modifications that were brought to the original GLSL code:

These three comment lines describe the label, filter, and wrap parameters for each input, as well as the size of the output bounding box (also called "region of definition"):

```
// iChannel0: Source, filter=linear, wrap=clamp
// iChannel1: Modulate (Image containing a factor to be applied to the Blur size

in the first channel), filter=linear, wrap=clamp
// BBox: iChannel0
```

Two constant global variables were added, which are ignored by the Shadertoy plugin, so that you can still copyand-paste the source code in Shadertoy 0.8.8 and it still works (unfortunately, it does not work anymore with later versions of Shadertoy). You can safely ignore these:

```
const vec2 iRenderScale = vec2(1.,1.);
const vec2 iChannelOffset[4] = vec2[4]( vec2(0.,0.), vec2(0.,0.), vec2(0.,0.),
    vec2(0.,0.));
```

Then the uniform section gives the list of what will appear as OpenFX parameters, together with their default value, label, help string, and default range. Note that in the original Shadertoy code, the blur size was a constant hidden inside the code. Finding out the parameters of a Shadertoy requires precise code inspection. If you modify this part of the code, pressing the "Auto. Params" button will apply these changes to the OpenFX parameters:

```
uniform float size = 10.; // Size (Size of the filter kernel in pixel units. The standard deviation of the corresponding Gaussian is size/2.4.), min=0., max=21. uniform bool perpixel_size = false; // Modulate (Modulate the blur size by multiplying it by the first channel of the Modulate input)
```

In the mainImage function, which does the processing, we compute the mSize and kSize variables, which are the kernel size and mask size for that particular algorithm, from the "Size" parameter, multiplied by the render scale to get a scale-invariant effect. If the "Modulate" check box is on, we also multiply the size by the value found in the first channel (which is red, not alpha) of the "Modulate" input, which is in the iChannel1 texture according to the comments at the beginning of the source code. This can be use to modulate the blur size depending on the position in the image. The "Modulate" input may be for example connected to the output of a Roto node (with the "R" checkbox checked in the Roto node). Since the Roto output may not have the same size and origin as the Source image, we take care of these by using the iChannelOffset and iChannelResolution values for input 1.

In the rest of the code, the only difference is that the blur size is not constant and equal to 7, but comes from the fSize variable:

```
float sigma = fSize / 2.4;
```

Issues with Gamma correction

OpenGL processing supposes all textures are linear, i.e. not gamma-compressed. This for example about bilinear interpolation on textures: this only works if the intensities are represented linearly. So a proper OpenGL rendering pipe should in principle:

- 1. Convert all textures to a linear representation (many 8-bit textures are gamma-compressed)
- 2. Render with OpenGL
- 3. Gamma-compress the linear framebuffer for display

When processing floating-point buffers in OpenFX, the color representation is usually linear, which means that the OpenFX host usually performs steps 1 and 3 anyway (that includes Natron and Nuke): the images given to an OpenFX plugins are in linear color space, and their output is also supposed to be linear.

However, many OpenGL applications, including Shadertoy and most games, skip steps 1 and 3 (mainly for performance issue): they process gamma-compressed textures as if they were linear, and sometimes have to boost their output by gamma compression so that it looks nice on a standard display (which usually accepts a sRGB-compressed framebuffer).

This is why many shaders from Shadertoy convert their output from linear to sRGB or gamma=2.2, see for example the srgb2lin and lin2srgb functions in https://www.shadertoy.com/view/XsfXzf. These conversions *must* be removed when using the shader in OpenFX.

An alternative solution would be to convert all Shadertoy inputs from linear to sRGB, and convert back all outputs to linear, either inside the Shadertoy node, or using external conversion nodes (such as OCIOColorSpace). But this is a bad option, because this adds useless processing. Removing the srgb2lin and lin2srgb conversions from the shader source is a much better option (these functions may have different names, or there may simply be operations line pow(c, vec3(2.2)) and/or pow(c, vec3(1./2.2)) in the GLSL code).

As an example, take a look at the changes made to the Barrel Blur Chroma Shadertoy: the OpenFX version is available as a preset in the Shadertoy node as "Effects/Barrel Blur Chroma". When it was converted to OpenFX, all gamma compression and decompression operations were identified and removed.

Multipass shaders

Most multipass shaders (those using BufA, BufB, BufC, or BufD) can be implemented using the Shadertoy plugin.

The shader sources for two sample multipass shadertoys are available as Natron PyPlugs (but the shader sources are also available separately next to the PyPlugs if you want to use these in another OpenFX host:

- a 3-pass circular bokeh blur (available as Community/GLSL/BokehCircular_GL in natron-plugins)
- a 4-pass octagonal bokeh blur (available as Community/GLSL/BokehOctagon_GL in natron-plugins)

The principle is very simple: since multipass cannot be done using a single Shadertoy, use several Shadertoy nodes, route the textures between them, and link the parameters. You can learn from these two examples. To figure out the route between textures, click on the tab for each shader in shadertoy.com, and check which shader output is connected to the input textures (iChannel0, etc.) for this shader. The connections between nodes should follow these rules.

The only multipass effects that can not be implemented are the shaders that read back the content of a buffer to compute that same buffer, because compositing graphs cannot have loops (the execution of such a graph would cause an infinite recursion). One example is this progressive lightmap render, where BufB from the previous render is read back as iChannel1 in the BufB shader.

Default textures and videos

The default shadertoy textures and videos are available from the Shadertoy web site. In order to mimic the behavior of each shader, download the corresponding textures or videos and connect them to the proper input.

- Textures: tex00, tex01, tex02, tex03, tex04, tex05, tex06, tex07, tex08, tex09, tex10, tex11, tex12, tex14, tex15, tex16, tex17, tex18, tex19, tex20, tex21.
- Videos: vid00, vid01, vid02, vid03.
- Cubemaps: cube00_0, cube01_0, cube02_0, cube03_0, cube04_0, cube05

Inputs

Input	Description	Optional
iChannel0		Yes
iChannel1		Yes
iChannel2		Yes
iChannel3		Yes

Controls

Parameter / script	Type	Default	Function
name			
Mouse Pos. /	Double	x: 0 y:	Mouse position, in pixels. Gets mapped to the xy components of the
mousePosition		0	iMouse input. Note that in the web version of Shadertoy, the y coordi-
			nate goes from 1 to height.
Click Pos. /	Double	x: 1 y:	Mouse click position, in pixels. The zw components of the iMouse input
mouseClick		1	contain mouseClick if mousePressed is checked, else -mouseClick. The
			default is (1.,1.)
Mouse Pressed /	Boolean	Off	When checked, the zw components of the iMouse input contain
mousePressed			mouseClick, else they contain -mouseClick. If the host does not sup-
			port animating this parameter, use negative values for mouseClick to
			emulate a released mouse button.
Value0 /	Boolean	Off	Value of the parameter.
paramValueBool0			
Value0 /	Integer	0	Value of the parameter.
paramValueInt0			
Value0 /	Double	0	Value of the parameter.
paramValueFloat0			
Value0 /	Double	x: 0 y:	Value of the parameter.
paramValueVec20		0	
Value0 /	Color	r: 0 g:	Value of the parameter.
paramValueVec30		0 b: 0	
Value0 /	Color	r: 0 g:	Value of the parameter.
paramValueVec40		0 b: 0	
		a: 0	
Value1 /	Boolean	Off	Value of the parameter.
paramValueBool1			
Value1 /	Integer	0	Value of the parameter.
paramValueInt1			
Value1 /	Double	0	Value of the parameter.
paramValueFloat1			
Value1 /	Double	x: 0 y:	Value of the parameter.
paramValueVec21		0	Continued on poyt page

Continued on next page

Table 123 – continued from previous page

			23 – continued from previous page
Parameter / script	Type	Default	Function
name			
Value1 /	Color	r: 0 g:	Value of the parameter.
paramValueVec31		0 b: 0	
Value1 /	Color	r: 0 g:	Value of the parameter.
paramValueVec41		0 b: 0	
		a: 0	
Value2 /	Boolean	Off	Value of the parameter.
paramValueBool2			
Value2 /	Integer	0	Value of the parameter.
paramValueInt2			
Value2 /	Double	0	Value of the parameter.
paramValueFloat2			
Value2 /	Double	x: 0 y:	Value of the parameter.
paramValueVec22		0	
Value2 /	Color	r: 0 g:	Value of the parameter.
paramValueVec32		0 b: 0	-
Value2 /	Color	r: 0 g:	Value of the parameter.
paramValueVec42		0 b: 0	•
		a: 0	
Value3 /	Boolean	Off	Value of the parameter.
paramValueBool3			1
Value3 /	Integer	0	Value of the parameter.
paramValueInt3			1
Value3 /	Double	0	Value of the parameter.
paramValueFloat3			1
Value3 /	Double	x: 0 y:	Value of the parameter.
paramValueVec23		0	1
Value3 /	Color	r: 0 g:	Value of the parameter.
paramValueVec33		0 b: 0	1
Value3 /	Color	r: 0 g:	Value of the parameter.
paramValueVec43		0 b: 0	1
1		a: 0	
Value4 /	Boolean	Off	Value of the parameter.
paramValueBool4			1
Value4 /	Integer	0	Value of the parameter.
paramValueInt4			1
Value4 /	Double	0	Value of the parameter.
paramValueFloat4			
Value4 /	Double	x: 0 y:	Value of the parameter.
paramValueVec24		0	1
Value4 /	Color	r: 0 g:	Value of the parameter.
paramValueVec34		0 b: 0	· r · · · · · · ·
Value4 /	Color	r: 0 g:	Value of the parameter.
paramValueVec44		0 b: 0	r
1		a: 0	
Value5 /	Boolean		Value of the parameter.
paramValueBool5	_ = = = = = = = = = = = = = = = = = = =		r
Value5 /	Integer	0	Value of the parameter.
paramValueInt5	2000	~	Prince
Value5 /	Double	0	Value of the parameter.
paramValueFloat5	Double		. and of the parameter.
Value5 /	Double	x: 0 y:	Value of the parameter.
paramValueVec25	Double	0 y.	. and of the parameter.
Paramvarueveczo		J	Continued on next nego

Continued on next page

Table 123 – continued from previous page

		23 – continued from previous page
Type	Default	Function
Color	r: 0 g:	Value of the parameter.
	0 b: 0	
Color	r: 0 g:	Value of the parameter.
		•
Boolean		Value of the parameter.
20010411	011	value of the parameter.
Integer	0	Value of the parameter.
integer	· ·	value of the parameter.
Double	0	Value of the parameter.
	O	value of the parameter.
	v. 0 v.	Value of the parameter.
Double	-	value of the parameter.
Color	-	Value of the parameter.
COIOI		value of the parameter.
Color		Value of the parameter.
Coloi		value of the parameter.
Doctor		Value of the management of
Doolean	OII	Value of the parameter.
T4	0	VI.1 C.1
integer	U	Value of the parameter.
D. 11.	0	VI.1 C.1
Double	U	Value of the parameter.
Daulala	0	Value of the management
Double	-	Value of the parameter.
C . 1		V.1 C.1
Color		Value of the parameter.
Calan		Value of the management
Color		Value of the parameter.
D 1		VI.1 C.1
Boolean	OII	Value of the parameter.
Int	0	Value of the management
integer	U	Value of the parameter.
D: 11	0	Value of the management
Double	U	Value of the parameter.
D: 11	0	Value of the management
Double	-	Value of the parameter.
0.1	_	XII. Cale and the
Color		Value of the parameter.
C 1		XII Cd
Color		Value of the parameter.
D 1		VII. Cale and the
Boolean	OII	Value of the parameter.
T., 4.	0	V.1 C.1
integer	U	Value of the parameter.
D. 11	0	XI.1 Cal
	U	Value of the parameter.
	π. Λ - ·	Value of the management
Double	-	Value of the parameter.
	U	Continued on next page
	Color Boolean Integer Double Color Color Boolean Integer Double Color Color	Type Default Color r: 0 g: 0 b: 0 Color r: 0 g: 0 b: 0 a: 0 Boolean Off Integer 0 Double x: 0 y: 0 Color r: 0 g: 0 b: 0 a: 0 Boolean Off Integer 0 Double x: 0 y: 0 Color r: 0 g: 0 b: 0 a: 0 Boolean Off Integer 0 Color r: 0 g: 0 b: 0 a: 0 Double x: 0 y: 0 Color r: 0 g: 0 b: 0 Color r: 0 g: 0 b: 0 Color r: 0 g: 0 b: 0 Color r: 0 g: 0 b: 0 a: 0 Color r: 0 g: 0 b: 0 a: 0 Boolean Off Integer 0 Color r: 0 g: 0 b: 0 a: 0 Boolean Off Integer 0 Double O Double O Double O Double O Double O Double O Color r: 0 g: 0 b: 0 a: 0 Boolean Off Integer O Double O

Table 123 – continued from previous page

			23 – continued from previous page
Parameter / script	Type	Default	Function
name			
Value9 /	Color	r: 0 g:	Value of the parameter.
paramValueVec39		0 b: 0	
Value9 /	Color	r: 0 g:	Value of the parameter.
paramValueVec49		0 b: 0	•
		a: 0	
Value10 /	Boolean	Off	Value of the parameter.
paramValueBool10			1
Value10 /	Integer	0	Value of the parameter.
paramValueInt10	meger		The parameter
Value10 /	Double	0	Value of the parameter.
paramValueFloat1		· ·	value of the parameter.
Value 10 /	Double	x: 0 y:	Value of the parameter.
paramValueVec210		0	varue of the parameter.
Value 10 /	Color	r: 0 g:	Value of the parameter.
paramValueVec310		0 b: 0	raide of the parameter.
Value 10 /	Color	r: 0 g:	Value of the parameter.
paramValueVec410	COIOI	0 b: 0	value of the parameter.
paramvaruevec410		a: 0	
Value11 /	Boolean		Value of the parameter.
paramValueBool11	Doolean	OII	value of the parameter.
Value11/	Intogon	0	Value of the parameter.
	Integer	U	value of the parameter.
<pre>paramValueInt11 Value11/</pre>	Double	0	V-1 of the management of
		0	Value of the parameter.
<pre>paramValueFloat1 Value11/</pre>		0	V-1 of the management of
	Double	x: 0 y:	Value of the parameter.
paramValueVec211 Value11/	C-1	0	XV.1 Cd
	Color	r: 0 g:	Value of the parameter.
<pre>paramValueVec311 Value11/</pre>	C . 1	0 b: 0	XI.1 Cd
	Color	r: 0 g: 0 b: 0	Value of the parameter.
paramValueVec411			
Value12 /	D 1	a: 0	XI.1 Cd
	Boolean	Off	Value of the parameter.
paramValueBool12	T4	0	XI.1 Cd
Value12 /	Integer	0	Value of the parameter.
paramValueInt12	D 11	0	XV.1 C(1)
Value12 /	Double	0	Value of the parameter.
paramValueFloat1		. 0	XI.1 C(1)
Value12 /	Double	x: 0 y:	Value of the parameter.
paramValueVec212	C 1	0	XII Cd
Value12 /	Color	r: 0 g:	Value of the parameter.
paramValueVec312	G 1	0 b: 0	
Value12 /	Color	r: 0 g:	Value of the parameter.
paramValueVec412		0 b: 0	
XX.1 . 40 .:		a: 0	
Value13 /	Boolean	Off	Value of the parameter.
paramValueBool13			
Value13 /	Integer	0	Value of the parameter.
paramValueInt13			
Value13 /	Double	0	Value of the parameter.
paramValueFloat1			
Value13 /	Double	x: 0 y:	Value of the parameter.
paramValueVec213		0	
			Continued on next page

Table 123 – continued from previous page

			3 – continued from previous page
Parameter / script	Type	Default	Function
name			
Value13 /	Color	r: 0 g:	Value of the parameter.
paramValueVec313		0 b: 0	
Value13 /	Color	r: 0 g:	Value of the parameter.
paramValueVec413		0 b: 0	
		a: 0	
Value14 /	Boolean	Off	Value of the parameter.
paramValueBool14			
Value14 /	Integer	0	Value of the parameter.
paramValueInt14			
Value14 /	Double	0	Value of the parameter.
paramValueFloat1	4		
Value14 /	Double	x: 0 y:	Value of the parameter.
paramValueVec214		0	
Value14 /	Color	r: 0 g:	Value of the parameter.
paramValueVec314		0 b: 0	
Value14 /	Color	r: 0 g:	Value of the parameter.
paramValueVec414		0 b: 0	-
		a: 0	
Value15 /	Boolean		Value of the parameter.
paramValueBool15			1
Value15 /	Integer	0	Value of the parameter.
paramValueInt15			1
Value15 /	Double	0	Value of the parameter.
paramValueFloat1	5		1
Value15 /	Double	x: 0 y:	Value of the parameter.
paramValueVec215		0	1
Value15 /	Color	r: 0 g:	Value of the parameter.
paramValueVec315		0 b: 0	1
Value15 /	Color	r: 0 g:	Value of the parameter.
paramValueVec415		0 b: 0	1
-		a: 0	
Value16 /	Boolean	Off	Value of the parameter.
paramValueBool16			1
Value16 /	Integer	0	Value of the parameter.
paramValueInt16			1
Value16 /	Double	0	Value of the parameter.
paramValueFloat1			1
Value16 /	Double	x: 0 y:	Value of the parameter.
paramValueVec216		0	1
Value16 /	Color	r: 0 g:	Value of the parameter.
paramValueVec316		0 b: 0	1
Value16 /	Color	r: 0 g:	Value of the parameter.
paramValueVec416		0 b: 0	1
		a: 0	
Value17 /	Boolean		Value of the parameter.
paramValueBool17			1
Value 17 /	Integer	0	Value of the parameter.
paramValueInt17		-	
Value 17 /	Double	0	Value of the parameter.
paramValueFloat1			Parameter.
Value17 /	Double	x: 0 y:	Value of the parameter.
paramValueVec217		0	. and of the parameters
Paramvaracvcczi		9	Continued on payt page

Table 123 – continued from previous page

			23 – continued from previous page	_
Parameter / script	Type	Default	Function	1
name				1
Value17 /	Color	r: 0 g:	Value of the parameter.	1
paramValueVec317		0 b: 0		1
Value17 /	Color	r: 0 g:	Value of the parameter.	1
paramValueVec417		0 b: 0		1
		a: 0		1
Value18 /	Boolean	Off	Value of the parameter.	1
paramValueBool18				1
Value18 /	Integer	0	Value of the parameter.	1
paramValueInt18				1
Value18 /	Double	0	Value of the parameter.	1
paramValueFloat1	8			1
Value18 /	Double	x: 0 y:	Value of the parameter.	1
paramValueVec218		0		1
Value18 /	Color	r: 0 g:	Value of the parameter.	1
paramValueVec318		0 b: 0		1
Value18 /	Color	r: 0 g:	Value of the parameter.	1
paramValueVec418		0 b: 0	•	1
_		a: 0		1
Value19 /	Boolean		Value of the parameter.	1
paramValueBool19				1
Value19 /	Integer	0	Value of the parameter.	1
paramValueInt19			•	1
Value19 /	Double	0	Value of the parameter.	1
paramValueFloat1			1	ı
Value19 /	Double	x: 0 y:	Value of the parameter.	1
paramValueVec219		0		1
Value19 /	Color	r: 0 g:	Value of the parameter.	1
paramValueVec319		0 b: 0	•	1
Value19 /	Color	r: 0 g:	Value of the parameter.	ı
paramValueVec419		0 b: 0		ı
		a: 0		1
Load from File /	N/A		Load the source from the given file. The file contents is only loaded	ı
imageShaderFileN			once. Press the "Reload" button to load again the same file.	l
Reload /	Button		Reload the source from the given file.	1
imageShaderReloa			J	1
Presets Directory /	N/A		The directory where presets are located. There must be	1
imageShaderPrese			a "Shadertoy.txt" file in this directory to give the list	1
	Ī		of presets (see the default presets directory for an ex-	1
			ample). The default textures are located in "/Applica-	1
			tions/Natron.app/Contents/Plugins/OFX/Natron/Shadertoy.ofx.bundle/Co	hnter
· · · · · · · · · · · · · · · · · · ·	1 .		Continued on next page	1

Table 123 – continued from previous page

Development on / a surface T		23 – continued from previous page	l
Parameter / script Type name	Default	Function	
Load from Preset / Choice	No		
imageShaderPreset	preset	Load	
imagesmaderriese	preser	the source from the preset. The default textures are located in "/Applica-	
		tions/Natron.app/Contents/Plugins/OFX/Natron/Shadertoy.ofx.bundle/Co	ntents/R
		and more presets can be added by editing "Shadertoy.txt" in the Presets	
		Directory.	
		No preset	
		Blur/Bilateral	
		Blur/Bloom	
		Blur/Bokeh Disc	
		Blur/Circular Blur	
		Blur/Fast Blur	
		Blur/Gaussian Blur	
		Blur/HDR Bloom	
		Blur/Mipmap Blur	
		Blur/Monte-Carlo Blur	
		Blur/Poisson Disc	
		Blur/Simple Radial Blur	
		Effect/Anaglyphic	
		Effect/Ball	
		Effect/Barrel Blur Chroma	
		Effect/Bloom Paint	
		Effect/C64	
		Effect/Chromatic Aberration	
		Effect/CMYK Halftone	
		Effect/CRT	
		Effect/DawnBringer 4bit	
		Effect/Film Grain	
		Effect/Fisheye	
		Effect/Glitch 01	
		Effect/Glitch 02	
		Effect/Glitch A	
		Effect/Glitch B	
		Effect/Image Cel Shade	
		Effect/Kaleidoscope	
		Effect/Median Filter	
		Effect/Money Filter	
		Effect/Noisy Distortion	
		Effect/Old Video	
		Effect/Quad Mirror	
		Effect/Postprocessing	
		Effect/Q*Bert-ify	
		Effect/Sharpen	
		Effect/Stripes	
		Effect/TV Snow	
		Effect/Van Gogh	
		Effect/Vignette	
		Merge/MergeOver	
		Merge/MergePlus	
		Merge/MergeMatte	
2.8. Filter nodes		Merge/MergeMultiply 385	
		Merge/MergeIn	
		Merge/MergeOut	
		Merge/MergeMax	

Table 123 – continued from previous page

Parameter / script name	Type	Default	Function
Source /	String		
lmageShaderSour	_	//	Image shader.
. ,		iChan-	
		nel0:	Shader Inputs:
		Source	uniform vec3 iResolution; // viewport resolution (in pixels)
		(Source	•
		im-	uniform float iTime; // shader playback time (in seconds)
		age.),	uniform float iTimeDelta; // render time (in seconds)
		fil-	uniform int iFrame; // shader playback frame
			uniform float iChannelTime[4]; // channel playback time (in seconds)
		wrap=cla	mpniform vec3 iChannelResolution[4]; // channel resolution (in pixels)
		//	uniform vec2 iChannelOffset[4]; // channel texture offset relative to
		BBox:	iChannel0 (in pixels)
		iChan-	uniform vec4 iMouse; // mouse pixel coords. xy: current (if MLB
		nel0	down), zw: click
			uniform samplerXX iChannel03; // input channel. XX = 2D/Cube
		const	uniform vec4 iDate; // (year, month, day, time in seconds)
		vec2	uniform float iSampleRate; // sound sample rate (i.e., 44100)
		iRen-	
		der- Scale =	
		vec2(1.,1)·
		//	,),
		Render	
		Scale	
		(The	
		size of	
		a full-	
		resolution	h
		pixel).	
		uniform	
		float	
		ampli-	
		tude =	
		0.5; //	
		Ampli- tude	
		(The	
		ampli-	
		tude of	
		the xy	
		sine	
		wave),	
		min=0.,	
		max=1.	
		uniform	
		float	
		size =	
		50.; //	
		Size	
		(The	
		period	
		of the	
		xy sine wave),	
36		min =	Chapter 2. Reference Guide
		0., max	
		= 200.	
		200.	

Table 123 – continued from previous page

			23 – continued from previous page
Parameter / script	Type	Default	Function
name	-		
Compile /	Button		Compile the image shader.
imageShaderCompi			
Auto. Params /	Button		Automatically set the parameters from the shader source next time im-
autoParams			age is rendered. May require clicking twice, depending on the OpenFX
Reset Params Values /	Button		host. Also reset these parameters to their default value. Set all the extra parameters to their default values, as set automatically
resetParams values/	Button		by the "Auto. Params", or in the "Extra Parameters" group.
Enable /	Boolean	On	Enable this input.
inputEnable0	Doolean	Oli	Enable this input.
Filter/mipmap0	Choice	Mipmap	
Titter / milpmapo	Choice	wiipinap	Texture filter for this input.
			Nearest (nearest): MIN/MAG = GL_NEAREST/GL_NEAREST
			Linear (linear): MIN/MAG = GL_LINEAR/GL_LINEAR
			Mipmap (mipmap): MIN/MAG =
			GL_LINEAR_MIPMAP_LINEAR/GL_LINEAR
			Anisotropic (anisotropic): Mipmap with anisotropic filtering.
			Available with GPU if supported (check for the presence of the
			GL_EXT_texture_filter_anisotropic extension in the Renderer Info)
			and with "softpipe" CPU driver.
Wrap/wrap0	Choice	Repeat	
Wiap/ wrapo	Choice	Кереа	Texture wrap parameter for this input.
			Repeat (repeat): WRAP_S/T = GL_REPEAT
			Clamp (clamp): WRAP_S/T = GL_CLAMP_TO_EDGE
			Mirror (mirror): WRAP_S/T = GL_MIRRORED_REPEAT
Label /	String		Label for this input in the user interface.
inputLabel0	Sumg		Label for this hiput in the user interface.
Hint/inputHint0	String		
Enable /	Boolean	On	Enable this input.
inputEnable1	20010411	0.1.	Zimere uno impun
Filter/mipmap1	Choice	Mipmap	
		1 1	Texture filter for this input.
			Nearest (nearest): MIN/MAG = GL_NEAREST/GL_NEAREST
			Linear (linear): MIN/MAG = GL_LINEAR/GL_LINEAR
			Mipmap (mipmap): MIN/MAG = GB_BH\B\B\B\B\B\B\B\B\B\B\B\B\B\B\B\B\B\B
			GL_LINEAR_MIPMAP_LINEAR/GL_LINEAR
			Anisotropic (anisotropic): Mipmap with anisotropic filtering.
			Available with GPU if supported (check for the presence of the
			GL_EXT_texture_filter_anisotropic extension in the Renderer Info)
			and with "softpipe" CPU driver.
			r r · · · · · · · · · · · · · · · · · ·
Wrap/wrap1	Choice	Repeat	
		-	Texture wrap parameter for this input.
			Repeat (repeat): WRAP_S/T = GL_REPEAT
			Clamp (clamp): WRAP S/T = GL CLAMP TO EDGE
			Clamp (clamp): WRAP_S/T = GL_CLAMP_TO_EDGE Mirror (mirror): WRAP_S/T = GL_MIRRORED_REPEAT
			Clamp (clamp): WRAP_S/T = GL_CLAMP_TO_EDGE Mirror (mirror): WRAP_S/T = GL_MIRRORED_REPEAT
Label /	String		
Label/ inputLabel1	String		Mirror (mirror): WRAP_S/T = GL_MIRRORED_REPEAT
	String String		Mirror (mirror): WRAP_S/T = GL_MIRRORED_REPEAT

Table 123 – continued from previous page

Parameter / script	Туре	Default	3 – continued from previous page Function
name	Турс	Delault	Tunction
Enable /	Boolean	On	Enable this input.
inputEnable2	Boolean	On	Zhaole tills input.
Filter/mipmap2	Choice	Mipmap	
1 1		1 1	Texture filter for this input.
			Nearest (nearest): MIN/MAG = GL_NEAREST/GL_NEAREST
			Linear (linear): MIN/MAG = GL LINEAR/GL LINEAR
			Mipmap (mipmap): MIN/MAG =
			GL_LINEAR_MIPMAP_LINEAR/GL_LINEAR
			Anisotropic (anisotropic): Mipmap with anisotropic filtering.
			Available with GPU if supported (check for the presence of the
			GL_EXT_texture_filter_anisotropic extension in the Renderer Info)
			and with "softpipe" CPU driver.
			and with sortpipe of o driver.
Wrap/wrap2	Choice	Repeat	
		•	Texture wrap parameter for this input.
			Repeat (repeat): WRAP_S/T = GL_REPEAT
			Clamp (clamp): WRAP_S/T = GL_CLAMP_TO_EDGE
			Mirror (mirror): WRAP_S/T = GL_MIRRORED_REPEAT
Label /	String		Label for this input in the user interface.
inputLabel2			
<pre>Hint/inputHint2</pre>	String		
Enable /	Boolean	On	Enable this input.
inputEnable3			
Filter/mipmap3	Choice	Mipmap	
			Texture filter for this input.
			Nearest (nearest): MIN/MAG = GL_NEAREST/GL_NEAREST
			Linear (linear): MIN/MAG = GL_LINEAR/GL_LINEAR
			Mipmap (mipmap): MIN/MAG =
			GL_LINEAR_MIPMAP_LINEAR/GL_LINEAR
			Anisotropic (anisotropic): Mipmap with anisotropic filtering.
			Available with GPU if supported (check for the presence of the
			GL_EXT_texture_filter_anisotropic extension in the Renderer Info)
			and with "softpipe" CPU driver.
Wrap/wrap3	Choice	Dancet	
wiah, mraha	Choice	Repeat	Texture wrap parameter for this input.
			Repeat (repeat): WRAP_S/T = GL_REPEAT
			\mathbf{K}
			Clamp (alamp), WDAD S/T - CL CLAMD TO EDGE
			Clamp (clamp): WRAP_S/T = GL_CLAMP_TO_EDGE
			Clamp (clamp): WRAP_S/T = GL_CLAMP_TO_EDGE Mirror (mirror): WRAP_S/T = GL_MIRRORED_REPEAT
Label /	String		Mirror (mirror): WRAP_S/T = GL_MIRRORED_REPEAT
Label/ inputLabel3	String		

Table 123 – continued from previous page

			23 – continued from previous page
Parameter / script	Type	Default	Function
name	CI.	D C 1	
Output Bounding Box / bbox	Choice	Default	What to use to produce the output image's bounding box. If no selected
xodd 1			input is connected, use the project size.
			Default (default) : Default bounding box (project size).
			Format (format): Use a pre-defined image format.
			Union (union): Union of all connected inputs.
			Intersect (intersection) : Intersection of all connected inputs.
			iChannel0: Bounding box of iChannel0.
			iChannel1: Bounding box of iChannel1.
			iChannel2: Bounding box of iChannel2.
			iChannel3: Bounding box of iChannel3.
Format /	Choice	HD	
NatronParamForma	tChoice	1920x108	OThe output format.
			PC_Video 640x480 (PC_Video)
			NTSC 720x486 0.91 (NTSC)
			PAL 720x576 1.09 (PAL)
			NTSC_16:9 720x486 1.21 (NTSC_16:9)
			PAL_16:9 720x576 1.46 (PAL_16:9)
			HD_720 1280x720 (HD_720)
			HD 1920x1080 (HD)
			UHD_4K 3840x2160 (UHD_4K)
			1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap))
			1K_Cinemascope 914x778 2.00 (1K_Cinemascope)
			2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap))
			2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope)
			2K_DCP 2048x1080 (2K_DCP)
			4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap))
			4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope)
			4K_DCP 4096x2160 (4K_DCP)
			square_256 256x256 (square_256)
			square_512 512x512 (square_512)
			square_1K 1024x1024 (square_1K)
			square_2K 2048x2048 (square_2K)
Mouse Params. /	Boolean	On	Enable mouse parameters.
mouseParams			-
Start Date /	Color	y: 1970	The date (yyyy,mm,dd,s) corresponding to frame 0. The month starts at
startDate		m: 0 d:	0 for january, the day starts at 1, and the seconds start from 0 at midnight
		1 s: 0	and should be at most 24*60*60=86400. December 28, 1895 at 10:30
27			would thus the be (1895,11,28,37800).
No. of Params /	Integer	0	Number of extra parameters.
paramCount			

Table 123 – continued from previous page

Davaga atau / a agint	T		23 – continued from previous page
Parameter / script	Type	Default	Function
name	CI :		
Type/paramType0	Choice	none	The second secon
			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3: 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
			vec4. 4D hoaning-point parameter (e.g. RODA color).
Name /	String		Name of the parameter, as used in the shader.
paramName0	28		r
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel0			· r · · · · · · · · · · · · · · · · · ·
Hint/paramHint0	String		Help for the parameter.
Default0 /	Boolean	Off	Default value of the parameter.
paramDefaultBool			1
Default0 /	Integer	0	Default value of the parameter.
paramDefaultInt0	_		1
Min0 /	Integer	-	Min value of the parameter.
paramMinInt0	8.0	21474836	•
Max0 /	Integer		4Max value of the parameter.
paramMaxInt0			
Default0 /	Double	0	Default value of the parameter.
paramDefaultFloa	t0		-
Min0 /	Double	-	Min value of the parameter.
paramMinFloat0		1.79769e	
Max0 /	Double	1.79769e	+308x value of the parameter.
paramMaxFloat0			_
Default0 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2	0	0	
Min0 /	Double	x: -	Min value of the parameter.
paramMinVec20		1.79769e	
		y: -	
		1.79769e	
Max0 /	Double	x:	Max value of the parameter.
paramMaxVec20		1.79769e	+308
		y:	
		1.79769e	
Default0 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3		0 b: 0	
Default0 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec4	0	0 b: 0	
		a: 0	

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Donomoston / conint	Time		3 – continued from previous page
Parameter / script	Туре	Default	Function
name	Classia		
Type/paramType1	Choice	none	Time of the manuscript
			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3: 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
			vcc4. 4D hoading-point parameter (e.g. RODA color).
Name /	String		Name of the parameter, as used in the shader.
paramName1	28		
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel1			
Hint/paramHint1	String		Help for the parameter.
Default1 /	Boolean	Off	Default value of the parameter.
paramDefaultBool	1		
Default1 /	Integer	0	Default value of the parameter.
paramDefaultInt1			
Min1 /	Integer	-	Min value of the parameter.
paramMinInt1		21474836	
Max1/	Integer	21474836	4Max value of the parameter.
paramMaxInt1			
Default1 /	Double	0	Default value of the parameter.
paramDefaultFloa			
Min1 /	Double	-	Min value of the parameter.
paramMinFloat1	D 11	1.79769e	
Max1/	Double	1./9/69e	+M8x value of the parameter.
paramMaxFloat1	D. 11	. 0	D.C. 14 . 1 C(1)
Default1 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2		0	Min value of the manuscript
Min1/	Double	X: -	Min value of the parameter.
paramMinVec21		1.79769e	+308
		y: - 1.79769e	1308
Max1 /	Double	x:	Max value of the parameter.
paramMaxVec21	Double	x. 1.79769e	•
Parammaxveczi		y:	1500
		y. 1.79769e	+308
Default1 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3		0 b: 0	
Default1 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec4		0 b: 0	
1		a: 0	
		34. 0	Continued on next page

		Table 12	23 – continued from previous page
Parameter / script	Type	Default	Function
name			
Type/paramType2	Choice	none	
			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3: 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
			vec4. 4D hoating-point parameter (e.g. ROBA color).
Name /	String		Name of the parameter, as used in the shader.
paramName2			,
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel2	8		
Hint/paramHint2	String		Help for the parameter.
Default2 /	Boolean	Off	Default value of the parameter.
paramDefaultBool	2		•
Default2 /	Integer	0	Default value of the parameter.
paramDefaultInt2			•
Min2 /	Integer	-	Min value of the parameter.
paramMinInt2		21474836	48
Max2 /	Integer	21474836	4Max value of the parameter.
paramMaxInt2			
Default2 /	Double	0	Default value of the parameter.
paramDefaultFloa			
Min2 /	Double	-	Min value of the parameter.
paramMinFloat2	D 11	1.79769e	
Max2/	Double	1./9/69e	+308x value of the parameter.
paramMaxFloat2	Double	O	Default value of the magameter
Default2/ paramDefaultVec2	Double	x: 0 y: 0	Default value of the parameter.
Min2/	Double	x: -	Min value of the parameter.
paramMinVec22	Double	1.79769e	•
Parametriveczz		y: -	1.500
		y 1.79769e	 +308
Max2 /	Double	X:	Max value of the parameter.
paramMaxVec22		1.79769e	
_		y:	
		1.79769e	+308
Default2 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3		0 b: 0	
Default2 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec4	2	0 b: 0	
		a: 0	

Table 123 – continued from previous page

			23 – continued from previous page
Parameter / script	Type	Default	Function
name			
Type/paramType3	Choice	none	
			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3 : 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
Name /	String		Name of the parameter, as used in the shader.
paramName3			
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel3			
Hint/paramHint3	String		Help for the parameter.
Default3 /	Boolean	Off	Default value of the parameter.
paramDefaultBool			
Default3 /	Integer	0	Default value of the parameter.
paramDefaultInt3			
Min3 /	Integer	-	Min value of the parameter.
paramMinInt3		21474836	
Max3 /	Integer	21474836	4Max value of the parameter.
paramMaxInt3			
Default3 /	Double	0	Default value of the parameter.
paramDefaultFloa			
Min3 /	Double	-	Min value of the parameter.
paramMinFloat3	D	1.79769e	
Max3 /	Double	1.79769e	+3008x value of the parameter.
paramMaxFloat3	D 1:		
Default3 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2		0	N. 1 Cd
Min3 /	Double	X: -	Min value of the parameter.
paramMinVec23		1.79769e	+308
		y: -	.200
M. 27	D. 11	1.79769e	
Max3 /	Double	X:	Max value of the parameter.
paramMaxVec23		1.79769e	+308
		y: 1.79769e	+308
Default3 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3	3	0 b: 0	•
Default3 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec4	3	0 b: 0	-
		a: 0	
-			Continued on payt name

Table 123 – continued from previous page

			23 – continued from previous page
Parameter / script	Type	Default	Function
name			
Type/paramType4	Choice	none	
			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3: 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
			vec4. 4D hoating-point parameter (e.g. RODA color).
Name /	String		Name of the parameter, as used in the shader.
paramName4	Sums		realize of the parameter, as used in the shader.
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel4			1 / 1 /
Hint/paramHint4	String		Help for the parameter.
Default4 /	Boolean	Off	Default value of the parameter.
paramDefaultBool	4		-
Default4 /	Integer	0	Default value of the parameter.
paramDefaultInt4			
Min4 /	Integer	-	Min value of the parameter.
paramMinInt4		21474836	
Max4 /	Integer	21474836	4Max value of the parameter.
paramMaxInt4			
Default4 /	Double	0	Default value of the parameter.
paramDefaultFloa			NC 1 C4
Min4/	Double	- 1.79769e	Min value of the parameter.
paramMinFloat4 Max4/	Double		+308 +308x value of the parameter.
paramMaxFloat4	Double	1.17/096	Tuda value of the parameter.
Default4 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2		0 y.	Default value of the parameter.
Min4/	Double	x: -	Min value of the parameter.
paramMinVec24	Double	1.79769e	<u> </u>
1		y: -	
		1.79769e	+308
Max4 /	Double	x:	Max value of the parameter.
paramMaxVec24		1.79769e	
		y:	
		1.79769e	
Default4 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3		0 b: 0	
Default4 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec4	4	0 b: 0	
		a: 0	

Table 123 – continued from previous page

			23 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Type/paramType5	Choice	none	
			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3 : 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
Name /	String		Name of the parameter, as used in the shader.
paramName5			1
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel5			1 , 1 ,
Hint/paramHint5	String		Help for the parameter.
Default5 /	Boolean	Off	Default value of the parameter.
paramDefaultBool	5		•
Default5 /	Integer	0	Default value of the parameter.
paramDefaultInt5			
Min5 /	Integer	-	Min value of the parameter.
paramMinInt5		21474836	-
Max5 /	Integer		4Max value of the parameter.
paramMaxInt5			1
Default5 /	Double	0	Default value of the parameter.
paramDefaultFloa	t5		•
Min5 /	Double	-	Min value of the parameter.
paramMinFloat5		1.79769e	
Max5 /	Double	1.79769e	+3M8x value of the parameter.
paramMaxFloat5			-
Default5 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2	5	0	-
Min5 /	Double	x: -	Min value of the parameter.
paramMinVec25		1.79769e	<u> </u>
		y: -	
		1.79769e	+308
Max5 /	Double	x:	Max value of the parameter.
paramMaxVec25		1.79769e	+308
		y:	
		1.79769e	
Default5 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3	5	0 b: 0	
Default5 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec4	5	0 b: 0	
		a: 0	
1			Continued on payt name

Table 123 – continued from previous page

			23 – continued from previous page
Parameter / script	Type	Default	Function
name			
Type/paramType6	Choice	none	
			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3: 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
			vec4. 4D hoating-point parameter (e.g. RODA color).
Name /	String		Name of the parameter, as used in the shader.
paramName6			
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel6			
Hint/paramHint6	String		Help for the parameter.
Default6 /	Boolean	Off	Default value of the parameter.
paramDefaultBool	6		
Default6 /	Integer	0	Default value of the parameter.
paramDefaultInt6			
Min6 /	Integer	-	Min value of the parameter.
paramMinInt6	_	21474836	
Max6/	Integer	21474836	4Max value of the parameter.
paramMaxInt6	D 11	0	
Default6 /	Double	0	Default value of the parameter.
paramDefaultFloa Min6/	Double		Min value of the peremeter
paramMinFloat6	Double	- 1.79769e	Min value of the parameter.
Max6/	Double		+ M8 x value of the parameter.
paramMaxFloat6	Double	1.171070	sadar raise of the parameter.
Default6 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2		0	r
Min6 /	Double	X: -	Min value of the parameter.
paramMinVec26		1.79769e	<u> </u>
		y: -	
		1.79769e	
Max6 /	Double	x:	Max value of the parameter.
paramMaxVec26		1.79769e	+308
		y:	200
D. C. 1/6 /	C-1	1.79769e	
Default6 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3 Default6/		0 b: 0	Default value of the peremeter
paramDefaultVec4	Color	r: 0 g: 0 b: 0	Default value of the parameter.
ParamperaurcveC4	O	a: 0	
		a. U	

Table 123 – continued from previous page

Davaga atau / a agint	T		23 – continued from previous page
Parameter / script	Type	Default	Function
name	~		
Type/paramType7	Choice	none	The state of the s
			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3: 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
			vec4. 4D noating-point parameter (e.g. KOBA color).
Name /	String		Name of the parameter, as used in the shader.
paramName7	Sumg		runie of the parameter, as used in the shader.
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel7	Sums		East of the parameter, as displayed in the user interface.
Hint/paramHint7	String		Help for the parameter.
Default7 /	Boolean	Off	Default value of the parameter.
paramDefaultBool		OII	Betaut value of the parameter.
Default7 /	Integer	0	Default value of the parameter.
paramDefaultInt7	integer	O	Betaut value of the parameter.
Min7/	Integer	_	Min value of the parameter.
paramMinInt7	micger	21474836	
Max7 /	Integer		4Max value of the parameter.
paramMaxInt7	11110801	21.7.000	and the primited of the primit
Default7 /	Double	0	Default value of the parameter.
paramDefaultFloa		-	
Min7 /	Double	_	Min value of the parameter.
paramMinFloat7		1.79769e	
Max7 /	Double		+3M8x value of the parameter.
paramMaxFloat7			1
Default7 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2		0	·
Min7 /	Double	x: -	Min value of the parameter.
paramMinVec27		1.79769e	
		y: -	
		1.79769e	+308
Max7 /	Double	x:	Max value of the parameter.
paramMaxVec27		1.79769e	+308
		y:	
		1.79769e	
Default7 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3		0 b: 0	
Default7 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec4	7	0 b: 0	
		a: 0	

Table 123 – continued from previous page

			23 – continued from previous page
Parameter / script	Type	Default	Function
name			
Type/paramType8	Choice	none	
			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3: 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
			vec4. 4D hoating-point parameter (e.g. RODA color).
Name /	String		Name of the parameter, as used in the shader.
paramName8	Sumg		Traine of the parameter, as used in the shader.
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel8			1 , 1 ,
Hint/paramHint8	String		Help for the parameter.
Default8 /	Boolean	Off	Default value of the parameter.
paramDefaultBool	8		-
Default8 /	Integer	0	Default value of the parameter.
paramDefaultInt8			
Min8 /	Integer	-	Min value of the parameter.
paramMinInt8		21474836	
Max8 /	Integer	21474836	4Max value of the parameter.
paramMaxInt8			
Default8 /	Double	0	Default value of the parameter.
paramDefaultFloa			NC 1 C4
Min8/	Double	- 1.79769e	Min value of the parameter.
paramMinFloat8 Max8/	Double		+308 +308x value of the parameter.
paramMaxFloat8	Double	1./7/096	Tuda value of the parameter.
Default8 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2		0 y.	Default value of the parameter.
Min8 /	Double	x: -	Min value of the parameter.
paramMinVec28	20000	1.79769e	<u> </u>
		y: -	
		1.79769e	+308
Max8 /	Double	x:	Max value of the parameter.
paramMaxVec28		1.79769e	+308
		y:	
		1.79769e	
Default8 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3		0 b: 0	
Default8 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec4	R	0 b: 0	
		a: 0	

Table 123 – continued from previous page

Danaga atau / aayint	T		23 – continued from previous page
Parameter / script	Туре	Default	Function
name	GI .		
Type/paramType9	Choice	none	The Code of
			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3: 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
			vec4. 4D noating-point parameter (e.g. KOBA color).
Name /	String		Name of the parameter, as used in the shader.
paramName9	String		rame of the parameter, as used in the shader.
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel9	String		Laber of the parameter, as displayed in the user interface.
Hint/paramHint9	String		Help for the parameter.
Default9 /	Boolean	Off	Default value of the parameter.
paramDefaultBool		OII	Default value of the parameter.
Default9 /	Integer	0	Default value of the parameter.
paramDefaultInt9	_	O	Default value of the parameter.
Min9/	Integer	_	Min value of the parameter.
paramMinInt9	mæger	21474836	*
Max9 /	Integer		4Max value of the parameter.
paramMaxInt9	meger	21171030	of the parameter.
Default9 /	Double	0	Default value of the parameter.
paramDefaultFloa		Ü	2 Clause (aloo Carrier Palanteson)
Min9 /	Double	_	Min value of the parameter.
paramMinFloat9	200010	1.79769e	
Max9 /	Double		+308x value of the parameter.
paramMaxFloat9			.
Default9 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2		0	r
Min9 /	Double	x: -	Min value of the parameter.
paramMinVec29		1.79769e	
<u>.</u>		y: -	
		1.79769e	+308
Max9 /	Double	x:	Max value of the parameter.
paramMaxVec29		1.79769e	*
		y:	
		1.79769e	+308
Default9 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3		0 b: 0	
Default9 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec4	9	0 b: 0	
		a: 0	

Table 123 – continued from previous page

Parameter / script name Type Default Function		-		23 – continued from previous page
Type / paramType10 Choice paramType10 Choice paramType10 Choice paramType10 Type of the parameter. none: No parameter. hool: Boolean parameter (checkbox). int: Integer parameter. (nost: Floating-point parameter (e.g. position). vec3: 3D floating-point parameter (e.g. RGBA color). Vec4: 4D floating-point parameter. ParamAmint10 Label / parameter. String	Parameter / script	Type	Default	Function
Type of the parameter. none: No parameter. hood: Boolean parameter (e.g. position). wee4: 4D floating-point parameter (e.g. position). wee4: 4D floating-point parameter (e.g. position). wee4: 4D floating-point parameter (e.g. and position or RGB color). wee4: 4D floating-point parameter (e.g. and position or RGB color). wee4: 4D floating-point parameter (e.g. and position or RGB color). wee4: 4D floating-point parameter (e.g. and position or RGB color). wee4: 4D floating-point parameter (e.g. and position or RGB color). wee4: 4D floating-point parameter (e.g. and position or RGB color). wee4: 4D floating-point parameter (e.g. and position or RGB color). wee4: 4D floating-point parameter (e.g. and position or RGB color). wee4: 4D floating-point parameter (e.g. and position or RGB color). wee4: 4D floating-point parameter (e.g. and position or RGB color). wee4: 4D floating-point parameter (e.g. and position or RGB color). wee4: 4D floating-point parameter (e.g. and position or RGB color). wee4: 4D floating-point parameter (e.g. and position or RGB color). wee4: 4D floating-point parameter (e.g. and position or RGB color). wee4: 4D floating-point parameter (e.g. and position or RGB color). wee3: 4D floating-point parameter (e.g. and position or RGB color). wee3: 4D floating-point parameter (e.g. and position or RGB color). wee4: 4D floating-point parameter (e.g. position or RGB color). wee4: 4D floating-point parameter (e.g. position or RGB color). wee4: 4D floating-point parameter, as used in the shader. Default 0/				
Name /	· -	Choice	none	
Name / Hoat: Floating-point parameter (e.g. position). vec3: 3D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter (e.g. RGBA color).	paramType10			Type of the parameter.
int: Integer parameter. float: Floating-point parameter (e.g. position). vec2: 2D floating-point parameter (e.g. position). vec4: 4D floating-point parameter (e.g. RGBA color). Name / String paramName10 Label / String parametabel10 Hint / String paramHint10 Default10 / Boolean parametabel10 Default10 / Integer parambefaultInt10 Default10 / Date parametabel10 Min10 / Integer paramMaxInt10 Default10 / Double parametabel10 Default10 / Double parametabel10 Default10 / Double parametabel10 Min10 / Double paramMaxInt10 Default10 / Double parametabefaultFloat10 Min10 / Double parametabefaultFloat10 Min10 / Double parametabefaultVec210 Min10 / Double parametabefaultVec210 Min10 / Double parametabefaultVec210 Min10 / Double parametabefaultVec210 Min2 / Double parametabefaultVec210 Min3 / Double parametabefaultVec210 Default10 / Double x: - Min value of the parameter. Max 10 / DatabefaultVec210 Min3 / Double x: - Min value of the parameter. Max value of the parameter. Default value of the parameter. Min value of the parameter. Default value of the parameter. Default value of the parameter. Min value of the parameter. Default value of the parameter. Min value of the parameter. Default value of the parameter. Max value of the parameter. Max value of the parameter. Max value of the parameter. 1.79769e+308 Default value of the parameter. 1.79769e+308 Default value of the parameter. Default0 / Double x: - Min value of the parameter. 1.79769e+308 Default value of the parameter. Default0 / Double view of the parameter. 1.79769e+308 Default value of the parameter. Default0 / Double view of the parameter. 1.79769e+308 Default value of the parameter. Default0 / Double view of the parameter. 1.79769e+308 Default value of the parameter.				none: No parameter.
Mame / String PoaramName10				bool : Boolean parameter (checkbox).
Mame / String PoaramName10				int: Integer parameter.
vec2: 2D floating-point parameter (e.g. position). vec3: 3D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter, as displayed in the user interface. Label of the parameter. Default 10/				
vec3: 3D floating-point parameter (e.g. 3D position or RGB color). vec4: 4D floating-point parameter (e.g. RGBA color). Name / vec4: 4D floating-point parameter (e.g. RGBA color). Name / paramName10				
vec4: 4D floating-point parameter (e.g. RGBA color). Name /				
Name / paramName10				
Default 10 String Label of the parameter, as displayed in the user interface.				vec4: 4D floating-point parameter (e.g. RGBA color).
Default 10 String Label of the parameter, as displayed in the user interface.	Name /	String		Name of the parameter, as used in the shader
Label / paramLabel10 Botalti 10 Default 10 / paramBefault Bool 10 Default 10 / paramBefault Int 10 Min10 / paramBefault 10 Default 10 / paramBefault 10 Default 10 / paramMinInt 10 Double paramMinInt 10 Double paramMinInt 10 Double varamMinInt 10 Double paramMinInt 10 Double paramMinInt 10 Double varamMinInt 10 Double paramMinInt 10 Default value of the parameter. Min value of the parameter. Min value of the parameter. Default value of the parameter. Min value of the parameter. Default value of the parameter. Min value of the parameter. Default value of the parameter. Min value of the parameter. Default value of the parameter. Min value of the parameter. Default value of the parameter. Min value of the parameter. Min value of the parameter. Default value of the parameter. Default value of the parameter. 1.79769e+308 Max 10 / paramMinVec210 Min value of the parameter. 1.79769e+308 Max 10 / paramMaxVec210 Double x:		Sumg		ivalic of the parameter, as used in the shader.
ParamLabel10 Hint / String Help for the parameter.		String		I shel of the parameter, as displayed in the user interface
Hint / paramHint10 Default10 / paramDefaultBool10 Default10 / paramDefaultBool10 Default10 / paramDefaultInt10 Min10 / paramMinInt10 Mintlo / paramMaxInt10 Default value of the parameter. 2147483648 Max10 / paramMaxInt10 Default10 / paramDefaultFloat10 Min10 / paramMefaultFloat10 Min10 / paramMinInt10 Double - Min value of the parameter. 2147483648/Max value of the parameter. 214748364/Max		Jung		Laver of the parameter, as displayed in the user interface.
Default10		String		Help for the parameter
Default10 / paramDefaultBool 10 Default 10 / Integer paramDefaultInt10 Min10 / Integer paramMinInt10 Min10 / Default value of the parameter. 2147483648 Max10 / DefaultValue of the parameter. 2147483648 Max10 / Double paramMinInt10 Min10 / Double paramMinInt10 Min10 / Double paramMinInt10 Min10 / Double paramMinInt10 Min10 / Double para		Sumg		Theip for the parameter.
Default10 / Default Int10 Default value of the parameter.		Roclass	Off	Default value of the peremeter
Default10/ paramDefaultInt10 Min10/ Integer 2147483648 Max10/ paramMaxInt10 Default value of the parameter. 2147483648 Max10/ paramMaxInt10 Default10/ Double 0 Default value of the parameter. 2147483648 Min value of the parameter. 2147483648 Max10/ paramMaxInt10 Default value of the parameter. Min value of the parameter. 1.79769e+308 Max10/ Double x: 0 y: Default value of the parameter. 21.79769e+308 Min value of the parameter. 21.79769e+308 Max10/ Double x: Min value of the parameter. 21.79769e+308 Max10/ Double x: Max value of the parameter. 21.79769e+308 Max value of the parameter. 21.79769e+308 Max value of the parameter. 21.79769e+308 Default10/ Double x: Max value of the parameter. 21.79769e+308 Default10/ Color r: 0 g: Default value of the parameter. Default10/ Ob: 0 Default10/ Ob: 0 Default value of the parameter.			OII	Default value of the parameter.
paramDefaultInt10 Min 10 / Mi			0	D.C. It. dCd.
Min10/ paramMinInt10		_	U	Default value of the parameter.
DaramMinInt10 2147483648 Max10 / paramMaxInt10 Double Do				
Max10 / paramMaxInt10Integer paramMaxInt10214748364Max value of the parameter.Default10 / paramDefaultFloat10Double paramDefaultFloat100Default value of the parameter.Min10 / paramMinFloat10Double paramMaxFloat10- Min value of the parameter.Max10 / paramMaxFloat10Double paramMaxFloat101.79769e+308 x value of the parameter.Default10 / paramMefaultVec210Double paramDefaultVec210x: 0 y: Default value of the parameter.Min10 / paramMinVec210Double paramDefaultVec210x: Min value of the parameter.Max10 / paramMaxVec210Double paramMaxVec210x: Max value of the parameter.Default10 / paramDefaultVec310Color paramDefaultVec310Default value of the parameter.Default10 / paramDefaultVec310Color paramDefaultVec310Default value of the parameter.Default10 / paramDefaultVec310Color paramDefaultVec310Default value of the parameter.Default10 / paramDefaultVec310O b: 0Default value of the parameter.		Integer	-	
paramMaxInt10Default10/ paramDefaultFloat10Double paramMinFloat100Default value of the parameter.Min10/ paramMinFloat10Double 1.79769e+308Min value of the parameter.Max10 / paramMaxFloat10Double Default10 / paramDefaultVec2101.79769e+308 value of the parameter.Min10 / paramMinVec210Double 1.79769e+308x: - 1.79769e+308Min value of the parameter.Max10 / paramMaxVec210Double 1.79769e+308x: - 1.79769e+308Max value of the parameter.Default10 / paramDefaultVec310Color 0 b: 0Default value of the parameter.Default10 / paramDefaultVec310Color 0 b: 0Default value of the parameter.Default10 / paramDefaultVec410Color 0 b: 0Default value of the parameter.				
Default10 / paramDefaultFloat10 Min10 / paramMinFloat10 Min10 / paramMinFloat10 Double paramMinFloat10 Min10 / paramMinFloat10 Double paramMaxFloat10 Default10 / paramMaxFloat10 Default10 / paramMinVec210 Min10 / paramMinVec210 Min10 / paramMinVec210 Min10 / paramMinVec210 Double paramMinVec210 Max10 / paramMinVec210 Double paramMinVec210 Max10 / paramMaxVec210 Double paramMaxVec210 Max10 / paramMaxVec210 Default value of the parameter. 1.79769e+308 Max value of the parameter. 1.79769e+308 Max value of the parameter. 1.79769e+308 Default10 / paramDefaultVec310 Default10 / Color r: 0 g: Default value of the parameter. Default10 / paramDefaultVec410 Default value of the parameter. Default value of the parameter.		Integer	21474836	4Max value of the parameter.
paramDefaultFloat10 Min10/ paramMinFloat10 Max10/ paramMaxFloat10 Default10/ paramMefaultVec210 Min10/ paramMinVec210 Min10/ paramMinVec210 Min10/ paramMaxVec210 Default10/ paramMaxVec210 Default10/ paramMaxVec210 Default0/ paramMaxVec210 Default10/ paramMaxVec210 Default0/ paramMaxVec210 Default0/ paramMaxVec210 Default0/ paramMaxVec210 Default10/ paramMaxVec210 Default10/ paramMaxVec210 Default10/ paramDefaultVec310 DefaultVec310 DefaultVec3				
Min10/ paramMinFloat10 Double 1.79769e +308 - Min value of the parameter. Max10/ paramMaxFloat10 Double x: 0 y: paramDefaultVec210 1.79769e 0 Default value of the parameter. Min10/ paramMinVec210 Double x: - Min value of the parameter. Max10/ paramMaxVec210 Double x: Max value of the parameter. paramMaxVec210 Nax value of the parameter. paramMaxVec210 1.79769e +308 Default10/ paramDefaultVec310 Color v: 0 g: paramDefaultVec310 Default value of the parameter. Default10/ paramDefaultVec410 Color v: 0 g: paramDefaultVec410 Default value of the parameter.			0	Default value of the parameter.
Default 10	paramDefaultFloa			
Max10/ paramMaxFloat10Double Default10/ paramDefaultVec2101.79769e+308x value of the parameter.Min10/ paramMinVec210Double x: - 1.79769e+308x: - Min value of the parameter.Max10/ paramMaxVec210Double x: - 1.79769e+308x: Max value of the parameter.Max10/ paramMaxVec210Double y: - 1.79769e+308x: Max value of the parameter.Default10/ paramDefaultVec310Color 0 b: 0r: 0 g: Default value of the parameter.Default10/ paramDefaultVec410Color 0 b: 0r: 0 g: Default value of the parameter.		Double	-	
Default10 / Double X: 0 y: Default value of the parameter.				
Default10 / paramDefaultVec210 Double x: 0 y: Default value of the parameter. Min10 / paramMinVec210 X: - Min value of the parameter. 1.79769e+308 y: - 1.79769e+308 Max10 / paramMaxVec210 X: Max value of the parameter. 1.79769e+308 y: 1.79769e+308 y: 1.79769e+308 Default10 / Color r: 0 g: Default value of the parameter. paramDefaultVec310 0 b: 0 Default10 / Color r: 0 g: Default value of the parameter. paramDefaultVec410 Ob: 0		Double	1.79769e	+3018x value of the parameter.
Min10 / ParamDefaultVec210 Double Double Double Parameter. X: - Min value of the parameter. paramMinVec210 1.79769e+308 Max10 / ParamMaxVec210 Double Note Double Parameter. X: Max value of the parameter. paramMaxVec210 1.79769e+308 y: 1.79769e+308 y: 1.79769e+308 y: 1.79769e+308 y: 1.79769e+308 Default10 / ParamDefaultVec310 Color ParamDefault Value of the parameter. Default10 / ParamDefaultVec410 Color ParamDefault Value of the parameter.				
Min10			x: 0 y:	Default value of the parameter.
Double 1.79769e + 308 y: - 1.79769e + 308 y: - 1.79769e + 308	*		0	
y: - 1.79769e+308 Max 10 / Double x: Max value of the parameter.	Min10/	Double	x: -	Min value of the parameter.
1.79769e +308	paramMinVec210		1.79769e	+308
Max10 / paramMaxVec210Double x: 1.79769e+308 y: 			y: -	
1.79769e+308 y: 1.79769e+308			1.79769e	+308
y: 1.79769e+308 Default10/ Color r: 0 g: Default value of the parameter. paramDefaultVec310	Max 10 /	Double	x:	Max value of the parameter.
Default10 / Color r: 0 g: Default value of the parameter. paramDefaultVec310	paramMaxVec210		1.79769e	+308
Default10 / Color r: 0 g: Default value of the parameter. paramDefaultVec310			y:	
paramDefaultVec310 0 b: 0 Default10/ Color r: 0 g: Default value of the parameter. paramDefaultVec410 0 b: 0				+308
paramDefaultVec3100 b: 0Default10/ paramDefaultVec410Color 0 b: 0r: 0 g: 0 b: 0Default value of the parameter.	Default10 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec410 0 b: 0	paramDefaultVec3	10		
paramDefaultVec410 0b:0	Default10 /	Color	r: 0 g:	Default value of the parameter.
±	paramDefaultVec4			<u> </u>
	=			

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D	-		23 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Type /	Choice	none	
paramType11			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3: 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
Name /	String		Name of the parameter, as used in the shader.
paramName11	Same		Thank of the parameter, as used in the shader
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel11	Jung		Daver of the parameter, as displayed in the user interface.
Hint /	String		Help for the parameter.
paramHint11	Jung		There for the parameter.
Default11 /	Boolean	Off	Default value of the parameter.
paramDefaultBool		OII	Detault value of the parameter.
Default11 /	Integer	0	Default value of the parameter.
paramDefaultInt1		U	Detault value of the parameter.
Min11/	Integer	_	Min value of the parameter.
paramMinInt11	integer	21474836	
Max11/	Integer		4Max value of the parameter.
paramMaxInt11	integer	21474030	Thrian value of the parameter.
Default11 /	Double	0	Default value of the parameter.
paramDefaultFloa		U	Detault value of the parameter.
Min11/	Double	_	Min value of the parameter.
paramMinFloat11	Dodoic	1.79769e	
Max11/	Double		+308 value of the parameter.
paramMaxFloat11		1.,,,,,,,,,	addit that of the parameters
Default11 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2		0 y.	2 chair sauc of the parameter.
Min11/	Double	x: -	Min value of the parameter.
paramMinVec211		1.79769e	
raramirii v C C Z I I		y: -	
		1.79769e	+308
Max11 /	Double	X:	Max value of the parameter.
paramMaxVec211	Double	1.79769e	
Paraminanveczii		y:	1.500
		1.79769e	+308
Default11 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3	11	0 b: 0	_
Default11 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec4	11	0 b: 0	,
		a: 0	
1	1		Continued on past name

Table 123 – continued from previous page

			23 – continued from previous page
Parameter / script	Type	Default	Function
name			
Type /	Choice	none	
paramType12			Type of the parameter.
			none: No parameter.
			bool: Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3: 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
			(1.8. 1.2 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.
Name /	String		Name of the parameter, as used in the shader.
paramName12	Sums		Traine of the parameter, as used in the shader.
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel12	Jung		East of the parameter, as displayed in the user interface.
Hint /	String		Help for the parameter.
paramHint12	Sumg		Theip for the parameter.
Default12/	Boolean	Off	Default value of the parameter.
		OII	Default value of the parameter.
paramDefaultBool		0	D.C. 16 1 College Coll
Default12 /	Integer	0	Default value of the parameter.
paramDefaultInt1			
Min12/	Integer	-	Min value of the parameter.
paramMinInt12		21474836	
Max12 /	Integer	21474836	4Max value of the parameter.
paramMaxInt12			
Default12 /	Double	0	Default value of the parameter.
paramDefaultFloa			
Min12/	Double	-	Min value of the parameter.
paramMinFloat12		1.79769e	
Max12 /	Double	1.79769e	+308x value of the parameter.
paramMaxFloat12			
Default12 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2	12	0	-
Min12 /	Double	x: -	Min value of the parameter.
paramMinVec212		1.79769e	
_		y: -	
		1.79769e	+308
Max12 /	Double	X:	Max value of the parameter.
paramMaxVec212	200010	1.79769e	
Paramianvoori		y:	
		1.79769e	±308
Default12 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3		0 b: 0	Detault value of the parameter.
Default12/	Color		Default value of the parameter.
		r: 0 g: 0 b: 0	Detault value of the parameter.
paramDefaultVec4	144		
		a: 0	

Table 123 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Type /	Choice	none	
paramType13			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3: 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
Name /	String		Name of the parameter, as used in the shader.
paramName13			Î
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel13			
Hint /	String		Help for the parameter.
paramHint13			
Default13 /	Boolean	Off	Default value of the parameter.
paramDefaultBool	13		-
Default13 /	Integer	0	Default value of the parameter.
paramDefaultInt1			•
Min13/	Integer	-	Min value of the parameter.
paramMinInt13		21474836	548
Max13 /	Integer	21474836	4Max value of the parameter.
paramMaxInt13			
Default13 /	Double	0	Default value of the parameter.
paramDefaultFloa	t13		_
Min13/	Double	-	Min value of the parameter.
paramMinFloat13		1.79769e	+308
Max13 /	Double	1.79769e	+308x value of the parameter.
paramMaxFloat13			
Default13 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2	13	0	
Min13/	Double	x: -	Min value of the parameter.
paramMinVec213		1.79769e	+308
		y: -	
		1.79769e	
Max13 /	Double	x:	Max value of the parameter.
paramMaxVec213		1.79769e	+308
		y: 1.79769e	+308
Default13 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3		0 b: 0	•
Default13 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec4		0 b: 0	r
1 : : : : : : : : : : : : : : : : : : :		a: 0	
			Continued on port page

Table 123 – continued from previous page

			23 – continued from previous page
Parameter / script	Type	Default	Function
name			
Type /	Choice	none	
paramType14			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3 : 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
Name /	String		Name of the parameter, as used in the shader.
paramName14			-
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel14			, · · ·
Hint /	String		Help for the parameter.
paramHint14			- •
Default14 /	Boolean	Off	Default value of the parameter.
paramDefaultBool	14		-
Default14 /	Integer	0	Default value of the parameter.
paramDefaultInt1	_		•
Min14/	Integer	-	Min value of the parameter.
paramMinInt14		21474836	
Max14 /	Integer	21474836	4Max value of the parameter.
paramMaxInt14			•
Default14 /	Double	0	Default value of the parameter.
paramDefaultFloa	t14		•
Min14/	Double	-	Min value of the parameter.
paramMinFloat14		1.79769e	
Max 14 /	Double	1.79769e	+308x value of the parameter.
paramMaxFloat14			•
Default14 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2		0	
Min14/	Double	x: -	Min value of the parameter.
paramMinVec214		1.79769e	
_		y: -	
		1.79769e	+308
Max 14 /	Double	x:	Max value of the parameter.
paramMaxVec214		1.79769e	
-		y:	
		1.79769e	+308
Default14 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3		0 b: 0	•
Default14 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec4		0 b: 0	1
		a: 0	
			I .

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	-		23 – continued from previous page
Parameter / script	Type	Default	Function
name			
Type /	Choice	none	
paramType15			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3: 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
Name /	String		Name of the parameter, as used in the shader.
paramName15	Sums		Thank of the parameter, as used in the shader
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel15	Jung		Daver of the parameter, as displayed in the user interface.
Hint /	String		Help for the parameter.
paramHint15	String		Theip for the parameter.
Default15 /	Boolean	Off	Default value of the parameter.
paramDefaultBool		OII	Detault value of the parameter.
Default15 /	Integer	0	Default value of the parameter.
paramDefaultInt1		U	Detault value of the parameter.
Min15 /	Integer	_	Min value of the parameter.
paramMinInt15	integer	21474836	
Max15/	Integer		4Max value of the parameter.
paramMaxInt15	integer	21474030	Thrian value of the parameter.
Default15 /	Double	0	Default value of the parameter.
paramDefaultFloa		U	Detault value of the parameter.
Min15/	Double	_	Min value of the parameter.
paramMinFloat15	Dodoic	1.79769e	
Max15/	Double		+308 value of the parameter.
paramMaxFloat15		1.,,,,,,,,,	addit that of the parameters
Default15 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2		0 y.	2 chair mad of the parameter.
Min15/	Double	X: -	Min value of the parameter.
paramMinVec215		1.79769e	
raramirii v C C Z I J		y: -	
		1.79769e	+308
Max15 /	Double	X:	Max value of the parameter.
paramMaxVec215	Double	1.79769e	
r a r a m r a r v C C 2 r J		y:	
		1.79769e	+308
Default15 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3	15	0 b: 0	
Default15 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec4	15	0 b: 0	
		a: 0	
			Continued on post page

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	-		23 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Type /	Choice	none	
paramType16			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3: 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
Name /	String		Name of the parameter, as used in the shader.
paramName16	Sumg		Tvaine of the parameter, as used in the shader.
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel16	Jung		Lacer of the parameter, as displayed in the user interface.
Hint /	String		Help for the parameter.
paramHint16	Sumg		Theip for the parameter.
Default16/	Boolean	Off	Default value of the parameter.
paramDefaultBool		OII	Default value of the parameter.
Default16/		0	Default value of the parameter.
	Integer	U	Default value of the parameter.
paramDefaultInt1			Min walne of the government
Min16/	Integer	- 21 47 4924	Min value of the parameter.
paramMinInt16	т.	21474836	
Max16/	Integer	214/4836	4Max value of the parameter.
paramMaxInt16	D 11	0	D.C. I. I. C.I.
Default16 /	Double	0	Default value of the parameter.
paramDefaultFloa			
Min16/	Double	1.707.60	Min value of the parameter.
paramMinFloat16	D 11	1.79769e	
Max16/	Double	1./9/69e	+3M8x value of the parameter.
paramMaxFloat16	D 11	0	
Default16 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2		0	
Min16/	Double	X: -	Min value of the parameter.
paramMinVec216		1.79769e	#308
		y: -	
25.151		1.79769e	
Max16 /	Double	X:	Max value of the parameter.
paramMaxVec216		1.79769e	 308
		y:	200
D 6 1:16/	0.7	1.79769e	
Default16 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3		0 b: 0	
Default16 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec4	16	0 b: 0	
		a: 0	

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D	-		23 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Type /	Choice	none	
paramType17			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3: 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
Name /	String		Name of the parameter, as used in the shader.
paramName17	28		
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel17			====== parameter, as displayed in the title internation
Hint /	String		Help for the parameter.
paramHint17	Sumg		The property of the parameter.
Default17 /	Boolean	Off	Default value of the parameter.
paramDefaultBool		011	2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Default17 /	Integer	0	Default value of the parameter.
paramDefaultInt1		Ü	2 stant tales of the parameter
Min17/	Integer	_	Min value of the parameter.
paramMinInt17	integer	21474836	
Max17 /	Integer		4Max value of the parameter.
paramMaxInt17	integer	21.7.000	I MARINE OF the parameters
Default17 /	Double	0	Default value of the parameter.
paramDefaultFloa		Ü	2 stant tales of the parameter
Min17 /	Double	_	Min value of the parameter.
paramMinFloat17	200010	1.79769e	
Max 17 /	Double		+3M8x value of the parameter.
paramMaxFloat17			r
Default17 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2		0	r
Min17 /	Double	x: -	Min value of the parameter.
paramMinVec217		1.79769e	
1		y: -	
		1.79769e	+308
Max 17 /	Double	X:	Max value of the parameter.
paramMaxVec217		1.79769e	
1		y:	
		1.79769e	+308
Default17 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3		0 b: 0	1
Default17 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec4		0 b: 0	1
_		a: 0	
			Continued on next need

Table 123 – continued from previous page

Parameter / script name Type Default Function				23 – continued from previous page
Type / paramType18 Choice paramType18 Choice paramType18 Choice paramType18 Choice paramType18 Choice paramType18 Choice paramEyer Book Boolean parameter. Book Boolean parameter (checkbox). int: Integer parameter Boat: Floating-point parameter (e.g. position). vec3: 3D floating-point parameter (e.g. RGBA color). Vec4: 4D floating-point parameter (e.g. RGBA color). Vec4: 4D floating-point parameter (e.g. RGBA color). Name / paramMamEn18 Label / paramitint18 Default18 / Boolean Off Default value of the parameter. paramMinInt18 Min18 / paramMaxInt18 Min18 / Double parameter paramMaxInt18 / Double parameter paramMinInt18 / Double parameter paramMaxInt18 / Double parameter paramMaxInt18 / Double parameter paramMinInt18 / Double parameter paramMinVec218 / Double parameter paramMaxVec218 / Double parameter paramMaxVec218 / Min value of the parameter. paramMaxVec218 / Min value of the parameter. paramMaxVec218 / Min value of the parameter. paramParametalltVec3	Parameter / script	Type	Default	Function
Type of the parameter. none: No parameter. hooi: Boolean parameter (e.g. position). vec4: 2D floating-point parameter (e.g. position). vec3: 3D floating-point parameter (e.g. position). vec4: 4D floating-point parameter (e.g. RGBA color). Name / vec4: 4D floating-point parameter (e.g. RGBA color). Name / paramMame18 Label / parametabel18 Hint / parambefaultBool18 Default18 / Boolean Off Default value of the parameter. ParambefaultInt18 Min18 / parambefaultInt18 Max18 / parambefaultFloat18 Max18 / parambefaultFloat18 Max18 / parambefaultFloat18 Max18 / parambefaultPloat18 Default18 / Double parameter. Double parameter. Min value of the parameter. Min value of the parameter. Min value of the parameter. Default value of the parameter. 1.79769e+308 Max18 / parambefaultVec218 Min value of the parameter. Double vic 0 vi				
none: No parameter. bool: Boolean parameter (checkbox). int: Integer parameter (e.g. position). vec3: 3D floating-point parameter (e.g. RGBA color). Name / vec4: 4D floating-point parameter (e.g. RGBA color). Name of the parameter, as used in the shader. Parambabel18 Label / String Label of the parameter, as displayed in the user interface. Parambefault18/ Boolean Default18/ Integer parameter. ParambefaultInt18 Max18 / Integer parameter ParambefaultFloat18 Max18 / Double parameter Min18 / Double parameter Max18 / Double parameter ParambefaultFloat18 Min18 / Double parameter Min18 / Double parameter Min18 / Double parameter ParambefaultVec218 Min18 / Double parameter Default18 / Double parameter ParambefaultVec218 Min18 / Double parameter Double parameter Min18 / Double parameter Double parameter Double parameter Double parameter Vec2 2D floating-point parameter (e.g. position). Vec3: 3D floating-point parameter (e.g. RGBA color). Name of the parameter, as displayed in the user interface. Help for the parameter. Default value of the p		Choice	none	
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	paramDefaultVec4	18		-
			a: 0	

Table 123 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Type /	Choice	none	
paramType19			Type of the parameter.
			none: No parameter.
			bool : Boolean parameter (checkbox).
			int: Integer parameter.
			float: Floating-point parameter.
			vec2: 2D floating-point parameter (e.g. position).
			vec3 : 3D floating-point parameter (e.g. 3D position or RGB color).
			vec4: 4D floating-point parameter (e.g. RGBA color).
Name /	String		Name of the parameter, as used in the shader.
paramName19			, , , , , , , , , , , , , , , , , , , ,
Label /	String		Label of the parameter, as displayed in the user interface.
paramLabel19	B		The second secon
Hint /	String		Help for the parameter.
paramHint19			1
Default19 /	Boolean	Off	Default value of the parameter.
paramDefaultBool	19		1
Default19 /	Integer	0	Default value of the parameter.
paramDefaultInt1	_		1
Min19 /	Integer	_	Min value of the parameter.
paramMinInt19		21474836	•
Max 19 /	Integer	21474836	4Max value of the parameter.
paramMaxInt19			•
Default19 /	Double	0	Default value of the parameter.
paramDefaultFloa	t19		- -
Min19 /	Double	-	Min value of the parameter.
paramMinFloat19		1.79769e	+308
Max 19 /	Double	1.79769e	+308x value of the parameter.
paramMaxFloat19			
Default19 /	Double	x: 0 y:	Default value of the parameter.
paramDefaultVec2	19	0	
Min19 /	Double	x: -	Min value of the parameter.
paramMinVec219		1.79769e	+308
		y: -	
		1.79769e	+308
Max 19 /	Double	x:	Max value of the parameter.
paramMaxVec219		1.79769e	+308
		y: 1.79769e	+308
Default19 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec3		0 b: 0	•
Default19 /	Color	r: 0 g:	Default value of the parameter.
paramDefaultVec4		0 b: 0	1
-		a: 0	
	1		Continued on payt page

Table 123 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Enable GPU Render / enableGPU	Boolean	On	Enable GPU-based OpenGL render. If the checkbox is checked but is not enabled (i.e. it cannot be unchecked), GPU render can not be enabled or disabled from the plugin and is probably part of the host options. If the checkbox is not checked and is not enabled (i.e. it cannot be checked), GPU render is not available on this host.
CPU Driver / cpuDriver	Choice	llvmpipe	Driver for CPU rendering. May be "softpipe", "Ilvmpipe" or "swr" (OpenSWR, not always available). softpipe: Gallium softpipe driver from Mesa. A reference signle-threaded driver (slower, has GL_EXT_texture_filter_anisotropic GL_ARB_texture_query_lod GL_ARB_pipeline_statistics_query). Ilvmpipe: Gallium llvmpipe driver from Mesa, if available. Uses LLVM for x86 JIT code generation and is multi-threaded (faster, has GL_ARB_buffer_storage GL_EXT_polygon_offset_clamp). swr: OpenSWR driver from Mesa, if available. Fully utilizes modern instruction sets like AVX and AVX2 to achieve high rendering performance.
Renderer Info / rendererInfo	Button		Retrieve information about the current OpenGL renderer.
	Dutton		Diaplay halp about using Chadartay
Help/	Button		Display help about using Shadertoy.
helpButton			

2.8.26 Sharpen node



This documentation is for version 4.0 of Sharpen (net.sf.cimg.CImgSharpen).

Description

Sharpen the input stream by enhancing its Laplacian.

The effects adds the Laplacian (as computed by the Laplacian plugin) times the 'Amount' parameter to the input stream.

Uses the 'vanvliet' and 'deriche' functions from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Amount / amount	Double	1	Amount of sharpening to apply.
Size/size	Double	x: 3 y:	Size (diameter) of the filter kernel, in pixel units (>=0). The standard
		3	deviation of the corresponding Gaussian is size/2.4. No blur is applied
			if size < 0.24 (Gaussian and quasi-Gaussian) or <= 1 (box, triangle and
			quadratic).
Uniform/uniform	Boolean	Off	Apply the same amount of blur on X and Y.
Filter/filter	Choice	Gaussian	
			Bluring filter. The quasi-Gaussian filter should be appropriate in most
			cases. The Gaussian filter is more isotropic (its impulse response has
			rotational symmetry), but slower.
			Quasi-Gaussian (quasigaussian): Quasi-Gaussian filter (0-order
			recursive Deriche filter, faster) - IIR (infinite support / impulsional
			response).
			Gaussian (gaussian): Gaussian filter (Van Vliet recursive Gaussian
			filter, more isotropic, slower) - IIR (infinite support / impulsional
			response).
			Box (box) : Box filter - FIR (finite support / impulsional response).
			Triangle (triangle) : Triangle/tent filter - FIR (finite support /
			impulsional response).
			Quadratic (quadratic): Quadratic filter - FIR (finite support /
			impulsional response).
			• • •
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.27 SharpenInvDiff node



This documentation is for version 2.0 of SharpenInvDiff (net.sf.cimg.CImgSharpenInvDiff).

Description

Sharpen selected images by inverse diffusion.

Uses 'sharpen' function from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Amplitude /	Double	0.2	Standard deviation of the spatial kernel, in pixel units (>=0). Details
amplitude			smaller than this size are filtered out.
Iterations /	Integer	2	Number of iterations. A reasonable value is 2.
iterations			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.28 SharpenShock node



This documentation is for version 2.0 of SharpenShock (net.sf.cimg.CImgSharpenShock).

Description

Sharpen selected images by shock filters.

Uses 'sharpen' function from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Amplitude /	Double	0.6	Standard deviation of the spatial kernel, in pixel units (>=0). Details
amplitude			smaller than this size are filtered out.
Edge Threshold /	Double	0.1	Edge threshold.
edgeThreshold			
Gradient Smoothness	Double	0.8	Gradient smoothness (in pixels).
/alpha			
Tensor Smoothness /	Double	1.1	Tensor smoothness (in pixels).
sigma			
Iterations /	Integer	1	Number of iterations. A reasonable value is 1.
iterations			

Table 126 – continued from previous page

Parameter / script	Type	Default	Function
name			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.29 SmoothAnisotropic node



This documentation is for version 2.0 of SmoothAnisotropic (net.sf.cimg.CImgSmooth).

Description

Smooth/Denoise input stream using anisotropic PDE-based smoothing.

Uses the 'blur_anisotropic' function from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Amplitude /	Double	60	Amplitude of the smoothing, in pixel units (>=0). This is the maximum
amplitude			length of streamlines used to smooth the data.
Sharpness /	Double	0.7	
sharpness			
Anisotropy /	Double	0.3	Smoothing anisotropy (0<=a<=1)
anisotropy			
Gradient Smoothness	Double	0.6	
/alpha			
Tensor Smoothness /	Double	1.1	Geometry regularity, in pixels units (>=0)
sigma			
Spatial Precision / dl	Double	0.8	Spatial discretization, in pixel units (0<=dl<=1)
Angular Precision /	Double	30	Angular integration step, in degrees (0<=da<=90). If da=0, Iterated ori-
da			ented Laplacians is used instead of LIC-based smoothing.
Value Precision /	Double	2	Precision of the diffusion process (>0).
prec			

Continued on next page

Table 127 – continued from previous page

Parameter / script	Type	Default	Function
name			
Interpolation /	Choice	Nearest-	
interpolation		neighbor	Interpolation type
			Nearest-neighbor (nearest): Nearest-neighbor.
			Linear (linear): Linear interpolation.
			Runge-Kutta (rungekutta): Runge-Kutta interpolation.
Fast Approximation /	Boolean	On	Tells if a fast approximation of the gaussian function is used or not
is_fast_approxim	ation		
Iterations /	Integer	1	Number of iterations.
iterations			
Set Thin Brush	Button		Set the defaults to the value of the Thin Brush filter by PhotoComiX, as
Defaults /			featured in the G'MIC Gimp plugin.
thinBrush			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.30 SmoothBilateral node



This documentation is for version 2.0 of SmoothBilateral (net.sf.cimg.CImgBilateral).

Description

Blur input stream by bilateral filtering.

Uses the 'blur_bilateral' function from the CImg library.

See also: http://opticalenquiry.com/nuke/index.php?title=Bilateral

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Spatial Std Dev /	Double	10	Standard deviation of the spatial kernel (positional sigma), in pixel units
sigma_s			(>=0). A reasonable value is 1/16 of the image dimension. Small values
			(1 pixel and below) will slow down filtering.
Value Std Dev /	Double	0.3	Standard deviation of the range kernel (color sigma), in intensity units
sigma_r			(>=0). A reasonable value is 1/10 of the intensity range. In the con-
			text of denoising, Liu et al. ("Noise estimation from a single image",
			CVPR2006) recommend a value of 1.95*sigma_n, where sigma_n is the
			local image noise. Small values (1/256 of the intensity range and below)
			will slow down filtering.
Iterations /	Integer	2	Number of iterations.
iterations			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.31 SmoothBilateralGuided node

This documentation is for version 2.0 of SmoothBilateralGuided (net.sf.cimg.CImgBilateralGuided).

Description

Apply joint/cross bilateral filtering on image A, guided by the intensity differences of image B. Uses the 'blur_bilateral' function from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

In-	Description	Ор-
put		tional
Guide	e The guide image indicates where similar pixels are located in each neighborhood. The neighborhood of a pixel consists of pixels that are within a neighborhood of side sigma_s, which have an intensity/value in the Guide image that is within a range of size sigma_r around the intensity of	No
	the considered pixel.	
Sourc	e e	No

Controls

Parameter / script	Type	Default	Function
name			
Spatial Std Dev /	Double	10	Standard deviation of the spatial kernel (positional sigma), in pixel units
sigma_s			(>=0). A reasonable value is 1/16 of the image dimension. Small values
			(1 pixel and below) will slow down filtering.

Continued on next page

Table 129 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Value Std Dev /	Double	0.3	Standard deviation of the range kernel (color sigma), in intensity units
sigma_r			(>=0). A reasonable value is 1/10 of the intensity range. In the con-
			text of denoising, Liu et al. ("Noise estimation from a single image",
			CVPR2006) recommend a value of 1.95*sigma_n, where sigma_n is the
			local image noise. Small values (1/256 of the intensity range and below)
			will slow down filtering.
Iterations /	Integer	2	Number of iterations.
iterations			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.32 SmoothGuided node



This documentation is for version 2.0 of SmoothGuided (net.sf.cimg.CImgGuided).

Description

Blur image, with the Guided Image filter.

The algorithm is described in: He et al., "Guided Image Filtering," http://research.microsoft.com/en-us/um/people/kahe/publications/pami12guidedfilter.pdf

Uses the 'blur_guided' function from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Radius/radius	Integer	5	Radius of the spatial kernel (positional sigma), in pixel units (>=0).
Smoothness /	Double	0.2	Regularization parameter. The actual guided filter parameter is ep-
epsilon			silon^2).
Iterations /	Integer	1	Number of iterations.
iterations			

Table 130 – continued from previous page

Parameter / script	Type	Default	Function
name			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.8.33 SmoothPatchBased node



This documentation is for version 2.0 of SmoothPatchBased (net.sf.cimg.CImgDenoise).

Description

Denoise selected images by non-local patch averaging.

This uses the method described in: Non-Local Image Smoothing by Applying Anisotropic Diffusion PDE's in the Space of Patches (D. Tschumperlé, L. Brun), ICIP'09 (https://tschumperle.users.greyc.fr/publications/tschumperle_icip09.pdf).

Uses the 'blur_patch' function from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Spatial Std Dev /	Double	10	Standard deviation of the spatial kernel, in pixel units (>=0).
sigma_s			
Value Std Dev /	Double	0.05	Standard deviation of the range kernel, in intensity units (>=0). In the
sigma_r			context of denoising, Liu et al. ("Noise estimation from a single image",
			CVPR2006) recommend a value of 1.95*sigma_n, where sigma_n is the
			local image noise.
Patch Size / psize	Integer	5	Size of the patchs, in pixels (>=0).
Lookup Size / lsize	Integer	6	Size of the window to search similar patchs, in pixels (>=0).
Smoothness /	Double	1	Smoothness for the patch comparison, in pixels (>=0).
smoothness			
fast Approximation /	Boolean	On	Tells if a fast approximation of the gaussian function is used or not
is_fast_approxim	ation		

Continued on next page

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Table 131 – continued from previous page

Parameter / script	Type	Default	Function	
name				
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-	
premult			multiply it afterwards. Use if the input images are premultiplied.	
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.	
maskInvert				
Mix/mix	Double	1	Mix factor between the original and the transformed image.	

2.8.34 SmoothRollingGuidance node



This documentation is for version 2.0 of SmoothRollingGuidance (net.sf.cimg.CImgRollingGuidance).

Description

Filter out details under a given scale using the Rolling Guidance filter.

Rolling Guidance is described fully in http://www.cse.cuhk.edu.hk/~leojia/projects/rollguidance/

Iterates the 'blur_bilateral' function from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function	
name				
Spatial Std Dev /	Double	10	Standard deviation of the spatial kernel, in pixel units (>=0). Details	
sigma_s			smaller than this size are filtered out.	
Value Std Dev /	Double	0.1	Standard deviation of the range kernel, in intensity units (>=0). A rea-	
sigma_r			sonable value is 1/10 of the intensity range. In the context of denoising,	
			Liu et al. ("Noise estimation from a single image", CVPR2006) rec-	
			ommend a value of 1.95*sigma_n, where sigma_n is the local image	
			noise.	
Iterations /	Integer	4	Number of iterations of the rolling guidance filter. 1 corresponds to	
iterations			Gaussian smoothing. A reasonable value is 4.	
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-	
premult			multiply it afterwards. Use if the input images are premultiplied.	
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.	
maskInvert				
Mix/mix	Double	1	Mix factor between the original and the transformed image.	

2.8.35 Soften node

This documentation is for version 4.0 of Soften (net.sf.cimg.CImgSoften).

Description

Soften the input stream by reducing its Laplacian.

The effects subtracts the Laplacian (as computed by the Laplacian plugin) times the 'Amount' parameter from the input stream.

Uses the 'vanvliet' and 'deriche' functions from the CImg library.

CImg is a free, open-source library distributed under the CeCILL-C (close to the GNU LGPL) or CeCILL (compatible with the GNU GPL) licenses. It can be used in commercial applications (see http://cimg.eu).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function	
name				
Amount/amount	Double	0.5	Amount of softening to apply.	
Size/size	Double	x: 3 y:	Size (diameter) of the filter kernel, in pixel units (>=0). The standard	
		3	deviation of the corresponding Gaussian is size/2.4. No blur is applied	
			if size < 0.24 (Gaussian and quasi-Gaussian) or <= 1 (box, triangle and	
			quadratic).	
Uniform/uniform	Boolean	Off	Apply the same amount of blur on X and Y.	
Filter/filter	Choice	Gaussian		
			Bluring filter. The quasi-Gaussian filter should be appropriate in most	
			cases. The Gaussian filter is more isotropic (its impulse response has	
			rotational symmetry), but slower.	
			Quasi-Gaussian (quasigaussian): Quasi-Gaussian filter (0-order	
			recursive Deriche filter, faster) - IIR (infinite support / impulsional	
			response).	
			Gaussian (gaussian): Gaussian filter (Van Vliet recursive Gaussian	
			filter, more isotropic, slower) - IIR (infinite support / impulsional	
			response).	
			Box (box): Box filter - FIR (finite support / impulsional response).	
			Triangle (triangle): Triangle/tent filter - FIR (finite support /	
			impulsional response).	
			Quadratic (quadratic): Quadratic filter - FIR (finite support /	
			impulsional response).	
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-	
premult			multiply it afterwards. Use if the input images are premultiplied.	
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.	
maskInvert				
Mix/mix	Double	1	Mix factor between the original and the transformed image.	

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2.8.36 ZMask node

This documentation is for version 1.0 of ZMask (fr.inria.ZMask).

Description

Creates a mask from a depth buffer by specifying the center value and the amplitude of the range around it with the tightness parameter

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Convert to Group /	Button		Converts this node to a Group: the internal node-graph and the user
convertToGroup			parameters will become editable
Z picking /	Boolean	Off	
zPicking			
Center Value /	Color	r: 1 g:	
centerValue		1 b: 1	
Tightness /	Color	r: 1 g:	
tightness		1 b: 1	
		a: 1	
Contrast / contrast	Color	r: 1 g:	
		1 b: 1	
		a: 1	
Offset/offset	Color	r: 0 g:	
		0 b: 0	
		a: 0	
Gamma/gamma	Color	r: 1 g:	
		1 b: 1	
		a: 1	
Invert Gradient /	Boolean	Off	
invertGradient			
Source Layer /	Choice		
Source_channels			
			None
			Continued an acut acus

Table 134 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Disparity	Left.Disparity
channels			
			Color.RGBA (uk.co.thefoundry.OfxImagePlaneColour)
			DisparityLeft.Disparity
			(uk.co.thefoundry.OfxImagePlaneStereoDisparityLeft)
			DisparityRight.Disparity
			(uk.co.the foundry. Of xImage Plane Stereo Disparity Right)
			Backward.Motion
			(uk.co.thefoundry.OfxImagePlaneBackMotionVector)
			Forward.Motion
			(uk.co.thefoundry.OfxImagePlaneForwardMotionVector)

2.8.37 ZRemap node



This documentation is for version 1.0 of ZRemap (fr.inria.ZRemap).

Description

Remap Z-Depth pass according to a close limit value and a far limit

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Convert to Group /	Button		Converts this node to a Group: the internal node-graph and the user
convertToGroup			parameters will become editable
Z Picking mode /	Boolean	Off	
zPicking			
Close Limit /	Color	r: 0 g:	Define the Z value remapped to white.
closeLimit		0 b: 0	
		a: 0	
Far Limit /	Color	r: 100	Define the Z value remapped to black.
farLimit		g: 100	
		b: 100	
		a: 100	
Gamma/gamma	Color	r: 1 g:	
		1 b: 1	
		a: 1	

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Parameter / script	Type	Default	Function
name			
Invert Gradient /	Boolean	Off	
invertGradient			
Source Layer /	Choice		
Source_channels			
			None
Output Layer /	Choice	Disparity	Left.Disparity
channels			
			Color.RGBA (uk.co.thefoundry.OfxImagePlaneColour)
			DisparityLeft.Disparity
			(uk.co.thefoundry.OfxImagePlaneStereoDisparityLeft)
			DisparityRight.Disparity
			(uk.co.thefoundry.OfxImagePlaneStereoDisparityRight)
			Backward.Motion
			(uk.co.thefoundry.OfxImagePlaneBackMotionVector)
			Forward.Motion
			(uk.co.thefoundry.OfxImagePlaneForwardMotionVector)

2.9 Keyer nodes

The following sections contain documentation about every node in the Keyer group. Node groups are available by clicking on buttons in the left toolbar, or by right-clicking the mouse in the Node Graph area.

2.9.1 ChromaKeyer node



 $This\ documentation\ is\ for\ version\ 1.1\ of\ Chroma Keyer\ (net.sf. open fx. Chroma Keyer Plugin).$

Description

Simple chroma Keyer.

Algorithm description:

Keith Jack, "Video Demystified", Independent Pub Group (Computer), 1996, pp. 214-222, http://www.ee-techs.com/circuit/video-demy5.pdf

A simplified version is described in:

[2] High Quality Chroma Key, Michael Ashikhmin, http://www.cs.utah.edu/~michael/chroma/

Inputs

In-	Description	Ор-			
put		tional			
SourceThe foreground image to key.					
InM	The Inside Mask, or holdout matte, or core matte, used to confirm areas that are definitely fore-	Yes			
	ground.				
OutM	The Outside Mask, or garbage matte, used to remove unwanted objects (lighting rigs, and so on)	Yes			
	from the foreground. The Outside Mask has priority over the Inside Mask, so that areas where				
	both are one are considered to be outside.				
Bg	The background image to replace the blue/green screen in the foreground.	Yes			

Controls

Parameter / script	Type	Default	Function
name			
Key Color /	Color	r: 0 g:	Foreground key color; foreground areas containing the key color are
keyColor		0 b: 0	replaced with the background image.
YCbCr Colorspace /	Choice	Rec.	
colorspace		709	Formula used to compute YCbCr from RGB values.
			CCIR 601 (ccir601): Use CCIR 601 (SD footage).
			Rec. 709 (rec709): Use Rec. 709 (HD footage).
			Rec. 2020 (rec2020): Use Rec. 2020 (UltraHD/4K footage).
Linear Processing /	Boolean	Off	Do not delinearize RGB values to compute the key value.
linearProcessing	Boolean	OII	To not defined its realistic compute the key value.
Acceptance Angle /	Double	120	Foreground colors are only suppressed inside the acceptance angle (al-
acceptanceAngle			pha).
Suppression Angle /	Double	40	The chrominance of foreground colors inside the suppression angle
suppressionAngle			(beta) is set to zero on output, to deal with noise. Use no more than
			one third of acceptance angle. This has no effect on the alpha channel,
			or if the output is in Intermediate mode.
Key Lift / keyLift	Double	0	Raise it so that less pixels are classified as background. Makes a sharper
			transition between foreground and background. Defaults to 0.
Key Gain / keyGain	Double	1	Lower it to classify more colors as background. Defaults to 1.
Output Mode / show	Choice	Composit	
			What image to output.
			Intermediate (intermediate): Color is the source color. Alpha is the
			foreground key. Use for multi-pass keying.
			Premultiplied (premultiplied): Color is the Source color after key
			color suppression, multiplied by alpha. Alpha is the foreground key.
			Unpremultiplied (unpremultiplied): Color is the Source color after
			key color suppression. Alpha is the foreground key.
			Composite (composite): Color is the composite of Source and Bg.
			Alpha is the foreground key.

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Parameter / script	Туре	Default	Function
name			
Source Alpha /	Choice	Ignore	
sourceAlphaHandl	ing		How the alpha embedded in the Source input should be used
			Ignore (ignore): Ignore the source alpha.
			Add to Inside Mask (insidemask) : Source alpha is added to the inside mask. Use for multi-pass keying.
			Normal (normal) : Foreground key is multiplied by source alpha when compositing.

2.9.2 Despill node



This documentation is for version 1.0 of Despill (net.sf.openfx.Despill).

Description

Remove the unwanted color contamination of the foreground (spill) caused by the reflected color of the blue-screen/greenscreen.

While a despill operation often only removes green (for greenscreens) this despill also enables adding red and blue to the spill area. A lot of Keyers already have implemented their own despill methods. However, in a lot of cases it is useful to separate the keying process in 2 tasks to get more control over the final result. Normally these tasks are the generation of the alpha mask and the spill correction. The generated alpha Mask (Key) is then used to merge the despilled forground over the new background.

This effect is based on the unspill operations described in section 4.5 of "Digital Compositing for Film and Video" by Steve Wright (Focal Press).

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function	
name				
Screen Type /	Choice	Greenscr	Greenscreen	
screenType			Select the screen type according to your footage	
			Greenscreen (green): The background screen has a green tint.	
			Bluescreen (blue): The background screen has a blue tint.	

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Doromotor / corint	Turne		7 – continued from previous page
Parameter / script	Type	Default	Function
name	D. 11	0.5	
Spillmap Mix /	Double	0.5	This yello controls the concretion of the arrithmen
spillmapMix			This value controls the generation of the spillmap.
			The spillmap decides in which areas the spill will be removed.
			To calculate this map the two none screen colors are combined
			according to this value and then subtracted from the screen color.
			Greenscreen:
			0: limit green by blue
			0,5: limit green by the average of red and blue
			1: limit green by red
			Bluescreen:
			0: limit blue by green
			0,5: limit blue by the average of red and green
			1: limit blue by red
Evnand Spillman /	Double	0	
Expand Spillmap / expandSpillmap	Double	0	This will expand the spillmap to get rid of still remaining spill.
expandSplllmap			
			It works by lowering the values that will be subtracted from green or
			blue.
Spillmap to Alpha /	Boolean	Off	If checked, this will output the spillmap in the alpha channel.
outputSpillMap			T T T T T T T T T T T T T T T T T T T
Red Scale /	Double	0	Controls the amount of Red in the spill area
scaleRed			1
Green Scale /	Double	-1	
scaleGreen			Controls the amount of Green in the spill area.
			This value should be negative for greenscreen footage.
Blue Scale /	Double	0	
scaleBlue			Controls the amount of Blue in the spill area.
			This value should be negative for bluescreen footage.
Brightness /	Double	0	Controls the brightness of the spill while trying to preserve the colors.
brightness			
Clamp Black /	Boolean	On	All colors below 0 on output are set to 0.
clampBlack		0.00	
Clamp White /	Boolean	Off	All colors above 1 on output are set to 1.
clampWhite	- ·	0.00	XXV
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
	Boolean		, , , , , , , , , , , , , , , , , , , ,
maskInvert Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.9.3 Difference node



This documentation is for version 1.0 of Difference (net.sf.openfx.DifferencePlugin).

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Description

Produce a rough matte from the difference of two input images.

A is the background without the subject (clean plate). B is the subject with the background. RGB is copied from B, the difference is output to alpha, after applying offset and gain.

See also: http://opticalenquiry.com/nuke/index.php?title=The_Keyer_Nodes#Difference and http://opticalenquiry.com/nuke/index.php?title=Keying_Tips

Inputs

Input	Description	Optional
В	The subject with the background.	No
A	The background without the subject (a clean plate).	No

Controls

Parameter / script	Туре	Default	Function
name			
Offset/offset	Double	0	Value subtracted to each pixel of the output
Gain/gain	Double	1	Multiply each pixel of the output by this value

2.9.4 HueKeyer node



This documentation is for version 2.0 of HueKeyer (net.sf.openfx.HueKeyer).

Description

Compute a key depending on hue value.

Hue and saturation are computed from the source RGB values. Depending on the hue value, the various adjustment values are computed, and then applied:

amount: output transparency for the given hue (amount=1 means alpha=0).

sat_thrsh: if source saturation is below this value, the output transparency is gradually decreased.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Hue Curves / hue	Paramet	ri a mount:	
		sat_thrsh:	Hue-dependent alpha lookup curves:
			amount: transparency (1-alpha) amount for the given hue
			sat_thrsh: if source saturation is below this value, transparency is
			decreased progressively.

2.9.5 Keyer node



This documentation is for version 1.0 of Keyer (net.sf.openfx.KeyerPlugin).

Description

A collection of simple keyers. These work by computing a foreground key from the RGB values of the input image (see the keyerMode parameter).

This foreground key is is a scalar from 0 to 1. From the foreground key, a background key (or transparency) is computed.

The function that maps the foreground key to the background key is piecewise linear:

- it is 0 below A = (center+toleranceLower+softnessLower)
- it is linear between A = (center+toleranceLower+softnessLower) and B = (center+toleranceLower)

-it is 1 between B = (center+toleranceLower) and C = (center+toleranceUpper)

- it is linear between C = (center+toleranceUpper) and D = (center+toleranceUpper+softnessUpper)
- it is 0 above D = (center+toleranceUpper+softnessUpper)

Keyer can pull mattes that correspond to the RGB channels, the luminance and the red, green and blue colors. One very useful application for a luminance mask is to mask out a sky (almost always it is the brightest thing in a landscape).

Conversion from A, B, C, D to Keyer parameters is:

softnessLower = (A-B)

toleranceLower = (B-C)/2

center = (B+C)/2

toleranceUpper = (C-B)/2

softnessUpper = (D-C)

See also:

- http://opticalenquiry.com/nuke/index.php?title=The_Keyer_Nodes#Keyer
- http://opticalenquiry.com/nuke/index.php?title=Green_Screen
- http://opticalenquiry.com/nuke/index.php?title=Keying_Tips

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Inputs

In-	Description	Op-
put		tional
Sourc	eThe foreground image to key.	No
InM	The Inside Mask, or holdout matte, or core matte, used to confirm areas that are definitely fore-	Yes
	ground.	
OutN	The Outside Mask, or garbage matte, used to remove unwanted objects (lighting rigs, and so on)	Yes
	from the foreground. The Outside Mask has priority over the Inside Mask, so that areas where	
	both are one are considered to be outside.	
Bg	The background image to replace the blue/green screen in the foreground.	Yes

Controls

Parameter / script	Type	Default	Function	
name				
Key Color /	Color	r: 0 g:	Foreground key color. foreground areas containing the key color are	
keyColor		0 b: 0	replaced with the background image.	
Keyer Mode / mode	Choice	Luminan		
			The operation used to compute the foreground key.	
			Luminance (luminance): Use the luminance for keying. The	
			foreground key value is in luminance.	
			Color (color): Use the color for keying. If the key color is pure green, this corresponds a green keyer, etc.	
			Screen (screen): Use the color minus the other components for keying.	
			If the key color is pure green, this corresponds a greenscreen, etc. When in screen mode, the upper tolerance should be set to 1.	
			None (none): No keying, just despill color values. You can control	
			despill areas using either set the inside mask, or use with 'Source	
			Alpha' set to 'Add to Inside Mask'. If 'Output Mode' is set to	
			'Unpremultiplied', this despills the image even if no mask is present.	
Luminance Math /	Choice	Rec.		
luminance Math	Choice	709	Formula used to compute luminance from RGB values.	
Tamilianceraen		707	Rec. 709 (rec 709): Use Rec. 709 (0.2126r + 0.7152g + 0.0722b).	
			Rec. 2020 (rec2020): Use Rec. 2020 $(0.2627r + 0.6780g + 0.0593b)$.	
			ACES AP0 (acesap0) : Use ACES AP0 (0.3439664498r +	
			0.7281660966g + -0.0721325464b).	
			ACES AP1 (acesap1) : Use ACES AP1 (0.2722287168r +	
			0.6740817658g + 0.0536895174b).	
			CCIR 601 (ccir601): Use CCIR 601 (0.2989r + 0.5866g + 0.1145b).	
			Average (average): Use average of r, g, b.	
			Max (max): Use max or r, g, b.	
Softness (lower) /	Double	-0.5	Width of the lower softness range [key-tolerance-softness,key-	
softnessLower			tolerance]. Background key value goes from 0 to 1 when foreground	
			key is over this range.	
Tolerance (lower) /	Double	0	Width of the lower tolerance range [key-tolerance,key]. Background	
toleranceLower			key value is 1 when foreground key is over this range.	
Center/center	Double	1	Foreground key value forresponding to the key color, where the back-	
			ground key should be 1.	

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Parameter / script	Туре	Default	Function
name			
Tolerance (upper) /	Double	0	Width of the upper tolerance range [key,key+tolerance]. Background
toleranceUpper			key value is 1 when foreground key is over this range. Ignored in Screen
			keyer mode.
Softness (upper) /	Double	0.5	Width of the upper softness range
softnessUpper			[key+tolerance,key+tolerance+softness]. Background key value
			goes from 1 to 0 when foreground key is over this range. Ignored in
			Screen keyer mode.
Despill/despill	Double	1	Reduces color spill on the foreground object (Screen mode only). Be-
			tween 0 and 1, only mixed foreground/background regions are despilled.
			Above 1, foreground regions are despilled too.
Despill Angle /	Double	120	Opening of the cone centered around the keyColor where colors are
despillAngle			despilled. A larger angle means that more colors are modified.
Output Mode / show	Choice	Intermed	ate
			What image to output.
			Intermediate (intermediate): Color is the source color. Alpha is the
			foreground key. Use for multi-pass keying.
			Premultiplied (premultiplied): Color is the Source color after key
			color suppression, multiplied by alpha. Alpha is the foreground key.
			Unpremultiplied (unpremultiplied): Color is the Source color after
			key color suppression. Alpha is the foreground key.
			Composite (composite): Color is the composite of Source and Bg.
			Alpha is the foreground key.
Source Alpha /	Choice	Ignora	
sourceAlphaHandl		Ignore	How the alpha embedded in the Source input should be used
Sourcearphananar	<u>ш11</u> 9		
			Ignore (ignore): Ignore the source alpha.
			Add to Inside Mask (inside): Source alpha is added to the inside
			mask. Use for multi-pass keying.
			Normal (normal): Foreground key is multiplied by source alpha when
			compositing.

2.9.6 MatteMonitor node

This documentation is for version 1.0 of MatteMonitor (net.sf.openfx.MatteMonitorPlugin).

Description

A Matte Monitor: make alpha values that are strictly between 0 and 1 more visible.

After applying a Keyer, a scaling operation is usually applied to clean the matte. However, it is difficult to visualize on the output values that are very close to 0 or 1, but not equal. This plugin can be used to better visualize these values: connect it to the output of the scaling operator, then to a viewer, and visualize the alpha channel.

Alpha values lower or equal to 0 and greater or equal to 1 are leaved untouched, and alpha values in between are stretched towards 0.5 (using the slope parameter), making them more visible.

The output of this plugin should not be used for firther processing, but only for viewing.

The Matte Monitor is described in "Digital Compositing for Film and Video" by Steve Wright (Sec. 3.1).

See also the video at http://www.vfxio.com/images/movies/Comp_Tip_2.mov

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Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Slope / slope	Double	0.5	Slope applied to alpha values striuctly between 0 and 1.

2.9.7 PIK node



This documentation is for version 1.0 of PIK (net.sf.openfx.PIK).

Description

A keyer that works by generating a clean plate from the green/blue screen sequences. Inspired by Nuke's IBK by Paul Lambert and Fusion's KAK by Pieter Van Houte.

There are 2 options to pull a key with PIK. One is to use PIKColor to automatically extract a clean plate from the foreground image and use it as the C input, and the other is to pick a color which best represents the area you are trying to key.

The blue- or greenscreen image should be used as the Fg input, which is used to compute the output color. If that image contains significant noise, a denoised version should be used as the PFg input, which is used to pull the key. The C input should either be a clean plate or the output of PIKColor, and is used as the screen color if the 'Screen Type' is not 'Pick'. The Bg image is used in calculating fine edge detail when either 'Use Bg Luminance' or 'Use Bg Chroma' is checked. Optionally, an inside mask (a.k.a. holdout matte or core matte) and an outside mask (a.k.a. garbage matte) can be connected to inputs InM and OutM. Note that the outside mask takes precedence over the inside mask.

If PIKcolor is used to build the clean plate, the PIKColor Source input should be the same as the PFg input to PIK, e.g. the denoised footage, and the inside mask of PIK can also be fed into the InM input of PIKColor.

The color weights deal with the hardness of the matte. When viewing the output (with screen subtraction checked), one may notice areas where edges have a slight discoloration due to the background not being fully removed from the original plate. This is not spill but a result of the matte being too strong. Lowering one of the weights will correct that particular edge. For example, if it is a red foreground image with an edge problem, lower the red weight. This may affect other edges so the use of multiple PIKs with different weights, split with KeyMixes, is recommended.

The Alpha Bias setting may be used either if there is a strong global color cast on the scene (e.g. the green or blue screen color is not pure), or if parts of the foreground are transparent in the output. This color is considered by the algorithm as being a grey reference: all colors from the PFg input are first normalized by this color before computation.

If the Alpha Bias is set, but the screen subtraction has a strong color bias (e.g. the despilled areas show the screen color), uncheck 'Use Alpha for Despill' and set the Despill Bias to the color of the foreground elements that are most affected by the color bias.

'Screen Subtraction' (a.k.a. despill) removes the background color from the output via a subtraction process (1-alpha times the screen color is subtracted at each pixel). When unchecked, the output is simply the original Fg premultiplied with the generated matte.

'Use Bkg Luminance' and 'Use Bkg Chroma' affect the output color by the new background. This feature can also sometimes really help with screens that exhibit some form of fringing artifact - usually a darkening or lightening of an edge on one of the color channels on the screen. The effect can be offset by grading the Bg input up or down with a grade node just before input. If it is just an area which needs help then just rotoscope that area and locally grade the Bg input up or down to remove the artifact.

The output of PIK is controlled by the "Output Mode" option. For example, if the output is "Premultiplied", it should be composited with the background using a Merge-over operation.

The basic equation used to extract the key in PIK is (in the case of "green" keying):

alpha = 0 if (Ag-Ar*rw-Ab*gbw) is negative, else 1-(Ag-Ar*rw-Ab*gbw)/(Bg-Br*rw-Bb*gbw)

A is input PFg and B is input C, rw is the value of "Red Weight" and gbw is the value of "Green/Blue Weight".

See also:

- http://opticalenquiry.com/nuke/index.php?title=The_Keyer_Nodes#IBK
- https://compositingmentor.com/2014/07/19/advanced-keying-breakdown-alpha-1-4-ibk-stacked-technique/

Inputs

In-	Description	Ор-
put		tional
Fg	The blue- or greenscreen image. Used to compute the output color.	No
PFg	(optional) The preprocessed/denoised blue- or greenscreen image. Used to compute the output	Yes
	key (alpha). A denoised image usually gives a less noisy key. If not connected, the Fg input is	
	used instead.	
С	(optional) A clean plate if available, or the output of PIKColor to generate the clean plate at each	Yes
	frame.	
Bg	(optional) The background image. This is used in calculating fine edge detail when the 'Use Bg	Yes
	Luminance' or 'Use Bg Chroma' options are checked.	

Controls

Parameter / script name	Туре	Default	Function
Screen Type /	Choice	C-Blue	
screenType	Choice	C Blue	The type of background screen used for the key.
			C-Green (green) : Background screen with a green tint.
			C-Blue (blue): Background screen with a blue tint.
			Pick (pick): The background screen color is selected by the "color" parameter, and the type of screen (green or blue) is set automatically from this color.
Color/color	Color	r: 0 g: 0 b: 1	The screen color in case 'Pick' was chosen as the 'Screen Type'.
No Key / noKey	Boolean	Off	Apply despill, background luminance and chroma to Fg rgba input using the Fg alpha channel as the key - no key is pulled, but Inside Mask and Outside Mask are applied if connected.

Continued on next page

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Туре	Default	Function
Double	0.5	Determines how the red channel and complement channel (blue for a
		green screen, green for a blue screen) are weighted in the keying calcu-
		lation.
Double	0.5	Determines how the red channel and complement channel (blue for a
		green screen, green for a blue screen) are weighted in the keying calcu-
		lation.
Color		Divide C and PFg colors by this color before computing alpha. This
		may be used when the whole scene, including the background, has a
	b: 0.5	strong color cast.
Color	r: 0.5	Divide C color by this color before despill.
	g: 0.5	
	b: 0.5	
Boolean	On	Use alpha bias color for despill instead of despill bias color.
naBias		
	On	Have the keyer subtract the foreground or just premult.
Boolean	On	Clamp matte to 0-1.
Double	0	Any alpha below this value is set to 0.
Double	1	Any alpha above this value is set to 1.
Choice	Soft	
	Color	What to do with the color of the pixels for which alpha was modified
		by the screen matte settings.
		None (none) : Subtracted image is not affected by alpha modifications.
		Source (source): When alpha is modified, a corresponding amount of
		the Fg color is added.
		Hard Color (hardcolor): When alpha is modified, a corresponding
		amount of the replace color is added.
		Soft Color (softcolor) : When alpha is modified, a corresponding
		amount of the replace color is added, but the resulting luminance is
		matched with Fg.
Color		The color to use when the Screen Replace parameter is set to Soft or
	-	Hard Color.
r		
	Ignore	
ng		How the alpha embedded in the Source input should be used
		Ignore (ignore): Ignore the source alpha.
		Add to Inside Mask (inside): Source alpha is added to the inside
		mask. Use for multi-pass keying.
<u> </u>	Boolean aBias Boolean Double Choice Color r Choice	Double 0.5

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		Default	Function
name		Boldan	7 3.101.011
Inside Replace / Choice		Soft Color	What to do with the color of the pivole for which alpha was modified
insideReplace		Color	What to do with the color of the pixels for which alpha was modified by the inside mask.
			None (none): Subtracted image is not affected by alpha modifications.
			Source (source): When alpha is modified, a corresponding amount of the Fg color is added.
			Hard Color (hardcolor) : When alpha is modified, a corresponding amount of the replace color is added.
			Soft Color (softcolor) : When alpha is modified, a corresponding amount of the replace color is added, but the resulting luminance is matched with Fg.
Inside Replace Color / Color		r: 0.5	The color to use when the Inside Replace parameter is set to Soft or
insideReplaceCol		g: 0.5 b: 0.5	Hard Color.
Use Bg Luminance / ubl	Boolean	Off	Have the output RGB be biased by the difference between the Bg luminance and the C luminance). Luminance is computed using the given Colorspace.
Use Bg Chroma / ubc	Boolean	Off	Have the output RGB be biased by the Bg chroma. Chroma is computed using the given Colorspace
Colorspace /	Choice	Rec.	
colorspace		709	Formula used to compute luminance and chrominance from RGB values for the "Use Bg Luminance" and "Use Bg Choma" options.
			Rec. 709 (rec 709): Use Rec. 709 with D65 illuminant.
			Rec. 2020 (rec2020): Use Rec. 2020 with D65 illuminant.
			ACES AP0 (acesap0): Use ACES AP0 with ACES (approx. D60) illuminant.
			ACES AP1 (acesap1): Use ACES AP1 with ACES (approx. D60) illuminant.

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Parameter / script	Туре	Default	Function
name			
Output Mode / show	Choice	Premultip	
			What image to output.
			Source (source): The PFg input (or Fg input, if PFg is not connected).
			Source Alpha (sourcealpha): The Alpha channel from the PFg input (or Fg input, if PFg is not connected), displayed as luminance.
			Clean Plate (cleanplate) : The clean plate from the C input (or the screen color, if C is not connected).
			Screen Matte (screenmatte): The screen matte after keying and screen matte processing, but before applying the inside and outside mask, displayed as luminance.
			Inside Mask (insidemask): The inside mask, displayed as luminance.
			Outside Mask (outsidemask): The outside mask, displayed as luminance.
			Combined Matte (matte) : The final matte, after applying inside and outside mask, displayed as luminance.
			Status (status): An image showing which pixels are pure background (black), pure foreground (white), partially transparent (grey), affected by Screen Replace (green), affected by Inside Replace (blue), or affected by Outside Mask (red).
			Intermediate (intermediate): Color is the source color. Alpha is the foreground key. Use for multi-pass keying.
			Premultiplied (premultiplied): Color is the Source color after key
			color suppression, multiplied by alpha. Alpha is the foreground key.
			Unpremultiplied (unpremultiplied): Color is the Source color after key color suppression. Alpha is the foreground key.
			Composite (composite): Color is the composite of Source and Bg. Alpha is the foreground key.

2.9.8 PIKColor node



This documentation is for version 1.0 of PIKColor (fr.inria.PIKColor).

Description

This node provides the PIK per-pixel keyer a pseudo clean-plate to be used as color reference.

The idea is to remove the foreground image and only leave the shades and hues of the original blue/greenscreen.

Attach the output of this node to the 'C' input of a PIK node. Attach the input of this node and the 'PFg' input of PIK to the original screen, or preferably the denoised screen.

Pick which color your screen type is in both nodes and then while viewing the alpha output from PIK lower the darks.b (if a bluescreen - adjust darks.g if a greenscreen) in this node until you see a change in the garbage area of the matte. Once you see a change then you have gone too far -back off a step. If you are still left with discolored edges you can use the other colors in the lights and darks to eliminate them. Remember the idea is to be left with the original shades of the screen and the foreground blacked out. While swapping between viewing the matte from the PIK and the rgb output of PIKColor adjust the other colors until you see a change in the garbage area of the matte. Simple rule of thumb - if you have a light red discolored area increase the lights.r - if you have a dark green

discolored area increase darks.g. If your screen does not have a very saturated hue you may still be left with areas of discoloration after the above process. The 'erode' slider can help with this - while viewing the rgb output adjust the erode until those areas disappear.

The 'Patch Black' slider allows you to fill in the black areas with screen color. This is not always necessary but if you see blue squares in your composite increase this value and it'll fix it.

The optional 'InM' input can be used to provide an inside mask (a.k.a. core matte or holdout matte), which is excluded from the clean plate. If an inside mask is fed into the Keyer (PIK or another Keyer), the same inside mask should be fed inside PIKColor.

The above is the only real workflow for this node - working from the top parameter to the bottom parameter-going back to tweak darks/lights with 'erode' and 'patch black' activated is not really going to work.

Inputs

Input	Description	Optional
Source		No
InM		Yes

Controls

Parameter / script	Type	Default	Function
name			
Convert to Group /	Button		Converts this node to a Group: the internal node-graph and the user
convertToGroup			parameters will become editable
Screen Type /	Choice	Blue	
screenType			
			Green
			Blue
	P 11	1.0	
Size / size	Double	10	Size of color expansion.
Darks / off	Color	r: 0 g: 0 b: 0	adjust the color values to get the best separation between black and the screen type color.
			You want to be left with only shades of the screen color and black.
			If a green screen is selected start by bringing down darks->green
			If a blue screen is selected start by bringing down darks->blue
T::14: / 1:	C-1	1	
Lights/mult	Color	r: 1 g: 1 b: 1	adjust the color values to get the best separation between black and the screen type color.
			You want to be left with only shades of the screen color and black.
			If a green screen is selected start by bringing down darks->green
			If a blue screen is selected start by bringing down darks->blue
Erode/erode	Double	0	increase this value if you still see traces of the foreground edge color in
LIOUC / ETOUE	Double	· ·	the output
Patch Black / multi	Double	0	-
			Increase this to optionally remove the black from the output.
			This should only be used once the the above darks/lights have been set.
Filter / filt	Boolean	On	
Level/level	Double	1	multiply the rgb output. Helps remove noise from main key
rever/ tever	Double	1	munipry the 1go output. Helps lemove hoise from mail key

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2.10 Merge nodes

The following sections contain documentation about every node in the Merge group. Node groups are available by clicking on buttons in the left toolbar, or by right-clicking the mouse in the Node Graph area.

2.10.1 Absminus node

The *Absminus* node is a convenience node identical to the *Merge node*, except that the operator is set to *difference* (a.k.a. absminus) by default.

2.10.2 ContactSheet node

This documentation is for version 1.0 of ContactSheet (net.sf.openfx.ContactSheetOFX).

Description

Make a contact sheet from several inputs or frames.

Inputs

Input	Description	Optional
0		Yes
1		Yes
2		Yes
3		Yes

Controls

Parameter / script	Type	Default	Function
name			
Resolution /	Integer	x: 3072	Resolution of the output image, in pixels.
resolution		y: 2048	
Rows/Columns /	Integer	x: 3 y:	How many rows and columns in the grid where the input images or
rowsColumns		4	frames are arranged.
Gap/gap	Integer	0	Gap in pixels around each input or frame.
Center/center	Boolean	Off	Center each input/frame within its cell.
Row Order /	Choice	BottomTo	op
rowOrder			How image rows are populated.
			TopBottom (topbottom): From top to bottom row.
			BottomTop (bottomtop): From bottom to top row.
Column Order /	Choice	LeftRight	
colOrder			How image columns are populated.
			LeftRight : From left to right column.
			RightLeft: From right to left column.
Frame Range /	Integer	x: 0 y:	Frames that are taken from each input. For example, if there are 4 inputs,
frameRange		0	'frameRange' is 0-1, and 'absolute' is not checked, the current frame
			and the next frame is taken from each input, and the contact sheet will
			contain 8 frames in total.

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Parameter / script	Type	Default	Function
name			
Absolute /	Boolean	Off	If checked, the 'frameRange' parameter contains absolute frame num-
frameRangeAbsolu	te		bers.
Enable Selection /	Boolean	Off	If checked, the mouse can be used to select an input or frame, and 'se-
selection			lectionInput' and 'selectionFrame' are set to the selected frame. At at
			least one keyframe to 'selectionInput' and 'selectionFrame' to enable
			time-varying selection.
Selection Input /	Integer	0	The selected input. Can be used as the 'which' parameter of a Switch
selectionInput			effect. At at least one keyframe to this parameter to enable time-varying
			selection.
Selection Frame /	Integer	0	The selected frame (if frameRangeAbsolute is checked, this is an ab-
selectionFrame			solute frame number). Can be used as the 'firstFrame' parameter of a
			FrameHold effect. At at least one keyframe to this parameter to enable
			time-varying selection.
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
			Draws OpenGL overlays twice larger.

2.10.3 CopyRectangle node

This documentation is for version 2.0 of CopyRectangle (net.sf.openfx.CopyRectanglePlugin).

Description

Copies a rectangle from the input A to the input B in output.

It can be used to limit an effect to a rectangle of the original image by plugging the original image into the input B.

See also http://opticalenquiry.com/nuke/index.php?title=CopyRectange

Inputs

Input	Description	Optional
В	The image from which the rectangle is copied.	No
A	The image from which the rectangle is copied.	No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Bottom Left /	Double	x: 0 y:	Coordinates of the bottom left corner of the rectangle
bottomLeft		0	
Size/size	Double	w: 1 h:	Width and height of the rectangle
		1	
Interactive Update /	Boolean	Off	If checked, update the parameter values during interaction with the im-
interactive			age viewer, else update the values when pen is released.
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
			Draws OpenGL overlays twice larger.
Softness/softness	Double	0	Size of the fade around edges of the rectangle to apply

Continued on next page

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Parameter / script	Type	Default	Function
name			
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.10.4 Dissolve node



This documentation is for version 1.0 of Dissolve (net.sf.openfx.DissolvePlugin).

Description

Weighted average of two inputs.

Inputs

Input	Description	Optional
0		Yes
1		Yes
Mask		Yes
2		Yes

Controls

Parameter / script	Type	Default	Function
name			
Which / which	Double	0	Mix factor between the inputs.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			

2.10.5 In node

The *In* node is a convenience node identical to the *Merge node*, except that the operator is set to *in* by default.

2.10.6 KeyMix node

This documentation is for version 1.0 of KeyMix (net.sf.openfx.KeyMix).

Description

KeyMix takes two images and layers them together according to a third input. It can be used to lay a foreground over a background using the output of a keyer. The only disadvantage to this method is that it outputs an image with no alpha.

It copies the pixel from A to B only where the Mask is non-zero. It is the same as the Matte operation, but alpha for input A is taken from an external mask, and the output alpha is mixed between A and B. The output bounding

box is the union of A and B.

As well as functioning as a layering node, it can also be used to integrate two color operations with one mask. This guards against 'recycled masks', where two consecutive color filters are masked using the same mask, which may generate strange artifacts.

See also: http://opticalenquiry.com/nuke/index.php?title=KeyMix

Inputs

Input	Description	Optional
В	The main input. This input is passed through when the KeyMix node is disabled.	Yes
A	The image sequence to mix with input B.	Yes
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.10.7 LayerContactSheet node

This documentation is for version 1.0 of LayerContactSheet (net.sf.openfx.LayerContactSheetOFX).

Description

Make a contact sheet from all layers.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Resolution /	Integer	x: 3072	Resolution of the output image, in pixels.
resolution		y: 2048	
Rows/Columns /	Integer	x: 3 y:	How many rows and columns in the grid where the input images or
rowsColumns		4	frames are arranged.
Automatic	Boolean	On	Automatically sets the number of rows/columns to display all layers.
Rows/Columns /			
autoDims			
Gap/gap	Integer	0	Gap in pixels around each input or frame.
Center/center	Boolean	Off	Center each input/frame within its cell.

Continued on next page

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Parameter / script	Type	Default	Function
name			
Row Order /	Choice	TopBotto	m
rowOrder			How image rows are populated.
			TopBottom (topbottom): From top to bottom row.
			BottomTop (bottomtop): From bottom to top row.
Column Order /	Choice	LeftRight	
colOrder			How image columns are populated.
			LeftRight (leftright): From left to right column.
			RightLeft (rightleft): From right to left column.
Show Layer Names /	Boolean	Off	Display the layer name in the bottom left of each frame.
showLayerNames			
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
			Draws OpenGL overlays twice larger.

2.10.8 Matte node

The *Matte* node is a convenience node identical to the *Merge node*, except that the operator is set to *matte* by default.

2.10.9 Max node

The Max node is a convenience node identical to the Merge node, except that the operator is set to max by default.

2.10.10 Merge node



This documentation is for version 2.0 of Merge (net.sf.openfx.MergePlugin).

Description

Pixel-by-pixel merge operation between two or more inputs. Input A is first merged with B (or with a black and transparent background if B is not connected), then A2, if connected, is merged with the intermediary result, then A3, etc.

A description of most operators is available in the W3C Compositing and Blending Level 1 Recommendation https://www.w3.org/TR/compositing-1/ and a complete explanation of the Porter-Duff compositing operators can be found in "Compositing Digital Images", by T. Porter and T. Duff (Proc. SIGGRAPH 1984) http://keithp.com/~keithp/porterduff/p253-porter.pdf

Note that if an input with only RGB components is connected to A or B, its alpha channel is considered to be opaque (one) by default, thus the output will be completely opaque if the checkbox for channel A of input B is checked. One reason for this behaviour is that non-zero RGB values with a zero A value are not valid alphapremultiplied RGBA values. If the user wishes to keep the background fully transparent, it can only be black, which is equivalent to not using the merge operator. Non-black fully transparent pixels should never appear anywhere in a proper compositing graph.

Operators

The following operators are available.

Porter-Duff compositing operators

- copy: A (a.k.a. src)
- over: A+B(1-a) (a.k.a. src-over)
- under: A(1-b)+B (a.k.a. dst-over)
- in: Ab (a.k.a. src-in)
- mask: Ba (a.k.a dst-in)
- out: A(1-b) (a.k.a. src-out)
- stencil: B(1-a) (a.k.a. dst-out)
- atop: Ab + B(1 a) (a.k.a. src-atop)
- xor: A(1-b)+B(1-a)

Blend modes, see https://en.wikipedia.org/wiki/Blend_modes

Multiply and Screen

- multiply: AB, A if A < 0 and B < 0
- screen: A+B-AB if A or B \leq 1, otherwise max(A, B)
- overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B 1) if B > 0.5
- hard-light: multiply(2*A, B) if A < 0.5, screen(2*A 1, B) if A > 0.5
- soft-light: burn-in if A < 0.5, lighten if A > 0.5

Dodge and burn

- color-dodge: brighten B towards A
- color-burn: darken B towards A
- pinlight: if B >= 0.5 then max(A, 2*B 1), min(A, B * 2) else
- difference: abs(A-B) (a.k.a. absminus)
- exclusion: A+B-2AB
- divide: A/B, 0 if A < 0 and B < 0

Simple arithmetic blend modes

- divide: A/B, 0 if A < 0 and B < 0
- plus: A+B (a.k.a. add)
- from: B-A (a.k.a. subtract)
- minus: A-B
- difference: abs(A-B) (a.k.a. absminus)

- min: min(A, B) (a.k.a. darken only)
- max: max(A, B) (a.k.a. lighten only)

Hue, saturation and luminosity

- hue: SetLum(SetSat(A, Sat(B)), Lum(B))
- saturation: SetLum(SetSat(B, Sat(A)), Lum(B))
- color: SetLum(A, Lum(B))
- luminosity: SetLum(B, Lum(A))

Other

- average: (A + B) / 2
- conjoint-over: A + B(1-a)/b, A if a > b
- disjoint-over: A+B(1-a)/b, A+B if a+b < 1
- freeze: 1-sqrt(1-A)/B
- geometric: 2AB/(A+B)
- grain-extract: B A + 0.5
- grain-merge: B + A 0.5
- hypot: sqrt(A*A+B*B)
- matte: Aa + B(1-a) (unpremultiplied over)
- reflect: A*A / (1 B)

See also:

- "Digital Image Compositing" by Marc Levoy https://graphics.stanford.edu/courses/cs248-06/comp/comp. html
- "Compositing and Blending Level 1" https://www.w3.org/TR/compositing-1/
- "SVG Compositing Specification" https://www.w3.org/TR/SVGCompositing/
- "ISO 32000-1:2008: Portable Document Format (July 2008)", Sec. 11.3 "Basic Compositing Operations" http://www.adobe.com/devnet/pdf/pdf_reference.html
- "Merge" by Martin Constable http://opticalenquiry.com/nuke/index.php?title=Merge
- "Merge Blend Modes" by Martin Constable http://opticalenquiry.com/nuke/index.php?title=Merge_Blend_ Modes
- "Primacy of the B Feed" by Martin Constable http://opticalenquiry.com/nuke/index.php?title=Primacy_of_the_B_Feed
- grain-extract and grain-merge are described in http://docs.gimp.org/en/gimp-concepts-layer-modes.html

Inputs

Input	Description	Optional
В	The main input. This input is passed through when the merge node is disabled.	Yes
A	The image sequence to merge with input B.	Yes
Mask		Yes
A2		Yes

Controls

Parameter / script name	Туре	Default	Function
Operation /	Choice	over	
operation			The operation used to merge the input A and B images.
			The operator formula is applied to each component: A and B represent the input component (Red, Green, Blue, or Alpha) of each input, and a and b represent the alpha channel of each input.
			If Alpha masking is checked, the output alpha is computed using a different formula (a+b - a*b).
			Alpha masking is always enabled for HSL modes (hue, saturation, color, luminosity).
			atop : Ab + B(1 - a) (a.k.a. src-atop)
			average: (A + B) / 2
			color: SetLum(A, Lum(B))
			color-burn: darken B towards A
			color-dodge: brighten B towards A
			conjoint-over : A + B(1-a)/b, A if $a > b$
			copy: A (a.k.a. src)
			difference : abs(A-B) (a.k.a. absminus)
			disjoint-over : $A+B(1-a)/b$, $A+B$ if $a+b < 1$
			divide: A/B, 0 if A < 0 and B < 0
			exclusion: A+B-2AB
			freeze: 1-sqrt(1-A)/B
			from: B-A (a.k.a. subtract)
			geometric: 2AB/(A+B)
			grain-extract: B - A + 0.5
			grain-merge: B + A - 0.5
			hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5
			hue: SetLum(SetSat(A, Sat(B)), Lum(B))
			hypot: sqrt(A*A+B*B)
			in: Ab (a.k.a. src-in)
			luminosity: SetLum(B, Lum(A))
			mask: Ba (a.k.a dst-in)
			matte: Aa + B(1-a) (unpremultiplied over)
			max: max(A, B) (a.k.a. lighten only)
			min: min(A, B) (a.k.a. darken only)
			minus: A-B
			multiply : AB, A if $A < 0$ and $B < 0$
			out : A(1-b) (a.k.a. src-out)
			over: A+B(1-a) (a.k.a. src-over)
			overlay : multiply(A, $2*B$) if B < 0.5, screen(A, $2*B - 1$) if B > 0.5
			pinlight : if $B \ge 0.5$ then max $(A, 2*B - 1)$, min $(A, B*2)$ else
			plus: A+B (a.k.a. add)
			reflect: A*A/(1 - B)
			saturation: SetLum(SetSat(B, Sat(A)), Lum(B))
			screen: A+B-AB if A or B <= 1, otherwise max(A, B)
			soft-light: burn-in if $A < 0.5$, lighten if $A > 0.5$
			stencil: B(1-a) (a.k.a. dst-out)
			under : A(1-b)+B (a.k.a. dst-over) xor : A(1-b)+B(1-a)
	i i		

Table 149 – continued from previous page

Parameter / script	Type	Default	Function Function
name	Choice	Union	
Bounding Box / bbox	Choice	Ullion	What to use to produce the output image's bounding box.
			Union (union): Union of all connected inputs.
			Intersection (intersection): Intersection of all connected inputs.
			A (a): Bounding box of input A.
			B (b): Bounding box of input B.
Alpha masking /	Boolean	Off	When enabled, the input images are unchanged where the other image
screenAlpha			has 0 alpha, and the output alpha is set to a+b - a*b. When disabled the
			alpha channel is processed as any other channel. Option is disabled for
			operations where it does not apply or makes no difference.
R/AChannelsR	Boolean	On	Use red channel from A input(s).
G/AChannelsG	Boolean	On	Use green channel from A input(s).
B/AChannelsB	Boolean	On	Use blue channel from A input(s).
A/AChannelsA	Boolean	On	Use alpha channel from A input(s).
R/BChannelsR	Boolean	On	Use red channel from B input.
G/BChannelsG	Boolean	On	Use green channel from B input.
B/BChannelsB	Boolean	On	Use blue channel from B input.
A/BChannelsA	Boolean	On	Use alpha channel from B input.
R/	Boolean	On	Write red channel to output.
OutputChannelsR			
G/	Boolean	On	Write green channel to output.
OutputChannelsG			
В/	Boolean	On	Write blue channel to output.
OutputChannelsB			
Α/	Boolean	On	Write alpha channel to output.
OutputChannelsA			
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.10.11 Min node

The Min node is a convenience node identical to the Merge node, except that the operator is set to min by default.

2.10.12 Multiply node

The *Multiply* node is a convenience node identical to the *Merge node*, except that the operator is set to *multiply* by default.

2.10.13 Out node

The Out node is a convenience node identical to the Merge node, except that the operator is set to out by default.

2.10.14 Plus node

The *Plus* node is a convenience node identical to the *Merge node*, except that the operator is set to *plus* by default.

2.10.15 Premult node



This documentation is for version 2.0 of Premult (net.sf.openfx.Premult).

Description

Multiply the selected channels by alpha (or another channel).

If no channel is selected, or the premultChannel is set to None, the image data is left untouched, but its premultiplication state is set to PreMultiplied.

See also: http://opticalenquiry.com/nuke/index.php?title=Premultiplication

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name	~	~ . ~ ~	
Plane/inputPlane	Choice	Color.RG	The plane channels to premult Color.RGBA (uk.co.thefoundry.OfxImagePlaneColour) DisparityLeft.Disparity (uk.co.thefoundry.OfxImagePlaneStereoDisparityLeft) DisparityRight.Disparity (uk.co.thefoundry.OfxImagePlaneStereoDisparityRight) Backward.Motion (uk.co.thefoundry.OfxImagePlaneBackMotionVector) Forward.Motion (uk.co.thefoundry.OfxImagePlaneForwardMotionVector)
By/ premultChannel	Choice	Color.A	The channel to use for (un)premult. Color.R (uk.co.thefoundry.OfxImagePlaneColour.R): R channel from input Source Color.G (uk.co.thefoundry.OfxImagePlaneColour.G): G channel from input Source Color.B (uk.co.thefoundry.OfxImagePlaneColour.B): B channel from input Source Color.A (uk.co.thefoundry.OfxImagePlaneColour.A): A channel from input Source 0: 0 constant channel 1: 1 constant channel

Table 150 – continued from previous page

Parameter / script	Type	Default	Function
name			
All Planes /	Boolean	Off	When checked all planes in input will be processed and output to the
processAllPlanes			same plane as in input. It is useful for example to apply a Transform
			effect on all planes.
Clip Info /	Button		Display information about the inputs
clipInfo			

2.10.16 RotoMerge node

This documentation is for version 2.0 of RotoMerge (net.sf.openfx.MergeRoto).

Description

Pixel-by-pixel merge operation between two inputs using and external alpha channel for input A. All channels from input A are merged with those from B, using RotoMask as the alpha channel for input A: the alpha channel from A is thus merged onto the alpha channel from B using the RotoMask as the alpha value ("a" in the formulas). This may be useful, for example, to "paint" alpha values from A onto the alpha channel of B using a given operation with an external alpha mask (which may be opaque even where the alpha channel of A is zero).

A description of most operators is available in the W3C Compositing and Blending Level 1 Recommendation https://www.w3.org/TR/compositing-1/ and a complete explanation of the Porter-Duff compositing operators can be found in "Compositing Digital Images", by T. Porter and T. Duff (Proc. SIGGRAPH 1984) http://keithp.com/~keithp/porterduff/p253-porter.pdf

Note that if an input with only RGB components is connected to A or B, its alpha channel is considered to be opaque (one) by default, thus the output will be completely opaque if the checkbox for channel A of input B is checked. One reason for this behaviour is that non-zero RGB values with a zero A value are not valid alphapremultiplied RGBA values. If the user wishes to keep the background fully transparent, it can only be black, which is equivalent to not using the merge operator. Non-black fully transparent pixels should never appear anywhere in a proper compositing graph.

Operators

The following operators are available.

Porter-Duff compositing operators

• copy: A (a.k.a. src)

• over: A+B(1-a) (a.k.a. src-over)

• under: A(1-b)+B (a.k.a. dst-over)

• in: Ab (a.k.a. src-in)

• mask: Ba (a.k.a dst-in)

• out: A(1-b) (a.k.a. src-out)

• stencil: B(1-a) (a.k.a. dst-out)

• atop: Ab + B(1 - a) (a.k.a. src-atop)

• xor: A(1-b)+B(1-a)

Blend modes, see https://en.wikipedia.org/wiki/Blend modes

Multiply and Screen

- multiply: AB, A if A < 0 and B < 0
- screen: A+B-AB if A or $B \le 1$, otherwise max(A, B)
- overlay: multiply(A, 2*B) if B < 0.5, screen(A, 2*B 1) if B > 0.5
- hard-light: multiply(2*A, B) if A < 0.5, screen(2*A 1, B) if A > 0.5
- soft-light: burn-in if A < 0.5, lighten if A > 0.5

Dodge and burn

- color-dodge: brighten B towards A
- color-burn: darken B towards A
- pinlight: if B >= 0.5 then max(A, 2*B 1), min(A, B * 2) else
- difference: abs(A-B) (a.k.a. absminus)
- exclusion: A+B-2AB
- divide: A/B, 0 if A < 0 and B < 0

Simple arithmetic blend modes

- divide: A/B, 0 if A < 0 and B < 0
- plus: A+B (a.k.a. add)
- from: B-A (a.k.a. subtract)
- minus: A-B
- difference: abs(A-B) (a.k.a. absminus)
- min: min(A, B) (a.k.a. darken only)
- max: max(A, B) (a.k.a. lighten only)

Hue, saturation and luminosity

- hue: SetLum(SetSat(A, Sat(B)), Lum(B))
- saturation: SetLum(SetSat(B, Sat(A)), Lum(B))
- color: SetLum(A, Lum(B))
- luminosity: SetLum(B, Lum(A))

Other

- average: (A + B) / 2
- conjoint-over: A + B(1-a)/b, A if a > b
- disjoint-over: A+B(1-a)/b, A+B if a+b < 1
- freeze: 1-sqrt(1-A)/B

• geometric: 2AB/(A+B)

• grain-extract: B - A + 0.5

• grain-merge: B + A - 0.5

• hypot: sqrt(A*A+B*B)

• matte: Aa + B(1-a) (unpremultiplied over)

• reflect: A*A / (1 - B)

See also:

- "Digital Image Compositing" by Marc Levoy https://graphics.stanford.edu/courses/cs248-06/comp/comp.
- "Compositing and Blending Level 1" https://www.w3.org/TR/compositing-1/
- "SVG Compositing Specification" https://www.w3.org/TR/SVGCompositing/
- "ISO 32000-1:2008: Portable Document Format (July 2008)", Sec. 11.3 "Basic Compositing Operations" http://www.adobe.com/devnet/pdf/pdf_reference.html
- "Merge" by Martin Constable http://opticalenquiry.com/nuke/index.php?title=Merge
- "Merge Blend Modes" by Martin Constable http://opticalenquiry.com/nuke/index.php?title=Merge_Blend_ Modes
- "Primacy of the B Feed" by Martin Constable http://opticalenquiry.com/nuke/index.php?title=Primacy_of_ the_B_Feed
- grain-extract and grain-merge are described in http://docs.gimp.org/en/gimp-concepts-layer-modes.html

Inputs

Input	Description	Optional
В	The main input. This input is passed through when the merge node is disabled.	Yes
A	The image sequence to merge with input B.	Yes
Mask		Yes
A2		Yes

Controls

Parameter / script name	Туре	Default	Function
Operation /	Choice	over	
operation			The operation used to merge the input A and B images.
			The operator formula is applied to each component: A and B represent the input component (Red, Green, Blue, or Alpha) of each input, and a and b represent the alpha channel of each input.
			If Alpha masking is checked, the output alpha is computed using a different formula (a+b - a*b).
			Alpha masking is always enabled for HSL modes (hue, saturation, color, luminosity).
			atop : Ab + B(1 - a) (a.k.a. src-atop)
			average: (A + B) / 2
			color: SetLum(A, Lum(B))
			color-burn: darken B towards A
			color-dodge: brighten B towards A
			conjoint-over : A + B(1-a)/b, A if $a > b$
			copy: A (a.k.a. src)
			difference : abs(A-B) (a.k.a. absminus)
			disjoint-over : $A+B(1-a)/b$, $A+B$ if $a+b < 1$
			divide: A/B, 0 if A < 0 and B < 0
			exclusion: A+B-2AB
			freeze: 1-sqrt(1-A)/B
			from: B-A (a.k.a. subtract)
			geometric: 2AB/(A+B)
			grain-extract: B - A + 0.5
			grain-merge: B + A - 0.5
			hard-light: multiply(2*A, B) if A < 0.5, screen(2*A - 1, B) if A > 0.5
			hue: SetLum(SetSat(A, Sat(B)), Lum(B))
			hypot: sqrt(A*A+B*B)
			in: Ab (a.k.a. src-in)
			luminosity: SetLum(B, Lum(A))
			mask: Ba (a.k.a dst-in)
			matte: Aa + B(1-a) (unpremultiplied over)
			max: max(A, B) (a.k.a. lighten only)
			min: min(A, B) (a.k.a. darken only)
			minus: A-B
			multiply : AB, A if $A < 0$ and $B < 0$
			out : A(1-b) (a.k.a. src-out)
			over: A+B(1-a) (a.k.a. src-over)
			overlay : multiply(A, $2*B$) if B < 0.5, screen(A, $2*B - 1$) if B > 0.5
			pinlight : if $B \ge 0.5$ then max $(A, 2*B - 1)$, min $(A, B*2)$ else
			plus: A+B (a.k.a. add)
			reflect: A*A/(1 - B)
			saturation: SetLum(SetSat(B, Sat(A)), Lum(B))
			screen: A+B-AB if A or B <= 1, otherwise max(A, B)
			soft-light: burn-in if $A < 0.5$, lighten if $A > 0.5$
			stencil: B(1-a) (a.k.a. dst-out)
			under : A(1-b)+B (a.k.a. dst-over) xor : A(1-b)+B(1-a)
	i i		

Table 151 – continued from previous page

Parameter / script	Туре	Default	Function
name	.,,,,,		
Bounding Box / bbox	Choice	Union	
			What to use to produce the output image's bounding box.
			Union (union): Union of all connected inputs.
			Intersection (intersection): Intersection of all connected inputs.
			A (a): Bounding box of input A.
			B (b): Bounding box of input B.
			b (b). Bounding box of hiput b .
Alpha masking /	Boolean	Off	When enabled, the input images are unchanged where the other image
screenAlpha	Boolean	OII	has 0 alpha, and the output alpha is set to a+b - a*b. When disabled the
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			alpha channel is processed as any other channel. Option is disabled for
			operations where it does not apply or makes no difference.
R/AChannelsR	Boolean	On	Use red channel from A input(s).
G/AChannelsG	Boolean	On	Use green channel from A input(s).
B/AChannelsB	Boolean	On	Use blue channel from A input(s).
A/AChannelsA	Boolean	On	Use alpha channel from A input(s).
R/BChannelsR	Boolean	On	Use red channel from B input.
G/BChannelsG	Boolean	On	Use green channel from B input.
B/BChannelsB	Boolean	On	Use blue channel from B input.
A/BChannelsA	Boolean	On	Use alpha channel from B input.
R/	Boolean	On	Write red channel to output.
OutputChannelsR			
G/	Boolean	On	Write green channel to output.
OutputChannelsG			
B /	Boolean	On	Write blue channel to output.
OutputChannelsB			
Α/	Boolean	On	Write alpha channel to output.
OutputChannelsA			
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.10.17 Screen node

The *Screen* node is a convenience node identical to the *Merge node*, except that the operator is set to *screen* by default.

2.10.18 SeExpr node



This documentation is for version 2.0 of SeExpr (fr.inria.openfx.SeExpr).

Description

Use the SeExpr expression language (by Walt Disney Animation Studios) to process images.

What is SeExpr?

SeExpr is a very simple mathematical expression language used in graphics software (RenderMan, Maya, Mudbox, Yeti).

See the SeExpr Home Page and SeExpr Language Documentation for more information.

SeExpr is licensed under the Apache License, Version 2.0, and is Copyright Disney Enterprises, Inc.

SeExpr vs. SeExprSimple

The SeExpr plugin comes in two versions:

- SeExpr has a single vector expression for the color channels, and a scalar expression for the alpha channel. The source color is accessed through the Csvector, and alpha through the As scalar, as specified in the original SeExpr language.
- *SeExprSimple* has one scalar expression per channel, and the source channels may also be accessed through scalars (r, q, b, a).

SeExpr extensions

A few pre-defined variables and functions were added to the language for filtering and blending several input images.

The following pre-defined variables can be used in the script:

- x: X coordinate (in pixel units) of the pixel to render.
- y: Y coordinate (in pixel units) of the pixel to render.
- u: X coordinate (normalized in the [0,1] range) of the output pixel to render.
- v: Y coordinate (normalized in the [0,1] range) of the output pixel to render.
- sx, sy: Scale at which the image is being rendered. Depending on the zoom level of the viewer, the image might be rendered at a lower scale than usual. This parameter is useful when producing spatial effects that need to be invariant to the pixel scale, especially when using X and Y coordinates. (0.5,0.5) means that the image is being rendered at half of its original size.
- par: The pixel aspect ratio.
- cx, cy: Shortcuts for (x + 0.5) /par/sx and (y + 0.5) /sy, i.e. the canonical coordinates of the current pixel.
- frame: Current frame being rendered
- Cs, As: Color (RGB vector) and alpha (scalar) of the image from input 1.
- CsN, AsN: Color (RGB vector) and alpha (scalar) of the image from input N, e.g. Cs2 and As2 for input 2.
- output_width, output_height: Dimensions of the output image being rendered.
- input_width, input_height: Dimensions of image from input 1, in pixels.
- input_widthN, input_heightN: Dimensions of image from input N, e.g. input_width2 and input_height2 for input 2.

The following additional functions are available:

- color cpixel(int i, int f, float x, float y, int interp = 0): interpolates the color from input i at the pixel position (x,y) in the image, at frame f.
- float apixel(int i, int f, float x, float y, int interp = 0): interpolates the alpha from input i at the pixel position (x,y) in the image, at frame f.

The pixel position of the center of the bottom-left pixel is (0., 0.).

The first input has index i=1.

interp controls the interpolation filter, and can take one of the following values:

- 0: impulse (nearest neighbor / box) Use original values
- 1: bilinear (tent / triangle) Bilinear interpolation between original values
- 2: cubic (cubic spline) Some smoothing
- 3: Keys (Catmull-Rom / Hermite spline) Some smoothing, plus minor sharpening (*)
- 4: Simon Some smoothing, plus medium sharpening (*)
- 5: Rifman Some smoothing, plus significant sharpening (*)
- 6: Mitchell Some smoothing, plus blurring to hide pixelation (*)(+)
- 7: Parzen (cubic B-spline) Greatest smoothing of all filters (+)
- 8: notch Flat smoothing (which tends to hide moire' patterns) (+)

Some filters may produce values outside of the initial range (*) or modify the values even at integer positions (+).

Sample scripts

Add green channel to red, keep green, and apply a 50% gain on blue

SeExprSimple:

```
r+g
g
0.5*b
```

SeExpr:

```
[Cs[0]+Cs[1], Cs[1], 0.5*Cs[2]]
```

"Multiply" merge operator on inputs 1 and 2

SeExprSimple:

```
r*r2
g*g2
b*b2
a+a2-a*a2
```

SeExpr:

```
Cs * Cs2
As + As2 - As * As2
```

"Over" merge operator on inputs 1 and 2

SeExprSimple:

```
r+r2*(1-a)
g+g2*(1-a)
b+b2*(1-a)
a+a2-a*a2
```

SeExpr:

```
Cs + Cs2 * (1 - As)
As + As2 - As * As2
```

Generating a time-varying colored Perlin noise with size x1

```
cnoise([cx/x1,cy/x1,frame])
```

Average pixels over the previous, current and next frame

SeExpr:

```
prev = cpixel(1, frame - 1, x, y);
cur = Cs;
next = cpixel(1, frame + 1, x, y);
(prev + cur + next) / 3;
```

"Wave" - displace columns of pixels vertically according to a sine wave function

SeExpr:

```
cpixel(1, frame, x, y+x2*sy*sin(2*3.1416*(x/sx - x3)/x1),2)
```

Set the No. of scalar params to 3.

- x1 is the horizontal wavelength in pixels.
- x2 is the vertical amplitude in pixels.
- x3 is the horizontal shift in pixels.

Custom parameters

To use custom variables that are pre-defined in the plug-in (scalars, positions and colors) you must reference them using their script-name in the expression. For example, the parameter x1 can be referenced using x1 in the script:

```
Cs + x1
```

Multi-instruction expressions

If an expression spans multiple instructions (usually written one per line), each instruction must end with a semicolon (';'). The last instruction of the expression is considered as the final value of the pixel (a RGB vector or an Alpha scalar, depending on the script), and must not be terminated by a semicolon. More documentation is available on the SeExpr website.

Accessing pixel values from other frames

The input frame range used to render a given output frame is computed automatically if the following conditions hold:

• The frame parameter to cpixel/apixel must not depend on the color or alpha of a pixel, nor on the result of another call to cpixel/apixel

• A call to cpixel/apixel must not depend on the color or alpha of a pixel, as in the following: if (As > 0.1) { src = cpixel(1, frame, x, y); } else { src = [0,0,0]; }

If one of these conditions does not hold, all frames from the specified input frame range are asked for.

Inputs

Input	Description	Optional
1		Yes
2		Yes
3		Yes
4		Yes

Controls

Parameter / script name	Туре	Default	Function
Region of Definition /	Choice	Union	
rod			Region of definition (extent) of the output.
			Union (union) : The output region is the union of the regions of definition of all connected inputs.
			Intersection (intersection): The output region is the intersection the regions of definition of all connected inputs.
			Size (size): The output region is the size of the rectangle overlay.
			Format (format): The output region is the specified format.
			Project (project): The output region is the size of the project.
			Input1 (input1): The output region is the region of definition of input
			1
			Input2 (input2): The output region is the region of definition of input
			Input3 (input3): The output region is the region of definition of input
			Input4 (input4): The output region is the region of definition of input
			Input5 (input5): The output region is the region of definition of input 5
			Input6 (input6): The output region is the region of definition of input
			Input7 (input7): The output region is the region of definition of input
			Input8 (input8): The output region is the region of definition of input 8
			Input9 (input9): The output region is the region of definition of input
			Input10 (input10): The output region is the region of definition of input 10

Continued on next page

Table 152 – continued from previous page

			2 – continued from previous page
Parameter / script	Type	Default	Function
name			
Output components /	Choice	RGBA	
outputComponents			Specify what components to output. In RGB only, the alpha script will
			not be executed. Similarly, in alpha only, the RGB script will not be
			executed.
			RGBA
			RGB
			Alpha
			Аірпа
Format / format	Choice	PC_Video	
		640x480	The output format
			PC_Video 640x480 (PC_Video)
			NTSC 720x486 0.91 (NTSC)
			PAL 720x576 1.09 (PAL)
			NTSC_16:9 720x486 1.21 (NTSC_16:9)
			_ , ,
			PAL_16:9 720x576 1.46 (PAL_16:9)
			HD_720 1280x1720 (HD_720)
			HD 1920x1080 (HD)
			UHD_4K 3840x2160 (UHD_4K)
			1K_Super35(full-ap) 1024x778 (1K_Super35(full-ap))
			1K_Cinemascope 914x778 2 (1K_Cinemascope)
			2K_Super35(full-ap) 2048x1556 (2K_Super35(full-ap))
			2K_Cinemascope 1828x1556 2 (2K_Cinemascope)
			2K_DCP 2048x1080 (2K_DCP)
			4K_Super35(full-ap) 4096x3112 (4K_Super35(full-ap))
			4K_Cinemascope 3656x3112 2 (4K_Cinemascope)
			4K_DCP 4096x2160 (4K_DCP)
			square_256 256x256 (square_256)
			square_512 512x512 (square_512)
			square_1K 1024x1024 (square_1K)
			square_2K 2048x2048 (square_2K)
Bottom Left /	Double	x: 0 y:	Coordinates of the bottom left corner of the size rectangle.
bottomLeft		0	
Size/size	Double	w: 1 w:	Width and height of the size rectangle.
Interactive Update /	Boolean	1 Off	If checked, update the parameter values during interaction with the im-
interactive Update /	ьоонеап	OII	age viewer, else update the values when pen is released.
No. of Scalar Params /	Integra	0	
	Integer	0	Use this to control how many scalar parameters should be exposed to
doubleParamsNb	Double	0	the SeExpr expression.
x1/x1	Double	U	A custom 1-dimensional variable that can be referenced in the expression by its script name, x1
x2/x2	Doul-1-	0	sion by its script-name, x1
AZIXZ	Double	U	A custom 1-dimensional variable that can be referenced in the expression by its script name, x2
w2.1 2	Dan-1-1-	0	sion by its script-name, x2
x3 / x 3	Double	0	A custom 1-dimensional variable that can be referenced in the expression by its against against 12
A / A	D 11	0	sion by its script-name, x3
x4/x4	Double	0	A custom 1-dimensional variable that can be referenced in the expres-
	Б ;;	0	sion by its script-name, x4
x5 / x5	Double	0	A custom 1-dimensional variable that can be referenced in the expres-
			sion by its script-name, x5

Table 152 – continued from previous page

D	-		52 – continued from previous page
Parameter / script	Type	Default	Function
name			
x6/x6	Double	0	A custom 1-dimensional variable that can be referenced in the expres-
			sion by its script-name, x6
x7 / x7	Double	0	A custom 1-dimensional variable that can be referenced in the expres-
			sion by its script-name, x7
x8/x8	Double	0	A custom 1-dimensional variable that can be referenced in the expres-
			sion by its script-name, x8
x9/x9	Double	0	A custom 1-dimensional variable that can be referenced in the expres-
			sion by its script-name, x9
x10/x10	Double	0	A custom 1-dimensional variable that can be referenced in the expres-
			sion by its script-name, x10
No. of 2D Params /	Integer	0	Use this to control how many 2D (position) parameters should be ex-
double2DParamsNb	_		posed to the SeExpr expression.
pos1/pos1	Double	x: 0 y:	A custom 2-dimensional variable that can be referenced in the expres-
1 1		0	sion by its script-name, pos1
pos2/pos2	Double	x: 0 y:	A custom 2-dimensional variable that can be referenced in the expres-
1 1		0	sion by its script-name, pos2
pos3/pos3	Double	x: 0 y:	A custom 2-dimensional variable that can be referenced in the expres-
pose, pose	200010	0	sion by its script-name, pos3
pos4/pos4	Double	x: 0 y:	A custom 2-dimensional variable that can be referenced in the expres-
post, poot	Bouote	0	sion by its script-name, pos4
pos5/pos5	Double	x: 0 y:	A custom 2-dimensional variable that can be referenced in the expres-
poss / poss	Double	0	sion by its script-name, pos5
pos6/pos6	Double	x: 0 y:	A custom 2-dimensional variable that can be referenced in the expres-
poso / poso	Double	0 y.	sion by its script-name, pos6
pos7/pos7	Double	x: 0 y:	A custom 2-dimensional variable that can be referenced in the expres-
post / post	Double	0 y.	sion by its script-name, pos7
pos8/pos8	Double	x: 0 y:	A custom 2-dimensional variable that can be referenced in the expres-
poso / poso	Double	0 y.	sion by its script-name, pos8
mag0 / m = = 0	Double	_	A custom 2-dimensional variable that can be referenced in the expres-
pos9/pos9	Double	x: 0 y:	
10/10	Daulda	0	sion by its script-name, pos9
pos10/pos10	Double	x: 0 y:	A custom 2-dimensional variable that can be referenced in the expression having against page 10.
N. C. C. L. D.	T	0	sion by its script-name, pos10
No. of Color Params /	Integer	0	Use this to control how many color parameters should be exposed to the
colorParamsNb	G 1		SeExpr expression.
color1/color1	Color	r: 0 g:	A custom RGB variable that can be referenced in the expression by its
		0 b: 0	script-name, color1
color2/color2	Color	r: 0 g:	A custom RGB variable that can be referenced in the expression by its
		0 b: 0	script-name, color2
color3/color3	Color	r: 0 g:	A custom RGB variable that can be referenced in the expression by its
		0 b: 0	script-name, color3
color4/color4	Color	r: 0 g:	A custom RGB variable that can be referenced in the expression by its
		0 b: 0	script-name, color4
color5/color5	Color	r: 0 g:	A custom RGB variable that can be referenced in the expression by its
		0 b: 0	script-name, color5
color6/color6	Color	r: 0 g:	A custom RGB variable that can be referenced in the expression by its
		0 b: 0	script-name, color6
color7/color7	Color	r: 0 g:	A custom RGB variable that can be referenced in the expression by its
		0 b: 0	script-name, color7
color8/color8	Color	r: 0 g:	A custom RGB variable that can be referenced in the expression by its
		0 b: 0	script-name, color8
color9/color9	Color	r: 0 g:	A custom RGB variable that can be referenced in the expression by its
		0 b: 0	script-name, color9
			Continued on next page

Table 152 – continued from previous page

Parameter / script	Type	Default	Function
name			
color10/color10	Color	r: 0 g:	A custom RGB variable that can be referenced in the expression by its
		0 b: 0	script-name, color10
Input Frame Range /	Integer	min: 0	Default input frame range to fetch images from (may be relative or ab-
frameRange		max: 0	solute, depending on the "frameRangeAbsolute" parameter). Only used
			if the frame range cannot be statically computed from the expression.
			This parameter can be animated.
Absolute Frame	Boolean	Off	If checked, the frame range is given as absolute frame numbers, else it
Range /			is relative to the current frame.
frameRangeAbsolu	te		
RGB Script / script	String		Contents of the SeExpr expression. This expression should output the
			RGB components as a SeExpr vector. See the description of the plug-in
			and http://www.disneyanimation.com/technology/seexpr.html for docu-
			mentation.
Alpha Script /	String		Contents of the SeExpr expression. This expression should output the
alphaScript			alpha component only as a scalar. See the description of the plug-in and
			http://www.disneyanimation.com/technology/seexpr.html for documen-
			tation.
Help/	Button		Display help about using SeExpr.
helpButton			
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.10.19 SeExprSimple node

This documentation is for version 2.0 of SeExprSimple (fr.inria.openfx.SeExprSimple).

Description

Use the SeExpr expression language (by Walt Disney Animation Studios) to process images.

What is SeExpr?

SeExpr is a very simple mathematical expression language used in graphics software (RenderMan, Maya, Mudbox, Yeti).

See the SeExpr Home Page and SeExpr Language Documentation for more information.

SeExpr is licensed under the Apache License, Version 2.0, and is Copyright Disney Enterprises, Inc.

SeExpr vs. SeExprSimple

The SeExpr plugin comes in two versions:

- SeExpr has a single vector expression for the color channels, and a scalar expression for the alpha channel. The source color is accessed through the Csvector, and alpha through the As scalar, as specified in the original SeExpr language.
- *SeExprSimple* has one scalar expression per channel, and the source channels may also be accessed through scalars (r, g, b, a).

SeExpr extensions

A few pre-defined variables and functions were added to the language for filtering and blending several input images.

The following pre-defined variables can be used in the script:

- x: X coordinate (in pixel units) of the pixel to render.
- y: Y coordinate (in pixel units) of the pixel to render.
- u: X coordinate (normalized in the [0,1] range) of the output pixel to render.
- v: Y coordinate (normalized in the [0,1] range) of the output pixel to render.
- sx, sy: Scale at which the image is being rendered. Depending on the zoom level of the viewer, the image might be rendered at a lower scale than usual. This parameter is useful when producing spatial effects that need to be invariant to the pixel scale, especially when using X and Y coordinates. (0.5,0.5) means that the image is being rendered at half of its original size.
- par: The pixel aspect ratio.
- cx, cy: Shortcuts for (x + 0.5) /par/sx and (y + 0.5) /sy, i.e. the canonical coordinates of the current pixel.
- frame: Current frame being rendered
- SeExprSimple only: r, q, b, a: RGBA channels (scalar) of the image from input 1.
- SeExprSimple only: rN, gN, bN, aN: RGBA channels (scalar) of the image from input N, e.g. r2 and a2 are red and alpha channels from input 2.
- Cs, As: Color (RGB vector) and alpha (scalar) of the image from input 1.
- CsN, AsN: Color (RGB vector) and alpha (scalar) of the image from input N, e.g. Cs2 and As2 for input 2.
- output_width, output_height: Dimensions of the output image being rendered.
- input_width, input_height: Dimensions of image from input 1, in pixels.
- input_widthN, input_heightN: Dimensions of image from input N, e.g. input_width2 and input height2 for input 2.

The following additional functions are available:

- color cpixel(int i, int f, float x, float y, int interp = 0): interpolates the color from input i at the pixel position (x,y) in the image, at frame f.
- float apixel(int i, int f, float x, float y, int interp = 0): interpolates the alpha from input i at the pixel position (x,y) in the image, at frame f.

The pixel position of the center of the bottom-left pixel is (0., 0.).

The first input has index i=1.

interp controls the interpolation filter, and can take one of the following values:

- 0: impulse (nearest neighbor / box) Use original values
- 1: bilinear (tent / triangle) Bilinear interpolation between original values
- 2: cubic (cubic spline) Some smoothing
- 3: Keys (Catmull-Rom / Hermite spline) Some smoothing, plus minor sharpening (*)
- 4: Simon Some smoothing, plus medium sharpening (*)
- 5: Rifman Some smoothing, plus significant sharpening (*)
- 6: Mitchell Some smoothing, plus blurring to hide pixelation (*)(+)
- 7: Parzen (cubic B-spline) Greatest smoothing of all filters (+)

• 8: notch - Flat smoothing (which tends to hide moire' patterns) (+)

Some filters may produce values outside of the initial range (*) or modify the values even at integer positions (+).

Sample scripts

Add green channel to red, keep green, and apply a 50% gain on blue

SeExprSimple:

```
r+g
g
0.5*b
```

SeExpr:

```
[Cs[0]+Cs[1], Cs[1], 0.5*Cs[2]]
```

"Multiply" merge operator on inputs 1 and 2

SeExprSimple:

```
r*r2
g*g2
b*b2
a+a2-a*a2
```

SeExpr:

```
Cs * Cs2
As + As2 - As * As2
```

"Over" merge operator on inputs 1 and 2

SeExprSimple:

```
r+r2*(1-a)
g+g2*(1-a)
b+b2*(1-a)
a+a2-a*a2
```

SeExpr:

```
Cs + Cs2 * (1 - As)
As + As2 - As * As2
```

Generating a time-varying colored Perlin noise with size x1

```
cnoise([cx/x1,cy/x1,frame])
```

Average pixels over the previous, current and next frame

SeExpr:

```
prev = cpixel(1, frame - 1, x, y);
cur = Cs;
next = cpixel(1, frame + 1, x, y);
(prev + cur + next) / 3;
```

"Wave" - displace columns of pixels vertically according to a sine wave function

SeExpr:

```
cpixel(1,frame,x,y+x2*sy*sin(2*3.1416*(x/sx - x3)/x1),2)
```

Set the No. of scalar params to 3.

- x1 is the horizontal wavelength in pixels.
- x2 is the vertical amplitude in pixels.
- x3 is the horizontal shift in pixels.

Custom parameters

To use custom variables that are pre-defined in the plug-in (scalars, positions and colors) you must reference them using their script-name in the expression. For example, the parameter x1 can be referenced using x1 in the script:

```
Cs + x1
```

Multi-instruction expressions

If an expression spans multiple instructions (usually written one per line), each instruction must end with a semicolon (';'). The last instruction of the expression is considered as the final value of the pixel (a RGB vector or an Alpha scalar, depending on the script), and must not be terminated by a semicolon. More documentation is available on the SeExpr website.

Accessing pixel values from other frames

The input frame range used to render a given output frame is computed automatically if the following conditions hold:

- The frame parameter to cpixel/apixel must not depend on the color or alpha of a pixel, nor on the result of another call to cpixel/apixel
- A call to cpixel/apixel must not depend on the color or alpha of a pixel, as in the following:

```
if (As > 0.1) { src = cpixel(1, frame, x, y); } else { src = [0,0,0]; }
```

If one of these conditions does not hold, all frames from the specified input frame range are asked for.

Inputs

Input	Description	Optional
1		Yes
2		Yes
3		Yes
4		Yes

Controls

Parameter / script	Туре	Default	Function
name	GI I	** .	
Region of Definition /	Choice	Union	Design of deficition (content) of the content
rod			Region of definition (extent) of the output.
			Union (union) : The output region is the union of the regions of definition of all connected inputs.
			Intersection (intersection) : The output region is the intersection the regions of definition of all connected inputs.
			Size (size): The output region is the size of the rectangle overlay.
			Format (format): The output region is the specified format.
			Project (project): The output region is the size of the project.
			Input1 (input1): The output region is the region of definition of input
			1
			Input2 (input2): The output region is the region of definition of input 2
			Input3 (input3): The output region is the region of definition of input
			Input4 (input4): The output region is the region of definition of input
			4
			Input5 (input5): The output region is the region of definition of input 5
			Input6 (input6) : The output region is the region of definition of input 6
			Input7 (input7): The output region is the region of definition of input 7
			Input8 (input8): The output region is the region of definition of input 8
			Input9 (input9): The output region is the region of definition of input
			Input10 (input10): The output region is the region of definition of input 10
Output components /	Choice	RGBA	
outputComponents	Choice	KGDI	Specify what components to output. In RGB only, the alpha script will not be executed. Similarly, in alpha only, the RGB script will not be executed. RGBA
			RGB
			Alpha

Table 153 – continued from previous page

			53 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Format / format	Choice	PC_Video	
		640x480	The output format
			PC Video 640x480 (PC Video)
			NTSC 720x486 0.91 (NTSC)
			, '
			PAL 720x576 1.09 (PAL)
			NTSC_16:9 720x486 1.21 (NTSC_16:9)
			PAL_16:9 720x576 1.46 (PAL_16:9)
			HD_720 1280x1720 (HD_720)
			HD 1920x1080 (HD)
			UHD_4K 3840x2160 (UHD_4K)
			_ , _ ,
			1K_Super35(full-ap) 1024x778 (1K_Super35(full-ap))
			1K_Cinemascope 914x778 2 (1K_Cinemascope)
			2K_Super35(full-ap) 2048x1556 (2K_Super35(full-ap))
			2K_Cinemascope 1828x1556 2 (2K_Cinemascope)
			2K DCP 2048x1080 (2K DCP)
			4K_Super35(full-ap) 4096x3112 (4K_Super35(full-ap))
			4K_Cinemascope 3656x3112 2 (4K_Cinemascope)
			4K_DCP 4096x2160 (4K_DCP)
			square_256 256x256 (square_256)
			square_512 512x512 (square_512)
			square_1K 1024x1024 (square_1K)
			square_2K 2048x2048 (square_2K)
Bottom Left /	Double	x: 0 y:	Coordinates of the bottom left corner of the size rectangle.
bottomLeft	Double	0 x: 0 y:	Coordinates of the bottom left corner of the size rectangle.
DOCCOMPETC		U	
Cigo / ai - a	Daubla	1	Width and haight of the size materials
Size/size	Double	w: 1 w:	Width and height of the size rectangle.
		1	
Interactive Update /	Double Boolean	1	If checked, update the parameter values during interaction with the im-
Interactive Update / interactive	Boolean	1 Off	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released.
Interactive Update / interactive No. of Scalar Params /		1	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to
Interactive Update / interactive No. of Scalar Params / doubleParamsNb	Boolean Integer	1 Off	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression.
Interactive Update / interactive No. of Scalar Params /	Boolean	1 Off	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expres-
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1/x1	Boolean Integer Double	Off O O	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1
Interactive Update / interactive No. of Scalar Params / doubleParamsNb	Boolean Integer	1 Off	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression that can be refe
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1/x1 x2/x2	Boolean Integer Double Double	1 Off 0 0	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1/x1	Boolean Integer Double	Off O O	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression that can be refe
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1/x1 x2/x2	Boolean Integer Double Double	1 Off 0 0	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1/x1 x2/x2	Boolean Integer Double Double	1 Off 0 0	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1/x1 x2/x2 x3/x3	Boolean Integer Double Double	1 Off 0 0 0	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x3
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1/x1 x2/x2 x3/x3	Boolean Integer Double Double	1 Off 0 0 0	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x3 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x3
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1 / x1 x2 / x2 x3 / x3 x4 / x4	Boolean Integer Double Double Double	1 Offf 0 0 0 0 0 0	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x3 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x4 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x4
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1 / x1 x2 / x2 x3 / x3 x4 / x4 x5 / x5	Boolean Integer Double Double Double Double	1 Off 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x3 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x4 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x5
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1 / x1 x2 / x2 x3 / x3 x4 / x4	Boolean Integer Double Double Double	1 Offf 0 0 0 0 0 0	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x3 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x4 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x5 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x5
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1/x1 x2/x2 x3/x3 x4/x4 x5/x5	Boolean Integer Double Double Double Double Double	1 Offf 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x3 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x4 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x5 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x5
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1 / x1 x2 / x2 x3 / x3 x4 / x4 x5 / x5	Boolean Integer Double Double Double Double	1 Off 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x3 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x4 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x5 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x6 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x6
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1 / x1 x2 / x2 x3 / x3 x4 / x4 x5 / x5 x6 / x6 x7 / x7	Boolean Integer Double Double Double Double Double Double	1 Off O O O O O O O O O O O O O O O O O	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x3 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x4 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x5 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x6 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x6
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1/x1 x2/x2 x3/x3 x4/x4 x5/x5	Boolean Integer Double Double Double Double Double	1 Offf 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x3 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x4 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x5 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x6 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x7 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x7
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1/x1 x2/x2 x3/x3 x4/x4 x5/x5 x6/x6 x7/x7	Boolean Integer Double Double Double Double Double Double Double	1 Off O O O O O O O O O O O O O O O O O	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x3 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x4 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x5 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x6 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x7 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x7 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x7
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1 / x1 x2 / x2 x3 / x3 x4 / x4 x5 / x5 x6 / x6 x7 / x7	Boolean Integer Double Double Double Double Double Double	1 Off O O O O O O O O O O O O O O O O O	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x3 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x4 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x5 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x6 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x7 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x7 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x8 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x8
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1/x1 x2/x2 x3/x3 x4/x4 x5/x5 x6/x6 x7/x7 x8/x8 x9/x9	Boolean Integer Double Double Double Double Double Double Double Double	1 Offf 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x3 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x4 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x5 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x6 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x7 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x8 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x8 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x8 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x8
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1 / x1 x2 / x2 x3 / x3 x4 / x4 x5 / x5 x6 / x6 x7 / x7 x8 / x8	Boolean Integer Double Double Double Double Double Double Double	1 Off O O O O O O O O O O O O O O O O O	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x3 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x4 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x5 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x6 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x7 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x8 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x8 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x9 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x9
Interactive Update / interactive No. of Scalar Params / doubleParamsNb x1/x1 x2/x2 x3/x3 x4/x4 x5/x5 x6/x6 x7/x7 x8/x8	Boolean Integer Double Double Double Double Double Double Double Double	1 Offf 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	If checked, update the parameter values during interaction with the image viewer, else update the values when pen is released. Use this to control how many scalar parameters should be exposed to the SeExpr expression. A custom 1-dimensional variable that can be referenced in the expression by its script-name, x1 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x2 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x3 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x4 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x5 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x6 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x7 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x8 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x8 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x8 A custom 1-dimensional variable that can be referenced in the expression by its script-name, x8

Table 153 – continued from previous page

Parameter / script name No. of 2D Params / double2DParamsNb pos1 / pos1 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos1 pos2 / pos3 pos3 / pos3 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos2 pos4 / pos4 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos3 pos4 / pos5 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos3 pos4 / pos5 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos3 pos5 / pos5 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos4 pos5 / pos5 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos4	red in the expres-
No. of 2D Params / double2DParamsNb	red in the expres-
double2DParamsNbposed to the SeExpr expression.pos1/pos1Double x: 0 y: 0	red in the expres-
pos1/pos1Double 0x: 0 y: 0A custom 2-dimensional variable that can be reference sion by its script-name, pos1pos2/pos2Double 0x: 0 y: 0A custom 2-dimensional variable that can be reference sion by its script-name, pos2pos3/pos3Double 0x: 0 y: 0A custom 2-dimensional variable that can be reference sion by its script-name, pos3pos4/pos4Double 0x: 0 y: 0A custom 2-dimensional variable that can be reference sion by its script-name, pos4pos5/pos5Doublex: 0 y: 0A custom 2-dimensional variable that can be reference sion by its script-name, pos4	ed in the expres-
pos2/pos2 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos2 pos3/pos3 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos3 pos4/pos4 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos4 pos5/pos5 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos4	ed in the expres-
pos2 / pos2Double x: 0 y: 0	•
pos3/pos3 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos3 pos4/pos4 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos4 pos5/pos5 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos4 A custom 2-dimensional variable that can be reference sion by its script-name, pos4	•
pos3/pos3 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos3 pos4/pos4 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos4 pos5/pos5 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos4 A custom 2-dimensional variable that can be reference sion by its script-name, pos4	ed in the expres-
pos3/pos3 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos3 pos4/pos4 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos4 pos5/pos5 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos4 A custom 2-dimensional variable that can be reference sion by its script-name, pos4	ed in the expres-
pos4/pos4 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos4 pos5/pos5 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos4 A custom 2-dimensional variable that can be reference	1
pos4/pos4 Double x: 0 y: A custom 2-dimensional variable that can be reference sion by its script-name, pos4 pos5/pos5 Double x: 0 y: A custom 2-dimensional variable that can be reference as a custom 2-dimensional varia	
pos5/pos5 Double x: 0 y: A custom 2-dimensional variable that can be reference	ed in the expres-
pos5/pos5 Double x: 0 y: A custom 2-dimensional variable that can be reference	ed in the expres
	ed in the everes
	ed iii tile expres-
0 sion by its script-name, pos5	11
pos6/pos6 Double x: 0 y: A custom 2-dimensional variable that can be reference	ed in the expres-
0 sion by its script-name, pos6	
pos7/pos7 Double x: 0 y: A custom 2-dimensional variable that can be reference	ed in the expres-
0 sion by its script-name, pos7	
pos8/pos8 Double x: 0 y: A custom 2-dimensional variable that can be reference	ed in the expres-
0 sion by its script-name, pos8	
pos9/pos9 Double x: 0 y: A custom 2-dimensional variable that can be reference	ed in the expres-
0 sion by its script-name, pos9	
pos10/pos10 Double x: 0 y: A custom 2-dimensional variable that can be reference	ed in the expres-
0 sion by its script-name, pos10	.
No. of Color Params / Integer 0 Use this to control how many color parameters should	he exposed to the
colorParamsNb SeExpr expression.	be exposed to the
color1 / color1 Color r: 0 g: A custom RGB variable that can be referenced in the	expression by its
0 b: 0 script-name, color1	expression by its
color2/color2 Color r: 0 g: A custom RGB variable that can be referenced in the	expression by its
0 b: 0 script-name, color2	
color3 / color3 Color r: 0 g: A custom RGB variable that can be referenced in the	expression by its
0 b: 0 script-name, color3	
color4/color4 Color r: 0 g: A custom RGB variable that can be referenced in the	expression by its
0 b: 0 script-name, color4	
color5 / color5 Color r: 0 g: A custom RGB variable that can be referenced in the	expression by its
0 b: 0 script-name, color5	
color6 / color6 Color r: 0 g: A custom RGB variable that can be referenced in the	expression by its
0 b: 0 script-name, color6	1 ,
color7/color7 Color r: 0 g: A custom RGB variable that can be referenced in the	expression by its
0 b: 0 script-name, color7	expression by its
color8 / color8 Color r: 0 g: A custom RGB variable that can be referenced in the	expression by its
	expression by its
1	
color9 / color9 Color r: 0 g: A custom RGB variable that can be referenced in the	expression by its
0 b: 0 script-name, color9	
color10/color10 Color r: 0 g: A custom RGB variable that can be referenced in the	expression by its
0 b: 0 script-name, color10	
Input Frame Range / Integer min: 0 Default input frame range to fetch images from (may	
frameRange max: 0 solute, depending on the "frameRangeAbsolute" param	neter). Only used
if the frame range cannot be statically computed from	n the expression.
This parameter can be animated.	-
Absolute Frame Boolean Off If checked, the frame range is given as absolute frame	numbers, else it
Range / is relative to the current frame.	
frameRangeAbsolute	
R=/rExpr String Expression to compute the output red channel. If emp	ty the channel is
	ty, the channel is
left unchanged.	

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Parameter / script	Type	Default	Function
name			
G=/gExpr	String		Expression to compute the output green channel. If empty, the channel
			is left unchanged.
B=/bExpr	String		Expression to compute the output blue channel. If empty, the channel is
			left unchanged.
A=/aExpr	String		Expression to compute the output alpha channel. If empty, the channel
			is left unchanged.
Help/	Button		Display help about using SeExpr.
helpButton			
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.10.20 Switch node



This documentation is for version 1.0 of Switch (net.sf.openfx.switchPlugin).

Description

Lets you switch between any number of inputs.

The selected input number may be manually selected using the "which" parameter, or selected automatically if "automatic" is checked.

Automatic selection works by selecting, at any given time, the first input which is connected and has a non-empty region of definition.

A typical use case is a graph where an edited movie is used as input, then split into shots using one FrameRange plugin per shot (with "before" and "after" set to "Black"), followed by a different processing for each shot (e.g. stabilization, color correction, cropping), and all outputs are gathered into an edited movie using a single "Switch" plug-in in automatic mode. In this graph, no plug-in shifts time, and thus there is no risk of desynchronization, whereas using "AppendClip" instead of "Switch" may shift time if there is an error in one of the FrameRange ranges (a typical error is to use the same frame number as the last frame of shot n and the first frame of shot n+1).

This plugin concatenates transforms.

See also: http://opticalenquiry.com/nuke/index.php?title=Switch

Inputs

Input	Description	Optional
0		Yes
1		Yes
2		Yes
3		Yes

Controls

Parameter / script	Type	Default	Function
name			
Which/which	Integer	0	The input to display. Each input is displayed at the value corresponding
			to the number of the input. For example, setting which to 4 displays the
			image from input 4.
Automatic /	Boolean	Off	When checked, automatically switch to the first connected input with a
automatic			non-empty region of definition. This can be used to recompose a single
			clip from effects applied to different frame ranges.

2.10.21 TimeDissolve node

This documentation is for version 1.0 of TimeDissolve (net.sf.openfx.TimeDissolvePlugin).

Description

Dissolves between two inputs, starting the dissolve at the in frame and ending at the out frame.

You can specify the dissolve curve over time, if the OFX host supports it (else it is a traditional smoothstep).

See also http://opticalenquiry.com/nuke/index.php?title=TimeDissolve

Inputs

Input	Description	Optional
В	The input you intend to dissolve from.	Yes
A	The input you intend to dissolve from.	Yes

Controls

Parameter / script	Туре	Default	Function
name			
In/dissolveIn	Integer	1	Start dissolve at this frame number.
Out/dissolveOut	Integer	10	End dissolve at this frame number.
Curve /	Paramet	ric	Shape of the dissolve. Horizontal value is from 0 to 1: 0 is the frame
dissolveCurve			before the In frame and should have a value of 0; 1 is the frame after the
			Out frame and should have a value of 1.

2.10.22 Unpremult node



This documentation is for version 2.0 of Unpremult (net.sf.openfx.Unpremult).

Description

Divide the selected channels by alpha (or another channel)

If no channel is selected, or the premultChannel is set to None, the image data is left untouched, but its premultiplication state is set to UnPreMultiplied.

See also: http://opticalenquiry.com/nuke/index.php?title=Premultiplication

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Plane / inputPlane	Choice	Color.RG	The plane channels to premult Color.RGBA (uk.co.thefoundry.OfxImagePlaneColour) DisparityLeft.Disparity (uk.co.thefoundry.OfxImagePlaneStereoDisparityLeft) DisparityRight.Disparity (uk.co.thefoundry.OfxImagePlaneStereoDisparityRight) Backward.Motion (uk.co.thefoundry.OfxImagePlaneBackMotionVector) Forward.Motion (uk.co.thefoundry.OfxImagePlaneForwardMotionVector)
By/ premultChannel	Choice	Color.A	The channel to use for (un)premult. Color.R (uk.co.thefoundry.OfxImagePlaneColour.R): R channel from input Source Color.G (uk.co.thefoundry.OfxImagePlaneColour.G): G channel from input Source Color.B (uk.co.thefoundry.OfxImagePlaneColour.B): B channel from input Source Color.A (uk.co.thefoundry.OfxImagePlaneColour.A): A channel from input Source 0: 0 constant channel 1: 1 constant channel
All Planes / processAllPlanes	Boolean	Off	When checked all planes in input will be processed and output to the same plane as in input. It is useful for example to apply a Transform effect on all planes.
Clip Info/	Button		Display information about the inputs

2.11 Transform nodes

The following sections contain documentation about every node in the Transform group. Node groups are available by clicking on buttons in the left toolbar, or by right-clicking the mouse in the Node Graph area.

2.11.1 AdjustRoD node



2.11. Transform nodes 467

This documentation is for version 1.1 of AdjustRoD (net.sf.openfx.AdjustRoDPlugin).

Description

Enlarges the input image by a given amount of black and transparent pixels.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Add Pixels /	Double	w: 0 h:	How many pixels to add on each side for both dimensions (width/height)
addPixels		0	
Border Conditions /	Choice	Nearest	
boundary			Specifies how pixel values are computed out of the image domain. This mostly affects values at the boundary of the image. If the image represents intensities, Nearest (Neumann) conditions should be used. If the image represents gradients or derivatives, Black (Dirichlet) boundary conditions should be used. Black (black): Dirichlet boundary condition: pixel values out of the image domain are zero. Nearest (nearest): Neumann boundary condition: pixel values out of the image domain are those of the closest pixel location in the image domain.

2.11.2 Card3D node

This documentation is for version 1.0 of Card3D (net.sf.openfx.Card3D).

Description

Card3D.

This effect applies a transform that corresponds to projection the source image onto a 3D card in space. The 3D card is positioned with relative to the Axis position, and the Camera position may also be given. The Axis may be used to apply the same global motion to several cards.

This plugin concatenates transforms.

http://opticalenquiry.com/nuke/index.php?title=Card3D

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Import Format /	Choice	chan	
axisImportFormat			The format of the file to import.
			chan: Chan format, each line is FRAME TX TY TZ RX RY RZ
			VFOV. Can be created using Natron, Nuke, 3D-Equalizer, Maya and
			other 3D tracking software. Be careful that the rotation order must be
			exactly the same when exporting and importing the chan file.
			Boujou (boujou): Boujou text export. In Boujou, after finishing the
			track and solving, go to Export > Export Camera Solve (Or press F12)
			> choose where to save the data and give it a name, click he drop down
			Export Type and make sure it will save as a .txt, then click Save. Each
			camera line is R(0,0) R(0,1) R(0,2) R(1,0) R(1,1) R(1,2) R(2,0) R(2,1)
			R(2,2) Tx Ty Tz F(mm).
Import /	N/A		Import a chan file created using 3D tracking software, or a txt file cre-
axisImportFile			ated using Boujou.
Export /	N/A		Export a .chan file which can be used in Natron, Nuke or 3D tracking
axisExportChan			software, such as 3D-Equalizer, Maya, or Boujou. Be careful that the
			rotation order must be exactly the same when exporting and importing
			the chan file.
Transform Order /	Choice	SRT	
axisXformOrder			Order in which scale (S), rotation (R) and translation (T) are applied.
			SRT (srt): Scale, Rotation, Translation.
			STR (str): Scale, Translation, Rotation.
			RST (rst): Rotation, Scale, Translation.
			RTS (rts): Rotation, Translation, Scale.
			TSR (tsr): Translation, Scale, Rotation.
			TRS (trs): Translation, Rotation, Scale.
Rotation Order /	Choice	ZXY	
axisRotOrder	Choice	LAI	Order in which Euler angles are applied in the rotation.
axibitocoraci			XYZ (xyz): Rotation over X axis, then Y and Z.
			XZY (xzy): Rotation over X axis, then Z and Y.
			YXZ (yxz): Rotation over Y axis, then X and Z.
			YZX (yzx): Rotation over Y axis, then Z and X.
			ZXY (zxy): Rotation over Z axis, then X and Y.
			ZYX (zyx): Rotation over Z axis, then Y and X.
Translate /	Double	x: 0 y:	Translation component.
axisTranslate	20000	0 z: 0	
Rotate /	Double	x: 0 y:	Euler angles (in degrees).
axisRotate		0 z: 0	- · · · - · ·
Scale /	Double	x: 1 y:	Scale factor over each axis.
axisScaling		1 z: 1	
Uniform Scale /	Double	1	Scale factor over all axis. It is multiplied by the scale factor over each
axisUniformScale	D !!		axis.
Skew/axisSkew	Double	x: 0 y:	Skew over each axis, in degrees.
Direct / and a Direct	Dor-l-1	0 z: 0	The position of the onigin for position and the desired and the control of the onigin for position and the control of the cont
Pivot/axisPivot	Double	x: 0 y:	The position of the origin for position, scaling, skewing, and rotation.
		0 z: 0	Continued on post page

Table 158 – continued from previous page

Development of the second	T		56 – continued from previous page
Parameter / script	Type	Default	Function
name Specify Matrix /	Boolean	Off	Check to specify manually all the values for the position matrix.
axisUseMatrix	Боолеан	OII	Check to specify manually all the values for the position matrix.
/axisMatrix11	Double	1	Matrix coefficient.
/axisMatrix12	Double	0	Matrix coefficient.
/axisMatrix13	Double	0	Matrix coefficient.
/axisMatrix14	Double	0	Matrix coefficient.
/axisMatrix21	Double	0	Matrix coefficient.
/axisMatrix22	Double	1	Matrix coefficient.
/axisMatrix23	Double	0	Matrix coefficient.
/axisMatrix24	Double	0	Matrix coefficient.
/axisMatrix31	Double	0	Matrix coefficient.
/axisMatrix32	Double	0	Matrix coefficient.
/axisMatrix33	Double	1	Matrix coefficient.
/axisMatrix34	Double	-1	Matrix coefficient.
	Double	0	Matrix coefficient.
/axisMatrix41	Double	0	Matrix coefficient.
/axisMatrix42	Double	0	Matrix coefficient.
/axisMatrix44	Double	1	Matrix coefficient.
Enable Camera /	Boolean	Off	Enable the camera projection parameters.
camEnable	Doolcan	OII	Enable the camera projection parameters.
Cam Import Format /	Choice	chan	
camImportFormat	Choice	Citati	The format of the file to import.
Caminiportroimat			
			chan: Chan format, each line is FRAME TX TY TZ RX RY RZ
			VFOV. Can be created using Natron, Nuke, 3D-Equalizer, Maya and
			other 3D tracking software. Be careful that the rotation order must be exactly the same when exporting and importing the chan file.
			Boujou (boujou): Boujou text export. In Boujou, after finishing the
			track and solving, go to Export > Export Camera Solve (Or press F12)
			> choose where to save the data and give it a name, click he drop down
			Export Type and make sure it will save as a .txt, then click Save. Each
			camera line is R(0,0) R(0,1) R(0,2) R(1,0) R(1,1) R(1,2) R(2,0) R(2,1)
			R(2,2) Tx Ty Tz F(mm).
Com Import	N/A		Import a chan file created using 3D tracking software, or a txt file cre-
Cam Import / camImportFile	IN/A		•
_	N/A		ated using Boujou. Export a .chan file which can be used in Natron, Nuke or 3D tracking
Cam Export /	IN/A		•
camExportChan			software, such as 3D-Equalizer, Maya, or Boujou. Be careful that the
			rotation order must be exactly the same when exporting and importing
Cam Transform Order	Choice	SRT	the chan file.
/camXformOrder	Choice	31/1	Order in which scale (S), rotation (R) and translation (T) are applied.
, camarormorder			
			SRT (srt): Scale, Rotation, Translation.
			STR (str): Scale, Translation, Rotation.
			RST (rst): Rotation, Scale, Translation.
			RTS (rts): Rotation, Translation, Scale.
			TSR (tsr): Translation, Scale, Rotation.
			TRS (trs): Translation, Rotation, Scale.
			222 (22). Humbing Hounton, South

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	-		68 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Cam Rotation Order /	Choice	ZXY	
camRotOrder			Order in which Euler angles are applied in the rotation.
			XYZ (xyz): Rotation over X axis, then Y and Z.
			XZY (xzy): Rotation over X axis, then Z and Y.
			YXZ (yxz): Rotation over Y axis, then X and Z.
			YZX (yzx): Rotation over Y axis, then Z and X.
			ZXY (zxy): Rotation over Z axis, then X and Y.
			ZYX (zyx): Rotation over Z axis, then Y and X.
Cam Translate /	Double	x: 0 y:	Translation component.
camTranslate	Dodoic	0 z: 0	Translation component.
Cam Rotate /	Double	x: 0 y:	Euler angles (in degrees).
camRotate	Dodoic	0 z: 0	Edici diffico (in degrees).
Cam Scale /	Double	x: 1 y:	Scale factor over each axis.
camScaling	Dodoic	1 z: 1	Source factor over each axis.
Cam Uniform Scale /	Double	1	Scale factor over all axis. It is multiplied by the scale factor over each
camUniformScale	Double	1	axis.
Cam Skew /	Double	x: 0 y:	Skew over each axis, in degrees.
camSkew	Dodoic	0 z: 0	Shew over each axis, in degrees.
Cam Pivot /	Double	x: 0 y:	The position of the origin for position, scaling, skewing, and rotation.
camPivot	Dodoic	0 z: 0	The position of the origin for position, seating, skewing, and rotation.
Cam Specify Matrix /	Boolean		Check to specify manually all the values for the position matrix.
camUseMatrix	Boolean	OII	Check to specify mandally an the values for the position matrix.
Cam /	Double	1	Matrix coefficient.
camMatrix11	Bodole		Matrix coefficient.
Cam /	Double	0	Matrix coefficient.
camMatrix12	Dodoic	O	Matrix coefficient.
Cam /	Double	0	Matrix coefficient.
camMatrix13	Bodole	O	Matin Coolingian
Cam /	Double	0	Matrix coefficient.
camMatrix14	200010	Ü	
Cam /	Double	0	Matrix coefficient.
camMatrix21			
Cam /	Double	1	Matrix coefficient.
camMatrix22			
Cam /	Double	0	Matrix coefficient.
camMatrix23			
Cam /	Double	0	Matrix coefficient.
camMatrix24			
Cam /	Double	0	Matrix coefficient.
camMatrix31		-	
Cam /	Double	0	Matrix coefficient.
camMatrix32		-	
Cam /	Double	1	Matrix coefficient.
camMatrix33			
Cam /	Double	-1	Matrix coefficient.
camMatrix34			
Cam /	Double	0	Matrix coefficient.
camMatrix41			
Cam /	Double	0	Matrix coefficient.
camMatrix42			
	I		Continued on next page

Table 158 – continued from previous page

		Table 15	58 – continued from previous page
Parameter / script name	Type	Default	Function
Cam/ camMatrix43	Double	0	Matrix coefficient.
Cam/camMatrix44	Double	1	Matrix coefficient.
Projection /	Choice	Perspecti	ve
camprojection_mo	de		Perspective (perspective): Perspective projection.
			Orthographic (orthographic): Orthographic projection
Focal Length / camfocal	Double	50	The camera focal length, in arbitrary units (usually either millimeters or 35 mm equivalent focal length). haperture and vaperture must be expressed in the same units.
Horiz. Aperture / camhaperture	Double	24.576	The camera horizontal aperture (or film back width), in the same units as the focal length. In the case of scanned film, this can be obtained as image_width * scanner_pitch.
Vert. Aperture / camvaperture	Double	18.672	The camera vertical aperture (or film back height), in the same units as the focal length. This does not affect the projection (which is computed from haperture and the image aspect ratio), but it is used to compute the focal length from vertical FOV when importing chan files, using the formula: focal = 0.5 * vaperture / tan(vfov/2). It is thus best set as: haperture = vaperture * image_width/image_height. In the case of scanned film, this can be obtained as image_height * scanner_pitch.
Window Translate /	Double	x: 0 y:	The camera window (or film back) is translated by this fraction of the
camwin_translate		0	horizontal aperture, without changing the position of the camera center. This can be used to model tilt-shift or perspective-control lens.
Window Scale / camwin_scale	Double	x: 1 y:	Scale the camera window (or film back).
Window Roll / camwinroll	Double	0	Rotation (in degrees) of the camera window (or film back) around the z axis.
Import Format /	Choice	chan	
cardImportFormat			The format of the file to import. chan: Chan format, each line is FRAME TX TY TZ RX RY RZ VFOV. Can be created using Natron, Nuke, 3D-Equalizer, Maya and other 3D tracking software. Be careful that the rotation order must be exactly the same when exporting and importing the chan file. Boujou (boujou): Boujou text export. In Boujou, after finishing the track and solving, go to Export > Export Camera Solve (Or press F12) > choose where to save the data and give it a name, click he drop down Export Type and make sure it will save as a .txt, then click Save. Each camera line is R(0,0) R(0,1) R(0,2) R(1,0) R(1,1) R(1,2) R(2,0) R(2,1) R(2,2) Tx Ty Tz F(mm).
<pre>Import/ cardImportFile</pre>	N/A		Import a chan file created using 3D tracking software, or a txt file created using Boujou.
Export/ cardExportChan	N/A		Export a .chan file which can be used in Natron, Nuke or 3D tracking software, such as 3D-Equalizer, Maya, or Boujou. Be careful that the rotation order must be exactly the same when exporting and importing the chan file.

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	_		68 – continued from previous page
Parameter / script	Type	Default	Function
name			
Transform Order /	Choice	SRT	
cardXformOrder			Order in which scale (S), rotation (R) and translation (T) are applied.
			SRT (srt): Scale, Rotation, Translation.
			STR (str): Scale, Translation, Rotation.
			RST (rst): Rotation, Scale, Translation.
			RTS (rts): Rotation, Translation, Scale.
			TSR (tsr): Translation, Scale, Rotation.
			TRS (trs): Translation, Rotation, Scale.
Rotation Order /	Choice	ZXY	
cardRotOrder			Order in which Euler angles are applied in the rotation.
			XYZ (xyz): Rotation over X axis, then Y and Z.
			XZY (xzy): Rotation over X axis, then Z and Y.
			YXZ (yxz): Rotation over Y axis, then X and Z.
			YZX (yzx): Rotation over Y axis, then Z and X.
			ZXY (zxy): Rotation over Z axis, then X and Y.
			ZYX (zyx): Rotation over Z axis, then Y and X.
Translate /	Double	x: 0 y:	Translation component.
cardTranslate		0 z: -1	
Rotate /	Double	x: 0 y:	Euler angles (in degrees).
cardRotate	200010	0 z: 0	Zani angres (m augrees)
Scale /	Double	x: 1 y:	Scale factor over each axis.
cardScaling	Double	1 z: 1	Scale factor over each axis.
Uniform Scale /	Double	1	Scale factor over all axis. It is multiplied by the scale factor over each
cardUniformScale	Double	1	axis.
Skew/cardSkew	Double	x: 0 y:	Skew over each axis, in degrees.
Skew / carabkew	Double	0 z: 0	Show over each axis, in degrees.
Pivot/cardPivot	Double	x: 0 y:	The position of the origin for position, scaling, skewing, and rotation.
11vot/ cardiivoc	Double	0 z: 0	The position of the origin for position, scanng, skewing, and rotation.
Specify Matrix /	Boolean		Check to specify manually all the values for the position matrix.
cardUseMatrix	Doolean	OII	Check to specify manually an the values for the position matrix.
	Daulala	1	Matrix coefficient.
/cardMatrix11		1	111441111 000111011011
/cardMatrix12	Double	0	Matrix coefficient.
/cardMatrix13	Double	0	Matrix coefficient.
/cardMatrix14	Double	0	Matrix coefficient.
/cardMatrix21	Double	0	Matrix coefficient.
/cardMatrix22	Double	1	Matrix coefficient.
/cardMatrix23	Double	0	Matrix coefficient.
/cardMatrix24	Double	0	Matrix coefficient.
/cardMatrix31	Double	0	Matrix coefficient.
/cardMatrix32	Double	0	Matrix coefficient.
/cardMatrix33	Double	1	Matrix coefficient.
/cardMatrix34	Double	-1	Matrix coefficient.
/cardMatrix41	Double	0	Matrix coefficient.
/cardMatrix42	Double	0	Matrix coefficient.
/cardMatrix43	Double	0	Matrix coefficient.
/cardMatrix44	Double	1	Matrix coefficient.
Lens-In Focal /	Double	1	The focal length of the camera that took the picture on the card. The card
lensInFocal	2 34310	-	is scaled so that at distance 1 (which is the default card Z) it occupies
101101111 0001			the field of view corresponding to lensInFocal and lensInHAperture.
			Continued on next page

Table 158 – continued from previous page

Parameter / script Type Default Function	D	-		8 – continued from previous page
LensInHAperture Look the picture on the card. The card is scaled so that at distance I (which is the default card Z) it occupies the field of view corresponding to lensInFocal and lensInHAperture. Choice format	Parameter / script name	Type	Default	Function
Desired format for the output sequence. Format (format): Use a pre-defined image format. Size (size): Use a specific extent (size and offset). Center / recenter Button Center / better / center Center / center Button Choice NatronParamFormat Choice NatronParamFormat Choice NatronParamFormat Choice NatronParamFormat Choice NatronParamFormat Choice NatronParamFormat Choice NTSC 720x486 0.91 (NTSC) PAL 720x576 1.09 (PAL) NTSC 720x486 0.91 (NTSC) PAL 720x576 1.09 (PAL) NTSC 16:9 720x576 1.46 (PAL_16:9) HD_720 1280x720 (HD_720) HD 1920x1080 (HD) UHD_4K 3840x2160 (UHD_4K) IK_Super_35f(full-ap) 1024x778 (IK_Super_35f(full-ap)) IK_Cinemascope 914x778 2.00 (IK_Cinemascope) 2K_Super_35f(full-ap) 2048x1556 (2K_Super_35f(full-ap)) 2K_Cinemascope 194x778 2.00 (2K_Cinemascope) 2K_Super_35f(full-ap) 4096x3112 (4K_Super_35f(full-ap)) 4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope) 4K_DCP 4096x2160 (4K_DCP) 4K_Super_355(full-ap) 4096x3112 (4K_Super_35f(full-ap)) 4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope) 4K_DCP 4096x2160 (4K_DCP) square_256 256x256 (square_256) square_512 512x512 (square_512) square_1K 1024x1024 (square_1K) square_1K 1024x1024 (square_1K) square_2K 2048x2048 (square_2K) Bottom Left / bottomLeft Double x: 0 y: Coordinates of the bottom left corner of the size rectangle.	-		1	took the picture on the card. The card is scaled so that at distance 1 (which is the default card Z) it occupies the field of view corresponding
Format (format): Use a pre-defined image format. Size (size): Use a specific extent (size and offset). Project (project): Use the project extent (size and offset). Center / recenter Button Centers the region of definition to the input region of definition. If there is no input, then the region of definition is centered to the project window. Format / Choice NatronParamFormat Choice NatronParamFormat Choice PC_Video 640x480 (PC_Video) NTSC 720x486 0.91 (NTSC) PAL 720x576 1.09 (PAL) NTSC_16:9 720x486 0.91 (NTSC_16:9) PAL_16:9 720x576 1.46 (PAL_16:9) HD_720 1280x720 (HD_720) HD 1920x1080 (HD) UHD_4K 3840x2160 (UHD_4K) 1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap)) 1K_Cinemascope 14x778 2.00 (1K_Cinemascope) 2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap)) 2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope) 2K_DCP 2048x1080 (2K_DCP) 4K_Super_35(full-ap) 4996x3112 (4K_Super_35(full-ap)) 4K_Cinemascope 3656x5112 2.00 (4K_Cinemascope) 4K_DCP 4096x2160 (4K_DCP) square 256 256x256 (square_256) square_512 512x512 (square_512) square_1K 1024x1024 (square_1K) square_2K 2048x2048 (square_2K) Bottom Left / Double	Output Format /	Choice	Project	
Size (size): Use a specific extent (size and offset). Project (project): Use the project extent (size and offset). Center/recenter Button Centers the region of definition to the input region of definition. If there is no input, then the region of definition is centered to the project window. HD 1920x1080The output format PC_Video 640x480 (PC_Video) NTSC 720x486 0.91 (NTSC) PAL 720x576 1.09 (PAL) NTSC_16:9 720x486 1.21 (NTSC_16:9) PAL_16:9 720x576 1.46 (PAL_16:9) HD_720 1280x720 (HD_720) HD 1920x1080 (HD) UHD_4K 3840x2160 (UHD_4K) 1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap)) 1K_Cinemascope 914x778 2.00 (1K_Cinemascope) 2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap)) 2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope) 2K_DCP 2048x1080 (2K_DCP) 4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap)) 4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope) 4K_DCP 4096x2160 (4K_DCP) square_252 56x256 (square_256) square_512 512x512 (square_112) square_11 1024x1024 (square_11K) square_12 50 2256x256 (square_2K) Bottom Left / bottomLeft Double w: 1 h: 1 Width and height of the size rectangle.	format			Desired format for the output sequence.
Project (project): Use the project extent (size and offset). Center / recenter Button Centers the region of definition to the input region of definition. If there is no input, then the region of definition is centered to the project window. Format / NatronFaramFormat Choice PC_Video 640x480 (PC_Video) NTSC 720x486 0.91 (NTSC) PAL 720x576 1.09 (PAL) NTSC 710x576 1.09 (PAL) NTSC 710x57				Format (format): Use a pre-defined image format.
Center / recenter				Size (size): Use a specific extent (size and offset).
is no input, then the region of definition is centered to the project window. Format / NatronParamFormat Choice NatronParamFormat Choice PC_Video 640x480 (PC_Video) NTSC 720x486 0.91 (NTSC) PAL 720x576 1.09 (PAL) NTSC_16:9 720x486 1.21 (NTSC_16:9) PAL_16:9 720x486 1.21 (NTSC_16:9) PAL_16:9 720x576 1.46 (PAL_16:9) HD_720 1280x720 (HD_720) HD 1920x1080 (HD) UHD_4K 3840x2160 (UHD_4K) 1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap)) 1K_Cinemascope 914x778 2.00 (1K_Cinemascope) 2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap)) 2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope) 2K_DCP 2048x1080 (2K_DCP) 4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap)) 4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope) 4K_DCP 4096x2160 (4K_DCP) square_256 256x256 (square_256) square_11K 1024x1024 (square_1K) square_2K 2048x2048 (square_2K) BottomLeft /				Project (project): Use the project extent (size and offset).
Choice HD 1920x1080The output format PC_Video 1920x1080The output format PC_Video 640x480 (PC_Video) NTSC 720x486 0.91 (NTSC) PAL 720x576 1.09 (PAL) NTSC 710x486 1.21 (NTSC_16:9) PAL_16:9 720x576 1.46 (PAL_16:9) PAL_16:16:9 720x576 1.46 (PAL_16:9)	Center/recenter	Button		
Choice NatronParamFormath				· · · · · · · · · · · · · · · · · · ·
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PAL 720x576 1.09 (PAL) NTSC_16:9 720x486 1.21 (NTSC_16:9) PAL_16:9 720x576 1.46 (PAL_16:9) HD_720 1280x720 (HD_720) HD 1920x1080 (HD) UHD_4K 3840x2160 (UHD_4K) 1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap)) 1K_Cinemascope 914x778 2.00 (1K_Cinemascope) 2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap)) 2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope) 2K_DCP 2048x1080 (2K_DCP) 4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap)) 4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope) 4K_DCP 4096x2160 (4K_DCP) square_256 256x256 (square_256) square_512 512x512 (square_512) square_1K 1024x1024 (square_1K) square_2K 2048x2048 (square_2K) Bottom Left / bottomLeft Double x: 0 y: Coordinates of the bottom left corner of the size rectangle.				PC_Video 640x480 (PC_Video)
NTSC_16:9 720x486 1.21 (NTSC_16:9) PAL_16:9 720x576 1.46 (PAL_16:9) HD_720 1280x720 (HD_720) HD 1920x1080 (HD) UHD_4K 3840x2160 (UHD_4K) 1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap)) 1K_Cinemascope 914x778 2.00 (1K_Cinemascope) 2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap)) 2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope) 2K_DCP 2048x1080 (2K_DCP) 4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap)) 4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope) 4K_DCP 4096x2160 (4K_DCP) square_256 256x256 (square_256) square_1K 1024x1024 (square_1K) square_1K 1024x1024 (square_1K) square_2K 2048x2048 (square_2K) Bottom Left /				NTSC 720x486 0.91 (NTSC)
PAL_16:9 720x576 1.46 (PAL_16:9) HD_720 1280x720 (HD_720) HD 1920x1080 (HD) UHD_4K 3840x2160 (UHD_4K) 1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap)) 1K_Cinemascope 914x778 2.00 (1K_Cinemascope) 2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap)) 2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope) 2K_DCP 2048x1080 (2K_DCP) 4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap)) 4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope) 4K_DCP 4096x2160 (4K_DCP) square_256 256x256 (square_256) square_1K 1024x1024 (square_1K) square_1K 1024x1024 (square_1K) square_2K 2048x2048 (square_2K) Bottom Left / bottomLeft Double				PAL 720x576 1.09 (PAL)
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2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap)) 2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope) 2K_DCP 2048x1080 (2K_DCP) 4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap)) 4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope) 4K_DCP 4096x2160 (4K_DCP) square_256 256x256 (square_256) square_512 512x512 (square_1K) square_1K 1024x1024 (square_1K) square_2K 2048x2048 (square_2K) Bottom Left				1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap))
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Bottom Left / Double x: 0 y: Double Size / size Double w: 1 h: Width and height of the size rectangle.				2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap))
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### AK_Cinemascope 3656x3112 2.00 (4K_Cinemascope) ### AK_DCP 4096x2160 (4K_DCP) ### square_256 256x256 (square_256) ### square_512 512x512 (square_512) ### square_1K 1024x1024 (square_1K) ### square_2K 2048x2048 (square_2K) ### Bottom Left /				2K_DCP 2048x1080 (2K_DCP)
## AK_Cinemascope 3656x3112 2.00 (4K_Cinemascope) ## AK_DCP 4096x2160 (4K_DCP) ## square_256 256x256 (square_256) ## square_512 512x512 (square_512) ## square_1K 1024x1024 (square_1K) ## square_2K 2048x2048 (square_2K) ## Bottom Left /				
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Bottom Left / bottomLeft Double x: 0 y: Coordinates of the bottom left corner of the size rectangle. Double w: 1 h: Width and height of the size rectangle.				4K_DCP 4096x2160 (4K_DCP)
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Size / size square_1K 1024x1024 (square_1K) square_2K 2048x2048 (square_2K) Coordinates of the bottom left corner of the size rectangle. bottomLeft Double w: 1 h: 1 Width and height of the size rectangle.				square_512 512x512 (square_512)
Size / size South Size Size				
bottomLeft 0 Size / size Double w: 1 h: Width and height of the size rectangle. 1				square_2K 2048x2048 (square_2K)
Size / size Double w: 1 h: Width and height of the size rectangle. 1		Double	x: 0 y:	Coordinates of the bottom left corner of the size rectangle.
			-	
Invert / invert Boolean Off Invert the transform.	Size/size	Double	_	Width and height of the size rectangle.
	<pre>Invert / invert</pre>	Boolean	Off	Invert the transform.

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Doromotor / societ	Ti		Tunction
Parameter / script	Type	Default	Function
name	CL	0.1.	
Filter/filter	Choice	Cubic	Filtering algorithm - some filters may produce values outside of the initial range (*) or modify the values even if there is no movement (+).
			Impulse (impulse): (nearest neighbor / box) Use original values.
			Box (box) : Integrate the source image over the bounding box of the back-transformed pixel.
			Bilinear (bilinear) : (tent / triangle) Bilinear interpolation between original values.
			Cubic (cubic): (cubic spline) Some smoothing. Keys (keys): (Catmull-Rom / Hermite spline) Some smoothing, plus minor sharpening (*).
			Simon (simon): Some smoothing, plus medium sharpening (*).
			Rifman (rifman): Some smoothing, plus significant sharpening (*).
			Mitchell (mitchell) : Some smoothing, plus blurring to hide pixelation (*)(+).
			Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+).
			Notch (notch): Flat smoothing (which tends to hide moire' patterns)
			(+).
Clamp/clamp	Boolean	Off	Clamp filter output within the original range - useful to avoid negative values in mattes
Black outside /	Boolean	On	Fill the area outside the source image with black
black_outside			
Motion Blur /	Double	0	Quality of motion blur rendering. 0 disables motion blur, 1 is a good
motionBlur			value. Increasing this slows down rendering.
Directional Blur Mode / directionalBlur	Boolean	Off	Motion blur is computed from the original image to the transformed image, each parameter being interpolated linearly. The motionBlur parameter must be set to a nonzero value, and the blackOutside parameter may have an important effect on the result.
Shutter/shutter	Double	0.5	Controls how long (in frames) the shutter should remain open.
Shutter Offset / shutterOffset	Choice	Start	Controls when the shutter should be open/closed. Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0).
			Centered (centered) : Centers the shutter around the frame (from t-shutter/2 to t+shutter/2)
			Start (start): Open the shutter at the frame (from t to t+shutter)
			End (end) : Close the shutter at the frame (from t-shutter to t)
			Custom (custom): Open the shutter at t+shuttercustomoffset (from t+shuttercustomoffset to t+shuttercustomoffset+shutter)
Custom Offset /	Double	0	When custom is selected, the shutter is open at current time plus this
shutterCustomOff	set		offset (in frames). Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0).
	set Boolean	Off	

2.11.3 CornerPin node



2.11. Transform nodes 475

This documentation is for version 1.0 of CornerPin (net.sf.openfx.CornerPinPlugin).

Description

Allows an image to fit another in translation, rotation and scale.

The resulting transform is a translation if 1 point is enabled, a similarity if 2 are enabled, an affine transform if 3 are enabled, and a homography if they are all enabled.

An effect where an image transitions from a full-frame image to an image placed on a billboard or a screen, or a crash zoom effect, can be obtained by combining the Transform and CornerPin effects and using the Amount parameter on both effects.

Apply a CornerPin followed by a Transform effect (the order is important) and visualize the output superimposed on the target image. While leaving the value of the Amount parameter at 1, tune the Transform parameters (including Scale and Skew) so that the transformed image is as close as possible to the desired target location.

Then, adjust the 'to' points of the CornerPin effect (which should be affected by the Transform) so that the warped image perfectly matches the desired target location. Link the Amount parameter of the Transform and CornerPin effects.

Finally, by animating the Amount parameter of both effects from 0 to 1, the image goes progressively, and with minimal deformations, from full-frame to the target location, creating the desired effect (motion blur can be added on the Transform node, too).

Note that if only the CornerPin effect is used instead of combining CornerPin and Transform, the position of the CornerPin points is linearly interpolated between their 'from' position and their 'to' position, which may result in unrealistic image motion, where the image shrinks and expands, especially when the image rotates.

This plugin concatenates transforms.

See also: http://opticalenquiry.com/nuke/index.php?title=CornerPin

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
to1/to1	Double	x: 0 y:	
		0	
enable1/enable1	Boolean	On	Enables the point on the left.
to2/to2	Double	x: 1 y:	
		0	
enable2/enable2	Boolean	On	Enables the point on the left.
to3/to3	Double	x: 1 y:	
		1	
enable3/enable3	Boolean	On	Enables the point on the left.
to4/to4	Double	x: 0 y:	
		1	
enable4/enable4	Boolean	On	Enables the point on the left.
Copy "From" /	Button		Copy the contents (including animation) of the "from" points to the "to"
copyFrom			points.

Table 159 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Copy "From" (Single)	Button		Copy the current values of the "from" points to the "to" points.
/copyFromSingle			
from1/from1	Double	x: 0 y:	
		0	
from2/from2	Double	x: 1 y:	
from3/from3	Double	0 x: 1 y:	
Iroms / Froms	Double	1 x: 1 y:	
from4/from4	Double	x: 0 y:	
		1	
Set to input rod /	Button		Copy the values from the source region of definition into the "from"
setToInputRod			points.
Copy "To" / copyTo	Button		Copy the contents (including animation) of the "to" points to the "from"
			points.
Copy "To" (Single) /	Button		Copy the current values of the "to" points to the "from" points.
copyToSingle			• •
Amount /	Double	1	Amount of transform to apply (excluding the extra matrix, which is al-
transformAmount			ways applied). 0 means the transform is identity, 1 means to apply the
			full transform. Intermediate transforms are computed by linear interpo-
			lation between the 'from' and the 'to' points. See the plugin description
			on how to use the amount parameter for a crash zoom effect.
Extra Matrix /	Double	x: 1 y:	
transform		0 z: 0	
		x: 0 y:	
		1 z: 0	
		x: 0 y:	
		0 z: 1	
Overlay Points /	Choice	То	
overlayPoints			Whether to display the "from" or the "to" points in the overlay
			To (to): Display the "to" points.
			From (from): Display the "from" points.
			*
Interactive Update /	Boolean	Off	If checked, update the parameter values during interaction with the im-
interactive			age viewer, else update the values when pen is released.
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
			Draws OpenGL overlays twice larger.
Invert/invert	Boolean	Off	Invert the transform.

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Parameter / seriet	Typo		Function
Parameter / script	Type	Default	Function
name	CI :	C 1:	
Filter/filter	Choice	Cubic	Filtering algorithm - some filters may produce values outside of the initial range (*) or modify the values even if there is no movement (+). Impulse (impulse): (nearest neighbor / box) Use original values. Box (box): Integrate the source image over the bounding box of the back-transformed pixel. Bilinear (bilinear): (tent / triangle) Bilinear interpolation between original values. Cubic (cubic): (cubic spline) Some smoothing. Keys (keys): (Catmull-Rom / Hermite spline) Some smoothing, plus minor sharpening (*). Simon (simon): Some smoothing, plus medium sharpening (*). Rifman (rifman): Some smoothing, plus significant sharpening (*). Mitchell (mitchell): Some smoothing, plus blurring to hide pixelation (*)(+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns)
			(+).
CI / 7	D 1	0.00	
Clamp/clamp	Boolean	Off	Clamp filter output within the original range - useful to avoid negative
D1 1 1 /	D 1		values in mattes
Black outside /	Boolean	On	Fill the area outside the source image with black
black_outside	D 11		
Motion Blur /	Double	0	Quality of motion blur rendering. 0 disables motion blur, 1 is a good
motionBlur	D 1	0.00	value. Increasing this slows down rendering.
Directional Blur	Boolean	Off	Motion blur is computed from the original image to the transformed
Mode /			image, each parameter being interpolated linearly. The motionBlur pa-
directionalBlur			rameter must be set to a nonzero value, and the blackOutside parameter
Claudd and I allow by by a second	Daulala	0.5	may have an important effect on the result.
Shutter/shutter	Double	0.5	Controls how long (in frames) the shutter should remain open.
Shutter Offset /	Choice	Start	Control on the shorten should be asset to all the second 100.
shutterOffset			Controls when the shutter should be open/closed. Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0).
			Centered (centered) : Centers the shutter around the frame (from
			t-shutter/2 to t+shutter/2)
			·
			Start (start): Open the shutter at the frame (from t to t+shutter)
			End (end) : Close the shutter at the frame (from t-shutter to t)
			Custom (custom) : Open the shutter at t+shuttercustomoffset (from t+shuttercustomoffset to t+shuttercustomoffset+shutter)
Custom Offset/ shutterCustomOff	Double set	0	When custom is selected, the shutter is open at current time plus this offset (in frames). Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0).

2.11.4 CornerPinMasked node



 $This\ documentation\ is\ for\ version\ 1.0\ of\ Corner Pin Masked\ (net.sf. open fx. Corner Pin Masked Plugin).$

Description

Allows an image to fit another in translation, rotation and scale.

The resulting transform is a translation if 1 point is enabled, a similarity if 2 are enabled, an affine transform if 3 are enabled, and a homography if they are all enabled.

An effect where an image transitions from a full-frame image to an image placed on a billboard or a screen, or a crash zoom effect, can be obtained by combining the Transform and CornerPin effects and using the Amount parameter on both effects.

Apply a CornerPin followed by a Transform effect (the order is important) and visualize the output superimposed on the target image. While leaving the value of the Amount parameter at 1, tune the Transform parameters (including Scale and Skew) so that the transformed image is as close as possible to the desired target location.

Then, adjust the 'to' points of the CornerPin effect (which should be affected by the Transform) so that the warped image perfectly matches the desired target location. Link the Amount parameter of the Transform and CornerPin effects.

Finally, by animating the Amount parameter of both effects from 0 to 1, the image goes progressively, and with minimal deformations, from full-frame to the target location, creating the desired effect (motion blur can be added on the Transform node, too).

Note that if only the CornerPin effect is used instead of combining CornerPin and Transform, the position of the CornerPin points is linearly interpolated between their 'from' position and their 'to' position, which may result in unrealistic image motion, where the image shrinks and expands, especially when the image rotates.

This plugin concatenates transforms.

See also: http://opticalenquiry.com/nuke/index.php?title=CornerPin

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
to1/to1	Double	x: 0 y:	
		0	
enable1/enable1	Boolean	On	Enables the point on the left.
to2/to2	Double	x: 1 y:	
		0	
enable2/enable2	Boolean	On	Enables the point on the left.
to3/to3	Double	x: 1 y:	
		1	
enable3/enable3	Boolean	On	Enables the point on the left.
to4/to4	Double	x: 0 y:	
		1	
enable4/enable4	Boolean	On	Enables the point on the left.
Copy "From" /	Button		Copy the contents (including animation) of the "from" points to the "to"
copyFrom			points.
Copy "From" (Single)	Button		Copy the current values of the "from" points to the "to" points.
/copyFromSingle			

Table 160 – continued from previous page

			50 – continued from previous page
Parameter / script	Type	Default	Function
name			
from1/from1	Double	x: 0 y:	
		0	
from2/from2	Double	x: 1 y:	
		0	
from3/from3	Double	x: 1 y:	
		1	
from4/from4	Double	x: 0 y:	
		1	
Set to input rod /	Button		Copy the values from the source region of definition into the "from"
setToInputRod			points.
Copy "To" / copyTo	Button		Copy the contents (including animation) of the "to" points to the "from"
1,			points.
Copy "To" (Single) /	Button		Copy the current values of the "to" points to the "from" points.
copyToSingle			1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
Amount /	Double	1	Amount of transform to apply (excluding the extra matrix, which is al-
transformAmount	200010	•	ways applied). 0 means the transform is identity, 1 means to apply the
			full transform. Intermediate transforms are computed by linear interpo-
			lation between the 'from' and the 'to' points. See the plugin description
			on how to use the amount parameter for a crash zoom effect.
Extra Matrix /	Double	x: 1 y:	on now to use the amount parameter for a crash zoom effect.
	Double	0 z: 0	
transform			
		x: 0 y:	
		1 z: 0	
		x: 0 y:	
		0 z: 1	
Overlay Points /	Choice	То	
overlayPoints			Whether to display the "from" or the "to" points in the overlay
			To (to): Display the "to" points.
			From (from): Display the "from" points.
			1
Interactive Update /	Boolean	Off	If checked, update the parameter values during interaction with the im-
interactive			age viewer, else update the values when pen is released.
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
		-	Draws OpenGL overlays twice larger.
Invert/invert	Boolean	Off	Invert the transform.

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Filter / filter Choice Cubic Filtering algorithm - some filters may produce values outside of the initial range (*) or modify the values even if there is no movement (+). Impulse (impulse): (nearest neighbor / box) Use original values. Box (box): Integrate the source image over the bounding box of the back-transformed pixel. Bilinear / bilinear): (tent / triangle) Bilinear interpolation between original values. Cubic (cubic): (cubic spline) Some smoothing. Keys (keys): (Catmul-Rom / Hermite spline) Some smoothing, plus minor sharpening (*). Rifman (rifman): Some smoothing, plus significant sharpening (*). Rifman (rifman): Some smoothing, plus significant sharpening (*). Rifman (rifman): Some smoothing, plus blurring to hide pixelation (*)(+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Notch (notch): Flat smoothing (which tends to hide prival image to the spline of all filters (+). Notch (notch): Flat smoothing (which tends to hide prival image to the spline of all filters (+). Notch (notch): Flat smoothing (which tends to hide prival image to the spline of all filters (Darameter / perint	Type		Function
Filter/filter Choice Cubic Filtering algorithm - some filters may produce values outside of the initial range (*) or modify the values even if there is no movement (+). Impulse (impulse): (nearest neighbor / box) Use original values. Box (box): Integrate the source image over the bounding box of the back-transformed pixel. Bilinear (bilinear): (tent / triangle) Bilinear interpolation between original values. Cubic (cubic): (cubic spline) Some smoothing. Keys (keys): (Catmull-Rom / Hermite spline) Some smoothing, plus minor sharpening (*). Simon (simon): Some smoothing, plus significant sharpening (*). Rifman (rifman): Some smoothing, plus significant sharpening (*). Mitchell (mitchell): Some smoothing, plus blurring to hide pixelation (*)(+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide parameter musterns) (+). Mitch (notch): Flat smoothing (plus significant sharpening (*). Fill the area outside the source image with black On Fill the area outside the source image with black	Parameter / script	Type	Default	Function
Filtering algorithm - some filters may produce values outside of the initial range (*) or modify the values even if there is no movement (+). Impulse (impulse): (nearest neighbor / box) Use original values. Box (box): Integrate the source image over the bounding box of the back-transformed pixel. Bilinear (bilinear): (tent/ triangle) Bilinear interpolation between original values. Cubic (cubic): (cubic spline) Some smoothing. Bilinear interpolation between original values. Cubic (cubic): (cubic spline) Some smoothing, plus medium sharpening (*). Kifman (rifman): Some smoothing, plus medium sharpening (*). Mitchell (mitchell): Some smoothing, plus significant sharpening (*). Mitchell (mitchell): Some smoothing, plus significant sharpening (*). Mitchell (mitchell): Some smoothing, plus significant sharpening (*). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide parameter master matterns. Quality of motion blur rendering. O disables motion blur, 1 is a good value. Increasing this slows down rendering. Quality of motion blur rendering. O disables motion blur, 1 is a good value. Increasing this slows down re		Chaine	Cubia	
Clamp / clamp Boolean Off Clamp filter output within the original range - useful to avoid negative values in mattes Black outside / Boolean On Fill the area outside the source image with black Motion Blur / Motion Blur / Motion Blur Boolean Off Off Directional Blur Mode / Mode / Motion Blur Boolean Off Off Office output of the company have an important effect on the result. Shutter offiset Offiset Offiset Choice Start Shutter Offset Office output Offiset	Filter/filter	Choice	Cubic	initial range (*) or modify the values even if there is no movement (+). Impulse (impulse): (nearest neighbor / box) Use original values. Box (box): Integrate the source image over the bounding box of the back-transformed pixel. Bilinear (bilinear): (tent / triangle) Bilinear interpolation between original values. Cubic (cubic): (cubic spline) Some smoothing. Keys (keys): (Catmull-Rom / Hermite spline) Some smoothing, plus minor sharpening (*). Simon (simon): Some smoothing, plus medium sharpening (*). Rifman (rifman): Some smoothing, plus significant sharpening (*). Mitchell (mitchell): Some smoothing, plus blurring to hide pixelation (*)(+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns)
values in mattes				(+).
black_outside Motion Blur / motion Blur Double motionBlur Quality of motion blur rendering. 0 disables motion blur, 1 is a good value. Increasing this slows down rendering. Directional Blur Mode / directionalBlur Boolean Off Motion blur is computed from the original image to the transformed image, each parameter being interpolated linearly. The motionBlur parameter must be set to a nonzero value, and the blackOutside parameter may have an important effect on the result. Shutter/shutter Double O.5 Controls how long (in frames) the shutter should remain open. ShutterOffset / shutterOffset Choice Start Controls when the shutter should be open/closed. Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0). Centered (centered): Centers the shutter around the frame (from t-shutter) End (end): Close the shutter at the frame (from t-shutter to t) Custom (custom): Open the shutter at the frame (from t-shutter to t) the shutter customoffset to t+shuttercustomoffset to t+shuttercustomoffset to t+shutter. Custom (custom): Open the shutter is open at current time plus this offset (in frames). Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0). Invert Mask / maskInvert Boolean Off When checked, the effect is fully applied where the mask is 0.	Clamp/clamp	Boolean	Off	
Motion Blur / motionBlur Double O Quality of motion blur rendering. 0 disables motion blur, 1 is a good value. Increasing this slows down rendering. Directional Blur Boolean Off Motion blur is computed from the original image to the transformed image, each parameter being interpolated linearly. The motionBlur parameter must be set to a nonzero value, and the blackOutside parameter must be set to a nonzero value, and the blackOutside parameter may have an important effect on the result. Shutter / shutter Double O.5 Controls how long (in frames) the shutter should remain open. Shutter Offset / shutter Choice Start Controls when the shutter should be open/closed. Ignored if there is no motion blur (i.e. shutter/2) or motionBlur=0). Centered (centered): Centers the shutter around the frame (from t-shutter/2 to t+shutter/2) Start (start): Open the shutter at the frame (from t-shutter) End (end): Close the shutter at the frame (from t-shutter to t) Custom (custom): Open the shutter at t+shuttercustomoffset (from t+shuttercustomoffset to t+shuttercustomoffset to t+shutter) Custom Offset / Double O When custom is selected, the shutter is open at current time plus this offset (in frames). Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0). Invert Mask / Boolean Off When checked, the effect is fully applied where the mask is 0.		Boolean	On	Fill the area outside the source image with black
Directional Blur Mode / directionalBlur Shutter / shutter Double Controls when the shutter should be open/closed. Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0). Controls the shutter at the frame (from t to t+shutter) Start (start): Open the shutter at the frame (from t-shutter to t) Custom Offset / ShutterCustomOffset Double Custom Offset / ShutterCustomOffset Custom Offset / ShutterCustomOffset Double Custom Offset / ShutterCustomOffset Custom Offset / ShutterCustomOffset Double When custom is selected, the shutter is open at current time plus this offset (in frames). Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0). Invert Mask / MaskInvert Motion blur is computed from the original image to the transformed image, each parameter being interpolated linearly. The motionBlur parameter must be set to a nonzero value, and the blackOutside parameter may have an important effect on the result. Controls when the shutter should be open/closed. Ignored if there is no motionBlur=0).	Motion Blur /	Double	0	•
Mode / directionalBlurimage, each parameter being interpolated linearly. The motionBlur parameter must be set to a nonzero value, and the blackOutside parameter may have an important effect on the result.Shutter Offset / shutterOffsetChoice StartControls how long (in frames) the shutter should remain open.ShutterOffset / shutterOffsetChoiceStartControls when the shutter should be open/closed. Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0).Centered (centered): Centers the shutter around the frame (from t-shutter/2 to t+shutter/2)Start (start): Open the shutter at the frame (from t to t+shutter)End (end): Close the shutter at the frame (from t-shutter to t)Custom (custom): Open the shutter at t+shuttercustomoffset (from t+shuttercustomoffset to t+shuttercustomoffset to t+shutter)Custom Offset / shutterCustomOffsetDouble or when custom is selected, the shutter is open at current time plus this offset (in frames). Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0).Invert Mask / maskInvertBoolean OffWhen checked, the effect is fully applied where the mask is 0.		Boolean	Off	
Shutter Offset / ShutterOffset Choice Start Controls when the shutter should be open/closed. Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0). Centered (centered): Centers the shutter around the frame (from t-shutter/2 to t+shutter/2) Start (start): Open the shutter at the frame (from t to t+shutter) End (end): Close the shutter at the frame (from t-shutter to t) Custom (custom): Open the shutter at t+shuttercustomoffset (from t+shuttercustomoffset to t+shuttercustomoffset to t+shuttercustomoffset (from tot) ShutterCustomOffset Double 0 When custom is selected, the shutter is open at current time plus this offset (in frames). Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0). Invert Mask / Boolean Off When checked, the effect is fully applied where the mask is 0.	Mode /	Boolean	Oli	image, each parameter being interpolated linearly. The motionBlur parameter must be set to a nonzero value, and the blackOutside parameter
Controls when the shutter should be open/closed. Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0). Centered (centered): Centers the shutter around the frame (from t-shutter/2 to t+shutter/2) Start (start): Open the shutter at the frame (from t to t+shutter) End (end): Close the shutter at the frame (from t-shutter to t) Custom (custom): Open the shutter at t+shuttercustomoffset (from t+shuttercustomoffset to t+shuttercustomoffset to t+shuttercustomoffset (in frames). Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0). Invert Mask / maskInvert Controls when the shutter should be open/closed. Ignored if there is no motion blur (i.e. shutter) Centered (centered): Centers the shutter around the frame (from t to t+shutter) End (end): Close the shutter at the frame (from t to t+shutter) Custom (custom): Open the shutter at t+shuttercustomoffset (from t+shuttercustomoffset (in frames). Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0). When checked, the effect is fully applied where the mask is 0.	Shutter/shutter	Double	0.5	Controls how long (in frames) the shutter should remain open.
Custom Offset / Double 0 When custom is selected, the shutter is open at current time plus this offset (in frames). Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0). Invert Mask / Boolean Off When checked, the effect is fully applied where the mask is 0. maskInvert		Choice	Start	motion blur (i.e. shutter=0 or motionBlur=0). Centered (centered): Centers the shutter around the frame (from t-shutter/2 to t+shutter/2) Start (start): Open the shutter at the frame (from t to t+shutter) End (end): Close the shutter at the frame (from t-shutter to t) Custom (custom): Open the shutter at t+shuttercustomoffset (from
Invert Mask / Boolean Off When checked, the effect is fully applied where the mask is 0. maskInvert			0	When custom is selected, the shutter is open at current time plus this offset (in frames). Ignored if there is no motion blur (i.e. shutter=0 or
		Boolean	Off	· · · · · · · · · · · · · · · · · · ·
TABLE TO THE TENTH OF THE TENTH OF THE PROPERTY OF THE PROPERT	Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.11.5 Crop node



This documentation is for version 1.0 of Crop (net.sf.openfx.CropPlugin).

Description

Removes everything outside the defined rectangle and optionally adds black edges so everything outside is black.

If the 'Extent' parameter is set to 'Format', and 'Reformat' is checked, the output pixel aspect ratio is also set to this of the format.

This plugin does not concatenate transforms.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Extent/extent	Choice	Size	
			Extent (size and offset) of the output.
			Format (format): Use a pre-defined image format.
			Size (size): Use a specific extent (size and offset).
			Project (project): Use the project extent (size and offset).
			Default (default) : Use the default extent (e.g. the source clip extent, if connected).
Center / recenter	Button		Centers the region of definition to the input region of definition. If there
			is no input, then the region of definition is centered to the project win-
			dow.

Table 161 – continued from previous page

Parameter / script	Туре	Default	Function
name	Type	Delault	Function
Format /	Choice	HD	
NatronParamForma			30The output format
Nacioni alami olima	CCHOICE	: 1920X100	PC Video 640x480 (PC Video)
			· - /
			NTSC 720x486 0.91 (NTSC)
			PAL 720x576 1.09 (PAL)
			NTSC_16:9 720x486 1.21 (NTSC_16:9)
			PAL_16:9 720x576 1.46 (PAL_16:9)
			HD_720 1280x720 (HD_720)
			HD 1920x1080 (HD)
			UHD_4K 3840x2160 (UHD_4K)
			1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap))
			1K_Cinemascope 914x778 2.00 (1K_Cinemascope)
			2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap))
			2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope)
			2K_DCP 2048x1080 (2K_DCP)
			4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap))
			4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope)
			4K_DCP 4096x2160 (4K_DCP)
			square_256 256x256 (square_256)
			square_512 512x512 (square_512)
			square_1K 1024x1024 (square_1K)
			square_2K 2048x2048 (square_2K)
Bottom Left /	Double	0	Coordinates of the bettern left comes of the size rectangle
bottomLeft	Double	x: 0 y: 0	Coordinates of the bottom left corner of the size rectangle.
Size/size	Double	w: 1 h:	Width and height of the size rectangle.
Size / Size	Double	w. 1 II. 1	Width and height of the size rectangle.
Interactive Update /	Boolean	Off	If checked, update the parameter values during interaction with the im-
interactive	Doolean	OII	age viewer, else update the values when pen is released.
HiDPI / hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
Indii/ mapi	Boolean	OII	Draws OpenGL overlays twice larger.
Frame Range /	Integer	min: 1	Time domain.
frameRange		max: 1	
Softness/softness	Double	0	Size of the fade to black around edges to apply.
Reformat /	Boolean	Off	Translates the bottom left corner of the crop rectangle to be in $(0,0)$.
reformat			This sets the output format only if 'Format' or 'Project' is selected as
			the output Extend. In order to actually change the format of this image
			stream for other Extent choices, feed the output of this node to a either
			a NoOp node which sets the proper format, or a Reformat node with the
			same extent and with 'Resize Type' set to None and 'Center' unchecked.
			The reason is that the Crop size may be animated, but the output format
			can not be animated.
Intersect /	Boolean	Off	Intersects the crop rectangle with the input region of definition instead
intersect			of extending it.
Black Outside /	Boolean	Off	Add 1 black and transparent pixel to the region of definition so that all
blackOutside			the area outside the crop rectangle is black.

2.11.6 IDistort node



This documentation is for version 2.0 of IDistort (net.sf.openfx.IDistort).

Description

Distort an image, based on a displacement map.

The U and V channels give the offset in pixels in the destination image to the pixel where the color is taken. For example, if at pixel (45,12) the UV value is (-1.5,3.2), then the color at this pixel is taken from (43.5,15.2) in the source image. This plugin concatenates transforms upstream, so that if the nodes upstream output a 3x3 transform (e.g. Transform, CornerPin, Dot, NoOp, Switch), the original image is sampled only once.

This plugin concatenates transforms upstream.

Inputs

Input	Description	Optional
Source		No
UV		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
U Channel /	Choice	Color.R	
channelU			Input U channel from UV.
			Color.R (uk.co.thefoundry.OfxImagePlaneColour.R): R channel from input UV
			Color.G (uk.co.thefoundry.OfxImagePlaneColour.G): G channel from input UV
			Color.B (uk.co.thefoundry.OfxImagePlaneColour.B): B channel from input UV
			Color.A (uk.co.thefoundry.OfxImagePlaneColour.A): A channel from input UV
			0: 0 constant channel
			1: 1 constant channel

Table 162 – continued from previous page

Parameter / script	Туре	Default	S2 – continued from previous page Function
name	туре	Delault	1 dilction
V Channel /	Choice	Color.G	
channelV	Choice	Coloi.G	Input V channel from UV.
CHAIMELV			Color.R (uk.co.thefoundry.OfxImagePlaneColour.R): R channel
			from input UV
			Color.G (uk.co.thefoundry.OfxImagePlaneColour.G): G channel from input UV
			Color.B (uk.co.thefoundry.OfxImagePlaneColour.B): B channel from input UV
			Color.A (uk.co.thefoundry.OfxImagePlaneColour.A): A channel from input UV
			0: 0 constant channel
			1: 1 constant channel
Alpha Channel /	Choice	Color.A	
channelA	Choice	Color.A	Input Alpha channel from UV. The Output alpha is multiplied by this value. If "Unpremult UV" is checked, the UV values are divided by alpha.
			Color.R (uk.co.thefoundry.OfxImagePlaneColour.R): R channel from input UV
			Color.G (uk.co.thefoundry.OfxImagePlaneColour.G): G channel from input UV
			Color.B (uk.co.thefoundry.OfxImagePlaneColour.B): B channel from input UV
			Color.A (uk.co.thefoundry.OfxImagePlaneColour.A): A channel from input UV
			0 : 0 constant channel
			1: 1 constant channel
11	D 1.	Off	The second that the second the second the second that the second t
Unpremult UV /	Boolean	Off	Unpremult UV by Alpha from UV. Check if UV values look small for
unpremultUV			small values of Alpha (3D software sometimes write premultiplied UV values).
UV Offset /	Double	U: 0 V:	Offset to subtract from the U and V channel (useful if these were stored
uvOffset		0	in a file that cannot handle negative numbers)
UV Scale / uvScale	Double	U: 1 V:	Scale factor to apply to the U and V channel after subtracting the offset
		1	(useful if these were stored in a file that can only store integer values)

Table 162 – continued from previous page

Parameter / script	Type	Default	Function
name	''		
Filter/filter	Choice	Cubic	Filtering algorithm - some filters may produce values outside of the initial range (*) or modify the values even if there is no movement (+). Impulse (impulse): (nearest neighbor / box) Use original values. Box (box): Integrate the source image over the bounding box of the back-transformed pixel. Bilinear (bilinear): (tent / triangle) Bilinear interpolation between original values. Cubic (cubic): (cubic spline) Some smoothing. Keys (keys): (Catmull-Rom / Hermite spline) Some smoothing, plus minor sharpening (*). Simon (simon): Some smoothing, plus medium sharpening (*). Rifman (rifman): Some smoothing, plus significant sharpening (*). Mitchell (mitchell): Some smoothing, plus blurring to hide pixelation (*)(+). Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+). Notch (notch): Flat smoothing (which tends to hide moire' patterns) (+).
Clamp/clamp	Boolean		Clamp filter output within the original range - useful to avoid negative values in mattes
Black outside / black_outside	Boolean	Off	Fill the area outside the source image with black
Use Source RoD / useRoD	Boolean		Use the region of definition of the source as the source format.
(Un)premult / premult	Boolean	Off	Divide the image by the alpha channel before processing, and remultiply it afterwards. Use if the input images are premultiplied.
Invert Mask / maskInvert	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.11.7 LensDistortion node



This documentation is for version 4.0 of LensDistortion (net.sf.openfx.LensDistortion).

Description

Add or remove lens distortion, or produce an STMap that can be used to apply that transform.

The region of definition of the transformed image is computed from the region of definition of the Source input. If the input is defined outside of the project format, this may result in a very large region. A Crop effect may be inserted before LensDistortion to avoid this. If the input region of definition is inside the format, the Crop To Format parameter may be used to avoid expanding it.

LensDistortion can directly apply distortion/undistortion, but if the distortion parameters are not animated, the most efficient way to use LensDistortion and avoid repeated distortion function calculations is the following:

• If the footage size is not the same as the project size, insert a FrameHold plugin between the footage to distort or undistort and the Source input of LensDistortion. This connection is only used to get the size of

the input footage.

- Set Output Mode to "STMap" in LensDistortion.
- feed the LensDistortion output into the UV input of STMap, and feed the footage into the Source input of STMap.

This plugin concatenates transforms upstream.

Inputs

Input	Description	Optional
Source		Yes
Mask		Yes

Controls

Parameter / script name	Type	Default	Function
Format/extent	Choice	Default	Reference format for lens distortion. Format (format): Use a pre-defined image format. Size (size): Use a specific extent (size and offset). Project (project): Use the project extent (size and offset). Default (default): Use the default extent (e.g. the source clip extent, if connected).
Center / recenter	Button		Centers the region of definition to the input region of definition. If there is no input, then the region of definition is centered to the project window.

Continued on next page

2.11. Transform nodes

Table 163 – continued from previous page

Parameter / script	Туре	Default	Function
name	1,700	Doladit	T direction
Format /	Choice	HD	
NatronParamForma	tChoice	1920x108	30The output format
			PC Video 640x480 (PC Video)
			NTSC 720x486 0.91 (NTSC)
			PAL 720x576 1.09 (PAL)
			NTSC_16:9 720x486 1.21 (NTSC_16:9)
			PAL_16:9 720x576 1.46 (PAL_16:9)
			HD_720 1280x720 (HD_720)
			HD 1920x1080 (HD)
			UHD_4K 3840x2160 (UHD_4K)
			1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap))
			1K_Cinemascope 914x778 2.00 (1K_Cinemascope)
			2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap))
			2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope)
			2K_DCP 2048x1080 (2K_DCP)
			4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap))
			4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope)
			4K_DCP 4096x2160 (4K_DCP)
			square_256 256x256 (square_256)
			square_512 512x512 (square_512)
			square_1K 1024x1024 (square_1K)
			square_2K 2048x2048 (square_2K)
Bottom Left /	Double	x: 0 y: 0	Coordinates of the bottom left corner of the size rectangle.
bottomLeft Size/size	Double	w: 1 h:	Width and height of the size rectangle.
SILC / SIZE	Double	w. 1 II. 1	width and neight of the size rectangle.
		-	

Table 163 – continued from previous page

			53 – continued from previous page
Parameter / script name	Туре	Default	Function
Model/model	Choice	Nuke	
Wiodely model	Choice	Titalio	Choice of the distortion model, i.e. the function that goes from
			distorted to undistorted image coordinates.
			Nuke (nuke): The model used in Nuke's LensDistortion plugin.
			PFBarrel (pfbarrel): The PFBarrel model used in PFTrack by
			PixelFarm.
			3DE Classic (3declassic) : Degree-2 anamorphic and degree-4 radial
			mixed model, used in 3DEqualizer by Science-D-Visions. Works, but it
			is recommended to use 3DE4 Radial Standard Degree 4 or 3DE4
			Anamorphic Standard Degree 4 instead.
			3DE4 Anamorphic Degree 6 (3deanamorphic6): Degree-6
			anamorphic model, used in 3DEqualizer by Science-D-Visions.
			3DE4 Radial Fisheye Degree 8 (3defisheye8) : Radial lens distortion
			model with equisolid-angle fisheye projection, used in 3DEqualizer by Science-D-Visions.
			3DE4 Radial Standard Degree 4 (3deradial4): Radial lens distortion
			model, a.k.a. radial decentered cylindric degree 4, which compensates
			for decentered lenses (and beam splitter artefacts in stereo rigs), used
			in 3DEqualizer by Science-D-Visions.
			3DE4 Anamorphic Standard Degree 4 (3deanamorphic4):
			Degree-4 anamorphic model with anamorphic lens rotation, which
			handles 'human-touched' mounted anamorphic lenses, used in
			3DEqualizer by Science-D-Visions.
			PanoTools (panotools): The model used in PanoTools, PTGui,
			PTAssembler, Hugin. See
			http://wiki.panotools.org/Lens_correction_model
Direction /	Choice	Distort	
direction			Should the output correspond to applying or to removing distortion.
			Distort : The output corresponds to applying distortion.
			Undistort : The output corresponds to removing distortion.
Output Mode /	Choice	Image	
outputMode			Choice of the output, which may be either a distorted/undistorted
			image, or a distortion/undistortion STMap.
			Image: The output is the distorted/undistorted Source.
			STMap: The output is a distortion/undistortion STMap. It is
			recommended to insert a FrameHold node at the Source input so that
			the STMap is computed only once if the parameters are not animated.
			are 51 map is compared only once it the parameters are not animated.
K1 / k1	Double	0	Nuke: First radial distortion coefficient (coefficient for r^2).
K2 / k2	Double	0	Nuke: Second radial distortion coefficient (coefficient for r^4).
Center/center	Double	x: 0 y:	Nuke: Offset of the distortion center from the image center.
/		0	
Squeeze /	Double	1	Nuke: Anamorphic squeeze (only for anamorphic lens).
anamorphicSqueez			1 1
Asymmetric /	Double	x: 0 y:	Nuke: Asymmetric distortion (only for anamorphic lens).
asymmetricDistor		0	
File/pfFile	N/A		The location of the PFBarrel .pfb file to use. Keyframes are set if present
<u>*</u>			in the file.
C3/pfC3	Double	0	PFBarrel: Low order radial distortion coefficient.
C5 /pfC5	Double	0	PFBarrel: Low order radial distortion coefficient.
	20000		Continued on next page

Table 163 – continued from previous page

			63 – continued from previous page
Parameter / script	Type	Default	Function
name			
Center / pfP	Double	x: 0.5	PFBarrel: The distortion center of the lens (specified as a factor rather
		y: 0.5	than a pixel value)
Squeeze /	Double	1	PFBarrel: Anamorphic squeeze (only for anamorphic lens).
pfSqueeze			
fov left [unit coord] /	Double	0	3DE4: Field of view.
tde4_field_of_vi	ew_xa_u	ınit	
fov bottom [unit	Double	0	3DE4: Field of view.
coord]/			
tde4_field_of_vi	ew_ya_u	ınit	
fov right [unit coord] /	Double	1	3DE4: Field of view.
tde4_field_of_vi		ınit	
fov top [unit coord] /	Double	1	3DE4: Field of view.
tde4_field_of_vi		ınit	
tde4 focal length [cm]	Double	1	3DE4: Focal length.
/	200010	•	22 ii 1 ooui 10 iguii
tde4_focal_lengt	h cm		
tde4 focus distance	Double	100	3DE4: Focus distance.
[cm]/	Dodoic	100	3511. Todas distance.
tde4_custom_focu	s dista	nce cm	
tde4 filmback width	Double	0.8	3DE4: Filmback width.
[cm]/	Dodoic	0.0	SDL+. I Innouck width.
tde4_filmback_wi	dth cm		
tde4 filmback height	Double	0.6	3DE4: Filmback height.
[cm] /	Double	0.0	3DE4. Philiodek height.
tde4_filmback_he	ight cm	1	
tde4 lens center offset	Double	0	3DE4: Lens center horizontal offset.
x [cm]/	Double	U	3DL4. Lens center norizontal offset.
tde4_lens_center	offset	v cm	
tde4 lens center offset	Double	0	3DE4: Lens center vertical offset.
y [cm] /	Double	U	3DE4. Lens center vertical offset.
tde4_lens_center	offcot	T	
tde4 pixel aspect /	Double	y_cm 1	3DE4: Pixel aspect ratio.
tde4_pixel_aspec		1	3DE4. Fixel aspect fatto.
Distortion /	Double	0	3DE Classic: Distortion.
tde4_Distortion	Double	U	SDE Classic. Distortion.
Anamorphic Squeeze	Double	1	3DE Classic: Anamorphic Squeeze.
/ Anamorphic Squeeze	Double	1	3DE Classic. Anamorphic squeeze.
tde4_Anamorphic_	S 0110070		
Curvature X /	Double	0	3DE Classic: Curvature X.
		U	JDE CIASSIC. CHIVALUIT A.
tde4_Curvature_X Curvature Y /	Double	0	3DE Classic: Curvature Y.
		U	SDE Classic, Curvature 1.
tde4_Curvature_Y	Double	0	2DE Classia: Quartia Distortion
Quartic Distortion /		0	3DE Classic: Quartic Distortion.
tde4_Quartic_Dis			2DE Standard and Eighaver Distantion
Distortion - Degree 2 /	Double	0	3DE Standard and Fisheye: Distortion.
tde4_Distortion_			2DE Ctan dende II. Decree 2
U - Degree 2 /	Double	0	3DE Standard: U - Degree 2.
tde4_U_Degree_2	Da. 1.1	0	2DE Ctan dende W. Decree 2
V - Degree 2 /	Double	0	3DE Standard: V - Degree 2.
tde4_V_Degree_2	D 11	0	2DE 9(1-1-1F1) - 0 - 2 D' (-2 D')
Quartic Distortion -	Double	0	3DE Standard and Fisheye: Quartic Distortion - Degree 4.
Degree 4 /		,	
tde4_Quartic_Dis	cortion	_pegree	Continued on post page

Table 163 – continued from previous page

	_		3 – continued from previous page
Parameter / script	Туре	Default	Function
name			
U - Degree 4 /	Double	0	3DE Standard: U - Degree 4.
tde4_U_Degree_4			
V - Degree 4 /	Double	0	3DE Standard: V - Degree 4.
tde4_V_Degree_4			
Phi - Cylindric	Double	0	3DE Standard: Phi - Cylindric Direction.
Direction /			
tde4_Phi_Cylindr	ic_Dire	ction	
B - Cylindric Bending	Double	0	3DE Standard: B - Cylindric Bending.
/			
tde4_B_Cylindric	_Bendin	ıg	
Cx02 - Degree 2 /	Double	0	3DE Anamorphic 4 and 6: Cx02 - Degree 2.
tde4_Cx02_Degree	_2		
Cy02 - Degree 2 /	Double	0	3DE Anamorphic 4 and 6: Cy02 - Degree 2.
tde4_Cy02_Degree	_2		
Cx22 - Degree 2 /	Double	0	3DE Anamorphic 4 and 6: Cx22 - Degree 2.
tde4_Cx22_Degree			
Cy22 - Degree 2 /	Double	0	3DE Anamorphic 4 and 6: Cy22 - Degree 2.
tde4_Cy22_Degree		-	
Cx04 - Degree 4 /	Double	0	3DE Anamorphic 4 and 6: Cx04 - Degree 4.
tde4_Cx04_Degree		· ·	obbinimion pine i une or ono i begiot ii
Cy04 - Degree 4 /	Double	0	3DE Anamorphic 4 and 6: Cy04 - Degree 4.
tde4_Cy04_Degree		O	3527 maniorphie + and of Oyo + Begree 1.
Cx24 - Degree 4 /	Double	0	3DE Anamorphic 4 and 6: Cx24 - Degree 4.
tde4_Cx24_Degree		O	355 7 manorphie 1 and 6. CA21 Begree 1.
Cy24 - Degree 4 /	Double	0	3DE Anamorphic 4 and 6: Cy24 - Degree 4.
tde4_Cy24_Degree		O	3DD Millinorphic 4 and 6. Cy24 Degree 4.
Cx44 - Degree 4 /	Double	0	3DE Anamorphic 4 and 6: Cx44 - Degree 4.
tde4_Cx44_Degree		U	3DL Anamorphic 4 and 0. CA44 - Degree 4.
Cy44 - Degree 4 /	Double	0	3DE Anamorphic 4 and 6: Cy44 - Degree 4.
tde4_Cy44_Degree		U	3DE Anamorphic 4 and 0. Cy44 - Degree 4.
Cx06 - Degree 6 /	Double	0	3DE Anamorphic 6: Cx06 - Degree 6.
_		U	3DE Anamorphic 6: Cx06 - Degree 6.
tde4_Cx06_Degree Cy06 - Degree 6/	_o Double	0	2DE Agamaghia (c. Callé, Dagas (
		0	3DE Anamorphic 6: Cy06 - Degree 6.
tde4_Cy06_Degree		0	
Cx26 - Degree 6 /	Double	0	3DE Anamorphic 6: Cx26 - Degree 6.
tde4_Cx26_Degree		0	
Cy26 - Degree 6 /	Double	0	3DE Anamorphic 6: Cy26 - Degree 6.
tde4_Cy26_Degree		0	11 (C 4(D)
Cx46 - Degree 6 /	Double	0	3DE Anamorphic 6: Cx46 - Degree 6.
tde4_Cx46_Degree			
Cy46 - Degree 6 /	Double	0	3DE Anamorphic 6: Cy46 - Degree 6.
tde4_Cy46_Degree			
Cx66 - Degree 6 /	Double	0	3DE Anamorphic 6: Cx66 - Degree 6.
tde4_Cx66_Degree			
Cy66 - Degree 6 /	Double	0	3DE Anamorphic 6: Cy66 - Degree 6.
tde4_Cy66_Degree			
Lens Rotation 4 /	Double	0	3DE Anamorphic 4: Lens Rotation 4.
tde4_Lens_Rotati	on		
Squeeze-X /	Double	1	3DE Anamorphic 4: Squeeze-X.
tde4_Squeeze_X			
Squeeze-Y /	Double	1	3DE Anamorphic 4: Squeeze-Y.
tde4_Squeeze_Y			

Table 163 – continued from previous page

			53 – continued from previous page
Parameter / script	Type	Default	Function
name	D 11	0	ADE E. 1 D. (
Degree 6 /	Double	0	3DE Fisheye: Degree 6.
tde4_Degree_6	D 11	0	2DE E' 1 D 0
Degree 8 /	Double	0	3DE Fisheye: Degree 8.
tde4_Degree_8	D 11	0	D. T. I. D. II II. II. C. C. I.
a/pt_a	Double	0	PanoTools: Radial lens distortion 3rd degree coefficient a.
b/pt_b	Double	0	PanoTools: Radial lens distortion 2nd degree coefficient b.
c/pt_c	Double	0	PanoTools: Radial lens distortion 1st degree coefficient c.
d/pt_d	Double	0	PanoTools: Horizontal lens shift (in pixels).
e/pt_e	Double	0	PanoTools: Vertical lens shift (in pixels).
g/pt_g	Double	0	PanoTools: Vertical lens shear (in pixels). Use to remove slight mis-
			alignment of the line scanner relative to the film transport.
t/pt_t	Double	0	PanoTools: Horizontal lens shear (in pixels).
Filter/filter	Choice	Cubic	
			Filtering algorithm - some filters may produce values outside of the
			initial range (*) or modify the values even if there is no movement (+).
			Impulse (impulse): (nearest neighbor / box) Use original values.
			Box (box) : Integrate the source image over the bounding box of the
			back-transformed pixel.
			Bilinear (bilinear): (tent / triangle) Bilinear interpolation between
			original values.
			Cubic (cubic): (cubic spline) Some smoothing.
			Keys (keys): (Catmull-Rom / Hermite spline) Some smoothing, plus
			minor sharpening (*).
			Simon (simon): Some smoothing, plus medium sharpening (*).
			Rifman (rifman): Some smoothing, plus significant sharpening (*).
			Mitchell (mitchell): Some smoothing, plus blurring to hide pixelation
			(*)(+).
			Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+).
			Notch (notch): Flat smoothing (which tends to hide moire' patterns)
			(+).
Clamp / =1 =	Dool	Off	Clamp filter output within the original rangeful toidid
Clamp/clamp	Boolean	OII	Clamp filter output within the original range - useful to avoid negative values in mattes
Black outside /	Boolean	Off	Fill the area outside the source image with black
black_outside	Boolean	OII	This area outside the source image with black
Crop To Format /	Boolean	On	If the source is inside the format and the effect extends it outside of the
cropToFormat	boolean	OII	format, crop it to avoid unnecessary calculations. To avoid unwanted
CIODIOLOIMAL			crops, only the borders that were inside of the format in the source clip
			will be cropped.
Use Source RoD /	Boolean	Off	Use the region of definition of the source as the source format.
useRoD	Doolean	OII	Ose the region of definition of the source as the source format.
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult	Boolean	OII	multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert	Doolean	OII	when encexed, the effect is fully applied where the mask is 0.
Mix/mix	Double	1	Mix factor between the original and the transformed image.
IVIIA / III⊥X	Double	1	with factor between the original and the transformed image.

2.11.8 Mirror node



This documentation is for version 1.0 of Mirror (net.sf.openfx.Mirror).

Description

Flip (vertical mirror) or flop (horizontal mirror) an image. Interlaced video can not be flipped.

This plugin does not concatenate transforms.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Vertical (flip) / flip	Boolean	Off	Upside-down (swap top and bottom). Only possible if input is not inter-
			laced.
Horizontal (flop) /	Boolean	Off	Mirror image (swap left and right)
flop			

2.11.9 Position node



This documentation is for version 1.0 of Position (net.sf.openfx.Position).

Description

Translate an image by an integer number of pixels.

This plugin does not concatenate transforms.

Inputs

Input	Description	Optional
Source		No

Controls

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Parameter / script	Type	Default	Function
name			
Translate /	Double	x: 0 y:	New position of the bottom-left pixel. Rounded to the closest pixel.
translate		0	
Interactive /	Boolean	Off	When checked the image will be rendered whenever moving the overlay
interactive			interact instead of when releasing the mouse button.

2.11.10 Reformat node



This documentation is for version 2.0 of Reformat (net.sf.openfx.Reformat).

Description

Convert the image to another format or size.

An image transform is computed that goes from the input format, regardless of the region of definition (RoD), to the selected format. The Resize Type parameter adjust the way the transform is computed.

The output format is set by this effect.

In order to set the output format without transforming the image content, use the NoOp effect.

This plugin concatenates transforms.

See also: http://opticalenquiry.com/nuke/index.php?title=Reformat

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Use Source RoD /	Boolean	Off	Use the region of definition of the source as the source format.
useRoD			
Type /	Choice	То	
reformatType		Project	Selects how the output format is computed.
		Format	To Format (format): Resize to predefined format.
			To Box (box) : Resize to fit into a box of a given width and height.
			Scale (scale): Apply scale (rounding to integer pixel sizes).
			To Project Format (project): Resize to project format.

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Parameter / script	Туре	Default	66 – continued from previous page Function
name			
Format /	Choice	HD	
NatronParamForma	tChoice	1920x108	•
			PC_Video 640x480 (PC_Video)
			NTSC 720x486 0.91 (NTSC)
			PAL 720x576 1.09 (PAL)
			NTSC_16:9 720x486 1.21 (NTSC_16:9)
			PAL_16:9 720x576 1.46 (PAL_16:9)
			HD_720 1280x720 (HD_720)
			HD 1920x1080 (HD)
			UHD_4K 3840x2160 (UHD_4K)
			1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap))
			1K_Cinemascope 914x778 2.00 (1K_Cinemascope)
			2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap))
			2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope)
			2K_DCP 2048x1080 (2K_DCP)
			4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap))
			4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope)
			4K_DCP 4096x2160 (4K_DCP)
			_ , _ ,
			square_256 256x256 (square_256)
			square_512 512x512 (square_512)
			square_1K 1024x1024 (square_1K)
			square_2K 2048x2048 (square_2K)
Size/boxSize	Integer	x: 200 y: 200	The output dimensions of the image in pixels.
Force This Shape /	Boolean	Off	If checked, the output image is cropped to this size. Else, image is
boxFixed			resized according to the resize type but the whole image is kept.
Pixel Aspect Ratio /	Double	1	Output pixel aspect ratio.
boxPar			
Scale /	Double	x: 1 y:	The scale factor to apply to the image. The scale factor is rounded
reformatScale		1	slightly, so that the output image is an integer number of pixels in the
			direction chosen under resize type.
Uniform /	Boolean	Off	Use the X scale for both directions
reformatScaleUni	form		
Resize Type /	Choice	Width	
resize			Format: Converts between formats, the image is resized to fit in the
			target format. Size: Scales to fit into a box of a given width and height.
			Scale: Scales the image.
			None (none): Do not resize the original.
			Width (width): Scale the original so that its width fits the output
			width, while preserving the aspect ratio.
			Height (height) : Scale the original so that its height fits the output
			height, while preserving the aspect ratio.
			Fit (fit): Scale the original so that its smallest size fits the output width
			or height, while preserving the aspect ratio.
			Fill (fill) : Scale the original so that its longest size fits the output width or height, while preserving the aspect ratio.
			Distort (distort): Scale the original so that both sides fit the output
			dimensions. This does not preserve the aspect ratio.

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Parameter / script	Typo	Default	Function
name	Type	Delault	Function
Center /	Boolean	On	Translate the center of the image to the center of the output. Otherwise,
reformatCentered	Doolean	Oli	the lower left corner is left untouched.
Flip / flip	Boolean	Off	Mirror the image vertically.
Flop/flop	Boolean		Mirror the image vertically.
Turn/turn	Boolean		Rotate the image by 90 degrees counter-clockwise.
Preserve BBox /	Boolean	Off	Rotate the image by 90 degrees counter-clockwise.
preserveBB	Doorcan	OII	If checked, preserve the whole image bounding box and concatenate
PICSCIVCDD			transforms downstream.
			Normally, all pixels outside of the outside format are clipped off. If this
			is checked, the whole image RoD is kept.
			By default, transforms are only concatenated upstream, i.e. the image
			is rendered by this effect by concatenating upstream transforms (e.g.
			CornerPin, Transform), and the original image is resampled only
			once. If checked, and there are concatenating transform effects
			downstream, the image is rendered by the last consecutive
			concatenating effect.
	~ .	~	
Filter/filter	Choice	Cubic	
			Filtering algorithm - some filters may produce values outside of the
			initial range (*) or modify the values even if there is no movement (+).
			Impulse (impulse): (nearest neighbor / box) Use original values.
			Box (box): Integrate the source image over the bounding box of the back-transformed pixel.
			Bilinear (bilinear): (tent / triangle) Bilinear interpolation between original values.
			Cubic (cubic): (cubic spline) Some smoothing.
			Keys (keys): (Catmull-Rom / Hermite spline) Some smoothing, plus minor sharpening (*).
			Simon (simon): Some smoothing, plus medium sharpening (*).
			Rifman (rifman): Some smoothing, plus significant sharpening (*).
			Mitchell (mitchell): Some smoothing, plus significant snarpening (*).
			(*)(+).
			Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+).
			Notch (notch): Flat smoothing (which tends to hide moire' patterns)
			(+).
Clamp/clamp	Boolean	Off	Clamp filter output within the original range - useful to avoid negative
	_ = = = = = = = = = = = = = = = = = = =		values in mattes
Black outside /	Boolean	Off	Fill the area outside the source image with black
black_outside			

2.11.11 Resize node



 ${\it This\ documentation\ is\ for\ version\ 2.0\ of\ Resize\ (fr.inria.openfx.OIIOResize)}.$

Description

Resize input stream, using OpenImageIO.

Note that only full images can be rendered, so it may be slower for interactive editing than the Reformat plugin.

However, the rendering algorithms are different between Reformat and Resize: Resize applies 1-dimensional filters in the horizontal and vertical directins, whereas Reformat resamples the image, so in some cases this plugin may give more visually pleasant results than Reformat.

This plugin does not concatenate transforms (as opposed to Reformat).

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Type / type	Choice	Format	Format: Converts between formats, the image is resized to fit in the target format. Size: Scales to fit into a box of a given width and height. Scale: Scales the image. Format (format) Size (size) Scale (scale)
Format / format	Choice	PC_Video 640x480	The output format PC_Video 640x480 (PC_Video) NTSC 720x486 0.91 (NTSC) PAL 720x576 1.09 (PAL) NTSC_16:9 720x486 1.21 (NTSC_16:9) PAL_16:9 720x576 1.46 (PAL_16:9) HD_720 1280x1720 (HD_720) HD 1920x1080 (HD) UHD_4K 3840x2160 (UHD_4K) 1K_Super35(full-ap) 1024x778 (1K_Super35(full-ap)) 1K_Cinemascope 914x778 2 (1K_Cinemascope) 2K_Super35(full-ap) 2048x1556 (2K_Super35(full-ap)) 2K_Cinemascope 1828x1556 2 (2K_Cinemascope) 2K_DCP 2048x1080 (2K_DCP) 4K_Super35(full-ap) 4096x3112 (4K_Super35(full-ap)) 4K_Cinemascope 3656x3112 2 (4K_Cinemascope) 4K_DCP 4096x2160 (4K_DCP) square_256 256x256 (square_256) square_512 512x512 (square_512) square_1K 1024x1024 (square_1K) square_2K 2048x2048 (square_2K)

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Parameter / script name	Туре	Default	Function
Size/size	Integer	x: 200 y: 200	The output size
Preserve PAR /	Boolean	On	Preserve Pixel Aspect Ratio (PAR). When checked, one direction will
preservePAR			be clipped.
Scale / scale	Double	x: 1 y: 1	The scale factor to apply to the image.
Filter/filter	Choice	Default	The filter used to resize. Lanczos3 is great for downscaling and blackman-harris is great for upscaling. Impulse (impulse): No interpolation. box triangle gaussian sharp-gaussian catmull-rom blackman-harris sinc lanczos3 radial-lanczos3 nuke-lanczos6 mitchell bspline disk cubic keys simon rifman Default (default): blackman-harris when increasing resolution, lanczos3 when decreasing resolution.

2.11.12 STMap node



This documentation is for version 2.0 of STMap (net.sf.openfx.STMap).

Description

Move pixels around an image, based on a UVmap.

The U and V channels give, for each pixel in the destination image, the normalized position of the pixel where the color is taken. (0,0) is the bottom left corner of the input image, while (1,1) is the top right corner. This plugin concatenates transforms upstream, so that if the nodes upstream output a 3x3 transform (e.g. Transform, CornerPin, Dot, NoOp, Switch), the original image is sampled only once.

This plugin concatenates transforms upstream.

Inputs

Input	Description	Optional
UV		No
Source		No
Mask		Yes

Controls

Parameter / script name	Туре	Default	Function
U Channel / channel U	Choice	Color.R	Input U channel from UV. Color.R (uk.co.thefoundry.OfxImagePlaneColour.R): R channel from input UV Color.G (uk.co.thefoundry.OfxImagePlaneColour.G): G channel from input UV Color.B (uk.co.thefoundry.OfxImagePlaneColour.B): B channel from input UV Color.A (uk.co.thefoundry.OfxImagePlaneColour.A): A channel from input UV 0: 0 constant channel 1: 1 constant channel
V Channel / channel V	Choice	Color.G	Input V channel from UV. Color.R (uk.co.thefoundry.OfxImagePlaneColour.R): R channel from input UV Color.G (uk.co.thefoundry.OfxImagePlaneColour.G): G channel from input UV Color.B (uk.co.thefoundry.OfxImagePlaneColour.B): B channel from input UV Color.A (uk.co.thefoundry.OfxImagePlaneColour.A): A channel from input UV 0: 0 constant channel 1: 1 constant channel
Alpha Channel / channel A	Choice	Color.A	Input Alpha channel from UV. The Output alpha is multiplied by this value. If "Unpremult UV" is checked, the UV values are divided by alpha. Color.R (uk.co.thefoundry.OfxImagePlaneColour.R): R channel from input UV Color.G (uk.co.thefoundry.OfxImagePlaneColour.G): G channel from input UV Color.B (uk.co.thefoundry.OfxImagePlaneColour.B): B channel from input UV Color.A (uk.co.thefoundry.OfxImagePlaneColour.A): A channel from input UV 0: 0 constant channel 1: 1 constant channel

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	-		50 - continued from previous page
Parameter / script name	Туре	Default	Function
Unpremult UV /	Boolean	Off	Unpremult UV by Alpha from UV. Check if UV values look small for
unpremultUV			small values of Alpha (3D software sometimes write premultiplied UV
			values).
UV Offset /	Double	U: 0 V:	Offset to subtract from the U and V channel (useful if these were stored
uvOffset		0	in a file that cannot handle negative numbers)
UV Scale / uvScale	Double	U: 1 V:	Scale factor to apply to the U and V channel after subtracting the offset
		1	(useful if these were stored in a file that can only store integer values)
U Wrap Mode /	Choice	Clamp	
wrapU			Wrap mode for U coordinate.
			Clamp (clamp): Texture edges are black (if blackOutside is checked)
			or stretched indefinitely.
			Repeat (repeat): Texture is repeated.
			Mirror (mirror): Texture is mirrored alternatively.
			, , , , , , , , , , , , , , , , , , ,
V Wrap Mode /	Choice	Clamp	
wrapV		1	Wrap mode for V coordinate.
			Clamp (clamp): Texture edges are black (if blackOutside is checked)
			or stretched indefinitely.
			Repeat (repeat): Texture is repeated.
			Mirror (mirror): Texture is mirrored alternatively.
			(mirror). Texture is immored alternativery.
Filter/filter	Choice	Cubic	
THEO TITLE	Choice	Cubic	Filtering algorithm - some filters may produce values outside of the
			initial range (*) or modify the values even if there is no movement (+).
			Impulse (impulse): (nearest neighbor / box) Use original values.
			Box (box): Integrate the source image over the bounding box of the
			back-transformed pixel.
			Bilinear (bilinear): (tent / triangle) Bilinear interpolation between
			original values.
			Cubic (cubic): (cubic spline) Some smoothing.
			Keys (keys): (Catmull-Rom / Hermite spline) Some smoothing, plus minor sharpening (*).
			Simon (simon): Some smoothing, plus medium sharpening (*).
			Rifman (rifman): Some smoothing, plus significant sharpening (*).
			Mitchell (mitchell): Some smoothing, plus blurring to hide pixelation
			(*)(+).
			Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+).
			Notch (notch) : Flat smoothing (which tends to hide moire' patterns) (+).
			(T)·
Clamp/clamp	Boolean	Off	Clamp filter output within the original range - useful to avoid negative
F		-	values in mattes
Black outside /	Boolean	On	Fill the area outside the source image with black
black_outside			
Use Source RoD /	Boolean	Off	Use the region of definition of the source as the source format.
useRoD			
(Un)premult /	Boolean	Off	Divide the image by the alpha channel before processing, and re-
premult			multiply it afterwards. Use if the input images are premultiplied.
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.
maskInvert			
Mix/mix	Double	1	Mix factor between the original and the transformed image.

2.11.13 SpriteSheet node

This documentation is for version 1.0 of SpriteSheet (net.sf.openfx.SpriteSheet).

Description

Read individual frames from a sprite sheet. A sprite sheet is a series of images (usually animation frames) combined into a larger image (or images). For example, an animation consisting of eight 100x100 images could be combined into a single 400x200 sprite sheet (4 frames across by 2 high). The sprite with index 0 is at the top-left of the source image, and sprites are ordered left-to-right and top-to-bottom. The output is an animated sprite that repeats the sprites given in the sprite range. The ContactSheet effect can be used to make a spritesheet from a series of images or a video.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Sprite Size /	Integer	x: 64 y:	Size in pixels of an individual sprite.
spriteSize		64	
Sprite Range /	Integer	first: 0	Index of the first and last sprite in the animation. The sprite index starts
spriteRange		last: 0	at zero.
Frame Offset /	Integer	1	Output frame number for the first sprite.
frameOffset			

2.11.14 Tracker node

This documentation is for version 1.0 of Tracker (fr.inria.built-in.Tracker).

Description

Track one or more 2D point(s) using LibMV from the Blender open-source software.

Goal

Track one or more 2D point and use them to either make another object/image match-move their motion or to stabilize the input image.

Tracking

- Connect a Tracker node to the image containing the item you need to track
- Place tracking markers with CTRL+ALT+Click on the Viewer or by clicking the + button below the track table in the settings panel
- Setup the motion model to match the motion type of the item you need to track. By default the tracker will only assume the item is underoing a translation. Other motion models can be used for complex tracks but may be slower.

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- Select in the settings panel or on the Viewer the markers you want to track and then start tracking with the player buttons on the top of the Viewer.
- If a track is getting lost or fails at some point, you may refine it by moving the marker at its correct position, this will force a new keyframe on the pattern which will be visible in the Viewer and on the timeline.

Using the tracks data

You can either use the Tracker node itself to use the track data or you may export it to another node.

Using the Transform within the Tracker node

Go to the Transform tab in the settings panel, and set the Transform Type to the operation you want to achieve. During tracking, the Transform Type should always been set to None if you want to correctly see the tracks on the Viewer.

You will notice that the transform parameters will be set automatically when the tracking is finished. Depending on the Transform Type, the values will be computed either to match-move the motion of the tracked points or to stabilize the image.

Exporting the tracking data

You may export the tracking data either to a CornerPin node or to a Transform node. The CornerPin node performs a warp that may be more stable than a Transform node when using 4 or more tracks: it retains more information than the Transform node.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Motion Type /	Choice	None	
motionType			The type of motion in output of this node.
			None : No transformation applied in output to the image: this node is a pass-through. Set it to this mode when tracking to correctly see the input image on the viewer
			Stabilize: Transforms the image so that the tracked points do not move
			Match-Move : Transforms a different image so that it moves to match the tracked points
			Remove Jitter : Transforms the image so that the tracked points move smoothly with high frequencies removed
			Add Jitter: Transforms the image by the high frequencies of the animation of the tracks to increase the shake or apply it on another image

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			'0 – continued from previous page
Parameter / script	Type	Default	Function
name			
Transform Type /	Choice	CornerPi	1
transformType			The type of transform used to produce the results.
			Transform : The tracks motion will be used to compute the translation,
			scale and rotation parameter of a Transform node. At least 1 track is
			required to compute the translation and 2 for scale and rotation. The
			more tracks you use, the more stable and precise the resulting
			transform will be.
			CornerPin : The tracks motion will be used to compute a CornerPin. A
			CornerPin is useful if you are tracking an image portion that has a
			perspective distortion. At least 1 track is required to compute the
			homography transforming the "From" points to the "To" points, and 4
			required to track a perspective transformation. The more points you
			add, the more stable and precise the resulting CornerPin will be.
			•
Reference Frame /	Integer	1	When exporting tracks to a CornerPin or Transform, this will be the
referenceFrame			frame number at which the transform will be an identity.
Set to Current Frame /	Button		Set the reference frame to the timeline's current frame
setReferenceButt	on		
Jitter Period /	Integer	10	Number of frames to average together to remove high frequencies for
jitterPeriod			the add/remove jitter transform type
Smooth/smooth	Integer	t: 0 r: 0	Smooth the translation/rotation/scale by averaging this number of
		s: 0	frames together
Smooth /	Integer	0	Smooth the CornerPin by averaging this number of frames together
smoothCornerPin			
Compute Transform	Boolean	On	When checked, whenever changing a parameter controlling the Trans-
Automatically /			form Generation (such as Motion Type, Transform Type, Reference
autoComputeransf	orm		Frame, etc) or changing the Enabled parameter of a track, the trans-
			form parameters will be re-computed automatically. When unchecked,
			you must press the Compute button to compute it.
Compute /	Button		Click to compute the parameters of the Transform Controls or CornerPin
computeTransform			Controls (depending on the Transform Type) from the data acquired on
			the tracks during the tracking. This should be done after the tracking is
			finished and when you feel the results are satisfying. For each frame,
			the resulting parameter is computed from the tracks that are enabled at
			this frame and that have a keyframe on the center point (e.g. are valid).
Robust Model /	Boolean	On	When checked, the solver will assume that the model generated (i.e.
robustModel			the Transform or the CornerPin) is possible given the motion of the
			video and will eliminate points that do not match the model to compute
			the resulting parameters. When unchecked, the solver assumes that all
			points that are enabled and have a keyframe are valid and fit the model:
			this may in some situations work better if you are trying to find a model
Eistin = E · · · · · / · · · /	D: 11	0	that is just not correct for the given motion of the video.
Fitting Error (px) /	Double	0	This parameter indicates the error for each frame of the fitting of the
fittingError			model (i.e: Transform / CornerPin) to the tracks data. This value is in
			pixels and represents the rooted weighted sum of squared errors for each
			track. The error is essentially the difference between the point position computed from the original point onto which is applied the fitted model
			and the original tracked point.
Warn If Error Is	Double	1	A warning will appear if the model fitting error reaches this value (or
Above /	Double	1	higher). The warning indicates that the calculated model is probably
fittingErrorWarn	Ahorro		poorly suited for the stabilization/match-move you want to achieve and
	1700AG		you should either refine your tracking data or pick another model
			you should either refine your tracking data of pick another model

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Parameter / script	Туре	Default	Function
name			
Disable Transform /	Boolean	Off	When checked, the CornerPin/Transform applied by the parameters is
disableProcess			disabled temporarily. This is useful if you are using a CornerPin and you
			need to edit the From or To points. For example, in match-move mode
			to replace a portion of the image by another one. To achieve such effect,
			you would need to place the From points of the CornerPin controls to
			the desired 4 corners in the image. Similarly, you may want to stabilize
			the image onto a moving vehicle, in which case you would want to set
			the CornerPin points to enclose the vehicle.
Set to Input Rod /	Button		Set the 4 from points to the image rectangle in input of the tracker node
setToInputRod			
Export/export	Button		Creates a node referencing the tracked data. The node type depends
			on the node selected by the Transform Type parameter. The type of
			transformation applied by the created node depends on the Motion Type
			parameter. To activate this button you must select set the Motion Type
			to something other than None
Mag. Window Size /	Integer	200	The size of the selected track magnification winow in pixels
magWindowSize			

2.11.15 Transform node



 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ Transform\ (net.sf.openfx. TransformPlugin)}.$

Description

Translate / Rotate / Scale a 2D image.

This plugin concatenates transforms.

See also http://opticalenquiry.com/nuke/index.php?title=Transform

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Translate /	Double	x: 0 y:	Translation along the x and y axes in pixels. Can also be adjusted by
translate		0	clicking and dragging the center handle in the Viewer.
Rotate / rotate	Double	0	Rotation angle in degrees around the Center. Can also be adjusted by
			clicking and dragging the rotation bar in the Viewer.
Scale / scale	Double	x: 1 y:	Scale factor along the x and y axes. Can also be adjusted by clicking
		1	and dragging the outer circle or the diameter handles in the Viewer.
Uniform/uniform	Boolean	Off	Use the X scale for both directions

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D	· - ·		71 – continued from previous page
Parameter / script	Type	Default	Function
name	D 11	0	
Skew X / skewX	Double	0	Skew along the x axis. Can also be adjusted by clicking and dragging
01 1/ 2	D 11	0	the skew bar in the Viewer.
Skew Y / skewY	Double	0	Skew along the y axis.
Skew Order /	Choice	XY	
skewOrder			The order in which skew transforms are applied: X then Y, or Y then X.
			XY
			YX
Amount /	Double	1	Amount of transform to apply. 0 means the transform is identity, 1
transformAmount			means to apply the full transform.
Center / center	Double	x: 0.5	Center of rotation and scale.
		y: 0.5	
Reset Center /	Button		Reset the position of the center to the center of the input region of defi-
resetCenter			nition
Interactive Update /	Boolean	On	If checked, update the parameter values during interaction with the im-
interactive	D .	0.00	age viewer, else update the values when pen is released.
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina). Draws OpenGL overlays twice larger.
Invert/invert	Boolean	Off	Invert the transform.
Filter/filter	Choice	Cubic	
			Filtering algorithm - some filters may produce values outside of the
			initial range (*) or modify the values even if there is no movement (+).
			Impulse (impulse): (nearest neighbor / box) Use original values.
			Box (box): Integrate the source image over the bounding box of the
			back-transformed pixel.
			Bilinear (bilinear) : (tent / triangle) Bilinear interpolation between
			original values.
			Cubic (cubic): (cubic spline) Some smoothing.
			Keys (keys): (Catmull-Rom / Hermite spline) Some smoothing, plus
			minor sharpening (*).
			Simon (simon): Some smoothing, plus medium sharpening (*).
			Rifman (rifman): Some smoothing, plus significant sharpening (*).
			Mitchell (mitchell): Some smoothing, plus blurring to hide pixelation
			(*)(+).
			Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+).
			Notch (notch): Flat smoothing (which tends to hide moire' patterns)
			(+).
			(1 <i>)</i> -
Clamp/clamp	Boolean	Off	Clamp filter output within the original range - useful to avoid negative
Clamp, Cramp	Doorcall	011	values in mattes
Black outside /	Boolean	On	Fill the area outside the source image with black
black_outside	Doorcan	J11	I'm the area outside the source mage with black
Motion Blur /	Double	0	Quality of motion blur rendering. 0 disables motion blur, 1 is a good
motionBlur	Double	•	value. Increasing this slows down rendering.
Directional Blur	Boolean	Off	Motion blur is computed from the original image to the transformed
Mode /	20010411	J.1	image, each parameter being interpolated linearly. The motionBlur pa-
directionalBlur			rameter must be set to a nonzero value, and the blackOutside parameter
			may have an important effect on the result.
Shutter/shutter	Double	0.5	Controls how long (in frames) the shutter should remain open.
			Continued on next nage

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Parameter / script	Туре	Default	Function
name			
Shutter Offset /	Choice	Start	
shutterOffset			Controls when the shutter should be open/closed. Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0).
			Centered (centered) : Centers the shutter around the frame (from t-shutter/2 to t+shutter/2)
			Start (start): Open the shutter at the frame (from t to t+shutter)
			End (end): Close the shutter at the frame (from t-shutter to t)
			Custom (custom) : Open the shutter at t+shuttercustomoffset (from t+shuttercustomoffset to t+shuttercustomoffset+shutter)
Custom Offset / shutterCustomOff	Double set	0	When custom is selected, the shutter is open at current time plus this offset (in frames). Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0).

2.11.16 TransformMasked node



This documentation is for version 1.0 of TransformMasked (net.sf.openfx.TransformMaskedPlugin).

Description

Translate / Rotate / Scale a 2D image, with optional masking.

This plugin concatenates transforms upstream.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Translate /	Double	x: 0 y:	Translation along the x and y axes in pixels. Can also be adjusted by
translate		0	clicking and dragging the center handle in the Viewer.
Rotate / rotate	Double	0	Rotation angle in degrees around the Center. Can also be adjusted by
			clicking and dragging the rotation bar in the Viewer.
Scale / scale	Double	x: 1 y:	Scale factor along the x and y axes. Can also be adjusted by clicking
		1	and dragging the outer circle or the diameter handles in the Viewer.
Uniform/uniform	Boolean	Off	Use the X scale for both directions
Skew X / skewX	Double	0	Skew along the x axis. Can also be adjusted by clicking and dragging
			the skew bar in the Viewer.
Skew Y / skewY	Double	0	Skew along the y axis.

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			72 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Skew Order /	Choice	XY	
skewOrder			The order in which skew transforms are applied: X then Y, or Y then X.
			XY
			YX
Amount /	Double	1	Amount of transform to apply. 0 means the transform is identity, 1
transformAmount			means to apply the full transform.
Center/center	Double	x: 0.5	Center of rotation and scale.
		y: 0.5	
Reset Center /	Button	-	Reset the position of the center to the center of the input region of defi-
resetCenter			nition
Interactive Update /	Boolean	On	If checked, update the parameter values during interaction with the im-
interactive			age viewer, else update the values when pen is released.
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
_			Draws OpenGL overlays twice larger.
Invert/invert	Boolean	Off	Invert the transform.
Filter/filter	Choice	Cubic	
			Filtering algorithm - some filters may produce values outside of the
			initial range (*) or modify the values even if there is no movement (+).
			Impulse (impulse): (nearest neighbor / box) Use original values.
			Box (box) : Integrate the source image over the bounding box of the
			back-transformed pixel.
			Bilinear (bilinear): (tent / triangle) Bilinear interpolation between
			original values.
			Cubic (cubic): (cubic spline) Some smoothing.
			Keys (keys): (Catmull-Rom / Hermite spline) Some smoothing, plus minor sharpening (*).
			Simon (simon): Some smoothing, plus medium sharpening (*).
			Rifman (rifman): Some smoothing, plus significant sharpening (*).
			Mitchell (mitchell): Some smoothing, plus blurring to hide pixelation
			(*)(+).
			Parzen (parzen): (cubic B-spline) Greatest smoothing of all filters (+).
			Notch (notch): Flat smoothing (which tends to hide moire' patterns)
			(+).
Clamp / all and	Doctor	Off	Clamp filter output within the original array arraful to arrain a
Clamp/clamp	Boolean	Off	Clamp filter output within the original range - useful to avoid negative values in mattes
Black outside /	Dooles	On	
	Boolean	On	Fill the area outside the source image with black
black_outside Motion Blur/	Double	0	Quality of motion blur rendering. 0 disables motion blur, 1 is a good
motionBlur	Double	U	value. Increasing this slows down rendering.
Directional Blur	Boolean	Off	Motion blur is computed from the original image to the transformed
Mode /	Doolean	OII	image, each parameter being interpolated linearly. The motionBlur pa-
directionalBlur			rameter must be set to a nonzero value, and the blackOutside parameter
arrectionarping			may have an important effect on the result.
Shutter/shutter	Double	0.5	Controls how long (in frames) the shutter should remain open.
Siluiter / Siluiter	Double	0.5	Controls now long (in frames) the shutter should remain open.

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Parameter / script	Type	Default	Function	
name				
Shutter Offset /	Choice	Start		
shutterOffset			Controls when the shutter should be open/closed. Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0).	
			Centered (centered) : Centers the shutter around the frame (from t-shutter/2 to t+shutter/2)	
			Start (start): Open the shutter at the frame (from t to t+shutter)	
			End (end): Close the shutter at the frame (from t-shutter to t)	
			Custom (custom) : Open the shutter at t+shuttercustomoffset (from t+shuttercustomoffset to t+shuttercustomoffset+shutter)	
Custom Offset /	Double	0	When custom is selected, the shutter is open at current time plus this	
shutterCustomOff	set		offset (in frames). Ignored if there is no motion blur (i.e. shutter=0 or motionBlur=0).	
Invert Mask /	Boolean	Off	When checked, the effect is fully applied where the mask is 0.	
maskInvert				
Mix/mix	Double	1	Mix factor between the original and the transformed image.	

2.12 Views nodes

The following sections contain documentation about every node in the Views group. Node groups are available by clicking on buttons in the left toolbar, or by right-clicking the mouse in the Node Graph area.

2.12.1 Anaglyph node



This documentation is for version 1.0 of Anaglyph (net.sf.openfx.anaglyphPlugin).

Description

Make an anaglyph image out of the two views of the input.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Color Amount /	Double	0	Amount of colour in the analyph: $0 = \text{grayscale analyph}$, $1 = \text{full}$
amtcolor			color anaglyph. Fusion is more difficult with full-color anaglyphs.
(right=red) / swap	Boolean	Off	Swap left and right views

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Parameter / script	Туре	Default	Function
name			
Horizontal Offset /	Integer	0	Horizontal offset. The red view is shifted to the left by half this amount,
offset			and the cyan view is shifted to the right by half this amount (in pixels).

2.12.2 JoinViews node

This documentation is for version 1.0 of JoinViews (fr.inria.built-in.JoinViews).

Description

Take in input separate views to make a multiple view stream output. The first view from each input is copied to one of the view of the output.

Inputs

Input	Description	Optional
Main		Yes

Controls

Parameter / script	Type	Default	Function
name			

2.12.3 MixViews node



This documentation is for version 1.0 of MixViews (net.sf.openfx.mixViewsPlugin).

Description

Mix two views together.

Inputs

Input	Description	Optional
Source		No

Controls

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Parameter / script	Туре	Default	Function
name			
Mix/mix	Double	0	Mix factor for the right view

2.12.4 OneView node

This documentation is for version 1.0 of OneView (fr.inria.built-in.OneView).

Description

Takes one view from the input.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
View / view	Choice		View to take from the input

2.12.5 SideBySide node



This documentation is for version 1.0 of SideBySide (net.sf.openfx.sideBySidePlugin).

Description

Put the left and right view of the input next to each other.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Vertical / vertical	Boolean	Off	Stack views vertically instead of horizontally

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Parameter / script	Туре	Default	Function
name			
View 1 / view1	Choice	Left	
			First view
			Left (left): Left view.
			Right (right): Right view.
View 2 / view2	Choice	Right	
			Second view
			Left (left): Left view.
			Right (right): Right view.

2.13 Other nodes

The following sections contain documentation about every node in the Other group. Node groups are available by clicking on buttons in the left toolbar, or by right-clicking the mouse in the Node Graph area.

2.13.1 AudioCurve node



This documentation is for version 1.0 of AudioCurve (net.fxarena.openfx.AudioCurve).

Description

Generate curve data from (stereo) audio files.

Inputs

Input	Description	Optional
Source		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Audio File / audio	N/A		Audio file used to generate curve data.
Frame Rate / fps	Double	24	The frame rate of the project.
Frame Range /	Integer	x: 1 y:	The desired frame range.
frames		250	
Curve start at 0 /	Boolean	Off	Curve start at 0, no negative values.
zero			
Curve Height /	Double	x: 100	Adjust the curve height.
factor		y: 100	
Curve Data / curve	Double	x: 0 y:	Generated curve data.
		0	

Continued on next page

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Parameter / script	Type	Default	Function
name			
Generate /	Button		Generate curve data.
generate			

2.13.2 Backdrop node

This documentation is for version 1.0 of Backdrop (fr.inria.built-in.BackDrop).

Description

The Backdrop node is useful to group nodes and identify them in the node graph.

You can also move all the nodes inside the backdrop.

Inputs

Input	Description	Optional

Controls

Parameter / script	Туре	Default	Function
name			
Label / Label	String		Text to display on the backdrop.

2.13.3 DiskCache node

This documentation is for version 1.0 of DiskCache (fr.inria.built-in.DiskCache).

Description

This node caches all images of the connected input node onto the disk with full 32bit floating point raw data. When an image is found in the cache, Natron will then not request the input branch to render out that image. The DiskCache node only caches full images and does not split up the images in chunks. The DiskCache node is useful if working with a large and complex node tree: this allows to break the tree into smaller branches and cache any branch that you're no longer working on. The cached images are saved by default in the same directory that is used for the viewer cache but you can set its location and size in the preferences. A solid state drive disk is recommended for efficiency of this node. By default all images that pass into the node are cached but they depend on the zoom-level of the viewer. For convenience you can cache a specific frame range at scale 100% much like a writer node would do.

WARNING: The DiskCache node must be part of the tree when you want to read cached data from it.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Frame range /	Choice	Input	
frameRange		frame	
		range	Input frame range
			Project frame range
			Manual
Pre-cache /	Button		Cache the frame range specified by rendering images at zoom-level
preRender			100% only.

2.13.4 Dot node

This documentation is for version 1.0 of Dot (fr.inria.built-in.Dot).

Description

Does not do anything to the input image, this is used in the node graph to make bends in the links.

Inputs

Input	Description	Optional
		No

Controls

Parameter / script	Type	Default	Function
name			

2.13.5 Group node

This documentation is for version 1.0 of Group (fr.inria.built-in.Group).

Description

Use this to nest multiple nodes into a single node. The original nodes will be replaced by the Group node and its content is available in a separate NodeGraph tab. You can add user parameters to the Group node which can drive parameters of nodes nested within the Group. To specify the outputs and inputs of the Group node, you may add multiple Input node within the group and exactly 1 Output node.

Inputs

Input	Description	Optional

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Controls

Parameter / script	Type	Default	Function
name			
Convert to Group /	Button		Converts this node to a Group: the internal node-graph and the user
convertToGroup			parameters will become editable

2.13.6 ImageStatistics node



This documentation is for version 1.0 of ImageStatistics (net.sf.openfx.ImageStatistics).

Description

Compute image statistics over the whole image or over a rectangle. The statistics can be computed either on RGBA components, in the HSVL colorspace (which is the HSV colorspace with an additional L component from HSL), or the position and value of the pixels with the maximum and minimum luminance values can be computed.

The color values of the minimum and maximum luma pixels for an image sequence can be used as black and white point in a Grade node to remove flicker from the same sequence.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Restrict to Rectangle /	Boolean	On	Restrict statistics computation to a rectangle.
restrictToRectan	gle		
Bottom Left /	Double	x: 0 y:	Coordinates of the bottom left corner of the rectangle
bottomLeft		0	
Size/size	Double	w: 1 h:	Width and height of the rectangle
		1	
HiDPI/hidpi	Boolean	Off	Should be checked when the display area is High-DPI (a.k.a Retina).
			Draws OpenGL overlays twice larger.
Auto Update /	Boolean	On	Automatically update values when input or rectangle changes if an anal-
autoUpdate			ysis was performed at current frame. If not checked, values are only
			updated if the plugin parameters change.
Interactive Update /	Boolean	Off	If checked, update the parameter values during interaction with the im-
interactive			age viewer, else update the values when pen is released.
Min./statMin	Color	r: 0 g:	Minimum value.
		0 b: 0	
		a: 0	
Max./statMax	Color	r: 0 g:	Maximum value.
		0 b: 0	
		a: 0	

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			33 – continued from previous page
Parameter / script	Type	Default	Function
name			
Mean/statMean	Color	r: 0 g:	The mean is the average. Add up the values, and divide by the number
		0 b: 0	of values.
		a: 0	
S.Dev./statSDev	Color	r: 0 g:	The standard deviation (S.Dev.) quantifies variability or scatter, and it
		0 b: 0	is expressed in the same units as your data.
		a: 0	
Skewness /	Color	r: 0 g:	
statSkewness		0 b: 0	Skewness quantifies how symmetrical the distribution is.
		a: 0	A symmetrical distribution has a skewness of zero.
			• An asymmetrical distribution with a long tail to the right (higher values) has a positive skew.
			• An asymmetrical distribution with a long tail to the left (lower values) has a negative skew.
			• The skewness is unitless.
			• Any threshold or rule of thumb is arbitrary, but here is one: If the
			skewness is greater than 1.0 (or less than -1.0), the skewness is
			substantial and the distribution is far from symmetrical.
Kurtosis /	Color	r: 0 g:	
statKurtosis	Coloi	0 b: 0	Kurtosis quantifies whether the shape of the data distribution matches
SCACRUICOSIS		a: 0	the Gaussian distribution.
		u. 0	•A Gaussian distribution has a kurtosis of 0.
			•A flatter distribution has a negative kurtosis,
			•A distribution more peaked than a Gaussian distribution has a positive
			kurtosis.
			•Kurtosis has no units.
			•The value that this plugin reports is sometimes called the excess
			kurtosis since the expected kurtosis for a Gaussian distribution is 0.0.
			•An alternative definition of kurtosis is computed by adding 3 to the
			value reported by this plugin. With this definition, a Gaussian
			distribution is expected to have a kurtosis of 3.0.
Analyze Frame /	Button		Analyze current frame and set values.
analyzeFrame	Dutton		7 mary 20 current frame and set values.
Analyze Sequence /	Button		Analyze all frames from the sequence and set values.
analyzeSequence	Dation		1 many 22 an iranies from the sequence and set values.
Clear Frame /	Button		Clear analysis for current frame.
clearFrame			, , , , , , , , , , , , , , , , , , ,
Clear Sequence /	Button		Clear analysis for all frames from the sequence.
clearSequence			,
HSVL Min. /	Color	h: 0 s:	Minimum value.
statHSVLMin		0 v: 0 1:	
		0	
HSVL Max. /	Color	h: 0 s:	Maximum value.
statHSVLMax		0 v: 0 1:	
		0	
HSVL Mean /	Color	h: 0 s:	The mean is the average. Add up the values, and divide by the number
statHSVLMean		0 v: 0 1:	of values.
		0	
HSVL S.Dev. /	Color	h: 0 s:	The standard deviation (S.Dev.) quantifies variability or scatter, and it
statHSVLSDev	l .	0 0 1.	is armoscad in the same units as your data
StathSvLSDev		0 v: 0 l:	is expressed in the same units as your data.

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			33 – continued from previous page
Parameter / script	Туре	Default	Function
name			
HSVL Skewness /	Color	h: 0 s:	
statHSVLSkewness		0 v: 0 1:	Skewness quantifies how symmetrical the distribution is.
		0	A symmetrical distribution has a skewness of zero.
			An asymmetrical distribution with a long tail to the right (higher)
			values) has a positive skew.
			• An asymmetrical distribution with a long tail to the left (lower values)
			has a negative skew.
			• The skewness is unitless.
			• Any threshold or rule of thumb is arbitrary, but here is one: If the
			skewness is greater than 1.0 (or less than -1.0), the skewness is
			substantial and the distribution is far from symmetrical.
HSVL Kurtosis /	Color	h: 0 s:	
statHSVLKurtosis		0 v: 0 1:	Kurtosis quantifies whether the shape of the data distribution matches
		0	the Gaussian distribution.
			•A Gaussian distribution has a kurtosis of 0.
			•A flatter distribution has a negative kurtosis,
			•A distribution more peaked than a Gaussian distribution has a positive
			kurtosis.
			•Kurtosis has no units.
			•The value that this plugin reports is sometimes called the excess
			kurtosis since the expected kurtosis for a Gaussian distribution is 0.0.
			•An alternative definition of kurtosis is computed by adding 3 to the
			value reported by this plugin. With this definition, a Gaussian
			distribution is expected to have a kurtosis of 3.0.
Analyze Frame /	Button		Analyze current frame as HSVL and set values.
analyzeFrameHSVL			
Analyze Sequence /	Button		Analyze all frames from the sequence as HSVL and set values.
analyzeSequenceH	SVL		
Clear Frame /	Button		Clear HSVL analysis for current frame.
clearFrameHSVL			·
Clear Sequence /	Button		Clear HSVL analysis for all frames from the sequence.
clearSequenceHSV			1
Luminance Math /	Choice	Rec.	
luminanceMath		709	Formula used to compute luminance from RGB values.
		-	Rec. 709 (rec 709): Use Rec. 709 (0.2126r + 0.7152g + 0.0722b).
			Rec. 2020 (rec2020): Use Rec. 2020 (0.2627r + 0.6780g + 0.0593b).
			ACES AP0 (acesap0): Use ACES AP0 (0.3439664498r +
			0.7281660966g + -0.0721325464b).
			ACES AP1 (acesap1) : Use ACES AP1 (0.2722287168r +
			0.6740817658g + 0.0536895174b).
			CCIR 601 (ccir601) : Use CCIR 601 (0.2989r + 0.5866g + 0.1145b).
			Average (average): Use average of r, g, b.
			Max (max): Use max or r, g, b.
			1710A (IIIUA). USC IIIUA OI 1, g, U.
Max Luma Pixel /	Double	v: 0	Position of the pixel with the maximum luma value.
maxLumaPix	Double	x: 0 y:	i ostion of the pixel with the maximum fuma value.
	Color		RGB value for the pixel with the maximum luma value.
Max Luma Pixel Value /	Color	r: 0 g: 0 b: 0	NOD value for the pixel with the maximum fuma value.
maxLumaPixVal		a: 0	

Table 183 – continued from previous page

Parameter / script	Type	Default	Function
name			
Min Luma Pixel /	Double	x: 0 y:	Position of the pixel with the minimum luma value.
minLumaPix		0	
Min Luma Pixel Value	Color	r: 0 g:	RGB value for the pixel with the minimum luma value.
/minLumaPixVal		0 b: 0	
		a: 0	
Analyze Frame /	Button		Analyze current frame and set min/max luma values.
analyzeFrameLuma			
Analyze Sequence /	Button		Analyze all frames from the sequence aand set min/max luma values.
analyzeSequenceL	uma		
Clear Frame /	Button		Clear luma analysis for current frame.
clearFrameLuma			
Clear Sequence /	Button		Clear luma analysis for all frames from the sequence.
clearSequenceLum	a		

2.13.7 Input node

This documentation is for version 1.0 of Input (fr.inria.built-in.Input).

Description

This node can only be used within a Group. It adds an input arrow to the group.

Inputs

Input	Description	Optional

Controls

Parameter / script	Туре	Default	Function
name			
Optional/optional	Boolean	Off	When checked, this input of the group will be optional, i.e. it will not
			be required that it is connected for the render to work.
Mask/isMask	Boolean	Off	When checked, this input of the group will be considered as a mask. A
			mask is always optional.

2.13.8 NoOp node



This documentation is for version 2.0 of NoOp (net.sf.openfx.NoOpPlugin).

Description

Copies the input to the output.

2.13. Other nodes 517

This effect does not modify the actual content of the image, but can be used to modify the metadata associated with the clip (premultiplication, field order, format, pixel aspect ratio, frame rate).

This plugin concatenates transforms.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Force Copy /	Boolean	Off	Force copy from input to output
forceCopy			
Supports Tiles /	Boolean	On	Does the plugin support image tiling, i.e. rendering only a subset of the
supportsTiles			full region of definition? Only supported on OpenFX 1.4 hosts.
Set Premultiplication /	Boolean	Off	Set the premultiplication state of the output clip, without modifying the
setPremult			raw content. Use the Premult or UnPremult plu-gins to affect the con-
			tent.
Output	Choice	PreMultip	
Premultiplication /			Premultiplication state of the output clip.
outputPremult			Opaque
			PreMultiplied
			UnPreMultiplied
Set Format /	Boolean	Off	Set the format of the output clip, without modifying the raw content.
setFormat			
Extent / extent	Choice	Format	
			Extent (size and offset) of the output.
			Format (format): Use a pre-defined image format.
			Size (size): Use a specific extent (size and offset).
			Project (project): Use the project extent (size and offset).
Center / recenter	Button		Centers the region of definition to the input region of definition. If there is no input, then the region of definition is centered to the project window.

Table 185 – continued from previous page

Parameter / script	Туре	Default	Function
name	туре	Delault	Function
Format /	Choice	HD	
NatronParamForma			 80The output format
Nacioni arami orma	CCHOICE	1)20X100	PC_Video 640x480 (PC_Video)
			NTSC 720x486 0.91 (NTSC)
			PAL 720x576 1.09 (PAL)
			NTSC_16:9 720x486 1.21 (NTSC_16:9)
			PAL_16:9 720x576 1.46 (PAL_16:9)
			HD_720 1280x720 (HD_720)
			HD 1920x1080 (HD)
			UHD_4K 3840x2160 (UHD_4K)
			1K_Super_35(full-ap) 1024x778 (1K_Super_35(full-ap))
			1K_Cinemascope 914x778 2.00 (1K_Cinemascope)
			2K_Super_35(full-ap) 2048x1556 (2K_Super_35(full-ap))
			2K_Super_35(tun-ap) 2046x1550 (2K_Super_35(tun-ap)) 2K_Cinemascope 1828x1556 2.00 (2K_Cinemascope)
			_ · · · · · · · · · · · · · · · · · · ·
			2K_DCP 2048x1080 (2K_DCP)
			4K_Super_35(full-ap) 4096x3112 (4K_Super_35(full-ap))
			4K_Cinemascope 3656x3112 2.00 (4K_Cinemascope)
			4K_DCP 4096x2160 (4K_DCP)
			square_256 256x256 (square_256)
			square_512 512x512 (square_512)
			square_1K 1024x1024 (square_1K)
			square_2K 2048x2048 (square_2K)
			square_arr zo rozzo ro (square_arr)
Bottom Left /	Double	x: 0 y:	Coordinates of the bottom left corner of the size rectangle.
bottomLeft		0	
Size/size	Double	w: 1 h:	Width and height of the size rectangle.
		1	
Set Pixel Aspect Ratio	Boolean	Off	Set the pixel aspect ratio of the output clip, without modifying the raw
1			content.
setPixelAspectRa			
Output Pixel Aspect	Double	1	Pixel aspect ratio of the output clip.
Ratio /			
outputPixelAspec			
Set Frame Rate /	Boolean	Off	Set the frame rate state of the output clip, without modifying the raw
setFrameRate			content.
Output Frame Rate /	Double	24	Frame rate of the output clip.
outputFrameRate	D		
Clip Info /	Button		Display information about the inputs
clipInfo			

2.13.9 Output node

This documentation is for version 1.0 of Output (fr.inria.built-in.Output).

Description

This node can only be used within a Group. There can only be 1 Output node in the group. It defines the output of the group.

2.13. Other nodes 519

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			

2.13.10 Precomp node

This documentation is for version 1.0 of Precomp (fr.inria.built-in.Precomp).

Description

The Precomp node is like a Group node, but references an external Natron project (.ntp) instead.

This allows you to save a subset of the node tree as a separate project. A Precomp node can be useful in at least two ways:

It can be used to reduce portions of the node tree to pre-rendered image inputs. This speeds up render time: Natron only has to process the single image input instead of all the nodes within the project. Since this is a separate project, you also maintain access to the internal tree and can edit it any time.

It enables a collaborative project: while one user works on the main project, others can work on other parts referenced by the Precomp node.

Inputs

Input	Description	Optional

Controls

Parameter / script	Туре	Default	Function
name			
Project Filename	N/A		The absolute file path of the project to use as a pre-comp.
(.ntp) /			
projectFilename			
Edit Project /	Button		Opens the specified project in a new Natron instance
editProject			

Table 187 – continued from previous page

Parameter / script name	Туре	Default	Function
Pre-Render / preRender	Boolean	On	When checked the output of this node will be the images read directly from what is rendered by the node indicated by "Write Node". If no Write is selected, or if the rendered images do not exist this node will have the behavior determined by the "On Error" parameter. To pre-render images, select a write node, a frame-range and hit "Render". When unchecked, this node will output the image rendered by the node indicated in the "Output Node" parameter by rendering the full-tree of the sub-project. In that case no writing on disk will occur and the images will be cached with the same policy as if the nodes were used in the active project in the first place.
Write Node / writeNode	Choice		Choose here the Write node in the pre-comp from which to render images then specify a frame-range and hit the "Render" button.
First-Frame / first	Integer	0	The first-frame to render
Last-Frame / last	Integer	0	The last-frame to render
On Error / onError	Choice	Error	Indicates the behavior when an image is missing from the render of the pre-comp project Load previous: Loads the previous frame in the sequence. Load next: Loads the next frame in the sequence. Load nearest: Loads the nearest frame in the sequence. Error: Fails to render. Black: Black Image.
Render/render	Button		

2.14 GMIC nodes

The following sections contain documentation about every node in the GMIC group. Node groups are available by clicking on buttons in the left toolbar, or by right-clicking the mouse in the Node Graph area.

2.14.1 About G'MIC node

This documentation is for version 1.0 of About G'MIC (eu.gmic.AboutGMIC).

Description

Support Us!

is proposed to you by

David Tschumperle and Sebastien Fourey

(IMAGE Team / GREYC Laboratory - CNRS UMR 6072): https://www.greyc.fr/?page_id=443&lang=en

If you appreciate what we do on G'MIC and want to help us maintaining and developing this piece of software, please consider making a donation!

Go to the donation page: https://libreart.info/en/projects/gmic

G'MIC officially collaborates with LILA ("Libre comme l'Art"), a French non-profit organization, which promotes Arts and Artists as well as access to technics and knowledge for everyone.

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LILA collects donations to help developing G'MIC.

Author: David Tschumperle. Latest Update: 2019/03/13.

About G'MIC

is proposed to you by

David Tschumperle and Sebastien Fourey

(IMAGE Team / GREYC Laboratory - CNRS UMR 6072): https://www.greyc.fr/?page_id=443&lang=en

This plug-in is based on our open-source libraries G'MIC and CImg (C++ Template Image Processing Library), available at:

https://gmic.eu and http://cimg.eu

If you appreciate G'MIC, you are welcome to send us a nice postcard from your place, at:

David Tschumperle,

Laboratoire GREYC (CNRS UMR 6072), Equipe Image,

6 Bd du Marechal Juin,

14050 Caen Cedex / France.

Postcards senders automatically enter the Friends Hall of Fame :)!

You may also consider making a donation!

Contributors

We would like to thank all these people who contributed to G'MIC in one way or another. A big hug to:

• Sylvie Alexandre (packaging, testing & filters) - Partha Bagchi (packaging) - Daniel P. Berrange (packaging) - Sebastien Bougleux (debugging) - Jerome Boulanger (testing & code) - Claude Bulin (packaging) -Aurelien Ceyden (packaging) - François Collard (testing) - Patrick David (testing & filters) - Maxime Daisy (code & testing) - Frederic Devernay (code) - Iain Fergusson (filters) - Tobias Fleischer (testing & code) - Roberto Ferramosca (packaging) - Jerome Ferrari (testing, code & tutorials) - Andrea Ferrero (testing, code) - Chris Fiedler (gfx) - Sebastien Fourey (G'MIC-Qt, ZArt code & G'MIC online) - Gentlemanbeggar (filters) - David Gowers (testing) - Claes Holmerson (tutorials) - Arto Huotari (filters) - Dan Leinir Turthra Jensen (debugging) - Tom Keil (testing, filters & tutorials) - Andy Kelday (testing & filters) - Alan Kwan (afre) (testing & filters) - Angelo Lama (testing & EKD integration) - John Lakkas (filters) - Stephane de la Linuxerie (design) - Mark (translation) - Mahvin (testing & design) - MareroQ (translation) - Ramon Miranda (translation) - Tou Omiya (translation) - Mauro Quercia (translation) - PhotoComiX (testing, translation & filters) - Garry Osgood (documentation & filters) - Jehan Pages (testing & code) - Andreas Pahlsson (filters) - James Prichard (testing & filters) - Guilherme Razgriz (translation) - Karsten Rodenacker (packaging & code) - Marc Roovers (clut data) - Dani Sarda (translation) - Yuri Shemanin (debugging) - Silvio Grosso (debugging) - Stepanekos (translation) - Thorsten "otto" Stettin (packaging) - Lukas Tvrdy (Krita integration) - Martin Wolff (testing & filters) - Bernd Zeimetz (packaging) - Matthias Zepper (testing) -

Download External Data

This filter will download all external data files used by some filters of the G'MIC plug-in (Color Grading, Light Leaks, Grain, etc...), and will install them as persistent files on your hard drive. After this operation, you won't need a permanent internet connection anymore in order to use some of the G'MIC filters.

Warning: A lot of data will be downloaded by this filter. This can take a long time!

Alternative (manual) method:

If, for any reasons, your plug-in is unable to retrieve data from the Internet, you can download all those data files manually (as a single .zip file) at this address :

https://gmic.eu/gmic_all_data.zip

You must then decompress all files contained in this archive at the following location:

• for Unix-like systems: \$HOME/.cache/gmic/

• for Windows systems : %APPDATA/gmic/

Author: David Tschumperle. Latest Update: 2014/16/04.

Filter Design

G'MIC is an open image processing framework. Thus, including user-defined filters into this plug-in is possible.

To do so, you need to create a .gmic file in your \$HOME/ folder (or %APPDATA%/user.gmic on Windows). It will be read each time the plug-in is launched, or when the Refresh button (under the central pane) is pressed. It must be a regular ascii file, containing the declarations and implementations of the filters (written in the G'MIC language) that will be added to the list of available ones.

Existing filters are already defined this way. Writing a filter from scratch in G'MIC requires some skills, but can be generally done in very few lines.

Example of a valid .gmic entry:

#@gmic_plugin My effect : my_effect, my_effect

Sigma = float(2,0,10)

my_effect:

\+blur \$1 n 0,255 xor

Look at the reference documentation and the tutorial whose links are given below, to learn more. By the way, you are encouraged to share your nice custom filters with us on our forums, for inclusion into next releases of G'MIC.

[1] G'MIC reference documentation": : https://gmic.eu/reference.shtml

[2] G'MIC scripting tutorial": : https://gmic.eu/tutorial/index.shtml

[3] G'MIC filter template": : https://gmic.eu/template.gmic

Friends Hall of Fame

Supporters:

• A big hug goes to these friends who supported the project:

Christian Stenner, Daniel Balle, Matthias Fuchs, Alban Bourrat, Elizabeth Hayman, Nicolas Kunzler, Mikael Wargh, Giovanni Bianchessi, Job van der Zwan, Laurent Espitallier, Mark van der Grijp, Patrick Wauters, Marc-Andre Gasser, Steven Shupe, Mika Yrj la, Silvio Grosso, Marek Kubica, Mike Bing, Dave Allen, Margaret Wong, Adrian Bottomley, Pamela Young, Chris Bowness, Peter Howarth, Marlon Montalvo, Christian Freiherr von Malchus, Nolan Tyrrell, Gilles Bouquerel, Mihail Balabanov, Rolf Niepraschk, Volkmar Geske, Menno Tjoelker, Abhijeet Borkar, Arleta Lesniewska, Nicola Giaccobe, Helmut Muhleisen, Paul Buckley, Olivier Lecarme, Edward Ingram, Stefan Stadtler-Ley, Michel Pastor, Sz.U, Sven Kraft, Frederik Elwert, Jessica Leonard, Kenneth Simons, Milos Ciuk, Manlio Barolo, John Lewandowski, Didier Lima, Žygimantas Tauras, Massimo Ferri, Hiroshi Takekawa, Freelance writer, Elaine Hutchings, Andras Somogyi, Jason Dora, Boris Hajdukovic, Jeff Combs / Mappish, BTraven, Steven Brener, Susanne Gabrielski, Andrea Correani, Mads Thomsen, Djek Eykhout, Michael Calabrese, Joachim Steiert Christian Dubettier, J. Casseur, Okki, Dariusz Duma, Mahvin, Elleen Hennessy, BluffStuffPlus, Bertrand Chan, Mirella Scotto, Paul Sauve, Lars Mielke, Devin Sorell, Pepe Baeza, Andrey Pivovarova, David Oliver, errore, Anudai, James Stalnaker, Paolo Finetti, Luigi Scarselli, Pat David, Juan Jose Rodriguez Vela, Thomas Jakob, Kim Bartholomew, Sudi, Michael Prostka, Arkadi Gelfond, Sabine Schafers, Bull O'Woods, Jost Jakob Schaper, Dominik Wefers, Frank McLaughlin, Jonas Wagner, Void Ion iXaarii, Mark Boadey, Laura Haglund, Lee Elliott, Bernard Desenclos, Randy Gordon-Gilmore, Eddie Dedrick, Greg Fitz-Patrick, Zsolt Szabo, Daniel Hanna, Peter Bengtsson, Diego Nassetti, William Tweedy, Shawnee Horn, Stephan Munsch, MysticAli3n-Wear, Mika Mantere, Christian Beuschel, Tore Busch, Douc McGregor. Marcel Dahm, Susan Voitel, Henk Koning, Arnie Jordan, Carol Jennings, Sebastien Huart, Jess Stryker, Rui Luis, Renato Salles, Petr Zagalak, Antonio Vicien Faure, Vincent Bermel, Christian Stocco, Richard Benedict, Dr. Helmut Jarausch, Michael Beck, Riccardo Leone, Gisela Looram, Frank Tegtmeyer, David Kettrey, Peter Hoge, Alexander Heitmann, Olivier Larski, Victor Fandrey, Stefan Peter, Dimitrios Psychogios, Antti Luoma, Eddy Young Tie Yang, Thomas Elfstrom, Valentine Boyce, George Harnett, Darius Manka, Chris Knox, Thomas Tapping, Phillip R Ziesemer, Jean Francois. Franz Ziereis, Alessandro Renzi, Tsuda Koshi, Boxrec Ltd, Wolfgang Schweizer, Ramon Miranda, Volker Bradley, Marco Zara, Marco Tedaldi, Rodney Lee, Konstantinos Blatzonis, Simon Chanson,

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Herbert Malle, Matthias Zepper, Christian Mariucci, M. R., Mark Link, Rolf Steinort, Daniel Tauro, Ben Langhinrichs, Paolo Pedaletti, Ricardo Corin, James Prichard, Matt Jones, Eddy Vervest, Flavio Casadei Della Chiesa, Lyle Kroll.

Postcard senders:

- We've received 46 postcards from G'MIC enthusiasts so far. You could be the 47rd sender:)
- A big hug goes to these postcard senders (recently received first):

Benjamin Russell (Portsmouth/USA), Andreas Weissenburger (Bochum/Germany), Patrick Wanters (USA), Josep Febrer (Pregonda/Menorca), Richard Gledson (Newcastle upon tyne/England), James Jaworski (Winnipeg/Canada), Powlux (France), Volker Doebel (Haldern/Germany), Patrick Wauters (Bilbao/Spain), Sebastien Fourey (Konstanz/Germany), David Revoy (Toulouse/France), Giulio Canevari (Pavia/Italy), Bruno Steinbach (Pondicherry/India), Steve Gillow (Fort Worth/Texas/USA), Peter Neave (Sydney/Australia), Andrea [Photoflow] (Italy), Garry R. Osgood (New York/USA), Justin Pletzfeld (Germany), Werner Meier (Germany), Patrick Wauters (Roma/Italy), Marc Lis (Belgium), ZondeR (France), Bill C. (USA), Michael T. (France), Patrick Wauters (Lisboa), Akky [Gimpchat] (Australia), Michel Thomas (Germany), Pierre-Yves (Ile de Batz/France), Family Hamacher (Trier/Germany), Benoit Gauzere and Francois Lozes (Hokusai/Japan), Dr. Rainer Teubner (Seligenstadt/Germany), Mauro Mitrino (Mantova/Italy), Werner Meier (Mettlach/Germany), Arto Huotari (Helsinki/Finland), Benoit Gauzere (California/USA), Arkadi Gelfond (Foster City - California/USA), Corinne Masimann (Neuchatel/Switzerland), Mahvin (Portland/USA), Vincent Roullier (Caen/France), M???? (Munich/Germany), F. Albior (Jaca/Spain), PhotoComIX (Frascati/Italy), Guy Poizat (Cabestany/France), Institut for Biomathematik und Biometrie (Neuherberg/Germany), Jean-Michel Webbe (Guadeloupe/France), Jaime (Barcelona/Spain).

May the force be with you!

Gmicky - Roddy

Gmicky is the name of the G'MIC mascot. He is a small and cute tiger who knows how to do magic. Gmicky is a tiger, i.e. fast, agile and elegant, just as the G'MIC code is:). As many magicians, Gmicky knows lot of gimmicks, and he is a direct and friendly companion of the ImageMagick's wizard, or the GraphicMagick's frog.

Roddy is another mascot designed specifically for the Artistic / Rodilius filter of G'MIC.

Gmicky and Roddy have been both created and drawn by

Mahvelous Mahvin: http://www.mahvin.com/

and

David Revoy (Deevad): http://www.davidrevoy.com/

Privacy Notice

This plugin may download up-to-date filter definitions from the gmic.eu server.

It is the case when first launched after a fresh installation, and periodically with a frequency which can be set in the settings dialog. The user should be aware that the following information may be retrieved from the server logs: IP address of the client; date and time of the request; as well as a short string, supplied through the HTTP protocol "User Agent" header field, which describes the full plugin version as shown in the window title (e.g. "G'MIC-Qt for GIMP 2.8 - Linux 64 bits - 2.2.1_pre#180301").

Note that this information may solely be used for purely anonymous statistical purposes.

Author: Sebastien Fourey. Latest Update: 2018/03/01.

Release Notes

• 2009/01/13: version 1.3.0 (initial plug-in release).

2010/09/03: version 1.4.0.2011/07/07: version 1.5.0.

• 2014/08/20 : version 1.6.0.

• 2016/03/25 : version 1.7.0.

• 2017/05/29 : version 2.0.0.

• 2017/10/09 : version 2.1.0.

• 2018/02/15 : version 2.2.0.

• 2018/06/21 : version 2.3.0.

• 2018/10/04 : version 2.4.0.

• 2019/03/15 : version 2.5.0.

• 2019/04/29 : version 2.6.0.

• 2019/08/14 : version 2.7.0.

• 2020/02/10 : version 2.8.4 (Current stable).

View latest minor changelog (2.8): https://discuss.pixls.us/t/release-of-gmic-2-8

View latest major changelog (2.0): https://discuss.pixls.us/t/release-of-gmic-2-0-0

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Force re-Download	Boolean	Off	
from Scratch /			
Force_reDownload	_from_S	cratch	
Mascot Image /	Choice	Gmicky	
Mascot_Image		(by	
		Dee-	Gmicky (by Deevad)
		vad)	Gmicky (by Mahvin)
			Gmicky & Wilber (by Mahvin)
			, , ,
			Roddy (by Mahvin)

Continued on next page

Table 188 – continued from previous page

Parameter / script Type Default Function name Output Layer / Choice Layer 0	
Output Layer / Choice Layer 0	
Outros Tanan	
Output_Layer	
Merged	
Layer 0	
Layer -1	
Layer -2	
Layer -3	
Layer -4	
Layer -5	
Layer -6	
Layer -7	
Layer -7 Layer -8	
Layer -9	
Resize Mode / Choice Dynamic	
Resize_Mode Dynamic Resize_Mode	
Fixed (Inplace)	
Dynamic	
Downsample 1/2	
Downsample 1/4	
Downsample 1/8	
Downsample 1/16	
Ignore Alpha / Boolean Off	
Ignore_Alpha	
Preview/Draft Mode / Boolean Off	
PreviewDraft_Mode	
Global Random Seed / Integer 0	
Global_Random_Seed	
Animate Random Boolean Off	
Seed /	
Animate_Random_Seed	
Log Verbosity / Choice Off	
Log_Verbosity	
Off	
Level 1	
Level 2	
Level 3	

2.14.2 G'MIC 3D Blocks node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ 3D\ Blocks\ (eu.gmic.3DBlocks)}.$

Description

Author: David Tschumperle. Latest Update: 2014/10/02.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	71		
Resolution /	Integer	32	
Resolution			
Smoothness /	Double	0	
Smoothness			
Elevation /	Double	4	
Elevation			
Size / Size	Double	1.5	
Angle / Angle	Double	30	
Tilt / Tilt	Double	60	
FOV / FOV	Double	45	
Centering /	Double	x: 0.5	
Centering		y: 0.5	
X-Light/XLight	Double	0	
Y-Light/YLight	Double	-50	
Z-Light/ZLight	Double	-100	
Specular Lightness /	Double	0.5	
Specular_Lightne			
Specular Shininess /	Double	0.7	
Specular_Shinine	SS		
Use Light /	Boolean	On	
Use_Light			
Antialiasing /	Boolean	On	
Antialiasing			
Outline Color /	Color	r: 0 g:	
Outline_Color		0 b: 0	
		a: 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			T =
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			1

Continued on next page

Table 189 – continued from previous page

Parameter / script name Resize Mode / Resize_Mode Choice Dynamic Pixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16	ame lesize Mode /
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8	
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8	esize_Mode
Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8	
Downsample 1/2 Downsample 1/4 Downsample 1/8	
Downsample 1/4 Downsample 1/8	
Downsample 1/8	
Downsample 1/16	
Ignore Alpha / Boolean Off	gnore Alpha /
Ignore_Alpha	
Global Random Seed / Integer 0	
Global_Random_Seed	
Animate Random Boolean Off	
Seed /	
Animate_Random_Seed	
Log Verbosity / Choice Off	•
Log_Verbosity	og_Verbosity
Off	
Level 1	
Level 2	
Level 3	

2.14.3 G'MIC 3D Colored Object node

This documentation is for version 1.0 of G'MIC 3D Colored Object (eu.gmic.3DColoredObject).

Description

Author: David Tschumperle. Latest Update: 2011/16/05.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Type Type Type Choice Box Plane Box Pyramid Ellipsoid Torus Gyroid Weird Cup	Parameter / script	Туре	Default	Function
Type Type Choice Box Plane Box Pyramid Ellipsoid Torus Gyroid Weird Cup	•	1,700	Doladit	
Plane Box Pyramid Ellipsoid Torus Gyroid Weird Cup		Choice	Box	
Box Pyramid Ellipsoid Torus Gyroid Weird Cup	71 21			
Color / Color				Plane
Color / Color				Roy
Color / Color				
Color / Color				
Color / Color				
Color / Color				
Color / Color				
Color / Color				Weird
0.501961 g;				Cup
0.501961 g;	Color/Color	Color	r:	
Size-1/Size1 Double 0.5 Size-2/Size2 Double 0.5 Size-3/Size3 Double 0.5 X-Angle / XAngle Double 57 Y-Angle / YAngle Double 41 Z-Angle / ZAngle Double 21 FOV / FOV Double 45 StLight / XLight Double 0 Y-Light / YLight Double 0 Y-Light / YLight Double 0 Specular Lightness / Double -100 Specular_Lightness / Specular_Shininess Double 0.5 Specular_Shininess / Specular_Shininess Specular_Shininess Specular_Shininess Specular_Shininess Specular_Shin	201017 00101	Color	-	
Size-1/Size1 Double 0.5 Size-2/Size2 Double 0.5 Size-3/Size3 Double 0.5 X-Angle / XAngle Double 57 Y-Angle / YAngle Double 41 Z-Angle / ZAngle Double 21 FOV / FOV Double 45 StLight / XLight Double 0 Y-Light / YLight Double 0 Y-Light / YLight Double 0 Specular Lightness / Double -100 Specular_Lightness / Specular_Shininess Double 0.5 Specular_Shininess / Specular_Shininess Specular_Shininess Specular_Shininess Specular_Shininess Specular_Shin			g:	
Size-1 / Size1 Double 0.5				
Size-1/Size1 Double 0.5 Size-2/Size2 Double 0.5 Size-3/Size3 Double 0.5 X-Angle / XAngle Double 57 Y-Angle / YAngle Double 41 Z-Angle / ZAngle Double 45 FOV / FOV Double 45 X-Light / XLight Double 0 Y-Light / XLight Double 0 Z-Light / ZLight Double 0 Z-Light / ZLight Double 0 Specular Lightness / Specular_Lightness S Specular_Shininess S Rendering / Rendering / Rendering / Rendering / Rendering / Rendering / Boolean On				
Size-1/Size1 Double 0.5 Size-2/Size2 Double 0.5 Size-3/Size3 Double 0.5 X-Angle/XAngle Double 57 Y-Angle/YAngle Double 41 Z-Angle/ZAngle Double 21 FOV/FOV Double 45 X-Light/XLight Double 0 Y-Light/YLight Double 0 Z-Light/ZLight Double 0.5 Specular_Lightness/ Double 0.5 Specular_Lightness Double 0.5 Specular_Shininess/ Specular_Shininess/ Rendering/ Rendering/ Rendering/ Rendering/ Antialiasing/ Boolean On			0.501961	
Size-1/Size1 Double 0.5 Size-3/Size2 Double 0.5 Size-3/Size3 Double 0.5 X-Angle/XAngle Double 57 Y-Angle/YAngle Double 41 Z-Angle/ZAngle Double 21 FOV/FOV Double 45 X-Light/XLight Double 0 Y-Light/YLight Double 0 Z-Light/ZLight Double 0 Specular_Lightness Specular_Lightness Specular_Shininess Rendering Antialiasing/ Boolean Antialiasing/ Boolean Double 0.5 Size-3/Size2 Double 0.5 S7 Double 21 Double 0 Specular_Lightness Specular_Lightness Specular_Lightness Specular_Shininess Antialiasing/ Boolean Dots Wireframe Flat Flat-Shaded Gouraud Phong				
Size-2/Size2 Double 0.5 Size-3/Size3 Double 0.5 X-Angle/XAngle Double 57 Y-Angle/YAngle Double 41 Z-Angle/ZAngle Double 21 FOV/FOV Double 45 X-Light/XLight Double 0 Y-Light/YLight Double 0 Z-Light/ZIght Double -100 Specular_Lightness/ Specular_Shininess Rendering/ Rendering/ Rendering/ Antialiasing/ Boolean On				
Size-3/Size3 Double 0.5 X-Angle/XAngle Double 57 Y-Angle/YAngle Double 41 Z-Angle/ZAngle Double 21 FOV FOV Double 45 X-Light/XLight Double 0 Y-Light/YLight Double -100 Specular Lightness / Specular Shininess / Specular Shininess / Rendering / Rendering / Rendering / Rendering / Rendering / Antialiasing / Boolean On				
X-Angle / XAngle Double 57 Y-Angle / YAngle Double 41 Z-Angle / ZAngle Double 21 FOV / FOV Double 45 X-Light / XLight Double 0 Y-Light / YLight Double 0 Z-Light / ZLight Double -100 Specular Lightness / Specular_Lightness Specular_Shininess Double Specular_Shininess Rendering / Rendering / Rendering / Rendering / Rendering / Boolean Boolean On Antialiasing / Boolean On				
Y-Angle / YAngle Double 41 Z-Angle / ZAngle Double 21 FOV / FOV Double 45 X-Light / XLight Double 0 Y-Light / YLight Double 0 Z-Light / ZLight Double -100 Specular Lightness / Double 0.5 Specular_Lightness Double Specular_Shininess Double Specular_Shininess Double Specular_Shinines Double Specular_Shinines Double Specular_Shinines Double Specular_Shinines Specular_Shini				
Z-Angle / ZAngle Double 21 FOV / FOV Double 45 X-Light / XLight Double 0 Y-Light / YLight Double 0 Z-Light / ZLight Double -100 Specular Lightness / Specular_Lightness Specular_Shininess / Double 0.7 Specular_Shininess / Specular_Shininess Boulder Shininess Double Specular_Shininess Double Specular_Shininess Double Specular_Shininess Double Specular_Shininess Double Specular_Shininess Specular_Shininess Double Specular_Shininess Specular_Shinin				
FOV / FOV Double 45 X-Light / XLight Double 0 Y-Light / YLight Double 0 Z-Light / ZLight Double -100 Specular Lightness / Specular_Lightness Specular_Shininess / Specular_Shininess Rendering / Rendering Rendering Rendering Antialiasing / Boolean On Double 0.5 Specular_Shininess Double 0.5 Specular_Shininess Double 0.7 Specular_Shininess Double Specular_Shininess Double Specular_Shininess Specular_Shinine				
X-Light/XLight Double 0 Y-Light/YLight Double 0 Z-Light/ZLight Double -100 Specular Lightness / Double 0.5 Specular_Lightness Specular_Lightness Double 0.7 Specular_Shininess / Specular_Shininess Shear Shininess Sh				
Y-Light/YLight Double 0 Z-Light/ZLight Double -100 Specular Lightness Double 0.5 Specular_Lightness Specular_Lightness Specular_Shininess Rendering Double O.7 Specular_Shininess Rendering Dots Wireframe Flat Flat-Shaded Gouraud Phong Antialiasing Boolean On				
Z-Light / ZLight Double -100 Specular Lightness / Double 0.5 Specular_Lightness / Double 5 Specular_Lightness / Double 0.7 Specular_Shininess / Specular_Shininess / Double Rendering / Choice Gouraud Rendering / Dots Wireframe Flat Flat-Shaded Gouraud Phong Antialiasing / Boolean On				
Specular Lightness / Double Specular_Lightness Double Specular_Lightness Double Specular_Shininess / Specular_Shininess Double Specular_Shininess Choice Rendering Dots Wireframe Flat Flat-Shaded Gouraud Phong Phong Choice Specular_Shininess Choice Specular_Shininess				
Specular_Lightness Double O.7 Specular_Shininess Choice Gouraud Rendering Dots Wireframe Flat Flat-Shaded Gouraud Gouraud Phong Antialiasing Boolean On				
Specular Shininess / Double Specular_Shininess / Specular_Shininess / Choice Rendering / Choice Dots Wireframe Flat Flat-Shaded Gouraud Phong Antialiasing / Boolean On			0.3	
Rendering / Choice Gouraud Rendering Dots Wireframe Flat Flat-Shaded Gouraud Phong			0.7	
Rendering / Rendering Choice Gouraud Dots Wireframe Flat Flat-Shaded Gouraud Phong Phong Choice Gouraud Choice Gouraud Choice Gouraud Choice Gouraud Choice Gouraud Choice Gouraud Choice Choic	_		0.7	
Rendering Dots Wireframe Flat Flat-Shaded Gouraud Phong Antialiasing / Boolean On			Gourand	
Antialiasing / Boolean On Dots Wireframe Flat Flat Flat-Shaded Gouraud Phong		0.1.0100	Commun	
Wireframe Flat Flat-Shaded Gouraud Phong Antialiasing / Boolean On				Dots
Flat Flat-Shaded Gouraud Phong Antialiasing / Boolean On				
Flat-Shaded Gouraud Phong Antialiasing / Boolean On				
Antialiasing / Boolean On				
Antialiasing / Boolean On				
Antialiasing / Boolean On				
				rnong
	Antialiasing /	Boolean	On	

Table 190 – continued from previous page

			0 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Y 41.1 /	D 1	O.CC	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	D 1	OCC	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod Global Random Seed /		0	
	Integer	U	
Global_Random_Se Animate Random	Boolean	Off	
Seed /	boolean	OII	
Animate_Random_S	hod		
Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	OII	
TOG_ACTROSTCA			Off
			Level 1
			Level 2
			Level 3

2.14.4 G'MIC 3D Elevation node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ 3D\ Elevation\ (eu.gmic.3DElevation).$

Description

Note: Add a top layer to define object texture.

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Factor / Factor	Double	100	
Smoothness /	Double	1	
Smoothness	Dodoic		
Width/Width	Integer	1024	
Height / Height	Integer	1024	
Size / Size	Double	0.8	
X-Angle / XAngle	Double	25	
Y-Angle / YAngle	Double	0	
Z-Angle / ZAngle	Double	21	
FOV / FOV	Double	45	
X-Light / XLight	Double	0	
Y-Light / YLight	Double	0	
Z-Light / ZLight	Double	-100	
Specular Lightness /	Double	0.5	
Specular_Lightne		0.5	
Specular Shininess /	Double	0.7	
Specular_Shinine		0.7	
Rendering /	Choice	Flat	
Rendering /	Choice	Tat	
Relidering			Dots
			Wireframe
			Flat
			Flat-Shaded
			Gouraud
			Phong
Antialiasing /	Boolean	On	
Antialiasing			
Output Layer /	Choice	Layer 0	
Output_Layer		-	
			Merged
			Layer 0
			Layer -1
			·
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Linjvi /
			Continued on payt page

Continued on next page

Table 191 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Resize Mode /	Choice	Dynamic	
Resize_Mode		,	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			-
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.5 G'MIC 3D Extrusion node

This documentation is for version 1.0 of G'MIC 3D Extrusion (eu.gmic.3DExtrusion).

Description

Note: Add a top layer to define object texture.

Author: David Tschumperle. Latest Update: 2010/29/12.

 $Wrapper\ for\ the\ G'MIC\ framework\ (http://gmic.eu)\ written\ by\ Tobias\ Fleischer\ (http://www.reduxfx.com)\ and$

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Depth / Depth	Double	10	

Table 192 – continued from previous page

Dougnestou / conint	Time		Punction
Parameter / script	Туре	Default	Function
name	т.	710	
Resolution /	Integer	512	
Resolution	D 11	0.6	
Smoothness /	Double	0.6	
Smoothness			
Width/Width	Integer	1024	
Height/Height	Integer	1024	
Size/Size	Double	0.5	
X-Angle/XAngle	Double	57	
Y-Angle/YAngle	Double	41	
Z-Angle / ZAngle	Double	21	
FOV / FOV	Double	45	
X-Light/XLight	Double	0	
Y-Light/YLight	Double	0	
Z-Light/ZLight	Double	-100	
Specular Lightness /	Double	0.5	
Specular_Lightne	SS		
Specular Shininess /	Double	0.7	
Specular_Shinine	ss		
Rendering /	Choice	Gouraud	
Rendering			
			Dots
			Wireframe
			Flat
			Flat-Shaded
			Gouraud
			Phong
Antialiasing /	Boolean	On	
Antialiasing			
Output Layer /	Choice	Layer 0	
Output_Layer		J	
1 – 1			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Continued on payt page

Table 192 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Resize Mode /	Choice	Dynamic	
Resize_Mode		,	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			-
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.6 G'MIC 3D Image Object node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ 3D\ Image\ Object\ (eu.gmic.3DImageObject)}.$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Type / Type	Choice	Cube	
			Plane
			Cube
			Pyramid
			Sphere
			Torus
			Gyroid
			Weird
			Cup
			Rubik
			KUDIK
Width/Width	Integer	1024	
Height / Height	Integer	1024	
Size / Size	Double	0.5	
X-Angle / XAngle	Double	57	
Y-Angle / YAngle	Double	41	
Z-Angle / ZAngle	Double	21	
FOV / FOV	Double	45	
X-Light/XLight	Double	0	
Y-Light / YLight	Double	0	
Z-Light / ZLight	Double	-100	
Specular Lightness /	Double	0.5	
Specular_Lightne		0.5	
Specular Shininess /	Double	0.7	
Specular_Shinine			
Rendering /	Choice	Gouraud	
Rendering			
			Dots
			Wireframe
			Flat
			Flat-Shaded
			Gouraud
			Phong
Antialiasing /	Boolean	On	
Antialiasing	Boolean	Oli	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Hayer			Merged
			_
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			zanjvi /
			Continued on next page

Table 193 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			-
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Boolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mode/		OII	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
Animate Random	Boolean	Off	
Seed /	Doolcan	OII	
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	OII	
20901202101			Off
			Level 1
			Level 2
			Level 3

2.14.7 G'MIC 3D Lathing node

This documentation is for version 1.0 of G'MIC 3D Lathing (eu.gmic.3DLathing).

Description

Note: Add a top layer to define object texture.

Author: David Tschumperle. Latest Update: 2010/29/12.

 $Wrapper\ for\ the\ G'MIC\ framework\ (http://gmic.eu)\ written\ by\ Tobias\ Fleischer\ (http://www.reduxfx.com)\ and$

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Resolution /	Integer	76	
Resolution			
Smoothness /	Double	2	
Smoothness			
Max Angle /	Double	361	
Max_Angle			
Width/Width	Integer	1024	
Height/Height	Integer	1024	
Size/Size	Double	0.5	
X-Angle/XAngle	Double	0	
Y-Angle / YAngle	Double	0	
Z-Angle / ZAngle	Double	0	
FOV / FOV	Double	45	
X-Light/XLight	Double	0	
Y-Light/YLight	Double	0	
Z-Light / ZLight	Double	-100	
Specular Lightness /	Double	0.5	
Specular_Lightne	ss		
Specular Shininess /	Double	0.7	
Specular_Shinine	ss		
Rendering /	Choice	Gouraud	
Rendering			
			Dots
			Wireframe
			Flat
			Flat-Shaded
			Gouraud
			Phong
A 1	D 1		
Antialiasing /	Boolean	On	
Antialiasing	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Continued on port page

Table 194 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode		3	
_			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LCVCI J

2.14.8 G'MIC 3D Random Objects node

This documentation is for version 1.0 of G'MIC 3D Random Objects (eu.gmic.3DRandomObjects).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	1,700	Doidan	T direction
Type / Type	Choice	Cube	
Jr · · · · · · · ·			
			Cube
			Cone
			Cylinder
			Sphere
			Torus
			Torus
Density / Density	Integer	50	
Size/Size	Double	3	
Z-Range / ZRange	Double	100	
FOV / FOV	Double	45	
X-Light/XLight	Double	0	
Y-Light/YLight	Double	0	
Z-Light / ZLight	Double	-100	
Specular Lightness /	Double	0.5	
Specular_Lightne	ss		
Specular Shininess /	Double	0.7	
Specular_Shinine			
Rendering /	Choice	Flat-	
Rendering		Shaded	
			Dots
			Wireframe
			Flat
			Flat-Shaded
			Gouraud
			Phong
			Thong
Opacity / Opacity	Double	1	
Output Layer /	Choice	Layer 0	
Output_Layer		·	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Continued on next need

Table 195 – continued from previous page

Development / coviet	Time		S - continued from previous page
Parameter / script	Type	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			•
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.9 G'MIC Abstraction node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Abstraction\ (eu.gmic. Abstraction).$

Description

Author: David Tschumperle. Latest Update: 2011/19/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Smoothness /	Double	1	
Smoothness			
Levels / Levels	Integer	10	
Contrast / Contrast	Double	0.2	

Table 196 – continued from previous page

			6 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkereu hiverse
Preview Split /	Double	x: 0.5	
Preview_Split	Bouote	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Zujer o	
			Merged
			Layer 0
			· ·
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	2 Jimiii	
			Fixed (Inplace)
			Dynamic
			, · ·
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignora Almba /	Boolean	Off	
Ignore Alpha / Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
Preview/Draft_Mode/ PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se	_		
	~ ·		Continued on post page

Table 196 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.10 G'MIC Add Grain node

This documentation is for version 1.0 of G'MIC Add Grain (eu.gmic.AddGrain).

Description

Author: David Tschumperle. Latest Update: 2016/02/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Preset / Preset	Choice	Orwo	
		NP20-	
		GDR	Orwo NP20-GDR
			Kodak TMAX 400
			Kodak TMAX 3200
			Kodak TRI-X 1600
			Unknown
Blend Mode /	Choice	Grain	
Blend_Mode		Merge	
			Alpha
			Grain Merge
			Hard Light
			Overlay
			Soft Light
			Grain Only

Table 197 – continued from previous page

			77 – continued from previous page
Parameter / script name	Туре	Default	Function
Opacity / Opacity	Double	0.2	
Scale / Scale	Double	100	
Colored Grain /	Boolean		
Colored Grain	Boolean	OII	
Brightness (%) /	Double	0	
Brightness_	Double	U	
Contrast (%) /	Double	0	
Contrast_	Double	U	
Gamma (%) /	Double	0	
Gamma_	Dodoic	O	
Hue (%) / Hue_	Double	0	
Saturation (%) /	Double	0	
Saturation_	Bodole	O	
Preview Type /	Choice	Full	
Preview_Type	Choice	1 011	
110110W_11P0			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
D : C : A1 /	D 1	Off	
Preview Grain Alone / Preview_Grain_Al	Boolean	Off	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Eujer o	
очерие_пауст			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 197 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LOTO 5

2.14.11 G'MIC Align Layers node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Align\ Layers\ (eu.gmic. Align\ Layers)}.$

Description

Author: David Tschumperle. Latest Update: 2020/01/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Alignment Type /	Choice	Rigid	
Alignment_Type	Choice	Rigiu	
7111911110110 <u>-</u> 17P0			Rigid
			Non-Rigid
			Non-Aigiu
Smoothness /	Double	0.7	
Smoothness			
Scales / Scales	Choice	Auto	
			Auto
			1
			2
			3
			4
			5
			6
			7
			8
Revert Layers /	Boolean	Off	
Revert_Layers	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			M1
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Chaine	Damania	
Resize Mode / Resize_Mode	Choice	Dynamic	
1.05120_1100e			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/2 Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha		-	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		Continued on next page

Table 198 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.12 G'MIC Apply External CLUT node

This documentation is for version 1.0 of G'MIC Apply External CLUT (eu.gmic.ApplyExternalCLUT).

Description

Note: Do not forget to set the Input layers option if you select Top layer or Bottom layer.

Author: David Tschumperle. Latest Update: 2016/02/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script	Type	Default	Function
name			
Specify HaldCLUT	Choice	Filename	
As /			
Specify_HaldCLUT	_As		Top Layer
			Bottom Layer
			Filename
HaldCLUT Filename /	N/A		
HaldCLUT_Filenam	е		
Strength (%) /	Double	100	
Strength_			
Brightness (%) /	Double	0	
Brightness_			

Table 199 – continued from previous page

Doromotor / soriet	Turs		59 – continued from previous page
Parameter / script name	Type	Default	Function
Contrast (%) /	Double	0	
Contrast_	Double	O	
Gamma (%) /	Double	0	
Gamma_	Bouote		
Hue (%) / Hue_	Double	0	
Saturation (%) /	Double	0	
Saturation_			
Normalize Colors /	Choice	None	
Normalize_Colors			
_			None
			Pre-Normalize
			Post-Normalize
			Both
Preview Type /	Choice	Full	
Preview_Type	Choice	1 un	
110v1cw_1ypc			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Draviou Calit /	Double	x: 0.5	
Preview Split / Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer		Layer	
20120_20101			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -7

Table 199 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Resize Mode /	Choice	Dynamic	
Resize_Mode		,	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			-
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.13 G'MIC Array Faded node

This documentation is for version 1.0 of G'MIC Array Faded (eu.gmic.ArrayFaded).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
X-Tiles/XTiles	Integer	2	
Y-Tiles/YTiles	Integer	2	

Table 200 – continued from previous page

			0 – continued from previous page
Parameter / script	Туре	Default	Function
name			
X-Offset (%) /	Double	0	
XOffset_			
Y-Offset (%) /	Double	0	
YOffset_			
Fade Start (%) /	Double	80	
Fade_Start_	Double		
Fade End (%) /	Double	90	
	Double	90	
Fade_End_	G1 .		
Mirror/Mirror	Choice	None	
			None
			X-Axis
			Y-Axis
			XY-Axes
Size/Size	Choice	Shrink	
			Shrink
			Expand
			-
			Repeat [Memory Consuming!]
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			· ·
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			2/4/01
Resize Mode /	Choice	Dynamic	
	Choice	Бупаппс	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha		-	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mode/		OII	
		0	
Global Random Seed /	Integer	0	
Global_Random_Se	ea		Continued on next page
			('antiqued on novt page

Table 200 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.14 G'MIC Array Mirrored node

This documentation is for version 1.0 of G'MIC Array Mirrored (eu.gmic.ArrayMirrored).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Iterations /	Integer	1	
Iterations			
X-Offset (%) /	Double	0	
XOffset_			
Y-Offset (%) /	Double	0	
YOffset_			
Array Mode /	Choice	XY-	
Array_Mode		Axes	
			X-Axis
			Y-Axis
			XY-Axes
			2XY-Axes
			2A 1-AACS

Table 201 – continued from previous page

			T - continued from previous page
Parameter / script	Type	Default	Function
name			
Initialization /	Choice	Original	
Initialization			
			Original
			Mirror X
			Mirror Y
			Rotate 90 deg.
			Rotate 180 deg.
			Rotate 270 deg.
Expand Size /	Boolean	Off	
Expand_Size			
Crop (%) / Crop_	Integer	0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		

Table 201 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.15 G'MIC Array Random node

This documentation is for version 1.0 of G'MIC Array Random (eu.gmic.ArrayRandom).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Source X-Tiles /	Integer	5	
Source_XTiles			
Source Y-Tiles /	Integer	5	
Source_YTiles			
Destination X-Tiles /	Integer	7	
Destination_XTil	es		
Destination Y-Tiles /	Integer	7	
Destination_YTil	es		

Table 202 – continued from previous page

Doromotor / parint	Tuno		2 – continued from previous page
Parameter / script	Туре	Default	Function
name	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			0.00
			Off
			Level 1
			Level 2
			Level 3

2.14.16 G'MIC Array Random Colors node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Array\ Random\ Colors\ (eu.gmic. ArrayRandom Colors).$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
X-Tiles / XTiles	Integer	5	
Y-Tiles/YTiles	Integer	5	
Opacity / Opacity	Double	0.5	
Output Layer /	Choice	Layer 0	
Output_Layer		,	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			•
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se		Off	
Animate Random	Boolean	Off	
Seed/ Animate_Random_S	a a d		
Log Verbosity /	Choice	Off	
Log_Verbosity		011	
<u></u>			Off
			Level 1
			Level 2
			Level 3
			LCCC 5

2.14.17 G'MIC Array Regular node

This documentation is for version 1.0 of G'MIC Array Regular (eu.gmic.ArrayRegular).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
X-Tiles/XTiles	Integer	2	
Y-Tiles/YTiles	Integer	2	
X-Offset (%) /	Double	0	
XOffset_			
Y-Offset (%) /	Double	0	
YOffset_			
Mirror/Mirror	Choice	None	
			None
			X-Axis
			Y-Axis
			XY-Axes
			A 1-Axes
Size/Size	Choice	Shrink	
			Shrink
			Expand
			Repeat [Memory Consuming!]
			Repeat [Memory Consuming.]

Continued on next page

Table 204 – continued from previous page

Parameter / script	Туре	Default	Function
name	Type	Deiduit	I UIICIIOII
Output Layer /	Choice	Layer 0	
Output Layer Output_Layer	Choice	Layer 0	
Output_Layer			Manad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
Resize_Mode			Etwad (Innlana)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.18 G'MIC Ascii Art node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Ascii\ Art\ (eu.gmic. AsciiArt)}.$

Description

Click here for a detailed description of this filter.: http://www.gimpchat.com/viewtopic.php?f=28&t=10047

Author: David Tschumperle. Latest Update: 2014/27/03.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Charset / Charset	Choice	Ascii	
			Custom Binary Digits Digits Lowercase Letters Uppercase Letters Ascii Card Suits Math Symbols
Custom Dictionary /	String	.oOo	
Custom_Dictionar			
Analysis Scale /	Integer	16	
Analysis_Scale			
Analysis Smoothness	Double	15	
/			
Analysis_Smoothn			
Synthesis Scale /	Integer	16	
Synthesis_Scale	G1 1		
Result Type /	Choice	Colored	
Result_Type		on	
		Black	White on Black
			Black on White
			Colored on Black
			Colored on Transparent
Commedia	Daulat	0	
Gamma / Gamma	Double		
Smoothness /	Double	0.2	
Smoothness			

Continued on next page

Table 205 – continued from previous page

D	-		o – continued from previous page
Parameter / script	Туре	Default	Function
name			
Colors / Colors	Choice	Full	
		Colors	
			Full Colors
			2 Colors
			3 Colors
			4 Colors
			8 Colors
			12 Colors
			16 Colors
			Grayscale
			2 Grays
			3 Grays
			4 Grays
			8 Grays
			12 Grays
			16 Grays
Output Ascii File /	Boolean	Off	
Output_Ascii_Fil	e		
Output Folder /	N/A		
Output_Folder			
Output Filename /	String	gmic_asc	iiart.txt
Output_Filename			
Output Layer /	Choice	Layer 0	
Output_Layer		•	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
· · · · · · · · · · · · · · · · · · ·			Continued on post page

Table 205 – continued from previous page

Parameter / script	Type	Default	Function
name			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.19 G'MIC B&W Stencil node

 ${\it This \ documentation \ is for \ version \ 1.0 \ of \ G'MIC \ B\&W \ Stencil \ (eu.gmic.BWStencil)}.$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Threshold /	Double	10	
Threshold			
Smoothness /	Double	10	
Smoothness			
Hue / Hue	Double	0	
Saturation /	Double	0	
Saturation			

Continued on next page

Table 206 – continued from previous page

Parameter / script name Preview Type / Preview_Type	Danamatan / assist	T		6 – continued from previous page
Preview_Type / Preview_Type Choice Preview_Type Full Forward Horizontal Forward Vertical Backward Vertical Duplicate Top Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview_Split / Preview_Split	· ·	туре	Delault	Function
Preview_Type Full Forward Horizontal Forward Vertical Backward Vertical Duplicate Top Duplicate Edit Duplicate Bottom Duplicate Right Duplicate Vertical Checkered Checkered Inverse Preview_Split / Preview_Split Output Layer / Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Resize_Mode Fixed (Inplace) Dynamic		Choice	Full	
Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Right Duplicate Horizontal Duplicate Wertical Checkered Checkered Inverse Preview_Split / Sy: 0.5 Werged Layer 0 Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic		Choice	Tull	
Forward Horizontal Forward Vertical Backward Horizontal Backward Horizontal Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Horizontal Duplicate Horizontal Duplicate Wertical Checkered Checkered Checkered Laver O Choice Output Layer Output Layer Output Layer Output Layer Alayer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Resize_Mode Fixed (Inplace) Dynamic	lieview_iype			E-all
Preview Split / Double x: 0.5				
Backward Horizontal Backward Vertical Duplicate Top Duplicate Eft Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Inverse				
Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Inverse Preview_Split / Preview_Split / Output Layer / Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Resize_Mode Resize_Mode Refixed (Inplace) Dynamic				
Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview_Split Output_Layer Output_Layer Output_Layer Output_Layer Output_Layer Output_Split Choice Layer 0 Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Prixed (Inplace) Dynamic				Backward Horizontal
Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview_Split Output Layer/ Output_Layer Choice Layer 0 Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -6 Layer -7 Layer -7 Layer -8 Layer -8 Layer -9 Resize_Mode/ Resize_Mode Choice Dynamic Duplicate Left Duplicate Bottom Duplicate Reight Duplicate Horizontal Duplicate Horizontal Duplicate Horizontal Duplicate Horizontal Duplicate Reight Duplicate Horizontal Duplicate				Backward Vertical
Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview Split / Preview_Split Output Layer / Output_Layer Output_Layer Output_Layer Output_layer Output_layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -5 Layer -6 Layer -7 Layer -8 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Fixed (Inplace) Dynamic				Duplicate Top
Preview Split / Double x: 0.5 y: 0.5 Preview_Split / Output_Layer / Output_Layer / Output_Layer - 2 Layer - 3 Layer - 4 Layer - 5 Layer - 6 Layer - 7 Layer - 7 Layer - 8 Layer - 9 Resize_Mode / Resize_Mode Resize_Mode Preview_Split / Double x: 0.5 y: 0.5 Double x: 0.5 y: 0.5 Merged Layer 0 Layer 0 Layer - 1 Layer - 2 Layer - 3 Layer - 4 Layer - 5 Layer - 6 Layer - 7 Layer - 8 Layer - 7 Layer - 8 Layer - 9				Duplicate Left
Preview Split / Dublicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview_Split / Preview_Split				_
Preview Split / Preview_Split				
Preview Split / Preview_Split / Preview_Split / Output Layer / Output_Layer Choice Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize_Mode / Resize_Mode Preview Split / Double x: 0.5 y: 0.5 Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Fixed (Inplace) Dynamic				
Preview Split / Preview_Split / Preview_Split / Output Layer / Output_Layer Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize_Mode / Resize_Mode Resize_Mode Choice Dynamic Checkered Inverse Merged Layer 0 Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9				
Preview Split / Preview_Split Output Layer / Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -7 Layer -8 Layer -9 Resize_Mode / Resize_Mode Choice Dynamic Checkered Inverse Acceptage in the provide in the provided in				=
Preview Split / Preview_Split Output Layer / Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -8 Layer -9 Resize_Mode / Resize_Mode Resize_Mode Double x: 0.5 y: 0.5 Merged Layer 0 Layer -1 Layer -1 Layer -2 Layer -3 Layer -4 Layer -9 Fixed (Inplace) Dynamic				
Dutput Layer				Checkered Inverse
Dutput Layer	Draviou Split /	Double	v: 0.5	
Output_Layer / Output_Layer Choice Layer 0 Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Fixed (Inplace) Dynamic Choice Dynamic Cho		Double		
Output_Layer Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic		Choice		
Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic		Choice	Layer o	
Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic	oucpuc_Eayer			Merged
Resize Mode / Resize_Mode Choice Choice Dynamic Choice Dynamic Fixed (Inplace) Dynamic				_
Resize Mode / Resize_Mode Choice Choice Dynamic Fixed (Inplace) Dynamic				
Resize Mode / Resize_Mode Choice Choice Dynamic Fixed (Inplace) Dynamic				· ·
Resize Mode / Resize_Mode Choice Dynamic Pixed (Inplace) Dynamic				
Resize Mode / Resize_Mode Choice Dynamic Pixed (Inplace) Dynamic				
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic				· · ·
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic				
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic				Layer -6
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic				Layer -7
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic				Layer -8
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic				•
Resize_Mode Fixed (Inplace) Dynamic				
Fixed (Inplace) Dynamic	Resize Mode /	Choice	Dynamic	
Dynamic	Resize_Mode			
Dynamic				Fixed (Inplace)
				Dynamic
Duvidanipic 1/2				Downsample 1/2
Downsample 1/4				
Downsample 1/8				
Downsample 1/6 Downsample 1/16				-
Downsample 1/10				Downsample 1/10
Ignore Alpha / Boolean Off	Ignore Alpha /	Boolean	Off	
Ignore_Alpha				
Preview/Draft Mode / Boolean Off		Boolean	Off	
PreviewDraft_Mode	PreviewDraft_Mod	е		
Global Random Seed / Integer 0	Global Random Seed /	Integer	0	
Global_Random_Seed	Global_Random_Se	ed		

Table 206 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.20 G'MIC Ball node

This documentation is for version 1.0 of G'MIC Ball (eu.gmic.Ball).

Description

Author: David Tschumperle. Latest Update: 2013/27/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Radius / Radius	Integer	128	
Specular Light /	Double	0.8	
Specular_Light			
Specular Size /	Double	1	
Specular_Size			
Shadow / Shadow	Double	1.5	
Color/Color	Color	r: 1 g:	
		0 b: 1	
		a: 1	

Continued on next page

Table 207 – continued from previous page

Parameter / corint	Typo	Default	Function
Parameter / script name	Туре	Deiduit	Function
Output Layer /	Choice	Layer 0	
Output Layer Output_Layer	Choice	Layer 0	
Output_Layer			M 1
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
D ' M 1 '	CI :	D .	
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downstall 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.21 G'MIC Bandpass node

This documentation is for version 1.0 of G'MIC Bandpass (eu.gmic.Bandpass).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Low Frequency /	Double	0	
Low_Frequency			
High Frequency /	Double	100	
High_Frequency			

Continued on next page

Table 208 – continued from previous page

			08 – continued from previous page
Parameter / script	Type	Default	Function
name			
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
Volue Astissa	Chair	Ma 11	
Value Action /	Choice	Normaliz	e
Value_Action			
			None
			Cut
			Normalize
			Continued on payt page

Table 208 – continued from previous page

Devementary / aprilat	Time		8 – continued from previous page
Parameter / script	Туре	Default	Function
name	Clari	E11	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
	Choice	Layer 0	
Output_Layer			M 1
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
Ignora Alpha /	Boolean	Off	
Ignore Alpha	Boolean	OII	
Ignore_Alpha Preview/Draft Mode /	Boolean	Off	
		OII	
PreviewDraft_Mod Global Random Seed /	e Integer	0	
Global_Random_Se	_	U	
	eu		Continued on next page

Table 208 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.22 G'MIC Barnsley Fern node

This documentation is for version 1.0 of G'MIC Barnsley Fern (eu.gmic.BarnsleyFern).

Description

This filter renders the Barnsley fern fractal, described here:

https://en.wikipedia.org/wiki/Barnsley_fern

Author: David Tschumperle. Latest Update: 2016/18/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Type / Type	Choice	Aspleniu	m
		Adiantun	 -
		Nigrum	Asplenium Adiantum-Nigrum
			Thelypteridaceae
Density (%) /	Double	100	
Density_			
Angle / Angle	Double	30	
Opacity (%) /	Double	40	
Opacity_			

Table 209 – continued from previous page

Development of the state	T		9 – continued from previous page
Parameter / script	Type	Default	Function
name	C-1		
Color/Color	Color	r:	7
		0.039215	l
		g: 0.698039	
		b: 0 a:	
		0. 0 a.	
Add as a New Layer /	Boolean		
Add_as_a_New_Lay		0.11	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -7
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	2 Jimiii	
_			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
T A11 /	D . 1	Off	
Ignore Alpha	Boolean	OII	
Ignore_Alpha Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /	2 3 3 1 Cull	J.1	
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 2 Level 3
			Level 3

2.14.23 G'MIC Basic Adjustments node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Basic\ Adjustments\ (eu.gmic.BasicAdjustments).$

Description

Author: David Tschumperle. Latest Update: 2016/16/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Brightness (%) /	Double	0	
Brightness_			
Contrast (%) /	Double	0	
Contrast_			
Gamma (%) /	Double	0	
Gamma_			
Hue (%) / Hue_	Double	0	
Saturation (%) /	Double	0	
Saturation_			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
		y. 0.5	

Table 210 - continued from previous page

Doromotor / parint	Tuno		U – continued from previous page
Parameter / script	Туре	Default	Function
name	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lujvi /
Resize Mode /	Choice	Dynamic	
Resize_Mode		_)	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	0	
Global_Random_Se		Off	
Animate Random	Boolean	Off	
Seed / Animate_Random_S	had		
		Off	
Log Verbosity	Choice	OII	
Log_Verbosity			OFF
			Off
			Level 1
			Level 2
			Level 3

2.14.24 G'MIC Bayer Filter node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Bayer\ Filter\ (eu.gmic.BayerFilter)}.$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Starting Pattern /	Choice	Red-	
	Choice	Green	
Starting_Pattern		Green	D 10
			Red-Green
			Blue-Green
			Green-Red
			Green-Blue
Keep Colors /	Boolean	On	
Keep_Colors			
Output Layer /	Choice	Layer 0	
Output_Layer		J	
1 - 1			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			-
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
			Continued on post page

Table 211 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.25 G'MIC Bayer Reconstruction node

This documentation is for version 1.0 of G'MIC Bayer Reconstruction (eu.gmic.BayerReconstruction).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
G/M Smoothness /	Double	6	
GM_Smoothness			
R/B Smoothness	Double	6	
(Principal) /			
RB_Smoothness_Pr	incipal		
R/B Smoothness	Double	4	
(Secondary) /			
RB_Smoothness_Se	condary	•	

Continued on next page

Table 212 – continued from previous page

Table 212 – continued from previous page			
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -7
Resize Mode /	Choice	Dynamic	
Resize_Mode		J	
_			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			-
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Boolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		-	
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.26 G'MIC Black & White node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Black\ \&\ White\ (eu.gmic.BlackWhite).$

Description

Author: David Tschumperle. Latest Update: 2013/20/02.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Red Level /	Double	0.299	
Red_Level			
Red Smoothness /	Double	0	
Red_Smoothness			
Green Level /	Double	0.587	
Green_Level			
Green Smoothness /	Double	0	
Green_Smoothness			
Blue Level /	Double	0.114	
Blue_Level			
Blue Smoothness /	Double	0	
Blue_Smoothness			
Brightness (%) /	Double	0	
Brightness_			
Contrast (%) /	Double	0	
Contrast_			
Gamma (%) /	Double	0	
Gamma_			
Hue (%) / Hue_	Double	0	
Saturation (%) /	Double	0	
Saturation_			
Grain (Shadows) /	Double	0	
Grain_Shadows			
Grain (Midtones) /	Double	0	
Grain_Midtones			
Grain (Highlights) /	Double	0	
Grain_Highlights			
Grain Tone Fading /	Double	2	
Grain_Tone_Fadin			
Grain Scale /	Double	0	
Grain_Scale			
Grain Type /	Choice	Gaussian	
Grain_Type			
			Gaussian
			Uniform
			Salt and Pepper
			Poisson
Local Contrast /	Double	0	
Local_Contrast			
Radius / Radius	Integer	16	
Contrast Smoothness /	Double	4	
Contrast_Smoothn			
			Outlined as set to as

Continued on next page

Table 213 – continued from previous page

		Table 21	3 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Pseudo-Gray	Integer	0	
Dithering /			
PseudoGray_Dithe	ring		
Use Maximum Tones /	Boolean	Off	
Use_Maximum_Tone	s		
Preview Type /	Choice	Full	
Preview_Type			
_ 11			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			·
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynami-	
	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Donnoumpie 1/10
Ignore Alpha /	Boolean	Off	
ignore mpna i	Doorcall		
Ignore_Alpha		011	

Table 213 – continued from previous page

Parameter / script	Type	Default	Function
name			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			101010

2.14.27 G'MIC Blend Average All node

This documentation is for version 1.0 of G'MIC Blend Average All (eu.gmic.BlendAverageAll).

Description

Note: This filter takes multiple layers as input and average them. Set the Input layers option to handle multiple input layers.

Author: David Tschumperle. Latest Update: 2013/11/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script	Type	Default	Function
name			
Colorspace /	Choice	sRGB	
Colorspace			
			sRGB
			Linear RGB
			Lab

Continued on next page

Table 214 – continued from previous page

Parameter / script	Туре	Default	4 – continued from previous page Function
name	Type	Deiduit	I UIICIIOII
Output Layer /	Choice	Layer 0	
Output Layer / Output_Layer	Choice	Layer 0	
Output_Layer			Manad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
Resize_Mode			Etwad (Innlana)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.28 G'MIC Blend Edges node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Blend\ Edges\ (eu.gmic.BlendEdges).$

Description

Note: This filter needs two layers to work properly. Set the Input layers option to handle multiple input layers.

Author: David Tschumperle. Latest Update: 2013/21/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script	Type	Default	Function
name			
Opacity / Opacity	Double	1	
Smoothness /	Double	0.8	
Smoothness			
Revert Layers /	Boolean	Off	
Revert_Layers			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			•
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		-	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	011	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		011	
Global Random Seed /	Integer	0	
Global_Random_Se		Ŭ	
Animate Random	Boolean	Off	
Seed /	_ = = = = = = = = = = = = = = = = = = =		
Animate_Random_S	eed		
			Continued on payt page

Continued on next page

Table 215 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.29 G'MIC Blend Fade node

This documentation is for version 1.0 of G'MIC Blend Fade (eu.gmic.BlendFade).

Description

The parameters below are used in most presets.

The formula below is used for the Custom preset.

Note: This filter needs two layers to work properly. Set the Input layers option to handle multiple input layers.

Author: David Tschumperle. Latest Update: 2013/21/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script name	Туре	Default	Function
Preset / Preset	Choice	Linear	Custom Linear Circular Wave Keftales
Offset/Offset	Double	0	
Thinness /	Double	0	
Thinness			
Sharpness /	Double	5	
Sharpness			

Table 216 – continued from previous page

			6 - continued from previous page
Parameter / script	Туре	Default	Function
name			
Sharpest/Sharpest	Boolean		
Revert Layers /	Boolean	Off	
Revert_Layers			
Colorspace /	Choice	sRGB	
Colorspace			
_			sRGB
			Linear RGB
			Lab
1st Parameter /	Double	0	
p1st_Parameter			
2nd Parameter /	Double	0	
p2nd_Parameter			
3rd Parameter /	Double	0	
p3rd_Parameter			
Formula / Formula	String	cos(4*pi*	x/w)
	8	*	
		sin(4*pi*	v/h)
Output Layer /	Choice	Layer 0	<i>y</i> ,
Output_Layer	Choice	Layer	
Output_hayer			M 1
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			· ·
			Layer -9
	~ .		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			<u> </u>
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se		~	
Animate Random	Boolean	Off	
Seed /	Doorcan	011	
Animate_Random_S	eed		
	p=4		Continued on next page

Table 216 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.30 G'MIC Blend Median node

This documentation is for version 1.0 of G'MIC Blend Median (eu.gmic.BlendMedian).

Description

Note: This filter needs at least two layers to work properly. Set the Input layers option to handle multiple input layers.

Authors: David Tschumperle and Iain Fergusson. Latest Update: 2014/16/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script	Type	Default	Function
name			
Colorspace /	Choice	sRGB	
Colorspace			
			sRGB
			Linear RGB
			Lab

Table 217 – continued from previous page

Parameter / script	Туре	Default	Function
name	Турс	Delault	Tunction
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Hayer			Manaad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolcan	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se		O .	
Animate Random	Boolean	Off	
Seed /	Doorean	011	
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity		J.1	
<u> </u>			Off
			Level 1
			Level 2
			Level 3

2.14.31 G'MIC Blend Seamless node

This documentation is for version 1.0 of G'MIC Blend Seamless (eu.gmic.BlendSeamless).

Description

Note: This filter needs at least two layers to work properly. Set the Input layers option to handle multiple input layers.

Click here for a detailed description of this filter.: http://gimpchat.com/viewtopic.php?f=28&t=10204

 $\bullet \ \ Video \ tutorial \ 1: \ http://www.youtube.com/watch?v=Nu-S1HmOCgE$

- Video tutorial 2: http://www.youtube.com/watch?v=zsHgQY6025I
- Video tutorial 3: http://www.youtube.com/watch?v=2e6FikWMkaQ

Author: David Tschumperle. Latest Update: 2014/04/05.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script	Туре	Default	Function
name	- ·	0.00	
Mixed Mode /	Boolean	Off	
Mixed_Mode			
Inner Fading /	Double	0	
Inner_Fading			
Outer Fading /	Double	25	
Outer_Fading			
Colorspace /	Choice	sRGB	
Colorspace			
			sRGB
			Linear RGB
			Lab
Output as Separate	Boolean	Off	
Layers /			
Output_as_Separa			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 218 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			-
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mode/		OII	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
Animate Random	Boolean	Off	
Seed /	Doolcan	OII	
Animate_Random_S	ped		
Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	OII	
20901202101			Off
			Level 1
			Level 2
			Level 3

2.14.32 G'MIC Blend Standard node

This documentation is for version 1.0 of G'MIC Blend Standard (eu.gmic.BlendStandard).

Description

Note: In custom formulas, a and b respectively stand for the values of the base layer and the blend layer, and are defined in value range [0,1].

Note: This filter needs at least two layers to work properly. Do not forget to set the Input layers option below to handle multiple input layers.

Reference page for G'MIC blending modes: https://github.com/dtschump/gmic-community/wiki/Blending-modes

Author: David Tschumperle. Latest Update: 2017/03/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Table 219 – continued from previous page

Parameter / script	Туре	Default	9 – continued from previous page Function
name	Турс	Delault	Tallotton
Parameter / script	Туре	Default	Function
name Mode / Mode	Choice	Custom	
		formula	
			Add
			Alpha
			And
			Average
			Blue
			Burn
			Custom formula Darken
			Difference
			Divide
			Dodge
			Edges
			Exclusion
			Freeze
			Grain Extract
			Grain Merge
			Green
			Hard Light
			Hard Mix
			Hue
			Interpolation
			Lighten
			Lightness Linear Burn
			Linear Burn Linear Light
			Luminance
			Multiply
			Negation
			Or
			Overlay
			Pin Light
			Red
			Reflect
			Saturation
			Shape Area Max
			Shape Area Max0
			Shape Area Min
			Shape Area Min0 Shape Average
			Shape Average0
			Shape Median
			Shape Median0
			Shape Min
			Shape Min0
			Shape Max
			Shape Max0
586			Soft Burn Chapter 2. Reference Guide
			Soft Dodge
			Soft Light

Screen

Table 219 – continued from previous page

	-		9 – continued from previous page
Parameter / script	Type	Default	Function
name			
Process As /	Choice	Two-	
Process_As		by-Two	
			Two-by-Two
			Upper Layer is the Top Layer for All Blends
			Lower Layer is the Bottom Layer for All Blends
Opacity (%) /	Double	100	
Opacity_			
Preview All Outputs /	Boolean	On	
Preview_All_Outp	uts		
Custom Formula /	String	1/2 -	
Custom_Formula		1/4*cos(p	i*a)
		-	
		1/4*cos(p	i*b)
Output Layer /	Choice	Layer 0	
Output_Layer		·	
_			Merged
			Layer 0
			Layer -1
			•
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
resize_node			E' 1 (I1)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			^
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
	·		Continued on next nage

Table 219 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.33 G'MIC Blur Angular node

This documentation is for version 1.0 of G'MIC Blur Angular (eu.gmic.BlurAngular).

Description

Author: David Tschumperle. Latest Update: 2015/16/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude (%) /	Double	2	
Amplitude_			
Center / Center	Double	x: 0.5	
		y: 0.5	
Sharpness /	Double	0	
Sharpness			
Preview Guides /	Boolean	On	
Preview_Guides			

Table 220 - continued from previous page

Darameter / cariet	Tuno		20 – continued from previous page
Parameter / script name	Туре	Default	Function
Channel(s) /	Choice	Linear	
Channels	Choice	RGB	
CIIGIIIICES		[All]	All
		[2 111]	
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
			KID [Diuc]
Value Action /	Choice	None	
Value_Action			
			None
			Cut
			Normalize
			Continued on next page

Table 220 - continued from previous page

Parameter / script	Туре	Default	Function
name	712		
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -7 Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1100120_11000			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Boolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		0.00	
Log Verbosity /	Choice	Off	
Log_Verbosity			Off
			Off
			Level 1
			Level 2
			Level 3

2.14.34 G'MIC Blur Bloom node

This documentation is for version 1.0 of G'MIC Blur Bloom (eu.gmic.BlurBloom).

Description

Parameter Angle is only active when Anisotropy>0

Author: David Tschumperle. Latest Update: 2015/03/02.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Amplitude /	Double	1	
Amplitude			
Ratio/Ratio	Double	2	
Iterations /	Integer	5	
Iterations			
Operator /	Choice	Add	
Operator			
			Add
			Max
			Min
Kernel/Kernel	Choice	Quasi-	
		Gaussian	
			Quasi-Gaussian Quasi-Gaussian
			Gaussian
			Box
			Triangle
			Quadratic
			Quauranc
Normalize Scales /	Boolean	Off	
Normalize_Scales			
Anisotropy /	Double	0	
Anisotropy			
Angle / Angle	Double	0	

Continued on next page

Table 221 – continued from previous page

			21 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	Linear	
Channels		RGB	
		[All]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 221 – continued from previous page

			11 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	200010	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer o	
Output_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			-
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			,
Resize Mode /	Choice	Dynamic	
Resize_Mode	CHOICE	Dynamic	
1100120_11000			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			20 Handricker Ti To
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	J11	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se	_	U	
GTONGT_VGIIGOIII_26	Eu		Continued on post page

Table 221 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.35 G'MIC Blur Depth-of-Field node

This documentation is for version 1.0 of G'MIC Blur Depth-of-Field (eu.gmic.BlurDepthofField).

Description

Gaussian depth-of-field:

User-defined depth-of-field:

You can specify your own depth-of-field image, as a bottom layer image whose luminance encodes the depth for each pixel. Don't forget to modify the Input layers combo-box to make this layer active for the filter.

Author: David Tschumperle. Latest Update: 2014/25/02.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Blur Amplitude /	Double	3	
Blur_Amplitude			
Blur Precision /	Integer	16	
Blur_Precision			
Depth-of-Field Type /	Choice	Gaussian	
DepthofField_Typ	е		
			Gaussian
			User-Defined (Bottom Layer)

Table 222 - continued from previous page

			2 – continued from previous page
Parameter / script	Type	Default	Function
name	D 1	0.00	
Invert Blur /	Boolean	Off	
Invert_Blur	~	0.7	
Center/Center	Double	x: 0.5	
	~	y: 0.5	
First Radius /	Double	30	
First_Radius	~	• •	
Second Radius /	Double	30	
Second_Radius		_	
Angle / Angle	Double	0	
Sharpness /	Double	1	
Sharpness		_	
Preview Guides /	Boolean	On	
Preview_Guides			
Gamma/Gamma	Double	0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			•
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lajer
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
		0.00	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	D 1	Off	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	0	
Global_Random_Se		Ott	
Animate Random	Boolean	OII	
Seed /			
Animate_Random_S	eea		Continued on next page

Table 222 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.36 G'MIC Blur Gaussian node

This documentation is for version 1.0 of G'MIC Blur Gaussian (eu.gmic.BlurGaussian).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
XY-Amplitude /	Double	3	
XYAmplitude			
X-Amplitude /	Double	0	
XAmplitude			
Y-Amplitude /	Double	0	
YAmplitude			
Boundary /	Choice	Nearest	
Boundary			
			Black
			Nearest
			Out to the second

Table 223 – continued from previous page

Parameter / script	Туре	Default	Function
name	1,750	20.00.0	
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
			KTD [Diuc]
Value Action /	Choice	None	
Value_Action			
			None
			Cut
			Normalize
	1	i .	Continued on next page

Table 223 – continued from previous page

			23 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkereu mverse
Preview Split /	Double	x: 0.5	
	Double		
Preview_Split	Classia	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			· ·
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
	-		Continued on payt page

Table 223 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.37 G'MIC Blur Glow node

This documentation is for version 1.0 of G'MIC Blur Glow (eu.gmic.BlurGlow).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	6	
Amplitude			

Continued on next page

Table 224 – continued from previous page

			24 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Channel(s) /	Choice	Linear	
Channels		RGB	
		[All]	All
		[]	
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
			מותן מות (מות)
Volue Action /	Chaire	Nor-	
Value Action /	Choice	None	
Value_Action			
			None
			Cut
			Normalize
			TOTHWHEE
			Continued on pout name

Table 224 – continued from previous page

			24 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	200010	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Dayer o	
Output_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1(c512c_1lode			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			2011 Ionniple II IV
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	J11	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se	_	U	
	Eu		Continued on next page

Table 224 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.38 G'MIC Blur Linear node

This documentation is for version 1.0 of G'MIC Blur Linear (eu.gmic.BlurLinear).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Tangent Radius /	Double	10	
Tangent_Radius			
Orthogonal Radius /	Double	0.5	
Orthogonal_Radiu	s		
Angle / Angle	Double	0	
Sharpness /	Double	0	
Sharpness			
Boundary /	Choice	Nearest	
Boundary			
			Black
			Nearest

Table 225 – continued from previous page

Darameter / corint	Typo	Default	25 – continued from previous page Function
Parameter / script name	Туре	Delauit	i undion
Channel(s) /	Choice	Linear	
Channels		RGB	
		[All]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
Value Action /	Choice	None	
Value_Action	Choice	NOHE	
V U L U C			None
			Cut
			Normalize
			Continued on next nage

Table 225 – continued from previous page

			5 – continued from previous page
Parameter / script	Type	Default	Function
name	Choice	Full	
Preview Type /	Choice	rull	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	20000	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Eager o	
odepue_nayer			Merged
			<u> </u>
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			· · · · · · · · · · · · · · · · · · ·
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
Neb12e_110de			Fixed (Innless)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			•
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		

Table 225 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.39 G'MIC Blur Radial node

This documentation is for version 1.0 of G'MIC Blur Radial (eu.gmic.BlurRadial).

Description

Author: David Tschumperle. Latest Update: 2015/16/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	3	
Amplitude			
Center / Center	Double	x: 0.5	
		y: 0.5	
Sharpness /	Double	0	
Sharpness			
Preview Guides /	Boolean	On	
Preview_Guides			

Continued on next page

Table 226 – continued from previous page

Dayanatay / aayint	Time		26 – continued from previous page
Parameter / script	Type	Default	Function
name Channel(s) /	Choice	Linear	
Channels	Choice	RGB	
Channers		[All]	A11
		[AII]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
Value Action /	Choice	None	
Value_Action	Choice	none	
varue_ACCIOII			None
			Cut
			Normalize

Table 226 – continued from previous page

Development / covint	Time		26 – continued from previous page Function
Parameter / script	Туре	Default	Function
name	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	0110100	2 j manno	
			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		0.00	
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.40 G'MIC Bokeh node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Bokeh\ (eu.gmic.Bokeh)}.$

Description

Starting parameters:

Ending parameters:

Author: David Tschumperle. Latest Update: 2015/02/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Number of Scales /	Integer	3	
Number_of_Scales			
Shape / Shape	Choice	Circular	
			Triangle
			Square
			Diamond
			Pentagon
			Hexagon
			Octogon
			Decagon
			Star
			Circular
			Circular
Random Seed /	Integer	0	
Random_Seed	integer		
Density / Density	Integer	30	
Radius (%) /	Double	8	
Radius_			
Outline (%) /	Double	4	
Outline_			
Inner Shade /	Double	0.3	
Inner_Shade			
Smoothness /	Double	0.2	
Smoothness			
Color/Color	Color	r:	
		0.823529	
		g:	
		0.823529	
		b:	
		0.313726 a:	
		0.313726	
Color Dispersion /	Double	0.313720	
Color_Dispersion		0.7	
Density_2 /	Integer	30	
Density_2			
Radius (%)_2 /	Double	20	
Radius2			
			Continued on past page

Table 227 – continued from previous page

	_		7 – continued from previous page
Parameter / script	Type	Default	Function
name	De1-1	20	
Outline (%)_2/	Double	20	
Outline2 Inner Shade_2/	Double	1	
Inner Snade_2/ Inner_Shade_2	Double	1	
Smoothness_2 /	Double	2	
Smoothness_2	Double	2	
Color_2/Color_2	Color	r:	
		0.666667	
		g:	
		0.509804	
		b:	
		0.078431	4
		a:	
		0.078431	4
Color Dispersion_2 /	Double	0.15	
Color_Dispersion			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			_
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double		
Preview_Split	CI.	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			W 1
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -7 Layer -8
			Layer -9
			Continued on next page

Table 227 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode		3	
_			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LCTG 3

2.14.41 G'MIC Boost Chromaticity node

This documentation is for version 1.0 of G'MIC Boost Chromaticity (eu.gmic.BoostChromaticity).

Description

Author: David Tschumperle. Latest Update: 2016/19/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude (%) /	Double	50	
Amplitude_			

Table 228 – continued from previous page

	T -		28 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Color Space /	Choice	YCbCr	
Color_Space		(Dis-	
		tinct)	YCbCr (Distinct)
			YCbCr (Mixed)
			Lab (Distinct)
			Lab (Mixed)
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checherou inverso
Preview Split /	Double	x: 0.5	
Preview_Split	Dodoic	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Layer			M 1
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			l · · · · ·
			Layer -9
Dagina Mada /	C1 ' · ·	D	
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Continued on payt page

Table 228 – continued from previous page

Parameter / script	Type	Default	Function
name			
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.42 G'MIC Boost-Fade node

This documentation is for version 1.0 of G'MIC Boost-Fade (eu.gmic.BoostFade).

Description

Author: David Tschumperle. Latest Update: 2018/11/26.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Amplitude /	Double	5	
Amplitude			
Chromaticity From /	Choice	YCbCr	
Chromaticity_From	m		
			YCbCr
			Lab

Table 229 – continued from previous page

			9 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			C.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Dayer o	
Output_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			*
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_	`	
210241_IMITGOTT_DE	~ ~		Continued on post page

Table 229 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.43 G'MIC Box Fitting node

This documentation is for version 1.0 of G'MIC Box Fitting (eu.gmic.BoxFitting).

Description

Note: Set Maximal size to 0 to allow any size for the squares.

Note: This filter has been highly inspired by the work of Jared Tarbell, described on the page:

http://www.complexification.net/gallery/machines/boxFittingImg/

Author: David Tschumperle. Latest Update: 2013/06/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

	Input	Description	Optional
ſ	Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Minimal Size /	Integer	3	
Minimal_Size			
Maximal Size /	Integer	0	
Maximal_Size			
Initial Density /	Double	0.1	
Initial_Density			
Transparency /	Boolean	Off	
Transparency			

Table 230 – continued from previous page

Parameter / script	Туре	Default	Function
name	Type	Delault	Function
	Choice	Loven	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
T A1.1 /	D 1	0.00	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	D 1	0.00	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	0	
Global_Random_Se		Off	
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		OCC	
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.44 G'MIC Brushify node

This documentation is for version 1.0 of G'MIC Brushify (eu.gmic.Brushify).

Description

Brush parameters:

Painting parameters:

Author: David Tschumperle. Latest Update: 2016/22/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Shape / Shape	Choice	Ellipse	
			Bottom layer
			Top layer
			Rectangle
			Diamond
			Pentagon
			Hexagon
			Octogon
			Ellipse
			Gaussian
			Star
			Heart
D :: /= : .	D 11	0.25	
Ratio / Ratio Number of Sizes /	Double	0.25	
	Integer	4	
Number_of_Sizes Maximal Size /	T	64	
	Integer	04	
Maximal_Size	Double	25	
Minimal Size (% /	Double	23	
Minimal_Size_ Number of	Integer	12	
Orientations /	meger	12	
Number_of_Orient	ations		
Fuzzyness /	Double	0	
Fuzzyness	Dodoic		
Smoothness /	Double	2	
Smoothness			
Light Type /	Choice	Full	
Light_Type			
			None
			Flat
			Darken
			Lighten
			Full
Light Strength /	Double	0.2	
Light_Strength	Double	0.2	
Opacity / Opacity	Double	0.5	
opacity / opacity	Double	0.5	Continued on post page

Table 231 – continued from previous page

		Table 23	31 – continued from previous page
Parameter / script	Туре	Default	Function
name	D 11	20	
Density (%) /	Double	30	
Density_	D 11	_	
Contour Coherence /	Double	1	
Contour_Coherenc			
Orientation	Double	1	
Coherence /			
Orientation_Cohe			
Gradient Smoothness	Double	1	
/			
Gradient_Smoothn			
Structure Smoothness	Double	5	
/			
Structure_Smooth	ness		
Primary Angle /	Double	0	
Primary_Angle			
Angle Dispersion /	Double	0.2	
Angle_Dispersion			
Preview Brush /	Boolean	On	
Preview_Brush			
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
oucpuc_nayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			•
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
T A 1 1 /	D 1	Off	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	D .	0.63	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
			Continued on next page

Table 231 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.45 G'MIC Burn node

This documentation is for version 1.0 of G'MIC Burn (eu.gmic.Burn).

Description

Author: David Tschumperle. Latest Update: 2012/24/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	0.5	
Amplitude			
Scale / Scale	Double	30	
Smoothness /	Double	1	
Smoothness			

Table 232 - continued from previous page

Parameter / script	Туре	Default	32 – continued from previous page Function
name	.,,,,	Doladit	
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
			KID [Didt]
Value Action /	Choice	None	
Value_Action			
			None
			Cut
			Normalize
			Continued on next page

Table 232 – continued from previous page

Devementar / agricat	Turne		2 – continued from previous page
Parameter / script	Type	Default	Function
name Preview Type /	Choice	Full	
Preview Type	Choice	Tull	
rieview_rype			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview Spin / Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer o	
odepac_dayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/6 Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
			Continued on part page

Table 232 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.46 G'MIC CLUT from After Before Layers node

This documentation is for version 1.0 of G'MIC CLUT from After Before Layers (eu.gmic.CLUTfromAfterBeforeLayers).

Description

What is this filter for?

This filter requires at least two input layers to work properly.

It assumes you have an input top layer A and a base layer B such that A and B both represent the same image but with only color variations (typically A has been obtained from B using the color curves tool).

This filter is then able to estimate and outputs a color HaldCLUT H so that applying H on the base layer B gives back A.

This is useful when you have a color transformation between two images, that you want to recover and re-apply on a bunch of other images.

Author: David Tschumperle. Latest Update: 2019/08/27.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script	Туре	Default	Function
name	.,,,,,		
Output Mode /	Choice	Replace	
Output_Mode		Layer	
		with	Replace Layer with CLUT
		CLUT	
			Insert New CLUT Layer
			Save CLUT as .cube or .png File
Output CLUT	Choice	4	
Resolution /	Choice	4	
Output_CLUT_Reso	lution		
Output_cho1_keso	Tucion		4
			16
			25
			36
			49
			64
			81
			100
			121
			144
			169
			225
			256
Output Folder /	N/A		
Output_Folder			
Output Filename /	String	output.cu	be
Output_Filename			
Influence	Double	50	
of Color Samples (%)/			
Influence_of_Col			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 233 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode		3	
_			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LCTG 3

2.14.47 G'MIC Camouflage node

This documentation is for version 1.0 of G'MIC Camouflage (eu.gmic.Camouflage).

Description

Author: David Tschumperle. Latest Update: 2016/26/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Scale / Scale	Integer	9	
Levels / Levels	Integer	12	

Continued on next page

Table 234 – continued from previous page

			34 – Continued from previous page
Parameter / script	Type	Default	Function
name			
Coherence /	Double	100	
Coherence			
	Color		
Color 1 / Color_1	Color	r:	
		0.117647	
		g:	
		0.180392	
		b:	
		0.129412	
		a:	
		0.129412	
Color 2 / Color_2	Color	r:	
		0.294118	
		g:	
		0.352941	
		b:	
		0.254902	
		a:	
		0.254902	
Color 3 / Color_3	Color	r:	
		0.701961	
		g:	
		0.741176	
		b:	
		0.458824	
		a:	
		0.458824	
Color 4 / Color_4	Color	r: 1 g:	
		0.964706	
		b:	
		0.619608	
		a:	
		0.619608	
Output Layer /	Choice	Layer 0	
Output_Layer			
2			Mourad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 234 – continued from previous page

Parameter / script name Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2	
Resize_Mode Fixed (Inplace) Dynamic	
Fixed (Inplace) Dynamic	
Dynamic	
Dynamic	
Downsample 1/2	
Downsample 1/2	
Downsample 1/4	
Downsample 1/8	
Downsample 1/16	
Ignore Alpha / Boolean Off	
Ignore_Alpha	
Global Random Seed / Integer 0	
Global_Random_Seed	
Animate Random Boolean Off	
Seed /	
Animate_Random_Seed	
Log Verbosity / Choice Off	
Log_Verbosity	
Off	
Level 1	
Level 2	
Level 3	

2.14.48 G'MIC Canvas node

This documentation is for version 1.0 of G'MIC Canvas (eu.gmic.Canvas).

Description

First direction:

Second direction:

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	1,50		
Amplitude /	Double	70	
Amplitude			
Angle / Angle	Double	45	
Sharpness /	Double	400	
Sharpness			
Activate Second	Boolean	On	
Direction /			
Activate_Second_	Directi	.on	
Amplitude_2 /	Double	70	
Amplitude_2			
Angle_2/Angle_2	Double	135	
Sharpness_2 /	Double	400	
Sharpness_2			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Duraniana Carlie /	Daulda	x: 0.5	
Preview Split /	Double	x: 0.5 y: 0.5	
Preview_Split Output Layer/	Choice	-	
	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 235 – continued from previous page

Parameter / script name	Type	Default	Function
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
Nesize_node			Fixed (Inplace)
			_
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			-
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.49 G'MIC Canvas Texture node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Canvas\ Texture\ (eu.gmic.CanvasTexture)}.$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	20	
Amplitude			

Continued on next page

Table 236 – continued from previous page

			6 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Fibrousness /	Double	3	
Fibrousness			
Emboss/Emboss	Double	0.6	
Output Layer /	Choice	Layer 0	
Output_Layer		-	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			-
			Downsample 1/8
			Downsample 1/16
T A1 1 /	D 1	Off	
Ignore Alpha / Ignore_Alpha	Boolean	Off	
Global Random Seed /	Integer	0	
Global_Random_Se	_	0	
Animate Random	Boolean	Off	
Seed /	Doorcan	J11	
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.50 G'MIC Cartesian Transform node

This documentation is for version 1.0 of G'MIC Cartesian Transform (eu.gmic.CartesianTransform).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
X-Warping /	String	(w+h)/20	
XWarping		*	
		cos(y*20)	
Y-Warping /	String	(w+h)/20	
YWarping		*	
		sin(x*20/	w)
Relative Warping /	Boolean	On	
Relative_Warping			
Interpolation /	Choice	Linear	
Interpolation			
			Nearest Neighbor
			Linear
Boundary /	Choice	Mirror	
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror
			MINIO
Output Layer /	Choice	Layer 0	
Output_Layer		•	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Continued on next page

Table 237 – continued from previous page

Doromotor / poriet	Time		Function
Parameter / script	Type	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			•
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.51 G'MIC Cartoon node

This documentation is for version 1.0 of G'MIC Cartoon (eu.gmic.Cartoon).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Smoothness /	Double	3	
Smoothness			
Sharpening /	Double	200	
Sharpening			

Table 238 - continued from previous page

	-		8 – continued from previous page
Parameter / script	Type	Default	Function
name			
Edge Threshold /	Double	20	
Edge_Threshold			
Edge Thickness /	Double	0.25	
Edge_Thickness			
Color Strength /	Double	1.5	
Color_Strength	Bodole	1.5	
Color Quantization /	Integer	8	
_		o	
Color_Quantizati		F 11	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer		·	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			-
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Continued on next page

Table 238 – continued from previous page

Parameter / script	Type	Default	Function
name			
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mode			
Global Random Seed /	Integer	0	
Global_Random_Seed			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_Seed			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.52 G'MIC Channel Processing node

This documentation is for version 1.0 of G'MIC Channel Processing (eu.gmic.ChannelProcessing).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Brightness (%) /	Double	0	
Brightness_			
Contrast (%) /	Double	0	
Contrast_			
Gamma (%) /	Double	0	
Gamma_			
Smoothness /	Double	0	
Smoothness			

Table 239 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Value Action /	Choice	None	
Value_Action			
			None
			Cut
			Cut & Normalize
			Normalize
			Threshold
			Tineshold
Low Value /	Double	0	
Low_Value			
High Value /	Double	100	
High_Value			
Quantization /	Integer	256	
Quantization			
Equalization /	Boolean	Off	
Equalization			
Negation /	Boolean	Off	
Negation			
Tones Range /	Choice	All	
Tones_Range		tones	
			All tones
			Shadows
			Mid-Tones
			Highlights
Tones Smoothness /	Double	2	
Tones_Smoothness			

Table 239 – continued from previous page

Parameter / script	Туре	Default	39 – continued from previous page Function
name	1,750	Boladit	Tallotton
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
			_

Table 239 – continued from previous page

			9 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkereu miverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice		
	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			· ·
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			· ·
			Layer -9
2 1 1/1	G1 .		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
T A1.7	D 1	OCC	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	- ·	0.00	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
			Continued on post page

Table 239 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.53 G'MIC Channels to Layers node

This documentation is for version 1.0 of G'MIC Channels to Layers (eu.gmic.ChannelstoLayers).

Description

Author: David Tschumperle. Latest Update: 2015/15/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Colorspace /	Choice	RGB	
Colorspace			
			RGB
			CMY
			HSV
			IIO Y

Table 240 – continued from previous page

Dayanastay / asvint	Time		U – continued from previous page
Parameter / script	Type	Default	Function
name	CI.	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lujvi /
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
		0.00	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha		0.00	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	0	
Global_Random_Se		OCC	
Animate Random	Boolean	Off	
Seed /	had		
Animate_Random_S	Choice	Off	
Log Verbosity / Log_Verbosity	Choice	OII	
TOA AETHOSICA			Off
			Level 1
			Level 2
			Level 3

2.14.54 G'MIC Charcoal node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Charcoal\ (eu.gmic.Charcoal)}.$

Description

Author: David Tschumperle. Latest Update: 2011/17/03.

Inspired from the Charcoal script by micomicon:

http://registry.gimp.org/node/25078

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	T4	65	
Granularity /	Integer	65	
Granularity	T	=0	
Lowlights Crossover	Integer	70	
Point /			
Lowlights_Crosso			
Highlights Crossover	Integer	170	
Point /			
Highlights_Cross			
Boost Contrast /	Boolean	Off	
Boost_Contrast			
Resize Image for	Boolean	On	
Optimum Effect /			
Resize_Image_for			t
Add Chalk Highlights	Boolean	Off	
/			
Add_Chalk_Highli	ghts		
Minimal Highlights /	Integer	50	
Minimal_Highligh	ts		
Maximal Highlights /	Integer	70	
Maximal_Highligh	ts		
Background Color /	Color	r: 1 g:	
Background_Color		1 b: 1	
		a: 1	
Foreground Color /	Color	r: 0 g:	
Foreground_Color		0 b: 0	
		a: 0	
Invert Background /	Boolean	Off	
Foreground /			
Invert_Backgroun	dFore	ground	

Table 241 – continued from previous page

Davanastav / aavint	T		-1 – continued from previous page
Parameter / script	Туре	Default	Function
name	CL	E 11	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
	Choice	Layer 0	
Output_Layer			M 1
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
T 41 1	D 1	Off	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha Preview/Draft Mode /	Boolean	Off	
		OII	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	U	
Global_Random_Se	eu		Continued on next page

Table 241 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.55 G'MIC Chessboard node

This documentation is for version 1.0 of G'MIC Chessboard (eu.gmic.Chessboard).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
First Size /	Integer	64	
First_Size			
Second Size /	Integer	64	
Second_Size			
First Offset /	Integer	0	
First_Offset			
Second Offset /	Integer	0	
Second_Offset			
Angle / Angle	Double	0	
Opacity / Opacity	Double	0.5	
First Color /	Color	r: 0 g:	
First_Color		0 b: 0	
		a: 0	
Second Color /	Color	r: 1 g:	
Second_Color		1 b: 1	
		a: 1	

Table 242 – continued from previous page

			2 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			=
			Checkered
			Checkered Inverse
7	D 11	0.7	
Preview Split /	Double	x: 0.5	
Preview_Split	GI :	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
T 41.7	D 1	OCC	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	D 1	Off	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	0	
Global_Random_Se	ea		Continued on payt page

Table 242 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.56 G'MIC Chromatic Aberrations node

This documentation is for version 1.0 of G'MIC Chromatic Aberrations (eu.gmic.ChromaticAberrations).

Description

Author: David Tschumperle. Latest Update: 2015/05/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Primary Color /	Color	r: 1 g:	
Primary_Color		0 b: 0	
		a: 0	
X-Shift/XShift	Double	2	
Y-Shift/YShift	Double	2	
Secondary Color /	Color	r: 0 g:	
Secondary_Color		1 b: 0	
		a: 0	
X-Shift (px) /	Double	0	
XShift_px			
Y-Shift (px) /	Double	0	
YShift_px			

Table 243 – continued from previous page

			3 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			C.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Dayer o	
Output_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		<i>y</i>	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			K
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	_ 55.0411		
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_		
	~ ·		Continued on post page

Table 243 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.57 G'MIC Circle Abstraction node

This documentation is for version 1.0 of G'MIC Circle Abstraction (eu.gmic.CircleAbstraction).

Description

Author: David Tschumperle. Latest Update: 2014/16/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Number of Colors /	Integer	8	
Number_of_Colors			
Density / Density	Integer	5	
Opacity / Opacity	Double	0.8	
Smoothness /	Double	0	
Smoothness			
Filled Circles /	Boolean	On	
Filled_Circles			
Fill Transparent Holes	Boolean	On	
/			
Fill_Transparent	_Holes		
Normalize Colors /	Boolean	On	
Normalize_Colors			

Table 244 – continued from previous page

Parameter / script	Туре	Default	4 – continued from previous page Function
name	туре	Delault	Function
Preview Type /	Choice	Full	
Preview_Type	Choice	1 un	
rieview_iype			D-11
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			· · · · · · · · · · · · · · · · · · ·
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	J11	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_		
	1		Continued on next page

Table 244 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.58 G'MIC Circle Art node

This documentation is for version 1.0 of G'MIC Circle Art (eu.gmic.CircleArt).

Description

Lissajous parameters:

Author: David Tschumperle. Latest Update: 2014/22/08.

 $Wrapper\ for\ the\ G'MIC\ framework\ (http://gmic.eu)\ written\ by\ Tobias\ Fleischer\ (http://www.reduxfx.com)\ and$

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Type / Type	Choice	Lissajous	
		spiral	
			Random
			Lissajous spiral
Density / Density	Double	15	
Radius / Radius	Double	0.5	
Modulo / Modulo	Integer	8	
Anti-Aliasing /	Boolean	On	
AntiAliasing			
Random Colors /	Boolean	On	
Random_Colors			
Curve Length /	Double	15	
Curve_Length			
Curve Angle /	Double	0	
Curve_Angle			

Table 245 – continued from previous page

Development /	Time :		5 – continued from previous page
Parameter / script	Type	Default	Function
name	D 11	0	
Minimal Radius /	Double	0	
Minimal_Radius	D 11	0.5	
Maximal Radius /	Double	0.5	
Maximal_Radius	D 11	1	
X-Dispersion /	Double	1	
XDispersion	D. 11.	1	
Y-Dispersion /	Double	1	
YDispersion	Tutana	1	
X-Factor/XFactor	Integer	1	
Y-Factor / YFactor	Integer	1	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			<u>-</u>
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		0.45	
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
L			

2.14.59 G'MIC Circle Transform node

This documentation is for version 1.0 of G'MIC Circle Transform (eu.gmic.CircleTransform).

Description

Author: David Tschumperle. Latest Update: 2013/08/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Center/Center	Double	x: 0.5	
		y: 0.5	
Radius / Radius	Double	x: 0.75	
		y: 0.5	
X-Scale/XScale	Double	-2	
Y-Scale / YScale	Double	-2	
Symmetry /	Choice	None	
Symmetry			
			None
			Inside
			Outside
Interpolation /	Choice	Linear	
Interpolation			
			Nearest Neighbor
			Linear
			Billedi
Boundary /	Choice	Mirror	
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror
Preview Reference	Boolean	On	
Circle /	boolean	Oli	
	h Circl	0	
Preview_Referenc	E-CITCI	υ	

Table 246 – continued from previous page

Davarantas / acrist	Time		Function
Parameter / script	Type	Default	Function
name	CI.	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -7
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
itebize_nede			Fixed (Inplace)
			Dynamic
			, ·
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			i .

2.14.60 G'MIC Color Balance node

This documentation is for version 1.0 of G'MIC Color Balance (eu.gmic.ColorBalance).

Description

Author: David Tschumperle. Latest Update: 2011/01/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Neutral Color /	Color	r:	
Neutral_Color		0.501961	
_		g:	
		0.501961	
		b:	
		0.501961	
		a:	
		0.501961	
Stretch Colors /	Boolean	On	
Stretch_Colors			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_mayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			<u> </u>

Table 247 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			-
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mode/		OII	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
Animate Random	Boolean	Off	
Seed /	Doolcan	OII	
Animate_Random_S	eed .		
Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	OII	
			Off
			Level 1
			Level 2
			Level 3

2.14.61 G'MIC Color Blindness node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Color\ Blindness\ (eu.gmic.ColorBlindness).$

Description

Note: This filter simulates different types of colorblindness vision.

Author: David Tschumperle. Latest Update: 2016/20/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name Blindness Type / Blindness_Type	Choice	Protanopi	Protanopia Protanomaly Deuteranopia Deuteranomaly Tritanopia Tritanomaly Achromatopsia Achromatomaly
Preview Type / Preview_Type	Choice	Full	Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split Output Layer/	Choice	y: 0.5	
Output_Layer	Choice	Layer 0	Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -5 Layer -6 Layer -7

Table 248 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			-
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mode/		OII	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
Animate Random	Boolean	Off	
Seed /	Doolcan	OII	
Animate_Random_S	ped		
Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	OII	
20901202101			Off
			Level 1
			Level 2
			Level 3

2.14.62 G'MIC Color Presets node

This documentation is for version 1.0 of G'MIC Color Presets (eu.gmic.ColorPresets).

Description

Note: The color LUTs proposed in this category comes from:

Abigail Gonzalez - FreshLUTs

Alex Jordan - FreshLUTs

Free Cinematic LUTs

30 Cinematic Travel Color

RawTherapee Film Simulation

Eric Ellerbrock - FreshLUTs

FilterGrade Free Cinematic LUTs Pack

J.T. Semple - FreshLUTs

Kyler Holland 10 Free CLUTs

Lutify.Me Free LUTs

Moviz LUTs

Ohad Peretz - FreshLUTs

ON1 Free Photography LUTs

PictureFX - A Free HaldCLUT Set

PIXLS.US Contributors

Purple11 - Free LUTs

RocketStock 35 Free LUTs for Color Grading

Shamoon Abbasi - FreshLUTs

SmallHD Free Movie Look Pack

Author: David Tschumperle. Latest Update: 2019/10/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
LUTs Pack /	Choice	PIXLS.U	S
LUTs_Pack		(31)	
			Abigail Gonzalez (21)
			Alex Jordan (81)
			Cinematic (8)
			Cinematic Travel (29)
			Creative Pack (33)
			Eric Ellerbrock (14)
			FilterGrade Cinematic (8)
			J.T. Semple (14)
			Kyler Holland (10)
			Lutify.Me (7)
			Moviz (48)
			Ohad Peretz (7)
			ON1 Photography (90)
			PictureFX (19)
			PIXLS.US (31)
			Purple11 (12)
			RocketStock (35)
			Shamoon Abbasi (25)
			SmallHD Movie Look (7)
			Others (69)

Table 249 – continued from previous page

Parameter / script	Туре	Default	Function
name	1,700	Doladii	T GHOLOH
Preset / Preset	Choice	None	
1100017110000		TVOILE	
			All [Collage]
			None
			Blade Runner
			Blue House
			Blue Ice
			Caribe
			Cinema
			Cinema 2
			Cinema 3
			Cinema 4
			Cinema 5
			Cinema Noir
			Cinematic for Flog
			Day4Nite
			Eterna for Flog
			Filmic
			Fuji HDR
			Golden Gate
			Matrix
			Monochrome 1
			Monochrome 2
			Old West
			Science Fiction

Table 249 – continued from previous page

Parameter / script	Type	Default	49 – continued from previous page Function
name Preset_2/Preset_2	Choice	None	
			ANG N
			All [Collage]
			None Action Maganta 01
			Action Magenta 01 Action Red 01
			Action Red 01 Adventure 1453
			Aggressive Highlights Recovery 5
			Bleech Bypass Green
			Bleech Bypass Yellow 01
			Blue Dark
			Blue Shadows 01
			Bright Green 01
			Brownish
			Colorful 0209
			Conflict 01
			Contrast with Highlights Protection
			Contrasty Afternoon
			Contrasty Green
			Cross Process CP 130
			Cross Process CP 14
			Cross Process CP 15
			Cross Process CP 16
			Cross Process CP 18
			Cross Process CP 3
			Cross Process CP 4
			Cross Process CP 6
			Dark Green 02
			Dark Green 1
			Dark Place 01
			Dream 1 Dream 85
			Faded Retro 01
			Faded Retro 02 Film 0987
			Film 9879
			Film Highlight Contrast
			Flat 30
			Green 2025
			Green Action
			Green Afternoon
			Green Conflict
			Green Day 01
			Green Day 02
			Green G09
			Green Indoor
			Green Light
			Harsh Day
			Harsh Sunset
			Highlights Protection
56			Indoor Blue Chapter 2. Reference Guide
			Low Contrast Blue

Low Key 01

Table 249 – continued from previous page

			49 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preset_3/Preset_3	Choice	None	
			All [Collage]
			None
			Deep
			Dimension
			Enchanted
			Flavin
			Frosted
			Shine
			Ultra Water
			Wipe
			Wipe
Preset_4/Preset_4	Choice	None	
		Tione	
			All [Collage]
			None
			Blue Cold Fade
			Bright Teal Orange
			Bright Warm
			Clear Teal Fade
			Cold Clear Blue
			Cold Clear Blue 1
			Deep Blue
			Deep Dark Warm
			Deep High Contrast
			Deep Teal Fade
			Deep Warm Fade
			Faded Green
			Greenish Contrasty
			Greenish Fade
			Greenish Fade 1
			Hard Teal Orange
			Neutral Teal Orange
			Neutral Warm Fade
			Smooth Clear
			Smooth Green Orange
			Smooth Teal Orange
			Teal Fade
			Very Warm Greenish
			Warm Dark Contrasty
			Warm Fade
			Warm Fade 1
			Warm Neutral
			Warm Sunset Red
			Warm Teal
			YYALIII ICAI
			Continued on pout name

Table 249 – continued from previous page

			19 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preset_5/Preset_5	Choice	None	
			All [Collage]
			None
			Anime
			Bleach Bypass 1
			Bleach Bypass 2
			Bleach Bypass 3
			Bleach Bypass 4
			Candle Light
			Color Negative
			Crisp Warm
			Crip Winter
			Drop Blues
			Edgy Ember
			Fall Colors
			Foggy Night
			Futuristic Bleak 1
			Futuristic Bleak 2
			Futuristic Bleak 3
			Futuristic Bleak 4
			Horror Blue
			Late Sunset
			Moonlight
			Night From Day
			Red Blue Yellow
			Smokey
			Soft Warming Teel Magente Cold
			Teal Magenta Gold
			Teal Orange
			Teal Orange 1
			Teal Orange 2
			Teal Orange 3
			Tension Green 1
			Tension Green 2
			Tension Green 3
			Tension Green 4

Table 249 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Preset_6/Preset_6	Choice	None	All [Collage] None Avalanche Black Star Helios Hydracore Hypnosis Killstreak Nemesis Night Blade 4 Paladin Seringe 4 Serpent Terra 4 Victory Yellowstone
Preset_7/Preset_7	Choice	None	All [Collage] None Cine Basic Cine Bright Cine Cold Cine Drama Cine Teal Orange 1 Cine Teal Orange 2 Cine Vibrant Cine Warm

Table 249 – continued from previous page

Parameter / script	Туре	Default	49 – continued from previous page Function
name	Туре	Delault	1 direction
Preset_8/Preset_8	Choice	None	
Preset_8/Preset_8	Choice	None	All [Collage] None Bright Green Crisp Romance Crushin Frosted Beach Picnic Just Peachy Late Afternoon Wanderlust Lush Green Summer Magenta Coffee Minimalist Caffeination Mystic Purple Sunset Nostalgia Honey Spring Morning Toasted Garden
			Winter Lighthouse
Durant O / D	Char	NT	
Preset_9/Preset_9	Choice	None	
			All [Collage] None
			KH 1
			KH 2
			KH 3
			KH 4 KH 5
			KH 6
			KH 7
			KH 8
			KH 9
			KH 10
Preset_10/ Preset_10	Choice	None	
110000_10			All [Collage]
			None
			Hackmanite
			Herderite
			Heulandite
			Hiddenite
			Hilutite
			Howlite
			Hypersthene
			Continued on payt page

Table 249 – continued from previous page

Davison (1)	T = -		49 – continued from previous page	
Parameter / script	Type	Default	Function	
name	C1	Man		
Preset_11 /	Choice	None		
Preset_11				
			All [Collage]	
			None	
			Moviz 1	
			Moviz 2	
			Moviz 3	
			Moviz 4	
			Moviz 5	
			Moviz 6	
			Moviz 7	
			Moviz 8	
			Moviz 9	
			Moviz 10	
			Moviz 11	
			Moviz 12	
			Moviz 13	
			Moviz 14	
			Moviz 15	
			Moviz 16	
			Moviz 17	
			Moviz 18	
			Moviz 19	
			Moviz 20	
			Moviz 21	
			Moviz 22	
			Moviz 23	
			Moviz 24	
			Moviz 25	
			Moviz 26	
			Moviz 27	
			Moviz 28	
			Moviz 29	
			Moviz 30	
			Moviz 31	
			Moviz 32	
			Moviz 33	
			Moviz 34	
			Moviz 35	
			Moviz 36	
			Moviz 37	
			Moviz 38	
			Moviz 39	
			Moviz 40	
			Moviz 41	
			Moviz 42	
			Moviz 43	
			Moviz 44	
			Moviz 45	
2.14. GMIC nodes			Moviz 46 Moviz 47 661	
II Gillio Houcs			1,10,12 1,	
			Moviz 48	
			Continued on next	

Table 249 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Preset_12 /	Choice	None	
Preset_12			
			All [Collage]
			None
			Cold Simplicity 2
			D and O 1
			Retro Summer 3
			Subtle Yellow
			Teal Moonlight
			True Colors 8
			Vintage Warmth 1

Table 249 – continued from previous page

Parameter / script name	Type	Default	Function	
Preset_13 /	Choice	None		
Preset_13				
			All [Collage]	
			None	
			2-Strip Process	
			Aqua	
			Aqua and Orange Dark	
			Berlin Sky	
			Blues	
			Black & White-1	
			Black & White-2	
			Black & White-3	
			Black & White-4	
			Black & White-5	
			Black & White-6	
			Black & White-7	
			Black & White-8	
			Black & White-9	
			Black & White-10	
			Chrome 01	
			Cinematic-1	
			Cinematic-2	
			Cinematic-3	
			Cinematic-4	
			Cinematic-5	
			Cinematic-6	
			Cinematic-7	
			Cinematic-8	
			Cinematic-9	
			Cinematic-10	
			Classic Teal and Orange	
			Earth Tone Boost	
			Fade to Green	
			Film Print 01	
			Film Print 02	
			French Comedy	
			Green Blues	
			Green Yellow	
			Landscape-1	
			Landscape-2	
			Landscape-3	
			Landscape-4	
			Landscape-5	
			Landscape-6	
			Landscape-7	
			Landscape-8	
			Landscape-9	
			Landscape-10	
			Lifestyle & Commercial-1	
			Lifestyle & Commercial-2	
14. GMIC nodes			Lifestyle & Commercial-3 663	
			Lifestyle & Commercial-4	
			Lifestyle & Commercial-5	

Table 249 – continued from previous page

Parameter / script	Type	Default	Function
name	.,,,,	20.00.0	
Preset_14 /	Choice	None	
Preset 14		- 10-22	
_			All [Collage]
			None
			AnalogFX - Anno 1870 Color
			AnalogFX - Aliio 1870 Color AnalogFX - Old Style I
			AnalogFX - Old Style II
			AnalogFX - Old Style III
			AnalogFX - Sepia Color
			AnalogFX - Soft Sepia I
			AnalogFX - Soft Sepia II
			GoldFX - Bright Spring Breeze
			GoldFX - Bright Summer Heat
			GoldFX - Hot Summer Heat
			GoldFX - Perfect Sunset 01min
			GoldFX - Perfect Sunset 05min
			GoldFX - Perfect Sunset 10min
			GoldFX - Spring Breeze
			GoldFX - Summer Heat
			TechnicalFX - Backlight Filter
			ZilverFX - B&W Solarization
			ZilverFX - InfraRed
			ZilverFX - Vintage B&W

Table 249 – continued from previous page

Parameter / script	Туре	Default	Function
name	Type	Dolauli	
Preset_15 /	Choice	None	
Preset_15		1,0110	
			All [Collage]
			None
			Amstragram
			Amstragram+
			Autumn
			Cinematic Lady Bird
			Cinematic Mexico
			Dark Blues in Sunlight
			Delicatessen
			Expired 69
			Faded Look
			Faded Print
			Hypressen
			Magenta Yellow
			Metropolis
			Modern Film
			Newspaper
			Night Spy
			Progressen
			Prussian Blue
			Seventies Magazine
			Street
			Sweet Bubblegum
			Sweet Gelatto
			Taiga
			Tarraco
			Unknown
			Uzbek Bukhara
			Uzbek Marriage
			Uzbek Samarcande
			Velvetia
			Warm Vintage
			Whiter Whites

Table 249 – continued from previous page

Parameter / script	Type	Default	Function
name			
Preset_16 /	Choice	None	
Preset_16			
			All [Collage]
			None
			Going for a Walk
			Good Morning
			Nah
			Once Upon a Time
			Passing By
			Serenity
			Smooth Sailing
			Undeniable
			Undeniable 2
			Urban Cowboy
			We'll See
			You Can Do It

Table 249 – continued from previous page

Parameter / script	Туре	Default	Function
name	a i		
Preset_17 /	Choice	None	
Preset_17			AN ICANA 1
			All [Collage]
			None
			Arabica 12
			Ava 614
			Azrael 93
			Bourbon 64
			Byers 11
			Chemical 168
			Clayton 33
			Clouseau 54
			Cobi 3
			Contrail 35
			Cubicle 99
			Django 25
			Domingo 145
			Faded 47
			Folger 50
			Fusion 88
			Hyla 68
			Korben 214
			Lenox 340
			Lucky 64
			McKinnon 75
			Milo 5
			Neon 770
			Paladin 1875
			Pasadena 21
			Pitaya 15
			Reeve 38
			Remy 24
			Sprocket 231
			Teigen 28
			Trent 18
			Tweed 71
			Vireo 37
			Zed 32
			Zeke 39

Table 249 – continued from previous page

Parameter / cerint	Typo		49 – continued from previous page
•	iype	Delault	
Preset_18/ Preset_18	Choice	None	Function All [Collage] None City 7 Coffee 44 Date 39 Day for Night Denoise Simple 40 Desert Gold 37 Directions 23 Drop Green Tint 14 Elegance 38 Golden Night Softner 43 Golden Sony 37 Green 15 Happyness 133 HLG 1 Industrial 33 Morning 6 Morroco 16 Night King 141 Rest 33 Shadow King 39 Spy 29 Thriller 2 Turkiest 42
D 10 /	Claire	N	Vintage 163 Wooden Gold 20
Preset_19/ Preset_19	Choice	None	All [Collage] None Apocalypse This Very Moment B-Boyz 2 Bob Ford Life Giving Tree Moonrise Saving Private Damon The Matrices

Table 249 – continued from previous page

Doromotor / comint	T		49 – continued from previous page	
Parameter / script	Туре	Default	Function	
name Preset_20 /	Choice	None		
Preset_207 Preset_20	Choice	None		
resec_zo			All [Collogs]	
			All [Collage]	
			None	
			60's	
			60's (faded)	
			60's (faded alt)	
			Alien green	
			Black & White	
			Bleach bypass	
			Blue mono	
			Cinematic-01	
			Cinematic-02	
			Cinematic-03	
			Color (rich)	
			Faded	
			Faded (alt)	
			Faded (analog)	
			Faded (extreme)	
			Faded (vivid)	
			Expired (fade)	
			_	
			Expired (polaroid)	
			Extreme	
			Fade	
			Faux infrared	
			Golden	
			Golden (bright)	
			Golden (fade)	
			Golden (mono)	
			Golden (vibrant)	
			Green mono	
			Hong Kong	
			Instant-C	
			K-Tone Vintage Kodachrome	
			Light (blown)	
			Lomo	
			Mono tinted	
			Muted fade	
			Mute shift	
			Natural (vivid)	
			Nostalgic	
			Orange tone	
			Pink fade	
			Purple	
			Retro	
			Rotate (muted)	
			Rotate (vibrant)	
			Rotated	
			Rotated (crush)	
			Smooth crome-ish	
14. GMIC nodes			Smooth fade	669
			Soft fade	
			Solarize color	

Table 249 – continued from previous page

Danis and and and all	_		F
Parameter / script	Type	Default	Function
name			
Thumbnail Size /	Integer	512	
Thumbnail_Size			
Strength (%) /	Double	100	
Strength_			
Brightness (%) /	Double	0	
Brightness_			
Contrast (%) /	Double	0	
Contrast_			
Gamma (%) /	Double	0	
Gamma_			
Hue (%) / Hue_	Double	0	
Saturation (%) /	Double	0	
Saturation_			
Normalize Colors /	Choice	None	
Normalize_Colors			
			None
			Pre-Normalize
			Post-Normalize
			Both
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkered Hiverse
Preview Split /	Double	x: 0.5	
	Double	y: 0.5	
Preview_Split		y: 0.5	

Table 249 – continued from previous page

Dougnostou / coulet	Time		Function
Parameter / script	Туре	Default	Function
name	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lujvi /
Resize Mode /	Choice	Dynamic	
Resize_Mode		_)	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se		0.00	
Animate Random	Boolean	Off	
Seed /]		
Animate_Random_S		Off	
Log Verbosity /	Choice	Off	
Log_Verbosity			Off
			Off
			Level 1
			Level 2
			Level 3

2.14.63 G'MIC Colorful Blobs node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Colorful\ Blobs\ (eu.gmic.ColorfulBlobs)}.$

Description

This filter can be used to create custom palettes with given color shades. It has been inspired by Adobe's Playful Palette.

Author: David Tschumperle. Latest Update: 2018/08/26.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Colorspace /	Choice	Linear	
Colorspace		RGB	
			sRGB
			Linear RGB
			Lab
			2
Background Color /	Color	r:	
Background_Color		0.784314	
		g:	
		0.784314	
		b:	
		0.784314	
		a:	
		0.784314	
Display Blob Controls	Boolean		
/			
Display_Blob_Con	trols		
Blob 1 / Blob_1	Double	x: 0.25	
_		y: 0.25	
Radius / Radius	Double	x: 0.5	
		y: 0.5	
Blob 1 Color /	Color	r: 1 g:	
Blob_1_Color		0 b: 0	
		a: 0	
Blob2/Blob2	Double	x: 0.75	
		y: 0.25	
Radius_2 /	Double	x: 0.5	
Radius_2		y: 0.5	
Blob 2 Color /	Color	r: 0 g:	
Blob_2_Color		1 b: 0	
		a: 0	
Blob 3 / Blob_3	Double	x: 0.5	
		y: 0.75	
Radius_3 /	Double	x: 0.5	
Radius_3		y: 0.5	
Blob 3 Color /	Color	r: 0 g:	
Blob_3_Color		0 b: 1	
		a: 1	
Blob 4 / Blob_4	Double	x: 0.05	
		y: 0.9	
			Continued on next page

Table 250 – continued from previous page

			0 – continued from previous page
Parameter / script	Type	Default	Function
name			
Radius_4 /	Double	x: 0.5	
Radius_4		y: 0.5	
Blob 4 Color /	Color	r: 1 g:	
Blob_4_Color		1 b: 0	
		a: 0	
Blob 5 / Blob_5	Double	x: 0.05	
		y: 0.9	
Radius_5 /	Double	x: 0.5	
Radius_5		y: 0.5	
Blob 5 Color /	Color	r: 1 g:	
Blob_5_Color		0 b: 1	
		a: 1	
Blob 6 / Blob_6	Double	x: 0.05	
		y: 0.9	
Radius_6 /	Double	x: 0.5	
Radius_6	_	y: 0.5	
Blob 6 Color /	Color	r: 0 g:	
Blob_6_Color		1 b: 1	
		a: 1	
Blob 7 / Blob_7	Double	x: 0.05	
		y: 0.9	
Radius_7 /	Double	x: 0.5	
Radius_7		y: 0.5	
Blob 7 Color /	Color	r: 1 g:	
Blob_7_Color		1 b: 1	
		a: 1	
Blob 8 / Blob_8	Double	x: 0.05	
		y: 0.9	
Radius_8 /	Double	x: 0.5	
Radius_8		y: 0.5	
Blob 8 Color /	Color	r: 0 g:	
Blob_8_Color		0 b: 0	
		a: 0	
Blob 9 / Blob_9	Double	x: 0.05	
		y: 0.9	
Radius_9 /	Double	x: 0.5	
Radius_9		y: 0.5	
Blob 9 Color /	Color	r: 1 g:	
Blob_9_Color		0.501961	
		b:	
		0.25098	
		a:	
		0.25098	
Blob 10/Blob_10	Double	x: 0.05	
		y: 0.9	
Radius_10 /	Double	x: 0.5	
Radius_10		y: 0.5	
Blob 10 Color /	Color	r: 1 g:	
Blob_10_Color		0.25098	
		b:	
		0.501961	
		a:	
		0.501961	
			Continued on next page

Table 250 – continued from previous page

			0 – continued from previous page
Parameter / script	Type	Default	Function
name			
Blob 11 / Blob_11	Double	x: 0.05	
_		y: 0.9	
Radius_11 /	Double	x: 0.5	
	Double		
Radius_11	G 1	y: 0.5	
Blob 11 Color /	Color	r:	
Blob_11_Color		0.501961	
		g:	
		0.25098	
		b: 1 a:	
		1	
Blob 12 / Blob_12	Double	x: 0.05	
B100 127 B10D_12	Double		
		y: 0.9	
Radius_12 /	Double	x: 0.5	
Radius_12		y: 0.5	
Blob 12 Color /	Color	r:	
Blob_12_Color		0.25098	
		g:	
		0.501961	
		b: 1 a:	
		1	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			_
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			· · · · · · · · · · · · · · · · · · ·
			Layer -4
			Layer -5
			Layer -6
			· · · · · · · · · · · · · · · · · · ·
			Layer -7
			Layer -8
			Layer -9
			Lajoi -7
D ' 14 1 /	CI :	ъ .	
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
	_	U	
Global_Random_Se	ea		Continued on poyt page

Table 250 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.64 G'MIC Colorize Lineart Auto-Fill node

This documentation is for version 1.0 of G'MIC Colorize Lineart Auto-Fill (eu.gmic.ColorizeLineartAutoFill).

Description

Author: David Tschumperle. Latest Update: 2016/12/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Contour Threshold	Double	90	
(%)/			
Contour_Threshol	d_		
Contour	Boolean	On	
Normalization /			
Contour_Normaliz	ation		
Minimal Region Area	Integer	8	
1			
Minimal_Region_A	rea		
Tolerance to Gaps /	Integer	0	
Tolerance_to_Gap	s		
Preview Type /	Choice	Lineart	
Preview_Type		+	
		Colors	Lineart + Colors
			Colors Only

Continued on next page

Table 251 – continued from previous page

			1 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -7
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
Nesize_node			Fixed (Inplace)
			_
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			•
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.65 G'MIC Colorize Lineart Propagation node

This documentation is for version 1.0 of G'MIC Colorize Lineart Propagation (eu.gmic.ColorizeLineartPropagation).

Description

Layers ordering:

Note: You probably need to select All for the Input layers option on the left.

Color Spots = your layer with color indications.

Lineart = your layer with line-art (b&w or transparent).

Extrapolated Colors = the G'MIC generated layer with flat colors.

Warnings:

- Do not rely too much on the preview, it is probably not accurate!
- Activate option Extrapolate color as one layer per single color/region only if you have a lot of available memory!

Click here for a detailed description of this filter.: http://www.gimpchat.com/viewtopic.php?f=28&t=7567

Authors: David Tschumperle, Timothee Giet and David Revoy. Latest Update: 2013/19/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script	Type	Default	Function
name			
Input Layers /	Choice	Color	
Input_Layers		Spots +	
		Lineart	Color Spots + Lineart
			Lineart + Color Spots
			Color Spots + Extrapolated Colors + Lineart
			Lineart + Color Spots + Extrapolated Colors
Output Layers /	Choice	Extrapola	ted
Output_Layers		Colors	
		+	Single (Merged)
		Lineart	Extrapolated Colors + Lineart
			Lineart + Extrapolated Colors
			Color Spots + Extrapolated Colors + Lineart
			Lineart + Color Spots + Extrapolated Colors
			Out's advantage

Continued on next page

Table 252 – continued from previous page

			52 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Extrapolate Colors As	Choice	One	
/		Layer	
Extrapolate_Colo	rs_As		One Layer
			Two Layers
			Three Layers
			·
			Four Layers
			Five Layers
			Six Layers
			Seven Layers
			Eight Layers
			Nine Layers
			Ten Layers
			One Layer per Single Color
			One Layer per Single Region
Smoothness /	Double	0.05	
Smoothness			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			•
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -7
Resize Mode /	Choice	Dynamic	
Resize Mode / Resize_Mode	Choice	Бупаппс	
Vesise Wode			E' d (Il)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			20
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	20010411	J.1	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		011	
Global Random Seed /	Integer	0	
Global_Random_Se	_	· ·	
Animate Random	Boolean	Off	
Seed /	Doorcall	OII	
Animate_Random_S	eed		
	LCU		Continued on next nage

Table 252 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.66 G'MIC Colorize Lineart Smart Coloring node

This documentation is for version 1.0 of G'MIC Colorize Lineart Smart Coloring (eu.gmic.ColorizeLineartSmartColoring).

Description

Global geometry parameters:

Add strokes with a saturated color having value 255 (e.g. pure red) on your lineart allows to guide the colorization algorithm with virtual contours.

For Random colors mode only:

For color spots mode only:

Connection parameters:

Authors: David Tschumperle, Sebastien Fourey and David Revoy. Latest Update: 2018/11/09.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Colorize Mode /	Choice	Generate	
Colorize_Mode		Random-	
		Colors	Generate Random-Colors Layer
		Layer	Extrapolate Color Spots on Transparent Top Layer
			Auto-Clean Bottom Color Layer
			Auto-Cican Bottom Color Layer
Contour Detection	Double	95	
(%)/			
Contour_Detectio	n_		
Discard Contour	Boolean	Off	
Guides /			
Discard_Contour_	Guides		

Continued on next page

Table 253 – continued from previous page

			3 – continued from previous page
Parameter / script	Type	Default	Function
name			
Output Region	Boolean	Off	
Delimiters /			
Output_Region_De	limiter	S	
Make Hue De-	Double	1	
pends on Region Size /			
Make_Hue_Depends	_on_Reg	ion_Siz	e
Maximal Color	Integer	24	
Saturation /			
Maximal_Color_Sa	turatio	n	
Minimal Color	Integer	200	
Intensity /			
Minimal_Color_In	tensity		
Color Shading (%) /	Integer	0	
Color_Shading_			
End Point Rate (%) /	Double	75	
End_Point_Rate_			
End Point	Integer	2	
Connectivity /			
End_Point_Connec	tivity		
Spline Max Length	Double	60	
(px) /			
Spline_Max_Lengt	h_px		
Segment Max Length	Double	20	
(px) /			
Segment_Max_Leng	th_px		
Spline Max Angle	Double	90	
(deg) /			
Spline_Max_Angle	_deg		
Spline Roundness /	Double	1	
Spline_Roundness			
Minimal Region Area	Double	10	
/			
Minimal_Region_A	rea		
Allow Self	Boolean	On	
Intersections /			
Allow_Self_Inter	section	S	
Preview Type /	Choice	Colored	
Preview_Type		geome-	
		try	Colored geometry
		-	Colored regions
			Colored lineart
			Colored Hileart

Table 253 – continued from previous page

Parameter / script	Туре	Default	Function
name	туре	Delault	Function
	Choice	Loven	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
Nesize_node			Fixed (Innless)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			•
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.67 G'MIC Colorize Photographs node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Colorize\ Photographs\ (eu.gmic.Colorize\ Photographs).$

Description

Note: This filter needs two layers to work properly. The bottom layer must be a B&W image, while the top layer contains color patches that will be extrapolated in a smart way (edge-directed) to fill the entire image. At the end, you get a completely recolored image.

Author: David Tschumperle. Latest Update: 2013/16/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Smoothness /	Integer	2	
Smoothness			
Anisotropy /	Double	0.2	
Anisotropy			
Output Mode /	Choice	Merge	
Output_Mode		Bright-	
		ness /	Merge Brightness / Colors
		Colors	Split Brightness / Colors
			Spir Digitaless / Colors
Output Layer /	Choice	Layer 0	
Output_Layer			
1 – 1			Merged
			Layer 0
			Layer -1
			· ·
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		3	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/2 Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		

Table 254 – continued from previous page

Parameter / script	Type	Default	Function
name			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LEVEL 3

2.14.68 G'MIC Colorize with Colormap node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Colorize\ with\ Colormap\ (eu.gmic.Colorize withColormap).$

Description

User-defined gradient:

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Brightness (%) /	Double	0	
Brightness_			
Contrast (%) /	Double	0	
Contrast_			
Gamma (%) /	Double	0	
Gamma_			
Normalize Input /	Boolean	Off	
Normalize_Input			

Continued on next page

Table 255 – continued from previous page

Doromotor / parint	Tuno		5 – continued from previous page
Parameter / script	Type	Default	Function
name Gradient Preset /	Choice	User-	
Gradient_Preset	Choice	Defined	
Gradient_rieset		Defined	User-Defined
			Black to White
			White to Black
			Sepia
			Solarize
Interpolation Type /	Choice	Linear	
Interpolation_Ty	pe		
			Nearest
			Linear
			Cubic
			Lanczos
Preserve Initial	Boolean	Off	
Brightness /			
Preserve_Initial			
Number of Tones /	Integer	5	
Number_of_Tones			
1st Tone /	Color	r: 0 g:	
p1st_Tone		0 b: 0	
	~ .	a: 0	
2nd Tone /	Color	r:	
p2nd_Tone		0.168627	
		g:	
		0.098039 b:	Z
		0.215686	
		a:	
		0.215686	
3rd Tone /	Color	r:	
p3rd_Tone		0.619608	
_		g:	
		0.537255	
		b:	
		0.741176	
		a:	
		0.741176	
4th Tone /	Color	r:	
p4th_Tone		0.878431	
		g:	
		0.74902	
		b:	
		0.894118	
		a: 0.894118	
5th Tone /	Color	r: 1 g:	
p5th_Tone	Coloi	1. 1 g. 1 b: 1	
Poem_rone		a: 1	
		u. 1	Continued on post page

Table 255 – continued from previous page

Parameter / script	Туре	Default	Function
name	Type	Delault	1 diletion
6th Tone /	Color	r: 1 g:	
p6th_Tone	Color	1 b: 1	
poen_rone		a: 1	
7th Tone /	Color	r: 1 g:	
p7th_Tone	Color	1 b: 1	
p / 611_1 6116		a: 1	
8th Tone /	Color	r: 1 g:	
p8th_Tone		1 b: 1	
_		a: 1	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Hayer			Merged
			_
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -7

Table 255 – continued from previous page

Parameter / script	Туре	Default	Function
name	,,		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			-
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.69 G'MIC Colormap node

This documentation is for version 1.0 of G'MIC Colormap (eu.gmic.Colormap).

Description

Author: David Tschumperle. Latest Update: 2011/27/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	GI :	G. 1	
Colormap /	Choice	Standard	
Colormap		(256)	
			Adaptive
			Custom
			Standard (256)
			HSV (256)
			Lines (256)
			Hot (256)
			Cool (256)
			Jet (256)
			Flag (256)
			Cube (256)
Dithering /	Double	1	
Dithering			
Number of Tones /	Integer	32	
Number_of_Tones			
Number of Colors /	Integer	8	
Number_of_Colors			
1st Color /	Color	r: 0 g:	
p1st_Color		0 b: 0	
		a: 0	
2nd Color /	Color	r: 1 g:	
p2nd_Color		1 b: 1	
		a: 1	
3rd Color /	Color	r: 1 g:	
p3rd_Color		0 b: 0	
41.01.	G .	a: 0	
4th Color /	Color	r: 0 g:	
p4th_Color		1 b: 0	
7:1 C 1 /	G 1	a: 0	
5th Color /	Color	r: 0 g:	
p5th_Color		0 b: 1	
61.0.1	G 1	a: 1	
6th Color /	Color	r: 1 g:	
p6th_Color		1 b: 0	
74. C.1 /	G.1	a: 0	
7th Color /	Color	r: 1 g:	
p7th_Color		0 b: 1	
9th Colon /	Color	a: 1	
8th Color /	Color	r: 0 g:	
p8th_Color		1 b: 1	
		a: 1	

Table 256 – continued from previous page

Davanastan / asvint	T		6 – continued from previous page
Parameter / script	Туре	Default	Function
name Preview Type /	Choice	Full	
	Choice	ruii	
Preview_Type			T. 11
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/6 Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se			
CTODAT_MANAGIN_DE	~ α		Continued on most name

Table 256 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.70 G'MIC Colors to Layers node

This documentation is for version 1.0 of G'MIC Colors to Layers (eu.gmic.ColorstoLayers).

Description

Note: This filter decomposes an image into several layers each with a single color + a residual layer (if any).

Author: David Tschumperle. Latest Update: 2015/11/03.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Color Tolerance /	Double	50	
Color_Tolerance			
Maximum Number of	Integer	16	
Output Layers /			
Maximum_Number_o	f_Outpu	t_Layer	s
Minimal Area (%) /	Double	1	
Minimal_Area_			
Autocrop Output	Boolean	Off	
Layers /			
Autocrop_Output_	Layers		

Continued on next page

Table 257 – continued from previous page

Parameter / script	Туре	Default	Function
name	туре	Delault	1 direction
Output Layer /	Choice	Layer 0	
- ·	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		3	
_			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	.e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.71 G'MIC Conformal Maps node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Conformal\ Maps\ (eu.gmic.ConformalMaps).$

Description

Author: David Tschumperle. Latest Update: 2017/15/02.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Mapping / Mapping	Choice	Dipole:	
		1/(4*z^2-	
		1)	Custom Formula
		,	Z
			(z-1)/(z+1)
			cos(z)
			$\sin(z)$
			tan(z)
			exp(z)
			$\log(z)$
			Dipole: 1/(4*z^2-1)
			Star: -5*(z^3/3-z/4)/2
Exponent (Real) /	Double	1	
Exponent_Real			
Exponent (Imaginary)	Double	0	
/			
Exponent_Imagina			
Custom Formula /	String	((1.1 +	
Custom_Formula		i*z/6)/(1.	04
		-	
		i*z/6))^6.	2
Zoom / Zoom	Double	0	
Angle / Angle	Double	0	
Aspect Ratio /	Double	0	
Aspect_Ratio	D 11	0	
X-Shift/XShift	Double	0	
Y-Shift/YShift	Double	0	
Boundary /	Choice	Mirror	
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror
Anti-Aliasing /	Integer	0	
AntiAliasing			
Specify	Boolean	Off	
Different Output Size /			
Specify_Differen			
Output Width /	String	1024	
Output_Width			Continued on post page

Continued on next page

Table 258 – continued from previous page

Doromotor / parint	Tuno		6 – continued from previous page
Parameter / script	Type	Default	Function
name	G. ·	1004	
Output Height /	String	1024	
Output_Height	GI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			-
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorean	J.1.	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.72 G'MIC Contrast Swiss Mask node

This documentation is for version 1.0 of G'MIC Contrast Swiss Mask (eu.gmic.ContrastSwissMask).

Description

Contrast Mask need the negative of the mask

Uncheck for Contrast Mask, Check for Contrast Boost

Merge the Mask

Author: PhotoComiX. Latest Update: 2011/01/01.

Filter explained here: http://www.gimpchat.com/viewtopic.php?f=9&t=864

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Blur the Mask /	Double	2	
Blur_the_Mask			
Skip to Use the Mask	Boolean	Off	
to Boost /			
Skip_to_Use_the_	Mask_to	_Boost	
Intensity /	Double	1	
Intensity			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			•
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		3	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		

Continued on next page

Table 259 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.73 G'MIC Convolve node

This documentation is for version 1.0 of G'MIC Convolve (eu.gmic.Convolve).

Description

Note: If parameter Kernel is set to Custom, it uses the custom convolution kernel defined below. Use commas and semicolons as separators for res. matrix columns and rows.

Note: Kernel multiplier is useful only when parameter Value range is set to Cut.

Author: David Tschumperle. Latest Update: 2013/06/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name Kernel/Kernel	Choice	Custom	
Kemei/Kernei	Choice	Custom	
			Custom
			Average 3x3
			Average 5x5
			Average 7x7
			Average 9x9
			Prewitt-X
			Prewitt-Y
			Sobel-X
			Sobel-Y
			Rotiny-X
			Rotiny-Y
			Laplacian
			Robert Cross 1
			Robert Cross 2
			Impulses 5x5
			Impulses 7x7
			Impulses 9x9
Boundary /	Choice	Neumann	
Boundary			
			Dirichlet
			Neumann
Custom Kernel /	String	0,1,0;1,-	
Custom_Kernel		4,1;0,1,0	
Value Range /	Choice	Normaliz	e
Value_Range			
			Cut
			Normalize
Kernel Multiplier /	Double	1	
Kernel_Multiplie	r		O all'a alla a la l

Table 260 – continued from previous page

December 1	· -		60 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels		1 111	
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 260 – continued from previous page

			60 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkereu miverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice		
	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			· ·
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	_		
			Continued on payt page

Table 260 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.74 G'MIC Cracks node

This documentation is for version 1.0 of G'MIC Cracks (eu.gmic.Cracks).

Description

Author: David Tschumperle. Latest Update: 2016/20/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Density (%) /	Double	30	
Density_			
Relief / Relief	Boolean	On	
Color/Color	Color	r: 1 g:	
		1 b: 1	
		a: 1	

Table 261 – continued from previous page

Parameter / script	Туре	Default	Function
name	Турс	Delault	T unction
Channel(s) /	Choice	All	
Channels	Choice	7111	
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 261 – continued from previous page

			1 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
_ 11			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkerou Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice		
	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			·
Resize Mode /	Choice	Dynamic	
Resize_Mode		_)	
1100120_11000			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
Tenena Alulu /	D 1	Occ	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha		0.00	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
			Continued on post page

Table 261 – continued from previous page

Type	Default	Function
Boolean	Off	
eed		
Choice	Off	
		Off
		Level 1
		Level 2
		Level 3
	Boolean	Boolean Off

2.14.75 G'MIC Crease node

This documentation is for version 1.0 of G'MIC Crease (eu.gmic.Crease).

Description

Author: David Tschumperle. Latest Update: 2018/01/22.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	30	
Amplitude			
Frequency (%) /	Double	10	
Frequency_			
Boundary /	Choice	Mirror	
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror
			WIIITOI

Continued on next page

Table 262 – continued from previous page

Davanastan / asvint	T		2 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		-	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore Alpha Ignore_Alpha	Doolean	OII	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
Animate Random	Boolean	Off	
Seed /	Doolean	OII	
Animate_Random_S	bed		
Log Verbosity /	Choice	Off	
Log_Verbosity		011	
5_: 5_: 55			Off
			Level 1
			Level 2
			Level 3

2.14.76 G'MIC Crystal node

This documentation is for version 1.0 of G'MIC Crystal (eu.gmic.Crystal).

Description

Author: David Tschumperle. Latest Update: 2015/19/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Density / Density	Double	50	
Smoothness /	Double	0.2	
Smoothness			
Edges / Edges	Double	20	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Ocation and an acut acus

Continued on next page

Table 263 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			-
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.77 G'MIC Crystal Background node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Crystal\ Background\ (eu.gmic.CrystalBackground).$

Description

Author: David Tschumperle. Latest Update: 2016/18/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Iterations /	Integer	10	
Iterations			

Table 264 – continued from previous page

			4 – Continued from previous page
Parameter / script name	Type	Default	Function
Density (%) /	Double	25	
Density (%)7 Density_	Double	23	
Random Seed /	Integer	0	
Random_Seed	intogoi	•	
Opacity (%) /	Double	100	
Opacity_	Double	100	
Color/Color	Boolean	On	
Output Layer /	Choice	Layer 0	
Output_Layer		,	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -7
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Donnsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.78 G'MIC Cubism node

This documentation is for version 1.0 of G'MIC Cubism (eu.gmic.Cubism).

Description

Author: David Tschumperle. Latest Update: 2013/05/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Iterations /	Integer	2	
Iterations			
Density / Density	Double	50	
Thickness /	Double	10	
Thickness			
Angle / Angle	Double	90	
Opacity / Opacity	Double	0.7	
Smoothness /	Double	0	
Smoothness			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	

Table 265 – continued from previous page

Dayanastay / asvint	Time		55 – continued from previous page
Parameter / script	Type	Default	Function
name	CI.	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lujvi /
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			=
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
		0.00	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha		0.00	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	0	
Global_Random_Se		Off	
Animate Random	Boolean	Off	
Seed /	had		
Animate_Random_S	Choice	Off	
Log Verbosity / Log_Verbosity	Choice	OII	
TOA AETHOSICA			Off
			Level 1
			Level 2
			Level 3

2.14.79 G'MIC Cupid node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Cupid\ (eu.gmic.Cupid)}.$

Description

Author: David Tschumperle. Latest Update: 2018/01/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Size (%) / Size_	Double	75	
Smoothness /	Double	0	
Smoothness			
Color/Color	Color	r: 1 g:	
		1 b: 1	
		a: 1	
Antialiasing /	Boolean	On	
Antialiasing			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			•
			Layer -6
			Layer -7
			Layer -8
			Layer -9
D ' 1/	GI :	ъ .	
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			•
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		

Table 266 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.80 G'MIC Curvature node

This documentation is for version 1.0 of G'MIC Curvature (eu.gmic.Curvature).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

name Smoothness / Double 2 Smoothness Min Threshold / Double 0 Min_Threshold / Double 100	
Smoothness Min Threshold / Double 0 Min_Threshold	
Min Threshold / Double 0 Min_Threshold	
Min_Threshold	
_	
May Threehold / Double 100	
Max Threshold / Double 100	
Max_Threshold	
Absolute Value / Boolean Off	
Absolute_Value	
Negative Colors / Boolean Off	
Negative_Colors	

Continued on next page

Table 267 – continued from previous page

			67 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Danian Calit /	Double	x: 0.5	
Preview Split /	Double	y: 0.5	
Preview_Split Output Layer/	Choice		
	Choice	Layer 0	
Output_Layer			N
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	J11	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		O11	
Global Random Seed /	Integer	0	
Global_Random_Se	_	-	
			Continued on port page

Table 267 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.81 G'MIC Custom Code Global node

This documentation is for version 1.0 of G'MIC Custom Code Global (eu.gmic.CustomCodeGlobal).

Description

Note: This filter can execute any set of instructions understood by the G'MIC language interpreter. Here, you can then test some commands before creating your own G'MIC custom commands and plug-in menu entries.

Please look at the documentation reference web page:

https://gmic.eu/reference.shtml

to learn more about available G'MIC commands.

Author: David Tschumperle. Latest Update: 2016/03/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Code / Code	String		
		repeat	
		<i>l</i> >]	
		to_rgb	
		+deform	
		20	
		blend_ed	ges
		3	
		-endl	
		done	

Table 268 – continued from previous page

December / seed of	T		68 – continued from previous page
Parameter / script	Туре	Default	Function
name Character /	Ch	Man	
Channel(s) /	Choice	None	
Channels		(Al-	
		lows	None (Allows Multi-layers)
		Multi-	All
		layers)	RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			11Q [Cinomas]
Value Action /	Choice	None	
Value_Action	Choice	1 10110	
V 0.1.0.0_1.0.0.1.1			None
			Cut
			Normalize
Diomlary Delay - Info	Doslar	Off	
Display Debug Info on Preview /	Boolean	OII	
Display_Debug_Ir	nfo on D	review	
DISPIRATORNATI	·	TCATEM	Continued on next nego

Table 268 – continued from previous page

Doromotor / parint	Tuno		68 – continued from previous page
Parameter / script name	Туре	Default	Function
Debug Font Size /	Choice	Normal	
Debug_Font_Size	Choice	Nomiai	
Debug_ront_size			TD!
			Tiny
			Small
			Normal
			Large
Preview Type /	Choice	Full	
Preview_Type		(Al-	
		lows	Full (Allows Multi-Layers)
		Multi-	Forward Horizontal
		Layers)	Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			_
			Checkered
			Checkered Inverse
		0.7	
Preview Split /	Double	x: 0.5	
Preview_Split	GI :	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Continued on post page

Table 268 – continued from previous page

Parameter / script	Type	Default	Function
name			
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.82 G'MIC Custom Code Local node

This documentation is for version 1.0 of G'MIC Custom Code Local (eu.gmic.CustomCodeLocal).

Description

Note: This filter can execute any set of instructions understood by the G'MIC language interpreter. Here, you can then test some commands before creating your own G'MIC custom commands and plug-in menu entries.

Please look at the documentation reference web page:

https://gmic.eu/reference.shtml

to learn more about available G'MIC commands.

Author: David Tschumperle. Latest Update: 2016/03/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Code / Code	String		
		repeat	
		<i>l</i> >]	
		to_rgb	
		+deform	
		20	
		blend_ed	ges
		3	
		-endl	
		done	

Table 269 – continued from previous page

Parameter / comingt	Tuna		59 – continued from previous page
Parameter / script	Туре	Default	Function
name	G1 :		
Channel(s) /	Choice	None	
Channels		(Al-	
		lows	None (Allows Multi-layers)
		Multi-	All
		layers)	RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
Value Action /	Choice	None	
Value_Action		•	
			None
			Cut
			Normalize
Display Debug Info	Boolean	Off	
on Preview /			
Display_Debug_In	fo_on_P	review	
			Continued on next page

Table 269 – continued from previous page

December / seeded	T		9 – continued from previous page
Parameter / script	Type	Default	Function
name	CI :	NT 1	
Debug Font Size /	Choice	Normal	
Debug_Font_Size			
			Tiny
			Small
			Normal
			Large
Preview Type /	Choice	Full	
Preview_Type		(Al-	
		lows	Full (Allows Multi-Layers)
		Multi-	Forward Horizontal
		Layers)	Forward Vertical
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
T 41 1	D .	0.00	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	D 1	OCC	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	0	
Global_Random_Se	ea		Continued on payt page

Table 269 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.83 G'MIC Customize CLUT node

This documentation is for version 1.0 of G'MIC Customize CLUT (eu.gmic.CustomizeCLUT).

Description

Global correction:

Color correspondences:

Author: David Tschumperle. Latest Update: 2016/14/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Туре	Default	Function
Double	100	
ce_		
Choice	None	
pling		None
		8 Keypoints (RGB Corners)
		27 Keypoints
		64 Keypoints
		125 Keypoints
		216 Keypoints
		343 Keypoints
		этэ теурошы
	Double Ce_ Choice	Double 100 Ce Choice None

Continued on next page

Table 270 – continued from previous page

	-		70 – continued from previous page
Parameter / script	Туре	Default	Function
name	_		
Spatial Regularization	Integer	10	
/			
Spatial_Regulari			
Brightness (%) /	Double	0	
Brightness_			
Contrast (%) /	Double	0	
Contrast_			
Gamma (%) /	Double	0	
Gamma_			
Hue (%) / Hue_	Double	0	
Saturation (%) /	Double	0	
Saturation_			
Post-Normalize /	Boolean	Off	
PostNormalize			
Output Corresponding	Choice	Disable	
CLUT /			
Output_Correspon	ding_CI	UT	Disable
			512x512 Layer
			4096x4096 Layer
			·
Preview Type /	Choice	3D	
Preview_Type		CLUT	
_ 11		(Fast)	Full
		, ,	Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Horizontal
			Duplicate Vertical
			HaldCLUT
			3D CLUT (Fast)
			3D CLUT (Precise)
CLUT Opegity: /	Double	0.5	
CLUT Opacity / CLUT_Opacity	Double	0.5	
Action #1 /	Choice	Lock	
Action_1	Choice	Source	
ACCION_1		Source	Tourism
			Ignore
			Lock Source
			Replace Source by Target
0 01 "11	G 1		
Source Color #1 /	Color	r: 0 g:	
Source_Color_1		0 b: 0	
m . C 1 . "1 1	G :	a: 0	
Target Color #1 /	Color	r: 0 g:	
Target_Color_1		0 b: 0	
		a: 0	

Table 270 – continued from previous page

			0 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Action #2 /	Choice	Lock	
Action_2		Source	
			Ignore
			Lock Source
			Replace Source by Target
Source Color #2 /	Color	r: 1 g:	
Source_Color_2		1 b: 1	
		a: 1	
Target Color #2 /	Color	r: 1 g:	
Target_Color_2	Color	0.768627	
larget_color_z			
		b:	
		0.501961	
		a:	
		0.501961	
Action #3 /	Choice	Ignore	
Action_3			
			Ignore
			Lock Source
			Replace Source by Target
Source Color #3 /	Color	r: 0 g:	
Source_Color_3		0 b: 0	
		a: 0	
Target Color #3 /	Color	r: 0 g:	
Target_Color_3	Color	0 b: 0	
larget_color_3		a: 0	
A	C1 ·		
Action #4 /	Choice	Ignore	
Action_4			
			Ignore
			Lock Source
			Replace Source by Target
			Replace Source by Target
Source Color #4 /	Color	r: 0 a:	
	COIOI	r: 0 g:	
Source_Color_4		0 b: 0	
		a: 0	
Target Color #4 /	Color	r: 0 g:	
Target_Color_4		0 b: 0	
		a: 0	
Action #5 /	Choice	Ignore	
Action_5			
<u> </u>			Ignore
			Lock Source
			Replace Source by Target
Source Color #5 /	Color	r: 0 g:	
Source_Color_5		0 b: 0	
		a: 0	
Torget Color #5 /	Color		
Target Color #5 /	Color	r: 0 g:	
Target_Color_5		0 b: 0	
		a: 0	
			Continued on next page

Table 270 – continued from previous page

			70 – continued from previous page
Parameter / script	Type	Default	Function
name			
Action #6 /	Choice	Ignore	
Action_6			
11001011_0			Ionoro
			Ignore
			Lock Source
			Replace Source by Target
Source Color #6 /	Color	r: 0 g:	
Source_Color_6	Color	0 b: 0	
500166_60101_0		a: 0	
T (C.1 #6.1	C . 1		
Target Color #6 /	Color	r: 0 g:	
Target_Color_6		0 b: 0	
		a: 0	
Action #7 /	Choice	Ignore	
Action_7			
			Ignore
			Lock Source
			Replace Source by Target
Source Color #7 /	Color	r: 0 g:	
Source_Color_7		0 b: 0	
50d100 <u>-</u> 00101 <u>-</u> ,		a: 0	
Target Color #7 /	Color	r: 0 g:	
	Coloi		
Target_Color_7		0 b: 0	
		a: 0	
Action #8 /	Choice	Ignore	
Action_8			
			Ignore
			Lock Source
			Replace Source by Target
Source Color #8 /	Color	r: 0 g:	
Source_Color_8		0 b: 0	
_		a: 0	
Target Color #8 /	Color	r: 0 g:	
Target_Color_8		0 b: 0	
141900_00101_0		a: 0	
Astion #0 /	Chaire		
Action #9 /	Choice	Ignore	
Action_9			
			Ignore
			Lock Source
			Replace Source by Target
			Replace Source by Target
0 0.1 "0.1	C 1		
Source Color #9 /	Color	r: 0 g:	
Source_Color_9		0 b: 0	
		a: 0	
Target Color #9 /	Color	r: 0 g:	
Target_Color_9		0 b: 0	
		a: 0	
		u. 0	Continued on post page

Table 270 – continued from previous page

Doromotor / parint	Type		70 – continued from previous page Function
Parameter / script	Type	Default	FUNCTION
name Action #10 /	Choice	I am	
	Choice	Ignore	
Action_10			
			Ignore
			Lock Source
			Replace Source by Target
			Replace Source by Target
Source Color #10 /	Color	r: 0 g:	
Source_Color_10	Color	0 b: 0	
2001C6_C0101_10		a: 0	
T (C.1 #10./	C 1		
Target Color #10 /	Color	r: 0 g:	
Target_Color_10		0 b: 0	
		a: 0	
Action #11 /	Choice	Ignore	
Action_11			
			Ignore
			Lock Source
			Replace Source by Target
Source Color #11 /	Color	r: 0 g:	
Source_Color_11		0 b: 0	
		a: 0	
Target Color #11 /	Color	r: 0 g:	
Target_Color_11		0 b: 0	
101900_00101_11		a: 0	
Action #12 /	Choice	Ignore	
Action_12	Choice	ignore	
ACCION_1Z			
			Ignore
			Lock Source
			Replace Source by Target
Source Color #12 /	Color	r: 0 g:	
Source_Color_12		0 b: 0	
		a: 0	
Target Color #12 /	Color	r: 0 g:	
Target_Color_12	Coloi	0 b: 0	
1a19et_C0101_12			
A . (' #12 /	CL	a: 0	
Action #13 /	Choice	Ignore	
Action_13			
			Ignore
			Lock Source
			Replace Source by Target
			replace bounce by ranger
Source Color #13 /	Color	r: 0 g:	
Source_Color_13	20101	0 b: 0	
2001C6_C0101_13			
T . C 1	0.1	a: 0	
Target Color #13 /	Color	r: 0 g:	
Target_Color_13		0 b: 0	
		a: 0	
			Continued on port page

Table 270 – continued from previous page

Doromotor / parint	Turco		Function
Parameter / script name	Type	Default	FUNCTION
Action #14 /	Choice	Ignore	
Action_14 Action_14	Choice	ignore	
ACCION_14			Tomana
			Ignore
			Lock Source
			Replace Source by Target
Source Color #14 /	Color	r: 0 g:	
Source_Color_14		0 b: 0	
T	0.1	a: 0	
Target Color #14 /	Color	r: 0 g:	
Target_Color_14		0 b: 0	
Action #15 /	Chaine	a: 0	
	Choice	Ignore	
Action_15			Tomore
			Ignore
			Lock Source
			Replace Source by Target
		_	
Source Color #15 /	Color	r: 0 g:	
Source_Color_15		0 b: 0	
T	G 1	a: 0	
Target Color #15 /	Color	r: 0 g:	
Target_Color_15		0 b: 0	
Action #16 /	Chaine	a: 0	
Action_16	Choice	Ignore	
ACCION_16			Tomana
			Ignore
			Lock Source
			Replace Source by Target
C C . 1 #16 /	Cili		
Source Color #16 /	Color	r: 0 g: 0 b: 0	
Source_Color_16		a: 0	
Target Color #16 /	Color		
Target_Color_16	COIOI	r: 0 g: 0 b: 0	
141900_00101_10		a: 0	
Action #17 /	Choice	Ignore	
Action_17		25510	
			Ignore
			Lock Source
			Replace Source by Target
Source Color #17 /	Color	r: 0 g:	
Source_Color_17	20101	0 b: 0	
		a: 0	
Target Color #17 /	Color	r: 0 g:	
Target_Color_17		0 b: 0	
J		a: 0	
	L		Capting and an apply to an

Table 270 – continued from previous page

Darameter / pariet	Tuno		/0 – continued from previous page
Parameter / script	Type	Default	Function
name Action #18 /	Choice	Ion	
	Choice	Ignore	
Action_18			
			Ignore
			Lock Source
			Replace Source by Target
			Replace Source by Target
Source Color #18 /	Color	r: 0 g:	
Source_Color_18	Color	0 b: 0	
2001C6_C0101_10		a: 0	
T (C.1 #10 /	C . 1		
Target Color #18 /	Color	r: 0 g:	
Target_Color_18		0 b: 0	
		a: 0	
Action #19 /	Choice	Ignore	
Action_19			
			Ignore
			Lock Source
			Replace Source by Target
Source Color #19 /	Color	r: 0 g:	
Source_Color_19		0 b: 0	
		a: 0	
Target Color #19 /	Color	r: 0 g:	
Target_Color_19		0 b: 0	
101900 <u>-</u> 00101 <u>-</u> 10		a: 0	
Action #20 /	Choice	Ignore	
Action_20	Choice	Ignore	
ACCION_ZU			
			Ignore
			Lock Source
			Replace Source by Target
			ı v e
Source Color #20 /	Color	r: 0 g:	
Source_Color_20		0 b: 0	
		a: 0	
Target Color #20 /	Color	r: 0 g:	
Target_Color_20	Coloi	0 b: 0	
1a19et_C0101_20			
A . (' #21 /	Cl. :	a: 0	
Action #21 /	Choice	Ignore	
Action_21			
			Ignore
			Lock Source
			Replace Source by Target
			Replace Source by Target
Source Color #21 /	Color	r: 0 g:	
	Coloi	0 b: 0	
Source_Color_21			
	L	a: 0	
Target Color #21 /	Color	r: 0 g:	
Target_Color_21		0 b: 0	
		a: 0	
			Continued on next page

Table 270 – continued from previous page

December / sector	-		70 – continued from previous page
Parameter / script	Type	Default	Function
name	CI :	T	
Action #22 /	Choice	Ignore	
Action_22			
			Ignore
			Lock Source
			Replace Source by Target
Source Color #22 /	Color	r: 0 g:	
Source_Color_22		0 b: 0	
		a: 0	
Target Color #22 /	Color	r: 0 g:	
Target_Color_22		0 b: 0	
		a: 0	
Action #23 /	Choice	Ignore	
Action_23			
			Ignore
			Lock Source
			Replace Source by Target
			Treprint Source of ranger
Source Color #23 /	Color	r: 0 g:	
Source_Color_23		0 b: 0	
004100_00101_23		a: 0	
Target Color #23 /	Color	r: 0 g:	
Target_Color_23	00101	0 b: 0	
101900_00101_00		a: 0	
Action #24 /	Choice	Ignore	
Action_24		1811010	
			Ignore
			Lock Source
			Replace Source by Target
Source Color #24 /	Color	# O ~	
	Color	r: 0 g: 0 b: 0	
Source_Color_24		a: 0	
Target Color #24 /	Color	r: 0 g:	
Target Color #24 / Target_Color_24	Color	0 b: 0	
raryet_color_24		a: 0	
Output Layer /	Choice	Layer 0	
Output Layer Output_Layer	Choice	Layer	
ouchac_mayer			Morgod
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Continued on payt page

Table 270 – continued from previous page

Parameter / script name	Туре	Default	Function
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
100126_11000			Fixed (Inplace)
			_
			Dynamic Dynami
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.84 G'MIC Cutout node

 ${\it This \ documentation \ is for \ version \ 1.0 \ of \ G'MIC \ Cutout \ (eu.gmic.Cutout)}.$

Description

Authors: David Tschumperle and Garagecoder Latest Update: 2014/03/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Number of Levels /	Integer	4	
Number_of_Levels			

Continued on next page

Table 271 – continued from previous page

			1 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Edge Simplicity /	Double	0.5	
Edge_Simplicity			
Edge Fidelity /	Integer	4	
Edge_Fidelity			
Normalize /	Boolean	On	
Normalize			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Don't Cult /	D. 11.	0.5	
Preview Split /	Double	x: 0.5	
Preview_Split	Claria	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		-	
			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
			Continued on next page

Table 271 – continued from previous page

Parameter / script	Type	Default	Function
name			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Leve o

2.14.85 G'MIC Decompose Channels node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Decompose\ Channels\ (eu.gmic.DecomposeChannels).$

Description

Author: David Tschumperle. Latest Update: 2016/19/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	GI :	* -	
Color Basis /	Choice	Lab	
Color_Basis			
			RGB
			HSV
			HSL
			HSI
			YUV
			YCbCr
			XYZ
			Lab
			Leh
			CMY
			CMYK
			YIQ
Action / Action	Choice	Decompo	se
			Decompose
			Recompose
			Recompose
Output Multiple	Boolean	Off	
Layers /			
Output_Multiple_	Layers		
Include Opacity Layer	Boolean	On	
/			
Include_Opacity_	Layer		
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
7	GI :		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
·			Continued on next page

Table 272 – continued from previous page

Parameter / script	Type	Default	Function
name			
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.86 G'MIC Deinterlace node

This documentation is for version 1.0 of G'MIC Deinterlace (eu.gmic.Deinterlace).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Algorithm /	Choice	Standard	
Algorithm			
			Standard
			Motion-Compensated
			^

Continued on next page

Table 273 – continued from previous page

Devementary / aprilat	Time		3 – continued from previous page
Parameter / script	Туре	Default	Function
name	CL	F 11	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Layer			Manad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			•
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Dooleall	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
	~ u		Continued on next page

Table 273 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.87 G'MIC Details Equalizer node

This documentation is for version 1.0 of G'MIC Details Equalizer (eu.gmic.DetailsEqualizer).

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\boldsymbol{L}	C	J	v		μ	ш	v	ш

Coarse scale:

Medium scale:

Small scale:

Fine scale:

Author: Jerome Boulanger and David Tschumperle. Latest Update: 2015/11/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Base Scale /	Double	5	
Base_Scale			
Detail Scale /	Double	0.5	
Detail_Scale			
Threshold /	Double	0	
Threshold			
Smoothness /	Double	0	
Smoothness			

Continued on next page

Table 274 – continued from previous page

			4 – continued from previous page
Parameter / script	Type	Default	Function
name			
Smoothness Type /	Choice	Diffusion	
Smoothness_Type			
			Gaussian
			Bilateral
			Diffusion
	- · · ·	0	
Gain/Gain	Double	0	
Threshold_2 /	Double	0	
Threshold_2			
Smoothness_2 /	Double	0	
Smoothness_2			
Smoothness Type_2 /	Choice	Diffusion	
Smoothness_Type_	 2		
			Gaussian
			Bilateral
			Diffusion
			Diffusion
Gain_2/Gain_2	Double	0	
Threshold_3 /	Double	0	
Threshold_3	Bodole	· ·	
Smoothness_3 /	Double	0	
Smoothness_3	Bodole	· ·	
Smoothness Type_3 /	Choice	Diffusion	
Smoothness_Type_		Dillusion	
smoothness_rype_	5		Committee
			Gaussian
			Bilateral
			Diffusion
Gain_3/Gain_3	Double	0	
Threshold_4 /	Double	0	
Threshold_4			
Smoothness_4 /	Double	0	
Smoothness_4			
Smoothness Type_4 /	Choice	Diffusion	
Smoothness_Type_			
			Gaussian
			Bilateral
			Diffusion
			Diffusion
Gain_4/Gain_4	Double	0	
		-	

Table 274 – continued from previous page

Parameter / script	Type	Default	74 – continued from previous page Function
name	Type	Delauit	
Channel(s) /	Choice	YCbCr	
Channels	Choice	[Lumi-	
		nance]	All
		,	RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
Value Action /	Choice	None	
Value_Action	Choice	None	
V 41 4C_11CC1O11			None
			Cut
			Normalize
			Continued on next nage

Table 274 – continued from previous page

			74 – continued from previous page
Parameter / script	Type	Default	Function
name			
Parallel Processing /	Choice	Auto	
Parallel_Process	ing		
			Auto
			One Thread
			Two Threads
			Four Threads
			Eight Threads
			Sixteen Threads
), Spatial Overlap /	Integer	32	
_Spatial_Overlap			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer		=	
_			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 274 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			-
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LCYCI J

2.14.88 G'MIC Detect Skin node

 ${\it This \ documentation \ is for \ version \ 1.0 \ of \ G'MIC \ Detect \ Skin \ (eu.gmic.Detect Skin)}.$

Description

Manual estimation:

Use the sliders below to target as much skin pixels as you can.

Author: David Tschumperle. Latest Update: 2014/03/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Skin Estimation / Skin_Estimation	Choice	Automatic	Manual Automatic
Tolerance/	Double	0.5	
Smoothness/ Smoothness	Double	0.5	
Threshold/ Threshold	Double	1	
Pre-Normalize Image / PreNormalize_Ima			
X-Coordinate/ XCoordinate	Double	50	
Y-Coordinate / YCoordinate	Double	50	
Radius / Radius Output Mode /	Double Choice	5 Opaque	
Output_Mode		Skin	Probability Map Opaque Skin Transparent Skin
Preview_Type / Preview_Type	Choice	Full	Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse
Preview Split / Preview_Split	Double	x: 0.5 y: 0.5	Operations of the property of

Table 275 – continued from previous page

Doromotor / parint	Tuno		5 – continued from previous page Function
Parameter / script	Туре	Default	Function
name	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lujvi /
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
		0.00	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	0	
Global_Random_Se		Off	
Animate Random	Boolean	Off	
Seed /	had		
Animate_Random_S Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	OII	
TOA AETHOSICA			Off
			Level 1
			Level 2
			Level 3

2.14.89 G'MIC Dices node

This documentation is for version 1.0 of G'MIC Dices (eu.gmic.Dices).

Description

Author: David Tschumperle. Latest Update: 2013/27/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Resolution /	Double	2	
Resolution	Double	2	
Size / Size	Integer	24	
Color Model /	Choice	White	
Color_Model	Choice	Dices	
00101_110001		Dices	Black Dices
			White Dices
			Dices with Colored Numbers
			Dices with Colored Sides
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			2311234114
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se		0.00	
Animate Random	Boolean	Off	
Seed /	1		
Animate_Random_S	eea		Continued on post page

Table 276 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.90 G'MIC Difference of Gaussians node

This documentation is for version 1.0 of G'MIC Difference of Gaussians (eu.gmic.DifferenceofGaussians).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
1st Variance /	Double	1.4	
plst_Variance			
2nd Variance /	Double	1.5	
p2nd_Variance			
Threshold /	Double	0	
Threshold			
Negative Colors /	Boolean	Off	
Negative_Colors			
Monochrome /	Boolean	On	
Monochrome			

Continued on next page

Table 277 – continued from previous page

Davasa dav / aavist T	T		/ – continued from previous page
1	Туре	Default	Function
name Preview Type / C	Choice	Full	
Preview_Type	CHOICE	Tull	
lieview_iype			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split / D	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
	Choice	Layer 0	
Output_Layer	Choice	Edyci o	
ouepue_nayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			·
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha / B	Boolean	Off	
Ignore_Alpha			
	Boolean	Off	
PreviewDraft_Mode			
Global Random Seed / In	Integer	0	
Global_Random_Seed	t l		

Table 277 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.91 G'MIC Diffusion Tensors node

This documentation is for version 1.0 of G'MIC Diffusion Tensors (eu.gmic.DiffusionTensors).

Description

Author: David Tschumperle. Latest Update: 2016/19/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Resolution (%) /	Double	10	
Resolution_			
Size/Size	Double	5	
Color Mode /	Choice	Color	
Color_Mode			
			Monochrome
			Grayscale
			Orientation
			Color
Outline / Outline	Integer	1	
Sharpness /	Double	0.15	
Sharpness			
Anisotropy /	Double	1	
Anisotropy			
Gradient Smoothness	Double	0	
/			
Gradient_Smoothn	ess		

Continued on next page

Table 278 – continued from previous page

Parameter / script name Tensor Smoothness / Double 3 Tensor_Smoothness Preview Type / Preview_Type Preview_	Doromotor / comingt	T. //- ~		'8 – continued from previous page
Tensor_Smoothness Preview Type / Preview_Type / Preview_Split / Preview_Split / Preview_Split / Preview_Split / Output_Layer	Parameter / script	Type	Default	Function
Preview Type / Preview_Type / Preview_Split / Preview_Split / Preview_Split / Preview_Split / Output_Layer / Output_Layer / OLive / Choice / Choice / Choice / Preview_Type / Full Forward Horizontal Backward Vertical Backward Vertical Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Merged Layer 0 Layer -1		Double	3	
Preview_Type Choice Full Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview_Split / y: 0.5 Output Layer / Output_Layer Merged Layer 0 Layer -1				
Preview_Type Full Forward Horizontal Forward Vertical Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Inverse Preview_Split / y: 0.5 Output Layer / Output_Layer Merged Layer 0 Layer -1			Full	
Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Inverse Preview_Split / Preview_Split / Output Layer / Output_Layer Merged Layer 0 Layer -1				
Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview Split / Preview_Split Output Layer / Output_Layer Merged Layer 0 Layer -1	_ 11			Full
Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Checkered Inverse Preview Split / Preview_Split Double x: 0.5 y: 0.5 Output Layer / Output_Layer Choice Layer 0 Layer 0 Layer -1				
Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Inverse Preview_Split Output Layer / Output_Layer Merged Layer 0 Layer -1				
Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Inverse Preview_Split Output Layer/ Output_Layer Merged Layer 0 Layer -1				
Preview Split / Preview_Split Output_Layer Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Merged Layer 0 Layer -1				
Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview Split / Preview_Split Output Layer / Output_Layer Merged Layer 0 Layer -1				
Preview Split / Double x: 0.5 Preview_Split / Output_Layer / Output_Layer / Output_Layer / Output_Layer Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Merged Layer 0 Layer -1				
Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview Split / Preview_Split Output Layer / Output_Layer Merged Layer 0 Layer -1				
Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview Split / Preview_Split Output Layer / Output_Layer Merged Layer 0 Layer -1				
Duplicate Vertical Checkered Checkered Inverse Preview Split / Preview_Split by: 0.5 Output Layer / Output_Layer Merged Layer 0 Layer -1				
Preview Split / Double x: 0.5 Preview_Split				
Preview Split / Double x: 0.5 Preview_Split				
Preview Split / Double x: 0.5 Preview_Split				Checkered
Preview_Split y: 0.5 Output Layer / Output_Layer Merged Layer 0 Layer 0 Layer 1				Checkered Inverse
Preview_Split y: 0.5 Output Layer / Output_Layer Merged Layer 0 Layer 0 Layer 1				
Output Layer / Output_Layer Merged Layer 0 Layer 0 Layer 1	*	Double		
Output_Layer Merged Layer 0 Layer -1		Chair		
Merged Layer 0 Layer -1		Choice	Layer 0	
Layer 0 Layer -1	Output_Layer			M 1
Layer -1				
Layer -2				-
Layer -3				
Layer -4				Layer -4
Layer -5				Layer -5
Layer -6				Layer -6
Layer -7				
Layer -8				-
Layer -9				
Resize Mode / Choice Dynamic	Resize Mode /	Choice	Dynamic	
Resize_Mode	Resize_Mode			
Fixed (Inplace)				Fixed (Inplace)
Dynamic				Dynamic
Downsample 1/2				
Downsample 1/4				
Downsample 1/8				
Downsample 1/16				
Downsample 1/10				2011 Institute II IV
Ignore Alpha / Boolean Off	Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Ignore_Alpha			
Preview/Draft Mode / Boolean Off			Off	
PreviewDraft_Mode				
Global Random Seed / Integer 0			0	
Global_Random_Seed Continued on next page	Global_Random_Se	ed		

Table 278 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.92 G'MIC Dirty node

This documentation is for version 1.0 of G'MIC Dirty (eu.gmic.Dirty).

Description

Author: David Tschumperle. Latest Update: 2014/24/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Amplitude /	Double	30	
Amplitude			
Monochrome /	Boolean	On	
Monochrome			

Continued on next page

Table 279 – continued from previous page

			79 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
Value Action /	Choice	None	
Value_Action			
			None
			Cut
			Normalize
			Continued on post page

Table 279 – continued from previous page

			'9 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Danian Calit /	Daulda	x: 0.5	
Preview Split /	Double	y: 0.5	
Preview_Split Output Layer/	Choice		
	Choice	Layer 0	
Output_Layer			N
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolcall	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		011	
Global Random Seed /	Integer	0	
Global_Random_Se	_	-	
			Continued on port page

Table 279 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.93 G'MIC Distance Transform node

This documentation is for version 1.0 of G'MIC Distance Transform (eu.gmic.DistanceTransform).

Description

Author: David Tschumperle. Latest Update: 2011/07/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Value / Value	Integer	128	
Metric / Metric	Choice	Euclidear	1
			Chebyshev
			Manhattan
			Euclidean
			Squared-Euclidean
			- 1
Normalization /	Choice	Modulo	
Normalization			
			Cut
			Normalize
			Modulo
			Modulo
Modulo Value /	Integer	32	
Modulo_Value	Ü		

Table 280 – continued from previous page

			30 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			C.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Dayer o	
Output_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			*
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_	`	
	~ ·		Continued on post page

Table 280 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.94 G'MIC Distort Lens node

This documentation is for version 1.0 of G'MIC Distort Lens (eu.gmic.DistortLens).

Description

Author: David Tschumperle. Latest Update: 2017/18/02.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	0.1	
Amplitude			
Aspect Ratio /	Double	0	
Aspect_Ratio			
Zoom / Zoom	Double	0	
Center/Center	Double	x: 0.5	
		y: 0.5	
Boundary /	Choice	Transpare	nt
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror

Table 281 – continued from previous page

Dougnostou / corint	Time		Trunction
Parameter / script	Type	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -7 Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
100126_11000			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
T A1.1	D 1	Off	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	т.,	0	
Global Random Seed /	Integer	0	
Global_Random_Se		O.CC	
Animate Random	Boolean	Off	
Seed /	1		
Animate_Random_S	eed Choice	Off	
Log Verbosity / Log_Verbosity	Choice	OII	
rod_verposich			Off
			Level 1
			Level 2
			Level 3

2.14.95 G'MIC Dithering node

This documentation is for version 1.0 of G'MIC Dithering (eu.gmic.Dithering).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Type	Default	Function
Brightness (%) /	Double	0	
	Double	U	
Brightness_	D. 11.	0	
Contrast (%) /	Double	U	
Contrast_	D 11	0	
Gamma (%) /	Double	0	
Gamma_			
Hue / Hue	Double	0	
Saturation (%) /	Double	0	
Saturation_			
Smoothness /	Double	0	
Smoothness			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	

Table 282 - continued from previous page

Dayanastay / asvint	Time		2 – continued from previous page
Parameter / script	Type	Default	Function
name	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lujvi /
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se		0.00	
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		Off	
Log Verbosity /	Choice	Off	
Log_Verbosity			Off
			Off
			Level 1
			Level 2
			Level 3

2.14.96 G'MIC Dragon Curve node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Dragon\ Curve\ (eu.gmic.DragonCurve).$

Description

Author: David Tschumperle. Latest Update: 2019/01/29.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Recursions /	Integer	20	
Recursions			
Angle / Angle	Double	0	
Opacity / Opacity	Double	1	
Color/Color	Color	r: 1 g:	
		1 b: 1	
		a: 1	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer
Resize Mode /	Choice	Dynamic	
Resize_Mode		•	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Towns Alulus /	D 1	OCC	
Ignore Alpha /	Boolean	OII	
Ignore_Alpha Global Random Seed /	Into	0	
	Integer	U	
Global_Random_Se	Boolean	Off	
Animate Random Seed /	Boolean	OII	
	d		
Animate_Random_S	eea		

Table 283 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.97 G'MIC Drawn Montage node

This documentation is for version 1.0 of G'MIC Drawn Montage (eu.gmic.DrawnMontage).

Description

Note: This filter requires a top layer containing the desired montage layout defined as free-form shapes of different colors. You can then assign each layer to a layout color to create the montage.

Author: David Tschumperle. Latest Update: 2018/01/29.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Layer / Layer	Choice	1st	
Luyer, Layer		150	
			1st
			2nd
			3rd
			4th
			5th
			6th
			7th
			8th
			9th
			10th
			11th
			12th
			13th
			14th
			15th
			16th
			10111
Associated Color /	Color	r: 0 g:	
Associated_Color		0 b: 0	
11000014004_00101		a: 0	
Zoom / Zoom	Double	-10	
X-Centering (%) /	Double	50	
XCentering_			
Y-Centering (%) /	Double	50	
YCentering_			
Angle / Angle	Choice	0 deg.	
			0 deg.
			90 deg.
			180 deg.
			270 deg.
			C
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Continued on payt page

Table 284 – continued from previous page

Parameter / script name	Туре	Default	Function
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
Nesize_node			Fixed (Inplace)
			_
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		0.00	
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.98 G'MIC Drop Shadow node

This documentation is for version 1.0 of G'MIC Drop Shadow (eu.gmic.DropShadow).

Description

Author: David Tschumperle. Latest Update: 2012/14/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
X-Shadow /	Double	3	
XShadow			

Continued on next page

Table 285 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Y-Shadow /	Double	3	
YShadow			
Smoothness /	Double	1.8	
Smoothness			
Curvature /	Double	0	
Curvature			
Corner Brightness /	Double	0	
Corner_Brightnes			
Angle / Angle	Double	0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	011	
Global Random Seed /	Integer	0	
Global_Random_Se		~	
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 2 Level 3
			Level 5

2.14.99 G'MIC Drop Shadow 3D node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Drop\ Shadow\ 3D\ (eu.gmic.DropShadow3D).$

Description

Author: David Tschumperle. Latest Update: 2013/02/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
X-Angle/XAngle	Double	0	
Y-Angle / YAngle	Double	0	
Z-Angle / ZAngle	Double	0	
Zoom / Zoom	Double	0	
X-Offset/XOffset	Double	1	
Y-Offset/YOffset	Double	1	
Perspective /	Double	2	
Perspective			
Smoothness /	Double	0.5	
Smoothness			
Color/Color	Color	r: 0 g:	
		0 b: 0	
		a: 0	
Preview Only Shadow	Boolean	Off	
/			
Preview_Only_Sha			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			•
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Continued on next page

Table 286 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode		3	
_			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LCTG 3

2.14.100 G'MIC Drop Water node

This documentation is for version 1.0 of G'MIC Drop Water (eu.gmic.DropWater).

Description

Shape geometry:

Parameters Density, Radius, Variability and Random seed are used only in Procedural shapes mode.

Light parameters:

Shadow parameters:

Author: David Tschumperle. Latest Update: 2015/21/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Shapes / Shapes	Choice	Procedura	1
			Procedural
			Opaque Regions on Top Layer
			opaque regions on top Eajer
Density / Density	Double	20	
Radius / Radius	Double	2	
Variability /	Double	80	
Variability			
Random Seed /	Integer	0	
Random_Seed			
Refraction /	Double	3	
Refraction			
Light Angle /	Double	35	
Light_Angle			
Specular Size /	Double	10	
Specular_Size			
Specular Intensity /	Double	1	
Specular_Intensi			
Specular Centering /	Double	0.5	
Specular_Centeri			
Shadow Size /	Double	0.25	
Shadow_Size			
Shadow Intensity /	Double	0.5	
Shadow_Intensity			
Shadow Smoothness /	Double	0.75	
Shadow_Smoothnes	S		
Diffuse Shadow /	Double	0.05	
Diffuse_Shadow			
Smoothness /	Double	0.15	
Smoothness			
Output as Separate	Boolean	On	
Layers /			
Output_as_Separa	te_Laye	rs	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -1 Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			,
			Continued on post page

Table 287 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LOTO 5

2.14.101 G'MIC Droste node

This documentation is for version 1.0 of G'MIC Droste (eu.gmic.Droste).

Description

Upper-left coordinates:

Upper-right coordinates : Lower-right coordinates :

Lower-left coordinates:

Author: David Tschumperle. Latest Update: 2012/11/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	Турс	Delault	T diletion
Point #0 / Point_0	Double	x: 0.2	
Tome wor to the _o	Dodoic	y: 0.2	
Point #1 / Point_1	Double	x: 0.8	
1 ome #1 / 1 o 1110_1	Bouote	y: 0.2	
Point #2 / Point_2	Double	x: 0.8	
1 ome #2 / 1 offic_2	Bouote	y: 0.8	
Point #3 / Point_3	Double	x: 0.2	
		y: 0.8	
Iterations /	Integer	1	
Iterations			
X-Shift/XShift	Double	0	
Y-Shift/YShift	Double	0	
Angle / Angle	Double	0	
Zoom / Zoom	Double	1	
Mirror/Mirror	Choice	None	
			None
			X-Axis
			Y-Axis
			XY-Axes
Davida mar /	Chaine	Manuat	
Boundary /	Choice	Nearest	
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror
Drawing Mode /	Choice	Replace	
Drawing_Mode			
			Replace
			Replace (Sharpest)
			Behind
			Below
			Delow
View Outlines Only /	Boolean	Off	
View_Outlines_On		OII	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Oucput_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
·			Continued on next page

Table 288 – continued from previous page

Parameter / script	Туре	Default	Function
name	,,		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			-
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.102 G'MIC Edges node

This documentation is for version 1.0 of G'MIC Edges (eu.gmic.Edges).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Smoothness /	Double	0	
Smoothness			

Table 289 – continued from previous page

			9 – continued from previous page
Parameter / script	Туре	Default	Function
name	D	1.7	
Threshold /	Double	15	
Threshold			
Negative Colors /	Boolean	Off	
Negative_Colors			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			_
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			•
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -7
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1.03176_LOGE			Fired (Innless)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			20
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	20010411		
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
			Continued on next page

Table 289 – continued from previous page

	-	D ():	Le
Parameter / script	Type	Default	Function
name			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Living 5

2.14.103 G'MIC Edges Offsets node

This documentation is for version 1.0 of G'MIC Edges Offsets (eu.gmic.EdgesOffsets).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Smoothness /	Double	0	
Smoothness			
Threshold /	Double	15	
Threshold			
Scale / Scale	Integer	4	
Thickness /	Integer	1	
Thickness			
Negative Colors /	Boolean	Off	
Negative_Colors			

Table 290 – continued from previous page

			0 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			C.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Dayer o	
Output_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		J	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			^
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_	`	
	~ ·		Continued on post page

Table 290 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.104 G'MIC Ellipsionism node

This documentation is for version 1.0 of G'MIC Ellipsionism (eu.gmic.Ellipsionism).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Primary Radius /	Double	20	
Primary_Radius			
Secondary Radius /	Double	10	
Secondary_Radius			
Smoothness /	Double	0.5	
Smoothness			
Opacity / Opacity	Double	0.7	
Outline / Outline	Double	3	
Density / Density	Double	0.5	

Table 291 – continued from previous page

Danis and a character	T		11 – continued from previous page
Parameter / script	Type	Default	Function
name	CI :	Г 11	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
· ·	Choice	Layer 0	
Output_Layer			M 1
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/6 Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	011	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		J.1	
Global Random Seed /	Integer	0	
Global_Random_Se	_	-	
	-		Continued on next page

Table 291 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.105 G'MIC Engrave node

This documentation is for version 1.0 of G'MIC Engrave (eu.gmic.Engrave).

Description

Black & White foreground:

Color background:

Authors: Lyle Kroll and David Tschumperle. Latest Update: 03/13/2015.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Radius / Radius	Double	0.5	
Density / Density	Double	50	
Edges / Edges	Double	0	
Coherence /	Double	8	
Coherence			
Threshold (%) /	Double	40	
Threshold_			
Minimal Area /	Integer	0	
Minimal_Area			
Flat Regions Removal	Double	0	
/			
Flat_Regions_Rem	oval		
Add Color	Boolean	Off	
Background /			
Add_Color_Backgr	ound		

Table 292 – continued from previous page

Danis and A	T =		22 – continued from previous page
Parameter / script	Type	Default	Function
name	D. 11.	10	
Quantization /	Double	10	
Quantization	т.	1	
Shading / Shading	Integer	1	
Hue / Hue	Double	0	
Saturation (%) /	Double	0	
Saturation_			
Lightness (%) /	Double	0	
Lightness_			
Anti-Aliasing /	Choice	x1.5	
AntiAliasing			
			Disabled
			x1.5
			x2
			x3
			AU
Preview Type /	Choice	Full	
Preview_Type	Choice	1 011	
I I C V I C W_I Y P C			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Continued on payt page

Table 292 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			-
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.106 G'MIC Equalize HSI-HSL-HSV node

This documentation is for version 1.0 of G'MIC Equalize HSI-HSL (eu.gmic.EqualizeHSIHSLHSV).

Description

Black:
Near black:
Dark grey:
Mi-dark grey:
Middle grey:
Mid-light grey:
Light grey:
Highlights:
White:
Authors: David Tschumperle and David Revoy. Latest Update: 2018/01/19

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	CI :	TICI	
Colorspace /	Choice	HSL	
Colorspace			
			HSI
			HSL
			HSV
Opacity (%) /	Double	100	
Opacity_			
Value Blending /	Double	0	
Value_Blending			
Color Blending /	Double	0	
Color_Blending			
Preview Mapping /	Choice	None	
Preview_Mapping		- 1 - 1 - 1	
			None
			Grey
			Color
II Off 1	D 11	0	
Hue Offset /	Double	0	
Hue_Offset	D 11	0	
Saturation Offset /	Double	0	
Saturation_Offse			
Value Offset /	Double	0	
Value_Offset			
Hue Offset_2 /	Double	0	
Hue_Offset_2			
Saturation Offset_2 /	Double	0	
Saturation_Offse			
Value Offset_2 /	Double	0	
Value_Offset_2			
Hue Offset_3 /	Double	0	
Hue_Offset_3			
Saturation Offset_3 /	Double	0	
Saturation_Offse	t_3		
Value Offset_3 /	Double	0	
Value_Offset_3			
Hue Offset_4 /	Double	0	
Hue_Offset_4			
Saturation Offset_4 /	Double	0	
Saturation_Offse	t_4		
Value Offset_4 /	Double	0	
Value_Offset_4			
Hue Offset 5 /	Double	0	
Hue_Offset_5			
			Continued on next page

Continued on next page

Table 293 – continued from previous page

Parameter / script name Saturation Offset_5 / Double 0 Saturation_Offset_5 / Double 0 Value_Offset_5 / Double 0 Hue_Offset_6 / Double 0 Saturation_Offset_6 / Saturation_Offset_6 / Value_Offset_6 / Saturation_Offset_6 / Double 0 Value_Offset_6 / Double 0 Saturation_Offset_6 / Double 0 Value_Offset_6 / Double 0 Value_Offset_6 / Double 0 Value_Offset_7 / Double 0 Saturation_Offset_7 / Double 0 Saturation_Offset_7 / Double 0
Saturation Offset_5 / Double 0 Saturation_Offset_5 / Double 0 Value_Offset_5 / Double 0 Value_Offset_5 / Double 0 Hue_Offset_6 / Double 0 Saturation_Offset_6 / Double 0 Saturation_Offset_6 / Double 0 Value_Offset_6 / Double 0 Value_Offset_6 / Double 0 Value_Offset_6 / Double 0 Value_Offset_7 / Double 0 Hue_Offset_7 / Double 0 Hue_Offset_7 / Double 0
Saturation_Offset_5 Value Offset_5 / Double 0 Value_Offset_5 Hue Offset_6 / Double 0 Hue_Offset_6 / Double 0 Saturation_Offset_6 / Double 0 Value Offset_6 / Double 0 Value Offset_6 / Double 0 Value_Offset_6 / Double 0 Value_Offset_7 / Double 0 Hue_Offset_7 / Double 0 Hue_Offset_7 / Double 0
Value_Offset_5 / Double 0 Value_Offset_5 Double 0 Hue_Offset_6 / Double 0 Saturation_Offset_6 / Double 0 Value_Offset_6 Double 0 Saturation_Offset_6 Double 0 Value_Offset_6 Double 0 Value_Offset_7 / Double 0 Hue_Offset_7 / Double 0
Value_Offset_5 Hue Offset_6/ Double 0 Hue_Offset_6 Saturation Offset_6/ Double 0 Saturation_Offset_6 Value Offset_6/ Double 0 Value_Offset_6 Hue Offset_7/ Double 0 Hue_Offset_7/ Double 0
Hue Offset_6 / Double 0 Hue_Offset_6 / Double 0 Saturation_Offset_6 / Double 0 Saturation_Offset_6 / Double 0 Value_Offset_6 / Double 0 Hue_Offset_7 / Double 0 Hue_Offset_7 / Double 0
Hue_Offset_6 Saturation Offset_6/ Double 0 Saturation_Offset_6 Value Offset_6/ Double 0 Value_Offset_6 Hue Offset_7/ Double 0 Hue_Offset_7/ Double 0
Saturation Offset_6 / Double 0 Saturation_Offset_6 Value Offset_6 / Double 0 Value_Offset_6 Double 0 Hue Offset_7 / Double 0 Hue_Offset_7 Double 0
Saturation_Offset_6 Value Offset_6 / Double 0 Value_Offset_6 Hue Offset_7 / Double 0 Hue_Offset_7
Value Offset_6 / Double 0 Value_Offset_6 Hue Offset_7 / Double 0 Hue_Offset_7
Value_Offset_6 Hue Offset_7 Double 0 Hue_Offset_7
Hue Offset_7 / Double 0 Hue_Offset_7
Hue_Offset_7
Saturation Offset 7 / Double 0
Saturation_Offset_7
Value Offset_7 / Double 0
Value_Offset_7
Hue Offset_8 / Double 0
Hue_Offset_8
Saturation Offset_8 / Double 0
Saturation_Offset_8
Value Offset_8 / Double 0
Value_Offset_8
Hue Offset_9 / Double 0
Hue_Offset_9
Saturation Offset_9 / Double 0
Saturation_Offset_9
Value Offset_9 / Double 0
Value_Offset_9
Preview Type / Choice Full
Preview_Type
Full
Forward Horizontal
Forward Vertical
Backward Horizontal
Backward Vertical
Duplicate Top
Duplicate Left
Duplicate Bottom
Duplicate Right
Duplicate Horizontal
Duplicate Vertical
Checkered
Checkered Inverse
Preview Split / Double x: 0.5
Preview_Split y: 0.5

Table 293 – continued from previous page

Parameter / script	Туре	Default	S – continued from previous page Function
name	1,700	Doidan	T different
Output Layer /	Choice	Layer 0	
Output_Layer		,	
1 – 1			Merged
			Layer 0
			Layer -1
			· · · · · · · · · · · · · · · · · · ·
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se	_		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.107 G'MIC Equalize HSV node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Equalize\ HSV\ (eu.gmic.EqualizeHSV)}.$

Description

Author: Jerome Ferrari. Latest Update: 01/14/2011.

Filter explained here: http://www.flickr.com/groups/gmic/discuss/72157625798533482

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	.,,,,,		
Preview Bands /	Boolean	Off	
Preview_Bands			
Hue Band /	Double	180	
Hue_Band			
Band Width /	Double	40	
Band_Width			
Hue Shift /	Double	0	
Hue_Shift			
Saturation Correction /	Double	0	
Saturation_Corre	ction		
Value Correction /	Double	0	
Value_Correction			
Hue Band_2 /	Double	180	
Hue_Band_2			
Band Width_2 /	Double	40	
Band_Width_2			
Hue Shift_2 /	Double	0	
Hue_Shift_2			
Saturation	Double	0	
Correction_2 /			
Saturation_Corre			
Value Correction_2 /	Double	0	
Value_Correction			
Hue Band_3 /	Double	180	
Hue_Band_3			
Band Width_3 /	Double	40	
Band_Width_3			
Hue Shift_3 /	Double	0	
Hue_Shift_3			
Saturation	Double	0	
Correction_3 /			
Saturation_Corre			
Value Correction_3 /	Double	0	
Value_Correction	_3		

Table 294 – continued from previous page

Doromotor / parint	Tuno		4 – continued from previous page
Parameter / script	Туре	Default	Function
name	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -/
Resize Mode /	Choice	Dynamic	
Resize_Mode		2 Jimiii	
			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		0.00	
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.108 G'MIC Equalize Local Histograms node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Equalize\ Local\ Histograms\ (eu.gmic. Equalize\ Local\ Histograms).$

Description

Author: David Tschumperle. Latest Update: 2018/01/31.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Strength (%) /	Double	75	
Strength_	Bouote	, 5	
Mode / Mode	Choice	Soft	
			Raw
			Hard
			Soft
Radius / Radius	Integer	4	
Sigma/Sigma	Double	100	
Regularization /	Double	8	
Regularization			
Reduce Halos /	Boolean	On	
Reduce_Halos			

Table 295 – continued from previous page

			95 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	Lab	
Channels		[Light-	
		ness]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow] RYB [Blue]
			KID [Diuc]

Continued on next page

Table 295 – continued from previous page

			5 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkereu miverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice		
	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			· ·
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	_		
			Continued on port page

Table 295 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.109 G'MIC Equalize Shadow node

This documentation is for version 1.0 of G'MIC Equalize Shadow (eu.gmic.EqualizeShadow).

Description

Authors: Francois Grassard and David Tschumperle. Latest Update: 2012/24/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	1	
Amplitude			

Continued on next page

Table 296 – continued from previous page

			6 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	200010	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Dayer o	
Output_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1(c512c_1lode			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			2011 Ionniple II IV
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	J11	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se	_	U	
GTONGT_VGIIGOIII_26	Eu		Continued on next page

Table 296 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.110 G'MIC Equation Plot Parametric node

This documentation is for version 1.0 of G'MIC Equation Plot Parametric (eu.gmic.EquationPlotParametric).

Description

Author: David Tschumperle. Latest Update: 2013/13/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
X(t) / Xt	String	sin(t)*(ex	p(cos(t))-
		2*cos(4*1	<u>:</u>)-
		sin(t/12)^	5)
Y(t)/Yt	String	cos(t)*(ex	xp(cos(t))-
		2*cos(4*1	<u>:</u>)-
		sin(t/12)^	5)
Min-t/Mint	Double	0	
Max-t/Maxt	Double	100	
Resolution /	Integer	4096	
Resolution			
Outline Opacity /	Double	1	
Outline_Opacity			
Dot Size / Dot_Size	Integer	0	
Start Color /	Color	r:	
Start_Color		0.25098	
		g: 0 b:	
		0 a: 0	

Continued on next page

Table 297 – continued from previous page

Parameter / script	Туре	Default	Function
· ·	туре	Deiauli	1 Unction
name	C 1		
End Color /	Color	r:	
End_Color		0.501961	
		g: 0 b:	
		0 a: 0	
Colored Outline /	Boolean	On	
Colored_Outline			
Antialiasing /	Boolean	On	
Antialiasing			
Decoration /	Boolean	On	
Decoration			
Output Layer /	Choice	Layer 0	
Output_Layer		,	
odepac_Layer			Mougad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			· ·
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			· · ·
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			-
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			r
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	20010411	0.1.	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
Animate Random	Boolean	Off	
Seed /	Doolean	OII	
Animate_Random_S		0.00	
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.111 G'MIC Equation Plot Y=f(X) node

This documentation is for version 1.0 of G'MIC Equation Plot Y=f(X) (eu.gmic.EquationPlotYfX).

Description

Note: Use variable X instead of x in the above equation to take care of the X-min/max settings. Variable c refers to the current channel number. Variable u refers to a uniformly distributed random value in [0,1]. Reduce resolution to be able to view separate graph vertices.

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name	a	W7.1. 4.0.1.	
F(X) / FX	String		cos(X+c+u)
X-Min/XMin	Double	-10	
X-Max / XMax	Double	10	
Resolution /	Integer	100	
Resolution			
Channels /	Integer	3	
Channels			
Plot Type /	Choice	Splines	
Plot_Type			
			None
			Lines
			Splines Splines
			Bars
	G1 1		
Vertex Type /	Choice	None	
Vertex_Type			
			None
			Points
			Crosses 1
			Crosses 2
			Circles 1
			Circles 2
			Square 1
			Square 2

Continued on next page

Table 298 – continued from previous page

Davanastan / asvint	T		98 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
	Doolean	OII	
Ignore_Alpha Global Random Seed /	Integer	0	
Global_Random_Se	Integer	U	
Animate Random_Se	Boolean	Off	
Seed /	Boolean	OII	
	had		
Animate_Random_S Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	011	
209_101200101			Off
			Level 1
			Level 2
			Level 3

2.14.112 G'MIC Equirectangular to Nadir-Zenith node

 $\label{lem:condition} This \quad documentation \quad is \quad for \quad version \quad 1.0 \quad of \quad G'MIC \quad Equirect angular \quad to \quad Nadir-Zenith \\ (eu.gmic.Equirect angular to Nadir-Zenith).$

Description

Author: David Tschumperle. Latest Update: 2015/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	,,		
Mode / Mode	Choice	to Nadir / Zenith	to Nadir / Zenith to Equirectangular
Output Layer / Output_Layer	Choice	Layer 0	Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -5 Layer -6 Layer -7 Layer -7
Resize Mode / Resize_Mode	Choice	Dynamic	Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16
Ignore Alpha / Ignore_Alpha Global Random Seed /	Boolean Integer	Off 0	
Global_Random_Se	_	~	
Animate Random Seed / Animate_Random_S	Boolean eed		
Log_Verbosity / Log_Verbosity	Choice	Off	Off Level 1 Level 2 Level 3

2.14.113 G'MIC Euclidean Polar node

This documentation is for version 1.0 of G'MIC Euclidean Polar (eu.gmic.EuclideanPolar).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Center/Center	Double	x: 0.5 y: 0.5	
Stretch Factor /	Double	1	
Stretch_Factor			
Boundary /	Choice	Nearest	
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror
Inverse Transform /	Boolean	Off	
Inverse_Transfor			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 300 – continued from previous page

Parameter / script	Type	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.114 G'MIC Extract Objects node

This documentation is for version 1.0 of G'MIC Extract Objects (eu.gmic.ExtractObjects).

Description

Author: David Tschumperle. Latest Update: 2015/23/02.

Filter explained here: http://gimpchat.com/viewtopic.php?f=28&t=7905

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Background Point /	Double	x: 0 y:	
Background_Point		0	

Continued on next page

Table 301 – continued from previous page

			11 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Color Tolerance /	Integer	20	
Color_Tolerance			
Opacity Threshold	Integer	50	
(%)/			
Opacity_Threshol			
Minimal Area /	Double	0.3	
Minimal_Area			
Connectivity /	Choice	Low	
Connectivity			
			Low
			High
Output As /	Choice	Crop	
Output_As		•	
			Crop
			Segmentation
			Jogin Chimitolii
Preview Guides /	Boolean	On	
Preview_Guides	20010411		
Output Layer /	Choice	Layer 0	
Output_Layer		2, 01 0	
040740_24701			Merged
			_
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			•
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	D .	0.00	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se		0.55	
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		Continued on poyt page

Table 301 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.115 G'MIC Fade Layers node

This documentation is for version 1.0 of G'MIC Fade Layers (eu.gmic.FadeLayers).

Description

Note: This filter needs at least two layers to work properly. Set the Input layers option to handle multiple input layers.

Author: David Tschumperle. Latest Update: 2012/04/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Inter-Frames /	Integer	10	
InterFrames			

Continued on next page

Table 302 – continued from previous page

			2 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
Resize_Mode			TP' 1 (T 1)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			20111041114
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Boolean	011	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		011	
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /	_ = = = = = = = = = = = = = = = = = = =		
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
5			Off
			Level 1
			Level 2
			Level 3

2.14.116 G'MIC Felt Pen node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Felt\ Pen\ (eu.gmic.FeltPen)}.$

Description

Author: David Tschumperle. Latest Update: 2012/25/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	D 11	200	
Amplitude /	Double	300	
Amplitude	D 11	50	
Density / Density	Double	50	
Smoothness /	Double	1	
Smoothness	D. 11.	0.1	
Opacity / Opacity	Double Double	0.1	
Edge / Edge Thickness /		5	
Thickness	Integer	3	
Preview Type /	Choice	Full	
Preview_Type	Choice	Full	
Lieview_lype			T. II
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	200010	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer		Zujei o	
			Merged
			Layer 0
			Layer -1
			· ·
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lujer -7

Continued on next page

Table 303 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode		3	
_			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LCTG 3

2.14.117 G'MIC Fish-Eye node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Fish-Eye\ (eu.gmic.FishEye)}.$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Center/Center	Double	x: 0.5	
		y: 0.5	

Table 304 – continued from previous page

Davanastan / asvint	T		4 – continued from previous page
Parameter / script	Type	Default	Function
name	D 11	5 0	
Radius / Radius	Double	70	
Amplitude /	Double	1	
Amplitude			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			ļ •
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	-	_)	
_			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Dooleall	OII	
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.118 G'MIC Flip & Rotate Blocs node

This documentation is for version 1.0 of G'MIC Flip & Rotate Blocs (eu.gmic.FlipRotateBlocs).

Description

Author: David Tschumperle. Latest Update: 2016/01/09.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
X-Size (px) /	Integer	4	
XSize_px			
Y-Size (px) /	Integer	4	
YSize_px			
Flip/Flip	Choice	XY-	
		axes	
			None
			X-axis
			Y-axis
			XY-axes
Rotate / Rotate	Choice	0 deg.	
			-90 deg.
			0 deg.
			90 deg.

Table 305 – continued from previous page

	· -		05 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels		. 111	
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Continued on next page

Table 305 – continued from previous page

			5 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checherea inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Layer			Monard
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lujoi >
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1(c512c_1lode			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Dominante 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolcan	OII	
Preview/Draft Mode /	Boolean	Off	
Preview/Draft_Mode/ PreviewDraft_Mod		OII	
Global Random Seed /		0	
	Integer	U	
Global_Random_Se	eu		Continued on payt page

Table 305 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.119 G'MIC Flower node

This documentation is for version 1.0 of G'MIC Flower (eu.gmic.Flower).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Center / Center	Double	x: 0.5	
		y: 0.5	
Amplitude / Angle /	Double	x: 0.75	
AmplitudeAngle		y: 0.5	
Petals/Petals	Integer	6	
Offset (%) /	Double	0	
Offset_			
Boundary /	Choice	Mirror	
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror

Continued on next page

Table 306 – continued from previous page

			6 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		_	
Global Random Seed /	Integer	0	
Global_Random_Se		0.00	
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		0.00	
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.120 G'MIC Fourier Analysis node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Fourier\ Analysis\ (eu.gmic.Fourier\ Analysis).$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Output Layer / Output_Layer	Choice	Layer 0	
Output_Layer			Merged
			Layer 0
			Layer -1
			•
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			2011134111410
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se Animate Random	ed Boolean	Ott	
Seed /	Boolean	OII	
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.121 G'MIC Fourier Transform node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Fourier\ Transform\ (eu.gmic.FourierTransform).$

Description

Note: Apply this filter once to get the direct FFT, and once again to get the reverse transform.

Click here for a video tutorial: http://www.youtube.com/watch?v=3137dDa6P4s

Author: David Tschumperle. Latest Update: 2018/06/16.

 $Wrapper\ for\ the\ G'MIC\ framework\ (http://gmic.eu)\ written\ by\ Tobias\ Fleischer\ (http://www.reduxfx.com)\ and$

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Magnitude/Phase/ MagnitudePhase	Choice	One Layer (Verti- cal)	One Layer (Horizontal) One Layer (Vertical) Two Layers
Discard Transparency	Boolean	On	
Discard_Transpar	Choice Choice	LoverO	
Output Layer / Output_Layer	Choice	Layer 0	
ourbur_rayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10

Table 308 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.122 G'MIC Fourier Watermark node

This documentation is for version 1.0 of G'MIC Fourier Watermark (eu.gmic.FourierWatermark).

Description

Note: To make the watermark visible afterwards, use the 'Fourier Analysis' filter.

Author: David Tschumperle. Latest Update: 2010/29/12.

 $Wrapper\ for\ the\ G'MIC\ framework\ (http://gmic.eu)\ written\ by\ Tobias\ Fleischer\ (http://www.reduxfx.com)\ and$

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Text / Text	String		
		(c)	
		G'	MIC
Size / Size	Integer	53	

Continued on next page

Table 309 – continued from previous page

Davanastan / asvint	т		9 – continued from previous page
Parameter / script	Type	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	On	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
Animate Random	Boolean	Off	
Seed /	Doorcall	011	
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity		~	
<u> </u>			Off
			Level 1
			Level 2
			Level 3

2.14.123 G'MIC Fractalize node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Fractalize\ (eu.gmic.Fractalize)}.$

Description

Note: This filter uses lot of random values to generate its result, so running it twice will give you different results

 $Click\ here\ for\ a\ detailed\ description\ of\ this\ filter.:\ http://www.gimpchat.com/viewtopic.php? f=28\&t=10036$

Author: David Tschumperle. Latest Update: 2014/25/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Detail Level /	Double	0.8	
Detail_Level			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			K
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /	1		
Animate_Random_S		Off	
Log Verbosity / Log_Verbosity	Choice	OII	
HOA A ETDOSTCA			Off
			Level 1
			Level 2
			Level 3

2.14.124 G'MIC Frame Blur node

This documentation is for version 1.0 of G'MIC Frame Blur (eu.gmic.FrameBlur).

Description

Author: David Tschumperle. Latest Update: 2014/19/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Horizontal Size (%) /	Double	30	
Horizontal_Size_			
Vertical Size (%) /	Double	30	
Vertical_Size_			
Crop / Crop	Double	0	
Blur/Blur	Double	5	
Roundness /	Double	0	
Roundness			
Apply Color Balance /	Boolean	Off	
Apply_Color_Bala	nce		
Balance Color /	Color	r:	
Balance_Color		0.501961	
		g:	
		0.501961	
		b:	
		0.501961	
		a:	
		0.501961	
Normalization /	Choice	None	
Normalization			
			None
			Stretch
			Equalize
			242
Outline Size /	Double	5	
Outline_Size			
Outline Color /	Color	r: 1 g:	
Outline_Color		1 b: 1	
		a: 1	
X-Shadow /	Double	2	
XShadow			
Y-Shadow /	Double	2	
YShadow			
			Continued on payt nage

Table 311 – continued from previous page

Doromotor / soriet	Time		Tunction
Parameter / script	Type	Default	Function
name Shadow Smoothness /	Double	1	
Shadow_Smoothnes		1	
Shadow_Shidothines Shadow Contrast /	Double	0	
Shadow_Contrast	Double	U	
	Double	0.5	
X-Centering / XCentering	Double	0.5	
Y-Centering /	Double	0.5	
YCentering/	Double	0.5	
	Double	0	
Angle / Angle			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			·
Resize Mode /	Choice	Dynamic	
Resize_Mode		•	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			-
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LCVCI J

2.14.125 G'MIC Frame Cube node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Frame\ Cube\ (eu.gmic.FrameCube)}.$

Description

Author: David Tschumperle, Angelo Lama. Latest Update: 2012/29/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Depth/Depth	Double	3	
X-Center/XCenter	Double	0	
Y-Center/YCenter	Double	0	
Left Side Orientation /	Choice	Normal	
Left_Side_Orient	ation		
			Normal
			Mirror-X
			Mirror-Y
			Mirror-XY
Right Side Orientation	Choice	Normal	
1			
Right_Side_Orien	tation		Normal
			Mirror-X
			Mirror-Y
			Mirror-XY
			WIIITOI-AT
Upper Side	Choice	Normal	
Orientation /	Choice	TVOTING	
Upper_Side_Orien	tation		Normal
			Mirror-X
			Mirror-Y
			Mirror-XY
Lower Side	Choice	Normal	
Orientation /	Choice	inominal	
Lower_Side_Orien	tation		Normal
Tower Pirae Offell	cation		Normal
			Mirror-X
			Mirror-Y
			Mirror-XY

Table 312 – continued from previous page

Parameter / script	Туре	Default	Function
name	.,,,,,	_ 0.000.00	
Output Layer /	Choice	Layer 0	
Output_Layer			
1 - 1			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			1
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		0.00	
Log Verbosity /	Choice	Off	
Log_Verbosity			0.00
			Off
			Level 1
			Level 2
			Level 3

2.14.126 G'MIC Frame Fuzzy node

This documentation is for version 1.0 of G'MIC Frame Fuzzy (eu.gmic.FrameFuzzy).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Horizontal Size (%) /	Double	5	
Horizontal_Size_			
Vertical Size (%) /	Double	5	
Vertical_Size_			
Fuzzyness /	Double	10	
Fuzzyness			
Smoothness /	Double	1	
Smoothness			
Color/Color	Color	r: 1 g:	
		1 b: 1	
		a: 1	
Output Layer /	Choice	Layer 0	
Output_Layer		•	
			Merged
			Layer 0
			-
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Chaine	Domenia	
	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			-
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha		-	
Global Random Seed /	Integer	0	
Global_Random_Se		-	
Animate Random	Boolean	Off	
Seed /	300.001		
Animate_Random_S	eed		
			Continued on next page

Table 313 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.127 G'MIC Frame Mirror node

This documentation is for version 1.0 of G'MIC Frame Mirror (eu.gmic.FrameMirror).

Description

Frame size:

Image alignment:

Frame dilation/shrinking:

Author: David Tschumperle. Latest Update: 2018/08/20.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Horizontal (%) /	Double	10	
Horizontal_			
Vertical (%) /	Double	10	
Vertical_			
Horizontal (%)_2 /	Double	50	
Horizontal2			
Vertical (%)_2 /	Double	50	
Vertical2			
Left/Left	Double	0	
Right/Right	Double	0	
Up/Up	Double	0	
Bottom / Bottom	Double	0	
Preview Opacity (%) /	Double	0.75	
Preview_Opacity_			

Continued on next page

Table 314 – continued from previous page

Parameter / script	Туре	Default	4 – continued from previous page Function
name	Type	Deiduit	I UIICUOII
Output Layer /	Choice	Layer 0	
Output Layer Output_Layer	Choice	Layer 0	
Output_Layer			Manad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
Resize_Mode			Etwad (Innlana)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.128 G'MIC Frame Painting node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Frame\ Painting\ (eu.gmic.FramePainting)}.$

Description

Author: David Tschumperle. Latest Update: 2012/07/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Size (%) / Size_	Double	10	
Contrast / Contrast	Double	0.4	
Smoothness /	Double	6	
Smoothness	Bouote		
Color/Color	Color	r:	
201017 33232	00101	0.882353	
		g:	
		0.784314	
		b:	
		0.470588	
		a:	
		0.470588	
Vignette Size /	Double	2	
Vignette_Size			
Vignette Contrast /	Double	400	
Vignette_Contras			
Defects Contrast /	Double	50	
Defects_Contrast	D 11	1.0	
Defects Density /	Double	10	
Defects_Density Defects Size /	Double	1	
Defects Size / Defects_Size	Double	1	
Defects Smoothness /	Double	0.5	
Defects_Smoothne		0.5	
Serial Number /	Integer	123456	
Serial_Number	micger	123 130	
Frame as a New Layer	Boolean	Off	
/			
Frame_as_a_New_L	ayer		
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Continued on payt page

Continued on next page

Table 315 – continued from previous page

Parameter / script	Туре	Default	Function
name	,,		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			-
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.129 G'MIC Frame Pattern node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Frame\ Pattern\ (eu.gmic.FramePattern)}.$

Description

Author: David Tschumperle. Latest Update: 2014/01/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Tiles / Tiles	Integer	10	

Table 316 – continued from previous page

	-		6 – continued from previous page
Parameter / script	Туре	Default	Function
name	G	9.12	
Pattern/Pattern	Choice	Self	
		Image	
			Top Layer
			Self Image
Iterations /	Integer	1	
Iterations			
Constrain Image Size	Boolean	On	
/			
Constrain_Image_	Size		
Output Layer /	Choice	Layer 0	
Output_Layer		-	
			Merged
			Layer 0
			Layer -1
			· · · · · · · · · · · · · · · · · · ·
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
D : M 1 /	CI :	D :	
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
Tenena Alulu /	D 1	Otc	
Ignore Alpha /	Boolean	OII	
Ignore_Alpha	D 1	Off	
Preview/Draft Mode /	Boolean	OII	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	0	
Global_Random_Se		Off	
Animate Random	Boolean	OII	
Seed /	1		
Animate_Random_S		Off	
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
1	1		

2.14.130 G'MIC Frame Regular node

This documentation is for version 1.0 of G'MIC Frame Regular (eu.gmic.FrameRegular).

Description

Crop parameters:

Frame parameters:

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
X-Start (%) /	Integer	0	
XStart_			
X-End (%) / XEnd_	Integer	100	
Y-Start (%) /	Integer	0	
YStart_			
Y-End (%) / YEnd_	Integer	100	
Width (%) / Width_	Integer	10	
Height (%) /	Integer	10	
Height_			
Color/Color	Color	r: 0 g:	
		0 b: 0	
		a: 0	
Outline Size /	Integer	1	
Outline_Size			
Outline Color /	Color	r: 1 g:	
Outline_Color		1 b: 1	
		a: 1	

Table 317 – continued from previous page

			7 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			· ·
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize Mode / Resize_Mode	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			•
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.131 G'MIC Frame Round node

This documentation is for version 1.0 of G'MIC Frame Round (eu.gmic.FrameRound).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Sharpness /	Double	6	
Sharpness			
Size (%) / Size_	Double	20	
Smoothness /	Double	0.1	
Smoothness			
Shade / Shade	Double	0	
Color/Color	Color	r: 1 g:	
		1 b: 1	
		a: 1	
Blur Frame /	Double	0	
Blur_Frame			
Blur Shade /	Double	0.1	
Blur_Shade			
Blur Amplitude /	Double	3	
Blur_Amplitude			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Dominant 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		

Table 318 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.132 G'MIC Frame Smooth node

This documentation is for version 1.0 of G'MIC Frame Smooth (eu.gmic.FrameSmooth).

Description

Author: David Tschumperle. Latest Update: 2016/25/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Width (%) / Width_	Integer	10	
Height (%) /	Integer	10	
Height_			
Roundness /	Double	0.25	
Roundness			

Continued on next page

Table 319 – continued from previous page

Davanastan / asvint	T		9 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		•	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
	Doolean	OII	
Ignore_Alpha Global Random Seed /	Integer	0	
	Integer	U	
Global_Random_Se Animate Random	Boolean	Off	
Seed /	Doolean	OII	
Animate_Random_S	hod		
Log Verbosity /	Choice	Off	
Log_Verbosity		011	
			Off
			Level 1
			Level 2
			Level 3

2.14.133 G'MIC Freaky B&W node

This documentation is for version 1.0 of G'MIC Freaky B&W (eu.gmic.FreakyBW).

Description

Author: David Tschumperle. Latest Update: 2015/30/09.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	D 11	0.0	
Strength (%) /	Double	90	
Strength_	D. 11.	20	
Oddness (%) / Oddness_	Double	20	
Brightness (%) /	Double	0	
Brightness_	Double	U	
Contrast (%) /	Double	0	
Contrast_	Double	O	
Gamma (%) /	Double	0	
Gamma_			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Continued on next page
			anch tyan no ballinitini.)

Continued on next page

Table 320 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LOTO 5

2.14.134 G'MIC Freaky Details node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Freaky\ Details\ (eu.gmic.Freaky\ Details).$

Description

Authors: David Tschumperle and Patrick David. Latest Update: 2013/27/02.

This effect has been done following:

 $This\ tutorial\ from\ Patrick\ David:\ http://blog.patdavid.net/2013/02/calvin-hollywood-freaky-details-in-gimp.html$

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Amplitude /	Integer	2	
Amplitude			
Scale / Scale	Double	10	
Iterations /	Integer	1	
Iterations			
Channel(s) /	Choice	YCbCr	
Channels		[Lumi-	
		nance]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 321 – continued from previous page

Parameter / script	Туре	Default	21 – continued from previous page Function
name	Type	Dolault	i dilotion
Parallel Processing /	Choice	Auto	
Parallel_Process		Tuto	
	9		Auto
			One Thread
			Two Threads
			Four Threads
			Eight Threads
			Sixteen Threads
) Smotial Overdam /	Integra	32	
), Spatial Overlap /	Integer	32	
_Spatial_Overlap Preview Type/	Choice	Full	
Preview Type	Choice	Full	
rrevrewTrlbe			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Cheekered Hiverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
	1		

Table 321 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			-
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LCYCI J

2.14.135 G'MIC Games & Demos node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Games\ \&\ Demos\ (eu.gmic.GamesDemos).$

Description

Note: This filter proposes a showcase of some interactive demos, all written as G'MIC scripts.

On most demos, you can use the keyboard shortcut CTRL+D to double the window size (and CTRL+C to go back to the original size). Also, feel free to use the mouse buttons, as they are often used to perform an action.

Author: David Tschumperle. Latest Update: 2014/10/09.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Type	Default	Function
Selection/ Selection	Choice	2048	2048
			Blobs Editor
			Bouncing Balls
			Connect-Four
			Fire Effect
			Fireworks
			Fish-Eye Effect
			Fourier Filtering
			Hanoi Tower
			Histogram
			Hough Transform
			Jawbreaker
			Virtual Landscape
			The Game of Life
			Light Effect
			Mandelbrot Explorer
			3D Metaballs
			Minesweeper
			Minimal Path
			Pacman
			Paint
			Plasma Effect
			RGB Quantization
			3D Reflection
			3D Rubber Object
			Shadebobs
			Spline Editor
			3D Starfield
			Tetris
			Tic-Tac-Toe
			3D Waves
			Fractal Whirl
Output Layer /	Choice	Layer 0	
Output_Layer			Managa
			Merged
			Layer 0
			Layer -1
			Layer -2 Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Luyer -7
	1	1	Continued on post name

Table 322 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			-
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mode/		OII	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
Animate Random	Boolean	Off	
Seed /	Doolcan	OII	
Animate_Random_S	eed .		
Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	OII	
20901202101			Off
			Level 1
			Level 2
			Level 3

2.14.136 G'MIC Gear node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Gear\ (eu.gmic.Gear)}.$

Description

Author: David Tschumperle. Latest Update: 2018/01/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Size (%) / Size_	Double	75	
Number of Teeth /	Integer	12	
Number_of_Teeth			

Continued on next page

Table 323 – continued from previous page

			3 – continued from previous page
Parameter / script name	Type	Default	Function
Elevation (%) /	Double	15	
Elevation_	200010	10	
Angle (%) / Angle_	Double	0	
Inner Radius (%) /	Double	40	
Inner_Radius_	200010		
Smoothness /	Double	0	
Smoothness			
Color/Color	Color	r: 1 g:	
		1 b: 1	
		a: 1	
Antialiasing /	Boolean	On	
Antialiasing			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /	_		
Animate_Random_S	eed		Continued on next nego

Table 323 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.137 G'MIC Gradient Corners node

This documentation is for version 1.0 of G'MIC Gradient Corners (eu.gmic.GradientCorners).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Color 1 (Up/Left	Color	r: 1 g:	
Corner) /		1 b: 1	
Color_1_UpLeft_C	orner	a: 1	
Color 2 (Up/Right	Color	r: 1 g:	
Corner) /		0 b: 0	
Color_2_UpRight_	Corner	a: 0	
Color 3	Color	r: 0 g:	
(Bottom/Left Corner)/		1 b: 0	
Color_3_BottomLe	ft_Corr	ear: 0	
Color 4	Color	r: 0 g:	
(Bottom/Right		0 b: 1	
Corner) /		a: 1	
Color_4_BottomRi	ght_Cor	ner	
Colorspace /	Choice	Linear	
Colorspace		RGB	
			sRGB
			Linear RGB
			Lab

Continued on next page

Table 324 – continued from previous page

Davanastan / asvint	T		24 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	OII	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
Animate Random	Boolean	Off	
Seed /	Doolean	OII	
Animate_Random_S	hod		
Log Verbosity /	Choice	Off	
Log_Verbosity		011	
			Off
			Level 1
			Level 2
			Level 3

2.14.138 G'MIC Gradient Custom Shape node

This documentation is for version 1.0 of G'MIC Gradient Custom Shape (eu.gmic.GradientCustomShape).

Description

Shape selection:

Note: Shapes with small strokes may lead to incorrect previews.

Gradient parameters:

Color definitions:

Author: David Tschumperle. Latest Update: 2013/03/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Select By /	Choice	Auto	
Select_By			
			Auto
			Dark Pixels
			Bright Pixels
			Opaque Pixels
			Opaque Pixeis
Smoothness /	Double	0	
Smoothness			
Threshold /	Double	0	
Threshold			
Preview Shape /	Boolean	On	
Preview_Shape			
Number of Colors /	Integer	4	
Number_of_Colors			
Cycles / Cycles	Double	1	
Offset/Offset	Double	0	
Shading / Shading	Double	128	
Inner Length /	Double	100	
Inner_Length			
Outer Length /	Double	100	
Outer_Length			
Spatial Metric /	Choice	Euclidean	
Spatial_Metric			
			Chebyshev
			Manhattan
			Euclidean
			Duchicum
Color Metric /	Choice	RGB	
Color_Metric	=====================================	1.02	
13131_130110			RGB
			HSV
			Lab
Shade Back to First	Boolean	On	
Color /			
Shade_Back_to_Fi	rst_Col	or	
Preview Gradient /	Boolean		
Preview_Gradient			

Continued on next page

Table 325 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Save Gradient As /	String		
Save_Gradient_As			
Colormap Type /	Choice	User-	
Colormap_Type		Defined	
			Pre-Defined
			User-Defined
Pre-Defined	Integer	0	
Colormap /			
PreDefined_Color	map		
1st Color /	Color	r: 0 g:	
p1st_Color		0 b: 0	
		a: 0	
2nd Color /	Color	r: 1 g:	
p2nd_Color		0 b: 0	
		a: 0	
3rd Color /	Color	r: 1 g:	
p3rd_Color		1 b: 0	
-		a: 0	
4th Color /	Color	r: 1 g:	
p4th_Color		1 b: 1	
		a: 1	
5th Color /	Color	r: 0 g:	
p5th_Color		1 b: 1	
		a: 1	
6th Color /	Color	r: 0 g:	
p6th_Color		1 b: 0	
		a: 0	
7th Color /	Color	r: 0 g:	
p7th_Color		0 b: 1	
		a: 1	
8th Color /	Color	r:	
p8th_Color		0.501961	
		g:	
		0.501961	
		b:	
		0.501961	
		a:	
		0.501961	
9th Color /	Color	r: 1 g:	
p9th_Color		0 b: 1	
101.01.1	a :	a: 1	
10th Color /	Color	r: 0 g:	
p10th_Color		0 b: 0	
		a: 0	

Table 325 – continued from previous page

Doromotor / parint	Tuno		25 – continued from previous page
Parameter / script	Type	Default	Function
name	CI.	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lujvi /
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
		0.00	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha		0.00	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	0	
Global_Random_Se		Off	
Animate Random	Boolean	Off	
Seed /	had		
Animate_Random_S	Choice	Off	
Log Verbosity / Log_Verbosity	Choice	OII	
TOA AETHOSICA			Off
			Level 1
			Level 2
			Level 3

2.14.139 G'MIC Gradient Linear node

This documentation is for version 1.0 of G'MIC Gradient Linear (eu.gmic.GradientLinear).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name		_	
Starting Color /	Color	r: 0 g:	
Starting_Color		0 b: 0	
	~ .	a: 0	
Ending Color /	Color	r: 1 g:	
Ending_Color		1 b: 1	
		a: 1	
Swap Colors /	Boolean	Off	
Swap_Colors			
Angle / Angle	Double	45	
Fade Start /	Double	0	
Fade_Start			
Fade End /	Double	100	
Fade_End			
Colorspace /	Choice	sRGB	
Colorspace			
			sRGB
			Linear RGB
			Lab
			140
Output Layer /	Choice	Layer 0	
Output_Layer		Zujer o	
			Merged
			_
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
			Continued on post page

Table 326 – continued from previous page

Parameter / script	Type	Default	Function
name			
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.140 G'MIC Gradient Norm node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Gradient\ Norm\ (eu.gmic.GradientNorm).$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Smoothness /	Double	0	
Smoothness			
Linearity /	Double	0.5	
Linearity			
Min Threshold /	Double	0	
Min_Threshold			
Max Threshold /	Double	100	
Max_Threshold			
Negative Colors /	Boolean	Off	
Negative_Colors			

Continued on next page

Table 327 – continued from previous page

Davanastav / aavint	T		?/ – continued from previous page
Parameter / script	Туре	Default	Function
name	CL	F 11	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output Layer Output_Layer	Choice	Layer 0	
Output_Layer			Manad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			•
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore Alpha Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
CIODAI_NanaOm_be	- u		Continued on next page

Table 327 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.141 G'MIC Gradient RGB node

This documentation is for version 1.0 of G'MIC Gradient RGB (eu.gmic.GradientRGB).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Smoothness /	Double	0	
Smoothness			
Min Threshold /	Double	0	
Min_Threshold			
Max Threshold /	Double	100	
Max_Threshold			
Orientation Only /	Boolean	Off	
Orientation_Only			
Negative Colors /	Boolean	Off	
Negative_Colors			

Continued on next page

Table 328 – continued from previous page

Davasa atau / a svisat	т		28 – continued from previous page
Parameter / script	Type	Default	Function
name Preview Type /	Choice	Full	
Preview_Type	Choice	Tuli	
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			· · · · · · · · · · · · · · · · · · ·
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		Continued on next need

Table 328 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.142 G'MIC Gradient Radial node

This documentation is for version 1.0 of G'MIC Gradient Radial (eu.gmic.GradientRadial).

Description

Author: David Tschumperle. Latest Update: 2015/29/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Starting Color /	Color	r: 0 g:	
Starting_Color		0 b: 0	
		a: 0	
Ending Color /	Color	r: 1 g:	
Ending_Color		1 b: 1	
		a: 1	
Swap Colors /	Boolean	Off	
Swap_Colors			
Fade Start /	Double	0	
Fade_Start			
Fade End /	Double	100	
Fade_End			
Center/Center	Double	x: 0.5	
		y: 0.5	

Continued on next page

Table 329 – continued from previous page

Parameter / script	Time		Function
-	Туре	Default	Function
name	CI.	D.C.D.	
Colorspace /	Choice	sRGB	
Colorspace			
			sRGB
			Linear RGB
			Lab
			140
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Layer			36 3
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
T A1.1 /	D 1	OCC	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	_	0	
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.143 G'MIC Gradient Random node

This documentation is for version 1.0 of G'MIC Gradient Random (eu.gmic.GradientRandom).

Description

Author: David Tschumperle. Latest Update: 2016/08/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Density / Density	Integer	32	
Seed / Seed	Integer	0	
Smoothness /	Double	0	
Smoothness			
Color Balance /	Color	r:	
Color_Balance		0.501961	
		g:	
		0.501961	
		b:	
		0.501961	
		a:	
		0.501961	
Opacity / Opacity	Double	1	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16

Continued on next page

Table 330 – continued from previous page

Parameter / script	Type	Default	Function
name			
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.144 G'MIC Gradient from Line node

This documentation is for version 1.0 of G'MIC Gradient from Line (eu.gmic.GradientfromLine).

Description

Note: Set length to 0 to release gradient length constraints.

Author: David Tschumperle. Latest Update: 2015/29/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Starting Point /	Double	x: 0 y:	
Starting_Point		0	
Ending Point /	Double	x: 1 y:	
Ending_Point		1	
Sampling /	Double	100	
Sampling			
Length / Length	Integer	0	

Table 331 – continued from previous page

. ,	-		st – continued from previous page
Parameter / script	Туре	Default	Function
name			
Sort Colors /	Choice	Don't	
Sort_Colors		Sort	
			Don't Sort
			By Red Component
			By Green Component
			By Blue Component
			-
			By Luminance
			By Blue Chrominance
			By Red Chrominance
			By Lightness
Reverse Gradient /	Boolean	Off	
Reverse_Gradient			
Preview Gradient /	Boolean	On	
Preview_Gradient			
Save Gradient As /	String		
Save_Gradient_As	_		
Output Layer /	Choice	Layer 0	
Output_Layer		,	
			Merged
			Layer 0
			-
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			•
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			-
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
			Continued on next page

Table 331 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.145 G'MIC Grid Cartesian node

This documentation is for version 1.0 of G'MIC Grid Cartesian (eu.gmic.GridCartesian).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
X-Size/XSize	Integer	10	
Y-Size/YSize	Integer	10	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Out's advantage

Table 332 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			-
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.146 G'MIC Grid Hexagonal node

This documentation is for version 1.0 of G'MIC Grid Hexagonal (eu.gmic.GridHexagonal).

Description

Author: David Tschumperle. Latest Update: 2015/12/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Resolution /	Integer	32	
Resolution			
Outline / Outline	Double	0.1	
Anti-Aliasing /	Boolean	On	
AntiAliasing			

Continued on next page

Table 333 – continued from previous page

Davanastav / asvint	T		3 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolcan	On	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
Animate Random	Boolean	Off	
Seed /	Doolcan	011	
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity		~	
<u> </u>			Off
			Level 1
			Level 2
			Level 3

2.14.147 G'MIC Grid Triangular node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Grid\ Triangular\ (eu.gmic.Grid\ Triangular).$

Description

Author: David Tschumperle. Latest Update: 2015/08/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name Pattern Width /	Integran	10	
Pattern_Width	Integer	10	
Pattern Height /	Integer	18	
Pattern_Height	meger	10	
Pattern Type /	Choice	Horizonta	.1
Pattern_Type	Choice	HOHZOHIA	
raccern_rype			Horizontal
			Vertical
			Crossed
			Cube
			Decreasing
			Increasing
Outline Color /	Color	r: 1 g:	
Outline_Color		1 b: 1	
		a: 1	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	OII	
_ ranore_wrbita			Continued on post page

Continued on next page

Table 334 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	Animate_Random_Seed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.148 G'MIC Halftone node

This documentation is for version 1.0 of G'MIC Halftone (eu.gmic.Halftone).

Description

Image parameters:

Halftone parameters :

Author: David Tschumperle. Latest Update: 2012/23/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Brightness (%) /	Double	0	
Brightness_			
Contrast (%) /	Double	0	
Contrast_			
Gamma (%) /	Double	0	
Gamma_			
Smoothness /	Double	0	
Smoothness			
Number of Tones /	Integer	5	
Number_of_Tones			
Size for Dark Tones /	Integer	8	
Size_for_Dark_To	nes		

Table 335 – continued from previous page

	-		55 – Continued from previous page
Parameter / script name	Type	Default	Function
Size for Bright Tones /	Integer	8	
Size_for_Bright_			
Shape / Shape	Choice	Circle	
Shape / Shape	Choice	(Inv.)	
		(1111.)	Comons
			Square
			Diamond
			Circle
			Square (Inv.)
			Diamond (Inv.)
			Circle (Inv.)
Smoothness_2 /	Double	0.1	
Smoothness_2	C1 :	F 11	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Chechieu III vibe
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 335 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LOTO 5

2.14.149 G'MIC Hard Sketch node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Hard\ Sketch\ (eu.gmic.HardSketch)}.$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	300	
Amplitude			

Table 336 – continued from previous page

Davaga atau / a suint	T		66 – continued from previous page
Parameter / script name	Type	Default	Function
Density / Density	Double	50	
Smoothness /	Double	1	
Smoothness	Double	1	
Opacity / Opacity	Double	0.1	
Edge / Edge	Double	20	
Fast Approximation /	Boolean		
Fast_Approximati			
Color Model /	Choice	Color	
Color_Model		on	
		white	Black on white
			White on black
			Black on transparent white
			White on transparent black
			Color on white
			Color on white
Preview Type /	Choice	Full	
Preview_Type	Choice	1 011	
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Cneckered inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer		-	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			-
			Continued on next page

Table 336 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			-
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.150 G'MIC Heart node

This documentation is for version 1.0 of G 'MIC Heart (eu.gmic.Heart).

Description

Author: David Tschumperle. Latest Update: 2018/01/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Size (%) / Size_	Double	75	
Smoothness /	Double	0	
Smoothness			

Table 337 – continued from previous page

	-		7 – continued from previous page
Parameter / script	Type	Default	Function
name			
Color/Color	Color	r: 1 g:	
		1 b: 1	
		a: 1	
A .: 1:	D 1		
Antialiasing /	Boolean	On	
Antialiasing			
Output Layer /	Choice	Layer 0	
Output_Layer		,	
			Mangad
			Merged
			Layer 0
			Layer -1
			Layer -2
			•
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
_			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
			•
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	011	
	Darte	Ott	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		Off	
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			LCYCI I
			Level 2
			Level 2

2.14.151 G'MIC Hearts node

This documentation is for version 1.0 of G'MIC Hearts (eu.gmic.Hearts).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Density / Density	Double	2	

Table 338 - continued from previous page

Parameter / script	Туре	Default	Function
name			
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 338 - continued from previous page

			38 – continued from previous page
Parameter / script name	Type	Default	Function
Preview Type /	Choice	Full	
	Choice	1 un	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			•
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Edyci o	
Output_Layer			Nr. 1
			Merged
			Layer 0
			Layer -1
			Layer -2
			•
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			·
Resize Mode /	Choice	Dynamic	
Resize_Mode		J	
1100120_11000			Fixed (Inplace)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			•
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
	-		Continued on next page

Table 338 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.152 G'MIC Highlight Bloom node

This documentation is for version 1.0 of G'MIC Highlight Bloom (eu.gmic.HighlightBloom).

Description

Author: David Tschumperle. Latest Update: 2016/24/10.

This effect has been inspired by:

This tutorial by Sebastien Guyader and Patrick David: https://pixls.us/articles/highlight-bloom-and-photoillustration-look/

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Details Strength (%) /	Double	90	
Details_Strength	_		
Details Scale /	Double	60	
Details_Scale			
Smoothness /	Double	60	
Smoothness			
Highlight (%) /	Integer	30	
Highlight_			
Contrast (%) /	Double	20	
Contrast_			

Continued on next page

Table 339 – continued from previous page

			9 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			_
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkieu mveise
Preview Split /	Double	x: 0.5	
Preview_Split	Bouote	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Layer			Manad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			· ·
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lajer
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1(c512c_1lode			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			20 11 12 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	011	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		O11	
Global Random Seed /	Integer	0	
Global_Random_Se	_	0	
	Lu		Continued on next page

Table 339 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.153 G'MIC Histogram Analysis node

This documentation is for version 1.0 of G'MIC Histogram Analysis (eu.gmic.HistogramAnalysis).

Description

Author: David Tschumperle. Latest Update: 2016/20/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Number of Clusters /	Integer	256	
Number_of_Cluste	rs		

Continued on next page

Table 340 – continued from previous page

	-		10 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels	Choice	All	
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 340 – continued from previous page

name Output Layer / Output_Layer Choice Output_Layer 0 Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Resize_Mode Choice Pixed (Inplace) Dynamic Downsample 1/4 Downsample 1/4 Downsample 1/8 Downsample 1/16	Doromotor / porint	Tuno		U – continued from previous page
Output_Layer Choice Layer 0 Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16	Parameter / script	Type	Default	Function
Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16		CI :	T 0	
Resize Mode / Resize_Mode Choice Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16		Choice	Layer 0	
Resize Mode / Resize_Mode Choice Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16	Output_Layer			
Resize Mode / Resize_Mode Choice Dynamic Prixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				
Resize Mode / Resize_Mode Choice Dynamic Pixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				Layer 0
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				Layer -1
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				Layer -2
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				Layer -3
Resize Mode / Resize_Mode Choice Dynamic Pixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				Layer -4
Resize Mode / Resize_Mode Choice Dynamic Pixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				Layer -5
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				Layer -6
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				Layer -7
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				Layer -8
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				Layer -9
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16	Resize Mode /	Choice	Dynamic	
Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16	Resize_Mode			
Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				Fixed (Inplace)
Downsample 1/4 Downsample 1/8 Downsample 1/16				Dynamic
Downsample 1/4 Downsample 1/8 Downsample 1/16				Downsample 1/2
Downsample 1/8 Downsample 1/16				
Downsample 1/16				
Learn Alpha / Declary Off				Downsample 1/10
Ignore Aidna / Boolean Uii	Ignore Alpha /	Boolean	Off	
Ignore_Alpha				
Global Random Seed / Integer 0		Integer	0	
Global_Random_Seed				
Animate Random Boolean Off			Off	
Seed /				
Animate_Random_Seed				
Log Verbosity / Choice Off		Choice	Off	
Log_Verbosity	Log_Verbosity			
Off				
Level 1				Level 1
Level 2				Level 2
Level 3				Level 3

2.14.154 G'MIC Hope Poster node

This documentation is for version 1.0 of G'MIC Hope Poster (eu.gmic.HopePoster).

Description

Author: David Tschumperle. Latest Update: 2013/07/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	D 11	0	
Gamma / Gamma	Double		
Smoothness /	Double	3	
Smoothness	CI :	Г 11	
Preview Type /	Choice	Full	
Preview_Type			T. II
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 341 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode		3	
_			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.155 G'MIC Hough Sketch node

This documentation is for version 1.0 of G'MIC Hough Sketch (eu.gmic.HoughSketch).

Description

Author: David Tschumperle. Latest Update: 2011/18/05.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Smoothness /	Double	1.25	
Smoothness			

Continued on next page

Table 342 – continued from previous page

			12 – continued from previous page
Parameter / script name	Type	Default	Function
Density / Density	Double	10	
Radius / Radius	Integer	5	
Threshold /	Double	80	
Threshold	Double	00	
Opacity / Opacity	Double	0.1	
Color Model /	Choice	Color	
Color_Model	Choice	on	
00101_110001		white	Black on white
			White on black
			Black on transparent white
			White on transparent black
			Color on white
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer		,	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 342 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mode/		OII	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
Animate Random	Boolean	Off	
Seed /	Doolcan	OII	
Animate_Random_S	eed .		
Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	OII	
			Off
			Level 1
			Level 2
			Level 3

2.14.156 G'MIC Illuminate 2D Shape node

This documentation is for version 1.0 of G'MIC Illuminate 2D Shape (eu.gmic.Illuminate2DShape).

Description

Input / Output:

Shape:

Parameter Minimal shape area is only active in Multiple colored shapes input mode.

Illumination:

Note: This filter automatically adds illumination to an opaque shape defined over a transparent background.

Author: David Tschumperle. Latest Update: 2018/05/18.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	''		
Input Type /	Choice	Single	
Input_Type		Opaque	
		Shapes	Single Opaque Shapes Over Transp. BG
		Over	Multiple Colored Shapes Over Transp. BG
		Transp.	Bump Map
		BG	Normal Map
			1101 mai 11up
Output Type /	Choice	Illuminat	on
Output_Type			
			Illumination
			Bump Map
			Normal Map
Input Guide Color /	Color	r: 1 g:	
Input_Guide_Colo	r	0 b: 0	
		a: 0	
Keep Base Layer as	Boolean	On	
Input Background /		_	
Keep_Base_Layer_			round
Keep Transparency in	Boolean	On	
Output /		L	
Keep_Transparenc Minimal Shape Area /	y_in_ou Integer	4	
Minimal_Shape_Ar		4	
Preview Detected	Boolean	Off	
Shapes /			
Preview_Detected	Shapes		
Erosion / Dilation /	Double	0	
ErosionDilatio	n		
Smoothness /	Double	3	
Smoothness			
Bump Factor /	Double	1	
Bump_Factor			
Avg / Max Weight /	Double	1	
AvgMax_Weight	GI :	256	
Resolution /	Choice	256	
Resolution			
			Full (Slower)
			2048
			1024
			512
			256
			128
			64 (Faster)

Table 343 – continued from previous page

Parameter / script	Туре	Default	Function
name	.,,,,	Doladit	
Blending Mode /	Choice	Hard	
Blending_Mode	CHOICE	Light	
Dichaing_node		Light	Normal
			Lighten
			Screen
			Dodge
			Add
			Darken
			Multiply
			Burn
			Overlay
			Soft Light
			Hard Light
			Grain Merge
Opacity (%) /	Double	75	
Opacity_			
Ambient (%) /	Double	30	
Ambient_			
Diffuse (%) /	Double	40	
Diffuse_			
Specular (%) /	Double	40	
Specular_			
Shininess /	Double	80	
Shininess			
Smoothness_2 /	Double	0.2	
Smoothness_2			
Flatness/Flatness	Double	1	
Linearity /	Double	0	
Linearity			
Levels / Levels	Integer	0	
Light-X/LightX	Double	2	
Light-Y / LightY	Double	-2	
Light-Z/LightZ	Double	2	
Normalize	Boolean	Off	
Illumination /			
Normalize_Illumi			
Open Interactive	Boolean	Off	
Preview /			
Open_Interactive	_Previe	W	

Table 343 – continued from previous page

	-		3 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			_
			Checkered
			Checkered Inverse
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Drinamia	
	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
		OII	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	U	
Global_Random_Se		Ott	
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		Continued on poyt page

Table 343 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.157 G'MIC Import Data node

This documentation is for version 1.0 of G'MIC Import Data (eu.gmic.ImportData).

Description

Note: This filter can import any image data read by the G'MIC language interpreter. It includes exotic formats as : Pandore, CImg, Inrimage, AVI/MPEG (requires FFMPEG installed), . . .

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Filename /	N/A		
Filename			
Normalize /	Boolean	On	
Normalize			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Continued on next page

Table 344 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mode			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.158 G'MIC Ink Wash node

This documentation is for version 1.0 of G'MIC Ink Wash (eu.gmic.InkWash).

Description

Ink wash controls

Check if you wish visual control on this step

UNcheck to reactivate the other controls

To activate the sliders below chose 'Manual Controls

Author: PhotoComiX. Latest Update: 2011/05/04.

Forum thread about the filter discussion": : http://gimpchat.com/viewtopic.php?f=10&t=914

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	.,,,,	20.00.0	
Size / Size	Double	0.14	
Amplitude /	Double	23	
Amplitude			
Skip All Other Steps /	Boolean	Off	
Skip_All_Other_S			
Smoother Sharpness /	Double	0.5	
Smoother_Sharpne	SS		
Smoother Edge	Double	0.54	
Protection /			
Smoother_Edge_Pr	otectic	n	
Smoother Softness /	Double	2.25	
Smoother_Softnes	s		
Stretch Contrast /	Choice	None	
Stretch_Contrast			
			None
			Automatic
			Automatic & Contrast Mask
			Manual Controls
			Manual Controls
LN Amplitude /	Double	2	
LN_Amplitude			
LN Size / LN_Size	Double	6	
LN Neightborhood-	Double	5	
Smoothness /			
LN_Neightborhood	Smoothn	ess	
LN	Double	20	
Average-Smoothness /			
LN_AverageSmooth	ness		
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Continued on next page

Table 345 – continued from previous page

Development and America	T		5 – Continued from previous page
Parameter / script	Type	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			•
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.159 G'MIC Inpaint Holes node

This documentation is for version 1.0 of G'MIC Inpaint Holes (eu.gmic.InpaintHoles).

Description

Author: David Tschumperle. Latest Update: 2014/27/05.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Maximal Area /	Double	4	
Maximal_Area			
Tolerance /	Double	20	
Tolerance			

Table 346 – continued from previous page

Dougnostou / covint	Time		-o – continued from previous page
Parameter / script	Туре	Default	Function
name	GI :	TT: 1	
Connectivity /	Choice	High	
Connectivity			
			Low
			High
Output Layer /	Choice	Layer 0	
Output_Layer		,	
1 - 1			Merged
			Layer 0
			· · · · · · · · · · · · · · · · · · ·
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.160 G'MIC Inpaint Morphological node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Inpaint\ Morphological\ (eu.gmic.Inpaint\ Morphological)}.$

Description

Note: It is strongly suggested to apply this filter only on a selection around the region to inpaint, to save computation time!

Author: David Tschumperle. Latest Update: 2015/25/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Mask Color /	Color	r: 1 g:	
Mask_Color		0 b: 0	
		a: 0	
Mask Dilation /	Integer	0	
Mask_Dilation			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			201110milyto 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		

Table 347 – continued from previous page

Parameter / script	Type	Default	Function
name			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Living 5

2.14.161 G'MIC Inpaint Multi-Scale node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Inpaint\ Multi-Scale\ (eu.gmic.Inpaint\ MultiScale)}.$

Description

(Set Number of scales to 0 for automatic scale detection)

Note: Preview and final result may strongly differ.

Author: David Tschumperle. Latest Update: 2015/25/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Number of Scales /	Integer	0	
Number_of_Scales			
Patch Size /	Integer	9	
Patch_Size			
Number of Iterations	Integer	10	
per Scale /			
Number_of_Iterat	ions_pe	r_Scale	
Blend Size /	Integer	5	
Blend_Size			
Allow Outer Blending	Boolean	On	
/			
Allow_Outer_Blen	ding		

Continued on next page

Table 348 – continued from previous page

Devemostantente	T		Cureties
Parameter / script name	Type	Default	Function
Mask Color /	Color	r: 1 g:	
Mask_Color		0 b: 0	
110015_00101		a: 0	
Mask Dilation /	Integer	0	
Mask_Dilation	mugu	v	
Preview Progression	Boolean	Off	
While Running /	Dooleall	OII	
	ion title	10 Dames	ing
Preview_Progress			LIIG
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			· ·
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
100126_11000			Fixed (Inplace)
			_
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			· · · · · · · · · · · · · · · · · ·
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.162 G'MIC Inpaint Patch-Based node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Inpaint\ Patch-Based\ (eu.gmic.InpaintPatchBased)}.$

Description

A quick tutorial on how to use this filter can be found here:

G'MIC Inpainting tutorial on Patrick David's blog.: http://blog.patdavid.net/2014/02/getting-around-in-gimp-gmic-inpainting.html

Authors: David Tschumperle and Maxime Daisy. Latest Update: 2015/25/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Patch Size /	Integer	7	
Patch_Size			
Lookup Size /	Double	16	
Lookup_Size			
Lookup Factor /	Double	0.1	
Lookup_Factor			
Blend Size /	Double	1.2	
Blend_Size			
Blend Threshold /	Double	0	
Blend_Threshold			
Blend Decay /	Double	0.05	
Blend_Decay			
Blend Scales /	Integer	10	
Blend_Scales			
Allow Outer Blending	Boolean	On	
/			
Allow_Outer_Blen	_		
Mask Color /	Color	r: 1 g:	
Mask_Color		0 b: 0	
		a: 0	
Mask Dilation /	Integer	0	
Mask_Dilation			
Process by Blocs of	Choice	100%	
Size /			
Process_by_Blocs	_of_Siz	е	100%
			75%
			50%
			25%
			10%
			5%
			2%
			1%
			Continued on part name

Continued on next page

Table 349 – continued from previous page

Parameter / script	Туре	Default	9 – continued from previous page Function
name	туре	Deiduit	I UIICUOII
Output Layer /	Choice	Layer 0	
Output Layer Output_Layer	Choice	Layer 0	
Output_Layer			Manad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -7 Layer -8
			· ·
			Layer -9
Resize Mode /	Choice	Dr.m	
	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			•
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.163 G'MIC Inpaint Transport-Diffusion node

This documentation is for version 1.0 of G'MIC Inpaint Transport-Diffusion (eu.gmic.InpaintTransportDiffusion).

Description

Author: David Tschumperle. Latest Update: 2016/10/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Smoothness (%) /	Double	75	
Smoothness_			
Regularization /	Choice	Delaunay	-
Regularization		Oriented	
			Isotropic
			Delaunay-Oriented
			Edge-Oriented
			Eage Officialed
Regularization	Integer	20	
Iterations /			
Regularization_1	 [teratio	ns	
Mask Color /	Color	r: 1 g:	
Mask_Color		0 b: 0	
114511_00101		a: 0	
Mask Dilation /	Integer	0	
Mask_Dilation	Integer	Ü	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer o	
oucpuc_nayer			Merged
			_
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			· · · · · · · · · · · · · · · · · · ·
			Layer -8
			Layer -9
D ' M 1 /	CI :	ъ .	
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			2011 Institute II IV
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	_ = = = = = = = = = = = = = = = = = = =		
			0

Continued on next page

Table 350 – continued from previous page

Parameter / script	Type	Default	Function
name			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.164 G'MIC Intarsia node

This documentation is for version 1.0 of G'MIC Intarsia (eu.gmic.Intarsia).

Description

Note: Intarsia is a method of Crochet/Knitting with a number of colours, in which a separate ball of yarn is used for each area of colour. This filter creates a HTML version of a graph chart which is solely used for this purpose

Author: David Tschumperle. Latest Update: 2015/09/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Output Directory /	N/A		
Output_Directory			
Output HTML File /	String	intarsia.h	ml
Output_HTML_File			
Maximum Image Size	Integer	512	
/			
Maximum_Image_Si	ze		
Maximum Number of	Integer	12	
Image Colors /			
Maximum_Number_o	f_Image	_Colors	

Table 351 – continued from previous page

			1 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Starting Point /	Choice	Тор	
Starting_Point		Right	
			Top Left
			Top Right
			• •
			Bottom Left
			Bottom Right
Loop Method /	Choice	Row by	
Loop_Method		Row	
			Row by Row
			Column by Column
	D 1	0	
Add Comment Area	Boolean	On	
in HTML Page /			
Add_Comment_Area			
Preview Progress (%) /	Double	100	
Preview_Progress	_		
Output Layer /	Choice	Layer 0	
Output_Layer		-	
			Merged
			Layer 0
			·
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			-
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Dayer -7
Resize Mode /	Choice	Drinamia	
	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			=
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /	Doorean	J.11	
Animate_Random_S	bad		
	LCA		Continued on next nage

Table 351 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.165 G'MIC Isophotes node

This documentation is for version 1.0 of G'MIC Isophotes (eu.gmic.Isophotes).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Levels / Levels	Integer	8	
Smoothness /	Double	0	
Smoothness			
Filling / Filling	Choice	Colors	
			Transparent
			Colors

Table 352 – continued from previous page

			62 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			C.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Dayer o	
Output_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		J	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			*
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_	-	
			Continued on port page

Table 352 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.166 G'MIC JPEG Artefacts node

This documentation is for version 1.0 of G'MIC JPEG Artefacts (eu.gmic.JPEGArtefacts).

Description

This filter simulates the JPEG compression artifacts, using DCT quantization on 8x8 blocs.

Author: David Tschumperle. Latest Update: 2017/05/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Г	Input	Description	Optional
Г	Source		No

Controls

Parameter / script	Type	Default	Function
name			
Quality (%) /	Integer	50	
Quality_			

Table 353 – continued from previous page

			3 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkereu miverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice		
	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			· ·
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	_		
			Continued on port page

Table 353 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.167 G'MIC Kaleidoscope Blended node

This documentation is for version 1.0 of G'MIC Kaleidoscope Blended (eu.gmic.KaleidoscopeBlended).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Center / Center	Double	x: 0.5	
		y: 0.5	
Angular Tiles /	Integer	10	
Angular_Tiles			
Smoothness /	Double	0.5	
Smoothness			
Boundary /	Choice	Mirror	
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror
			MILO

Table 354 – continued from previous page

Parameter / script	Туре	Default	Function
name	.,,,,,	20.00.00	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Zujer o	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	2 Jimiii	
			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
T		0.00	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	т.,	0	
Global Random Seed /	Integer	0	
Global_Random_Se	ed Boolean	Off	
Animate Random Seed /	Boolean	OII	
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity	CHOICE	OII	
109_10100101			Off
			Level 1
			Level 2
			Level 3

2.14.168 G'MIC Kaleidoscope Polar node

This documentation is for version 1.0 of G'MIC Kaleidoscope Polar (eu.gmic.KaleidoscopePolar).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Center/Center	Double	x: 0.5	
77.000 (24)		y: 0.5	
X-Offset (%) /	Double	0	
XOffset_			
Y-Offset (%) /	Double	0	
YOffset_			
Radius Cut /	Double	100	
Radius_Cut			
Angle Cut /	Double	10	
Angle_Cut			
Boundary /	Choice	Mirror	
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror
			MILLOL
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		,	
			Fixed (Inplace)
			_
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
		0.00	
Ignore Alpha / Ignore_Alpha	Boolean	Off	
TAHOLE WILLIA			Continued on next page

Table 355 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.169 G'MIC Kaleidoscope Symmetry node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Kaleidoscope\ Symmetry\ (eu.gmic. Kaleidoscope\ Symmetry).$

Description

Author: David Tschumperle. Latest Update: 2013/07/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Iterations /	Integer	4	
Iterations			
Angle / Angle	Double	0	
Boundary /	Choice	Mirror	
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror
Symmetry Sides / Symmetry_Sides	Choice	Backward	<u>1</u>
Symmetry_sides			Backward
			Forward
			Swap

Continued on next page

Table 356 - continued from previous page

			6 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			r · · · · · · · · · · · · · · · · · · ·
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		Ott	
Log Verbosity /	Choice	Off	
Log_Verbosity			Off
			Level 1
			Level 2
			Level 3

2.14.170 G'MIC Kuwahara node

This documentation is for version 1.0 of G'MIC Kuwahara (eu.gmic.Kuwahara).

Description

Author: David Tschumperle. Latest Update: 2011/31/05.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Iterations /	Integer	2	
Iterations			
Radius / Radius	Integer	5	

Continued on next page

Table 357 – continued from previous page

			57 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			_
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
Value Action /	Choice	None	
Value_Action			
			None
			Cut
			Normalize
			Normalize
			Continued on pout name

Table 357 – continued from previous page

			57 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	200010	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Dayer o	
Output_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1(c512c_1lode			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			2011 Ionniple II IV
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	J11	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se	_	U	
	Eu		Continued on payt page

Table 357 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.171 G'MIC Laplacian node

This documentation is for version 1.0 of G'MIC Laplacian (eu.gmic.Laplacian).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Smoothness /	Double	0	
Smoothness			
Min Threshold /	Double	0	
Min_Threshold			
Max Threshold /	Double	100	
Max_Threshold			
Absolute Value /	Boolean	Off	
Absolute_Value			
Negative Colors /	Boolean	Off	
Negative_Colors			

Table 358 – continued from previous page

			8 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkered inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Bouote	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Layer			Monard
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	0110100	2 Jimiii	
1100110_11000			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			· · · · · · · · · · · · · · · · · ·
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	20000011	J.1	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		O11	
Global Random Seed /	Integer	0	
Global_Random_Se	_	0	
	Lu		Continued on next page

Table 358 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.172 G'MIC Lava node

This documentation is for version 1.0 of G'MIC Lava (eu.gmic.Lava).

Description

Author: David Tschumperle. Latest Update: 2012/26/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Perturbation /	Integer	8	
Perturbation			
Smoothness /	Double	5	
Smoothness			
Scale / Scale	Double	3	
Sharpness /	Double	0	
Sharpness			

Table 359 – continued from previous page

Davanastav / aavint	T		9 – continued from previous page
Parameter / script	Туре	Default	Function
name	CL	F 11	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output Layer Output_Layer	Choice	Layer 0	
Output_Layer			Manad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			•
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
CIODAI_NanaOm_be	- u		Continued on next page

Table 359 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.173 G'MIC Layers to Tiles node

This documentation is for version 1.0 of G'MIC Layers to Tiles (eu.gmic.LayerstoTiles).

Description

For both parameters, 0 means automatic.

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
X-Tiles/XTiles	Integer	0	
Y-Tiles/YTiles	Integer	0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Continued on rout or a

Table 360 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Iamana Almha /	Boolean	Off	
Ignore Alpha /	Боолеан	OII	
Ignore_Alpha Preview/Draft Mode /	Boolean	Off	
		OII	
PreviewDraft_Mod Global Random Seed /		0	
	Integer	U	
Global_Random_Se Animate Random	Boolean	Off	
Seed /	Doolean	OII	
Animate_Random_S	haa		
Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	OII	
Hog_verbosicy			Off
			Level 1
			Level 2
			Level 3

2.14.174 G'MIC Light Glow node

This documentation is for version 1.0 of G'MIC Light Glow (eu.gmic.LightGlow).

Description

Author: David Tschumperle. Latest Update: 2011/21/02.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Density / Density	Double	30	
Amplitude /	Double	0.5	
Amplitude			

Continued on next page

Table 361 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Mode / Mode	Choice	Overlay	
			Burn
			Dodge
			Freeze
			Grain Merge
			Hard Light
			Interpolation
			Lighten
			Multiply
			Overlay
			Reflect
			Soft Light
			Stamp
			Value
Opacity / Opacity	Double	0.8	

Table 361 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 361 – continued from previous page

December / accide	.		i1 – continued from previous page
Parameter / script	Type	Default	Function
name	Choice	Full	
Preview Type /	Choice	Full	
Preview_Type			77 W
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Donnsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha		-	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
			Continued on part page

Table 361 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.175 G'MIC Light Leaks node

This documentation is for version 1.0 of G'MIC Light Leaks (eu.gmic.LightLeaks).

Description

This filter uses the free light leaks dataset available at:

Lomo Light Leaks: http://www.photoshoptutorials.ws/downloads/mockups-graphics/lomo-light-leaks/

Author: David Tschumperle. Latest Update: 2015/01/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Leak Type /	Integer	0	
Leak_Type			
Angle / Angle	Double	0	
X-Scale / XScale	Double	1	
Y-Scale / YScale	Double	1	
Hue / Hue	Double	0	
Opacity / Opacity	Double	0.85	

Continued on next page

Table 362 – continued from previous page

Parameter / script	Туре	Default	52 – continued from previous page Function
name	1,700	Doladit	
Blend Mode /	Choice	Screen	
Blend_Mode		20000	
			Normal
			Lighten
			Screen
			Dodge
			Add
			Darken
			Multiply
			Burn
			Overlay
			Soft Light
			Hard Light
			Difference
			Subtract
			Grain Extract
			Grain Merge
			Divide
			Hue
			Saturation
			Value
			1,44,40
Output as Separate	Boolean	On	
Layers /			
Output_as_Separa			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	

Table 362 – continued from previous page

Parameter / corint	Typo	Default	Function
Parameter / script	Туре	Delault	Function
name	Choice	Loven	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -7
Resize Mode /	Choice	Dynamic	
Resize_Mode	0110100	2 j manno	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.176 G'MIC Light Patch node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Light\ Patch\ (eu.gmic.LightPatch).$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Density / Density	Integer	5	
Darkness /	Double	0.7	
Darkness			
Lightness /	Double	2.5	
Lightness			

Table 363 – continued from previous page

December 1	· -		63 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels		1 111	
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 363 – continued from previous page

Davanastan / asvint	T		53 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolcan	OII	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
Animate Random	Boolean	Off	
Seed /	Doorcan	011	
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 2 Level 3
			Level 5

2.14.177 G'MIC Light Rays node

This documentation is for version 1.0 of G'MIC Light Rays (eu.gmic.LightRays).

Description

Author: David Tschumperle. Latest Update: 2011/03/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Density / Density	Double	80	
Center / Center	Double	x: 0.5	
		y: 0.5	
Length / Length	Double	1	
Attenuation /	Double	0.5	
Attenuation			
Transparency /	Boolean	Off	
Transparency			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			•
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			· ·
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		

Continued on next page

Table 364 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.178 G'MIC Lightning node

This documentation is for version 1.0 of G'MIC Lightning (eu.gmic.Lightning).

Description

Global parameters:

Initial streak:

Auxiliary streaks:

Author: David Tschumperle. Latest Update: 2014/27/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Number of Streaks /	Integer	20	
Number_of_Streak	s		
Size (%) / Size_	Double	90	
Resolution /	Integer	256	
Resolution			
Randomness /	Double	3	
Randomness			
Smoothness /	Double	1.5	
Smoothness			
Balance / Balance	Double	0.75	
Color/Color	Color	r: 1 g:	
		1 b: 1	
		a: 1	
Seed / Seed	Integer	0	
XY-Coordinates /	Double	x: 0.5	
XYCoordinates		y: 0.05	Continued on part age

Table 365 – continued from previous page

Development of the state	T		5 – continued from previous page
Parameter / script	Type	Default	Function
name	Double	0	
Angle (deg) /	Double	U	
Angle_deg	Tutana	6	
Thickness (px) /	Integer	6	
Thickness_px	D. 11.	0.2	
Blur/Blur	Double	0.2	
Min Offset (%) /	Double	25	
Min_Offset_	D 11	(0)	
Max Offset (%) /	Double	60	
Max_Offset_	D 11	0.7	
Min Length (%) /	Double	95	
Min_Length_	D 11	100	
Max Length (%) /	Double	100	
Max_Length_		•	
Min Angle Deviation	Double	30	
(deg)/			
Min_Angle_Deviat			
Max Angle Deviation	Double	40	
(deg) /			
Max_Angle_Deviat			
Thickness Factor /	Double	-0.25	
Thickness_Factor			
Blur Factor /	Double	-0.1	
Blur_Factor			
Opacity Factor /	Double	-0.2	
Opacity_Factor			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			•
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			-
			Layer -9
Danisa M. 1. /	Clari	D	
Resize Mode /	Choice	Dynamic	
Resize_Mode			71. 1.7. 1
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Domisampit 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	011	
TAHOTO MIPHA			Continued on next nage

Table 365 – continued from previous page

Type	Default	Function
Boolean	Off	
e		
Integer	0	
ed		
Boolean	Off	
eed		
Choice	Off	
		Off
		Level 1
		Level 2
		Level 3
	Boolean e Integer ed Boolean	Boolean Off e Integer 0 ed Boolean Off eed

2.14.179 G'MIC Linify node

This documentation is for version 1.0 of G'MIC Linify (eu.gmic.Linify).

Description

Note:

- This filter is our own implementation of the nice algorithm proposed on the webpage http://linify.me.
- This is a quite resource-demanding filter, so please be patient when running it.
- It actually renders better when applied on small images (<1024).

Author: David Tschumperle. Latest Update: 2017/11/21.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Density / Density	Double	40	
Spreading /	Double	2	
Spreading			
Resolution (%) /	Double	40	
Resolution_			
Line Opacity /	Double	10	
Line Opacity			

Table 366 – continued from previous page

Devementary / aprilat	Time		56 – continued from previous page
Parameter / script name	Туре	Default	Function
Line Precision /	Integer	24	
Line_Precision			
Color Mode /	Choice	Subtractiv	ve
Color_Mode			
			Subtractive
			Additive
Preview Progression	Boolean	On	
While Running /			
Preview_Progress	ion_Whi		ing
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 366 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
	1		

2.14.180 G'MIC Lissajous node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Lissajous\ (eu.gmic.Lissajous)}.$

Description

Author: David Tschumperle. Latest Update: 2011/18/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

914

Parameter / script	Туре	Default	Function
name			
Resolution /	Integer	4096	
Resolution			

Table 367 – continued from previous page

			7 – continued from previous page
Parameter / script	Туре	Default	Function
name	D 11	0.0	
X-Size/XSize	Double	0.9	
Y-Size / YSize	Double	0.9	
Z-Size / ZSize	Double	3	
X-Multiplier /	Double	8	
XMultiplier			
Y-Multiplier /	Double	7	
YMultiplier			
Z-Multiplier /	Double	0	
ZMultiplier			
X-Offset/XOffset	Double	0	
Y-Offset/YOffset	Double	0	
Z-Offset/ZOffset	Double	0	
X-Angle / XAngle	Double	0	
Y-Angle / YAngle	Double	0	
Z-Angle / ZAngle	Double	0	
Thickness /	Double	0	
Thickness			
Color/Color	Color	r: 1 g:	
		1 b: 1	
		a: 1	
Output Layer /	Choice	Layer 0	
Output_Layer		Zujer o	
040740_24701			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			2.1.1
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
NCS12C_NOGC			Fined (Innless)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsampie 1/10
Ignore Alpho /	Boolean	Off	
Ignore Alpha /	Doolean	OII	
Ignore_Alpha Global Random Seed /	Interes	0	
	Integer	U	
Global_Random_Se		Otc	
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eea		Continued on next page

Table 367 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.181 G'MIC Local Normalization node

This documentation is for version 1.0 of G'MIC Local Normalization (eu.gmic.LocalNormalization).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Type	Default	Function
Double	2	
Integer	6	
Double	5	
othness		
Double	20	
ss		
Boolean	On	
	Double Integer Double othness Double	Double 2 Integer 6 Double 5 othness Double 20 ss Boolean On

Table 368 – continued from previous page

Darameter / perint	Type	Default	Function
Parameter / script name	Type	Delault	Function
Channel(s) /	Choice	YCbCr	
Channels		[Lumi-	
		nance]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 368 – continued from previous page

Davasa stav / a svint	T		68 – continued from previous page
Parameter / script	Туре	Default	Function
name	CL	F 11	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Layer			Manad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			•
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore Alpha Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
CTODAT_NanaOm_Se	~ u		Continued on next page

Table 368 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_Seed			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.182 G'MIC Local Orientation node

This documentation is for version 1.0 of G'MIC Local Orientation (eu.gmic.LocalOrientation).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Smoothness /	Double	0	
Smoothness			
Min Threshold /	Double	0	
Min_Threshold			
Max Threshold /	Double	100	
Max_Threshold			
Negative Colors /	Boolean	Off	
Negative_Colors			

Continued on next page

Table 369 – continued from previous page

Table 369 – continued from previous page					
Parameter / script name	Туре	Default	Function		
Channel(s) /	Choice	All			
Channels					
			All		
			RGBA [All]		
			RGB [All]		
			RGB [Red]		
			RGB [Green]		
			RGB [Blue]		
			RGBA [Alpha]		
			Linear RGB [All]		
			Linear RGB [Red]		
			Linear RGB [Green]		
			Linear RGB [Blue]		
			YCbCr [Luminance]		
			YCbCr [Blue-Red Chrominances]		
			YCbCr [Blue Chrominance]		
			YCbCr [Red Chrominance]		
			YCbCr [Green Chrominance]		
			Lab [Lightness]		
			Lab [ab-Chrominances]		
			Lab [a-Chrominance]		
			Lab [b-Chrominance]		
			Lch [ch-Chrominances]		
			Lch [c-Chrominance]		
			Lch [h-Chrominance]		
			HSV [Hue]		
			HSV [Saturation]		
			HSV [Value]		
			HSI [Intensity]		
			HSL [Lightness]		
			CMYK [Cyan]		
			CMYK [Magenta]		
			CMYK [Yellow]		
			CMYK [Key]		
			YIQ [Luma]		
			YIQ [Chromas]		
			RYB [All]		
			RYB [Red]		
			RYB [Yellow]		
			RYB [Blue]		

Table 369 – continued from previous page

			9 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	CHOICE	Eager o	
output_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
_			Fixed (Inplace)
			Dynamic
			, The state of the
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			-
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_	`	
210241_IMITGOTT_DE	~ ~		Continued on post page

Table 369 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.183 G'MIC Local Processing node

This documentation is for version 1.0 of G'MIC Local Processing (eu.gmic.LocalProcessing).

Description

Author: David Tschumperle. Latest Update: 2018/02/28.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Action / Action	Choice	Normaliz	e
			Normalize
			Equalize
			•
Strength (%) /	Double	75	
Strength_			
Neighborhood Size	Double	10	
(%)/			
Neighborhood_Siz	e_		
Overlap (%) /	Double	50	
Overlap_			
Regularization (%) /	Double	20	
Regularization_			
Process Channels	Boolean	Off	
Individually /			
Process_Channels	_Indivi	dually	

Table 370 – continued from previous page

Parameter / script	Type	Default	70 – continued from previous page Function
name	Турс	Doladii	Tariotion
Channel(s) /	Choice	Linear	
Channels		RGB	
		[All]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 370 – continued from previous page

Davanastan / asvint	T		0 – continued from previous page
Parameter / script	Type	Default	Function
name Preview Type /	Choice	Full	
Preview Type	Choice	Tull	
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		Continued as part page

Table 370 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.184 G'MIC Lomo node

This documentation is for version 1.0 of G'MIC Lomo (eu.gmic.Lomo).

Description

Authors: Jerome Boulanger and David Tschumperle. Latest Update: 2012/06/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Vignette Size /	Double	20	
Vignette_Size			

Continued on next page

Table 371 – continued from previous page

December / sector	T		1 – continued from previous page
Parameter / script	Туре	Default	Function
name	CI :	Г 11	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Charles and the
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer		•	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			· · · · · · · · · · · · · · · · ·
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
			Continued on next page

Table 371 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.185 G'MIC Lylejk's Painting node

This documentation is for version 1.0 of G'MIC Lylejk's Painting (eu.gmic.LylejksPainting).

Description

Authors: Lyle Kroll and David Tschumperle. Latest Update: 2015/23/02.

Filter Explained here: http://www.gimpchat.com/viewtopic.php?f=10&t=2624

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Iterations /	Integer	10	
Iterations			
Abstraction /	Integer	2	
Abstraction			
Radius / Radius	Integer	4	
Canvas / Canvas	Double	10	

Continued on next page

Table 372 – continued from previous page

Davaga atau / a suint	T		2 – continued from previous page
Parameter / script name	Type	Default	Function
Preview Type /	Choice	Full	
Preview_Type	Choice	Tull	
lieview_iype			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			=
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview Spin / Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Dayer o	
output_hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mode	9		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		Continued on rout name

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Table 372 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.186 G'MIC Magic Details node

This documentation is for version 1.0 of G'MIC Magic Details (eu.gmic.MagicDetails).

Description

Author: David Tschumperle. Latest Update: 2018/01/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	6	
Amplitude			
Spatial Scale /	Double	3	
Spatial_Scale			
Value Scale /	Double	15	
Value_Scale			
Edges / Edges	Double	-0.5	
Smoothness /	Double	2	
Smoothness			

Continued on next page

Table 373 – continued from previous page

Parameter / script	Туре	Default	Function
name	Туре	Delault	1 difficient
Channel(s) /	Choice	HSL	
Channels		[Light-	
		ness]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]

Table 373 – continued from previous page

			'3 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			=
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			· ·
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lujer
Resize Mode /	Choice	Dynamic	
Resize_Mode		_)	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			•
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_		
			Continued on port page

Table 373 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.187 G'MIC Make Seamless Diffusion node

This documentation is for version 1.0 of G'MIC Make Seamless Diffusion (eu.gmic.MakeSeamlessDiffusion).

Description

Note: This filter helps in converting your input pattern as a seamless (a.k.a periodic) texture.

Author: David Tschumperle. Latest Update: 2015/24/02.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Equalize Light /	Double	0	
Equalize_Light			
Preview Original /	Boolean	Off	
Preview_Original			
Tiled Preview /	Choice	2x2	
Tiled_Preview			
			None
			2x1
			1x2
			2x2
			3x3
			4x4

Table 374 – continued from previous page

			4 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkereu miverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice		
	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			· ·
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_	-	
			Continued on port page

Table 374 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.188 G'MIC Make Seamless Patch-Based node

 $This \ documentation \ is for \ version \ 1.0 \ of \ G'MIC \ Make \ Seamless \ Patch-Based \ (eu.gmic.Make Seamless PatchBased).$

Description

Note: This filter helps in converting your input pattern as a seamless (a.k.a periodic) texture.

Author: David Tschumperle. Latest Update: 2015/15/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Frame Size /	Integer	32	
Frame_Size			
Patch Size /	Integer	9	
Patch_Size			
Blend Size /	Integer	0	
Blend_Size			
Frame Type /	Choice	Outer	
Frame_Type			
			Inner
			Outer
Equalize Light /	Double	100	
Equalize_Light			
Preview Original /	Boolean	Off	
Preview_Original			

Table 375 – continued from previous page

			75 – continued from previous page
Parameter / script	Type	Default	Function
name			
Tiled Preview /	Choice	2x2	
Tiled_Preview			
			None
			2x1
			1x2
			2x2
			3x3
			4x4
Preview Type /	Choice	Full	
Preview_Type	Choice	T uii	
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 375 – continued from previous page

Parameter / script	Туре	Default	Function
name	,,		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			-
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.189 G'MIC Mandelbrot Julia Sets node

This documentation is for version 1.0 of G'MIC Mandelbrot Julia Sets (eu.gmic.MandelbrotJuliaSets).

Description

Fractal Type:

Colormap:

Navigation:

Author: David Tschumperle. Latest Update: 2018/06/27.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Fractal Set /	Choice	Mandelbr	ot.
	Choice	Mandelbi	ot
Fractal_Set			
			Mandelbrot
			Julia
Iterations /	Integer	1024	
Iterations			
X-Seed (Julia) /	Double	0.317	
XSeed_Julia			
Y-Seed (Julia) /	Double	0.03	
YSeed_Julia			
Number of Colors /	Integer	16	
Number_of_Colors	_		
Smoothness /	Integer	8	
Smoothness			
Seed / Seed	Integer	255	
Zoom Center /	Double	x: 0.5	
Zoom_Center		y: 0.5	
Zoom Factor /	Double	0.25	
Zoom_Factor			
Zoom In / Zoom_In	Boolean	Off	
Center/Center	Boolean		
Zoom Out /	Boolean		
Zoom_Out	20010411	011	
Display Coordinates /	Boolean	Off	
Display_Coordina		OII	
Output Layer /	Choice	Layer 0	
Output_Layer	CHOICE	Eager o	
040[40_24]01			Merged
			_
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
	~ .		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
Ignora Alaba /	Boolean	Off	
Ignore Alpha / Ignore_Alpha	Doolean	OII	
TAIIOTO TITPIIG			Continued on next page

Table 376 – continued from previous page

Parameter / script	Type	Default	Function
name			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.190 G'MIC Marble node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Marble\ (eu.gmic.Marble)}.$

Description

Author: Preben Soeberg. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Image Weight /	Double	0.5	
Image_Weight			
Pattern Weight /	Double	1	
Pattern_Weight			
Pattern Angle /	Double	0	
Pattern_Angle			
Amplitude /	Double	0	
Amplitude			
Sharpness /	Double	0.4	
Sharpness			
Anisotropy /	Double	0.6	
Anisotropy			
Alpha/Alpha	Double	0.6	
Sigma/Sigma	Double	1.1	

Table 377 – continued from previous page

Davanastan / asvint	T		/ – continued from previous page
Parameter / script	Type	Default	Function
name	- · · ·	0	
Cut Low / Cut_Low	Double	0	
Cut High /	Double	100	
Cut_High			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		_)	
_			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			-
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	OII	
Global Random Seed /	Integer	0	
Global_Random_Se	_		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.191 G'MIC Maze node

This documentation is for version 1.0 of G'MIC Maze (eu.gmic.Maze).

Description

Author: David Tschumperle. Latest Update: 2011/02/09.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	_		
Cell Size /	Integer	24	
Cell_Size			
Thickness /	Integer	1	
Thickness			
Masking/Masking	Choice	None	
			None
			Render on Dark Areas
			Render on White Areas
Preserve Image	Boolean	On	
Dimension /			
Preserve_Image_I	Dimensio	n	
Maze Type /	Choice	Dark	
Maze_Type		Walls	
			Dark Walls
			White Walls
			White Walls
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	zujer o	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lujui ->
Resize Mode /	Choice	Dynamic	
Resize_Mode		2 y mainine	
1.05120_11000			Fixed (Inplace)
			=
			Dynamic N. 1/2
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Continued on port page

Table 378 – continued from previous page

Parameter / script	Type	Default	Function
name			
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.192 G'MIC Mess with Bits node

This documentation is for version 1.0 of G'MIC Mess with Bits (eu.gmic.MesswithBits).

Description

Input processing:

Output processing:

Author: David Tschumperle. Latest Update: 2019/01/16.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Pre-Normalize /	Boolean	On	
PreNormalize			
Smoothness (%) /	Double	15	
Smoothness_			
Multiplier /	Integer	1	
Multiplier			

Continued on next page

Table 379 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Reversing /	Choice	Reverse	
Reversing		bits	
			None
			Reverse bits
			Reverse bytes
Bit Masking (Start) /	Integer	0	
Bit_Masking_Star	t		
Bit Masking (End) /	Integer	15	
Bit_Masking_End			
Opacity (%) /	Double	100	
Opacity_			

Table 379 – continued from previous page

Parameter / script	Type	Default	Function
name	.,,,,	Doidan	T direction
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominances]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 379 – continued from previous page

Davanastan / asvint	т		9 – continued from previous page
Parameter / script	Type	Default	Function
name Preview Type /	Choice	Full	
Preview Type	Choice	Tull	
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			· · · · · · · · · · · · · · · · · · ·
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		Continued as part page

Table 379 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.193 G'MIC Mighty Details node

This documentation is for version 1.0 of G'MIC Mighty Details (eu.gmic.MightyDetails).

Description

Author: David Tschumperle. Latest Update: 2014/08/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	25	
Amplitude			
Details Amount /	Double	1	
Details_Amount			
Details Scale /	Double	25	
Details_Scale			
Details Smoothness /	Integer	1	
Details_Smoothne	ss		

Continued on next page

Table 380 – continued from previous page

D	· -		30 – continued from previous page
Parameter / script name	Туре	Default	Function
Channel(s) /	Choice	YCbCr	
Channels		[Lumi-	
		nance]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 380 – continued from previous page

			30 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			C.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Dayer o	
Output_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		J	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			^
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_	`	
210241_1(4114011_50	- u		Continued on port page

Table 380 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.194 G'MIC Mineral Mosaic node

This documentation is for version 1.0 of G'MIC Mineral Mosaic (eu.gmic.MineralMosaic).

Description

Author: David Tschumperle. Latest Update: 2013/01/02.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Density / Density	Double	1	
Area/Area	Double	2	
Smoothness /	Double	1	
Smoothness			
Shade Strength /	Double	100	
Shade_Strength			
Shade Angle /	Double	0	
Shade_Angle			

Table 381 – continued from previous page

Dougnostou / covint	Time		Trunction
Parameter / script	Type	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer
Resize Mode /	Choice	Dynamic	
Resize_Mode		,	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsampie 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.195 G'MIC Ministeck node

This documentation is for version 1.0 of G'MIC Ministeck (eu.gmic.Ministeck).

Description

Author: David Tschumperle. Latest Update: 2015/14/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name	,		
Number of Colors /	Integer	8	
Number_of_Colors			
Resolution (px) /	Integer	64	
Resolution_px			
Piece Size (px) /	Integer	8	
Piece_Size_px			
Piece Complexity /	Integer	2	
Piece_Complexity			
Relief Amplitude /	Double	100	
Relief_Amplitude			
Relief Size /	Double	0.3	
Relief_Size			
Add 1px Outline /	Boolean	Off	
Add_1px_Outline			
Output Layer /	Choice	Layer 0	
Output_Layer		•	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	20010411		
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		J.1	
Global Random Seed /	Integer	0	
Global_Random_Se	_		
			Continued on next page

Table 382 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.196 G'MIC Mixer CMYK node

This documentation is for version 1.0 of G'MIC Mixer CMYK (eu.gmic.MixerCMYK).

Description

Author: David Tschumperle. Latest Update: 2016/20/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Cyan Factor /	Double	1	
Cyan_Factor			
Cyan Shift /	Double	0	
Cyan_Shift			
Cyan Smoothness /	Double	0	
Cyan_Smoothness			
Magenta Factor /	Double	1	
Magenta_Factor			
Magenta Shift /	Double	0	
Magenta_Shift			
Magenta Smoothness	Double	0	
1			
Magenta_Smoothne	ss		
Yellow Factor /	Double	1	
Yellow_Factor			
Yellow Shift /	Double	0	
Yellow_Shift			

Continued on next page

Table 383 – continued from previous page

	-		33 – continued from previous page
Parameter / script	Туре	Default	Function
name Yellow Smoothness /	Double	0	
		U	
Yellow_Smoothnes Key Factor /	Double	1	
Key_Factor	Double	1	
Key Shift /	Double	0	
Key_Shift	Double	U	
Key Smoothness /	Double	0	
Key_Smoothness	Dodoic	O	
Tones Range /	Choice	All	
Tones_Range	Choice	tones	
101100_1101190		101105	All tones
			Shadows
			Mid-Tones
			Highlights
Tones Smoothness /	D: 11	2	
	Double	2	
Tones_Smoothness Preview Type /	Choice	Full	
Preview Type	Choice	1 un	
rieview_iype			T11
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
D 1 0 11 1	D ::	2 4	
Preview Split /	Double	x: 0.5	
Preview_Split	Cl:	y: 0.5	
Output Layer / Output_Layer	Choice	Layer 0	
ourbur Taker			Mangad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layei -7
			Continued on next nage

Table 383 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.197 G'MIC Mixer HSV node

 ${\it This \ documentation \ is for \ version \ 1.0 \ of \ G'MIC \ Mixer \ HSV \ (eu.gmic.Mixer HSV)}.$

Description

Author: David Tschumperle. Latest Update: 2016/20/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Hue Factor /	Double	1	
Hue_Factor			

Continued on next page

Table 384 – continued from previous page

			54 – Continued from previous page
Parameter / script	Type	Default	Function
name	D 11	0	
Hue Shift /	Double	0	
Hue_Shift			
Hue Smoothness /	Double	0	
Hue_Smoothness			
Saturation Factor /	Double	1	
Saturation_Facto	r		
Saturation Shift /	Double	0	
Saturation_Shift			
Saturation	Double	0	
Smoothness /			
Saturation_Smoot	hness		
Value Factor /	Double	1	
Value_Factor	Dodoic	1	
Value Shift /	Double	0	
	Double	U	
Value_Shift	D. 11	0	
Value Smoothness /	Double	0	
Value_Smoothness			
Tones Range /	Choice	All	
Tones_Range		Tones	
			All Tones
			Shadows
			Mid-Tones
			Highlights
Tones Smoothness /	Double	2	
Tones_Smoothness			
Preview Type /	Choice	Full	
Preview_Type			
_ 11			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
		J	<u> </u>

Table 384 – continued from previous page

Doromotor / parint	Tuno		4 – continued from previous page
Parameter / script	Туре	Default	Function
name	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lujvi /
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	0	
Global_Random_Se		Off	
Animate Random	Boolean	Off	
Seed /	had		
Animate_Random_S	Choice	Off	
Log Verbosity / Log_Verbosity	Choice	OII	
TOA AETHOSICA			Off
			Level 1
			Level 2
			Level 3

2.14.198 G'MIC Mixer Lab node

 ${\it This \ documentation \ is for \ version \ 1.0 \ of \ G'MIC \ Mixer \ Lab \ (eu.gmic.Mixer Lab)}.$

Description

Author: David Tschumperle. Latest Update: 2016/20/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Lightness Factor /	Double	1	
Lightness_Factor			
Lightness Shift /	Double	0	
Lightness_Shift			
Lightness Smoothness	Double	0	
/			
Lightness_Smooth	ness		
A-Color Factor /	Double	1	
AColor_Factor			
A-Color Shift /	Double	0	
AColor_Shift			
A-Color Smoothness /	Double	0	
AColor_Smoothnes	s		
B-Color Factor /	Double	1	
BColor_Factor			
B-Color Shift /	Double	0	
BColor_Shift			
B-Color Smoothness /	Double	0	
BColor_Smoothness			
Tones Range /	Choice	All	
Tones_Range		Tones	
			All Tones
			Shadows
			Mid-Tones
			Highlights
			Ingingino
Tones Smoothness /	Double	2	
Tones_Smoothness			

Table 385 – continued from previous page

Devementary / aprilat	Time		35 – continued from previous page
Parameter / script	Туре	Default	Function
name	Choice	Full	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	CHOICE	Dynamic	
IVEST7E MONE			Fired (Innless)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			20 minumpe 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	20010411		
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		J.1	
Global Random Seed /	Integer	0	
Global_Random_Se	_	•	
	- u		Continued on next page

Table 385 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.199 G'MIC Mixer PCA node

This documentation is for version 1.0 of G'MIC Mixer PCA (eu.gmic.MixerPCA).

Description

Author: David Tschumperle. Latest Update: 2018/07/18.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Primary Factor /	Double	0	
Primary_Factor			
Primary Shift /	Double	0	
Primary_Shift			
Primary Twist /	Double	0	
Primary_Twist			
Primary Gamma /	Double	0	
Primary_Gamma			
Secondary Factor /	Double	0	
Secondary_Factor			
Secondary Shift /	Double	0	
Secondary_Shift			
Secondary Twist /	Double	0	
Secondary_Twist			
Secondary Gamma /	Double	0	
Secondary_Gamma			
Tertiary Factor /	Double	0	
Tertiary_Factor			

Table 386 – continued from previous page

	_		66 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Tertiary Shift /	Double	0	
Tertiary_Shift			
Tertiary Twist /	Double	0	
Tertiary_Twist			
Tertiary Gamma /	Double	0	
Tertiary_Gamma			
Display Color Axes /	Boolean	On	
Display_Color_Ax	es		
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			_
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkered inverse
Preview Split /	Double	x: 0.5	
Preview_Split	200010	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Jucput_Layer			Moused
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			•
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		2 j manne	
1.00120_1000			Fixed (Innless)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsampie 1/10
			Continued on next nage

Table 386 – continued from previous page

Parameter / script	Type	Default	Function
name			
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.200 G'MIC Mixer RGB node

This documentation is for version 1.0 of G'MIC Mixer RGB (eu.gmic.MixerRGB).

Description

Author: David Tschumperle. Latest Update: 2016/20/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Red Factor /	Double	1	
Red_Factor			
Red Shift /	Double	0	
Red_Shift			
Red Smoothness /	Double	0	
Red_Smoothness			
Green Factor /	Double	1	
Green_Factor			
Green Shift /	Double	0	
Green_Shift			
Green Smoothness /	Double	0	
Green_Smoothness			

Table 387 – continued from previous page

	-		37 - continued from previous page
Parameter / script	Type	Default	Function
name	Double	1	
Blue Factor /	Double	1	
Blue_Factor	- II	0	
Blue Shift /	Double	0	
Blue_Shift			
Blue Smoothness /	Double	0	
Blue_Smoothness			
Tones Range /	Choice	All	
Tones_Range		Tones	
			All Tones
			Shadows
			Mid-Tones
			Highlights
Tones Smoothness /	Double	2	
Tones_Smoothness			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Continued on post page

Table 387 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
	1		

2.14.201 G'MIC Mixer YCbCr node

 ${\it This \ documentation \ is for \ version \ 1.0 \ of \ G'MIC \ Mixer \ YCbCr \ (eu.gmic.MixerYCbCr)}.$

Description

Author: David Tschumperle. Latest Update: 2016/20/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Luminance Factor /	Double	1	
Luminance_Factor			

Table 388 – continued from previous page

Doromotor / soriet	Turce		Cunstian
Parameter / script	Type	Default	Function
name	Double	0	
Luminance Shift /	Double	0	
Luminance_Shift	D 11	0	
Luminance	Double	0	
Smoothness /			
Luminance_Smooth			
Blue Chroma Factor /	Double	1	
Blue_Chroma_Fact			
Blue Chroma Shift /	Double	0	
Blue_Chroma_Shif			
Blue Chroma	Double	0	
Smoothness /			
Blue_Chroma_Smoo			
Red Chroma Factor /	Double	1	
Red_Chroma_Facto			
Red Chroma Shift /	Double	0	
Red_Chroma_Shift			
Red Chroma	Double	0	
Smoothness /			
Red_Chroma_Smoot			
Tones Range /	Choice	All	
Tones_Range		Tones	
			All Tones
			Shadows
			Mid-Tones
			Highlights
Tones Smoothness /	Double	2	
Tones_Smoothness			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
1			Continued on next page

Table 388 - continued from previous page

			88 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -7
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
Nesize_node			Final (Innlana)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			r · · · · · · · · · · · · · · · · · · ·
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.202 G'MIC Montage node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Montage\ (eu.gmic.Montage)}.$

Description

Instructions:

- Don't forget to set the Input layers... option on the left if you have multiple input layers for your montage.
- The Custom layout parameter is only active when Montage type is set to Custom layout. This is basically a string containing expressions such as:

- A block a can be a layer index or a nested montage expression itself.
- Layer indices start from 0 (top layer) and are treated periodically.

Click here for a tutorial: http://blog.patdavid.net/2014/05/gmic-montage.html

• video tutorial: http://www.youtube.com/watch?v=iM42vx22gwg

Author: David Tschumperle. Latest Update: 2014/22/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script name	Туре	Default	Function
	Choice	Auto	
Montage Type /	Choice	Auto	
Montage_Type			
			Auto
			Custom Layout
			Horizontal
			Vertical
			Horizontal Array
			Vertical Array
Custom Layout /	String	V(H(0,1))	H(2,V(3,4)))
Custom_Layout			
Merging Mode /	Choice	Scaled	
Merging_Mode			
			Aligned
			Scaled
Centering / Scale /	Double	0.5	
CenteringScale			
Padding (px) /	Integer	0	
Padding_px			

Continued on next page

Table 389 – continued from previous page

			39 – continued from previous page
Parameter / script	Type	Default	Function
name			
Frame (px) /	Integer	0	
Frame_px			
Frame Color /	Color	r: 0 g:	
Frame_Color		0 b: 0	
		a: 0	
Angle / Angle	Double	0	
Angle Variations /	Double	0	
Angle_Variations			
Cycle Layers /	Integer	0	
Cycle_Layers	0		
Revert Layer Order /	Boolean	Off	
Revert_Layer_Ord			
Output As /	Choice	Single	
Output_As		Layer	
0 4 0 5 4 0		24)01	Single Layer
			Multiple Layers
	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
D : M 1 /	Cl. ·	ъ .	
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
T .1.1.1	.	0.00	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
			Continued on post page

Table 389 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.203 G'MIC Morph Layers node

This documentation is for version 1.0 of G'MIC Morph Layers (eu.gmic.MorphLayers).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Inter-Frames /	Integer	10	
InterFrames			
Smoothness /	Double	0.2	
Smoothness			
Precision /	Double	0.1	
Precision			
Revert Layers /	Boolean	Off	
Revert_Layers			

Continued on next page

Table 390 – continued from previous page

Parameter / corint	Typo	Default	Function
Parameter / script name	Туре	Deiduit	Function
Output Layer /	Choice	Layer 0	
Output Layer Output_Layer	Choice	Layer 0	
Output_Layer			M 1
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
D : M 1 /	CI :	D .	
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downstall 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
	1		

2.14.204 G'MIC Morphological Filter node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Morphological\ Filter\ (eu.gmic.MorphologicalFilter).$

Description

Parameter Size is inactive for Custom kernel.

Author: David Tschumperle. Latest Update: 2016/22/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Action / Action	Choice	Erosion	Erosion Dilation Opening Closing Original - Erosion Dilation - Original Original - Opening Closing - Original Original - (Opening + Closing)/2 Closing - Opening
Kernel/Kernel	Choice	Square	Square Octagonal Circular Custom
Size/Size	Integer	5	
Custom Kernel/ Custom_Kernel	String	1,0,1; 0,1,0; 1,0,1	
Negative / Negative	Boolean		
Process Transparency / Process_Transpar	Boolean ency	Off	

Continued on next page

Table 391 – continued from previous page

			91 – continued from previous page
Parameter / script	Type	Default	Function
name			
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
			-
Value Action /	Choice	None	
Value_Action			
			None
			Cut
			Stretch
			Continued on post page

Table 391 – continued from previous page

			1 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkerou Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice		
	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			·
Resize Mode /	Choice	Dynamic	
Resize_Mode		_)	
1100120_11000			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
T A 11	D 1	Off	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
			Continued on next page

Table 391 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.205 G'MIC Mosaic node

This documentation is for version 1.0 of G'MIC Mosaic (eu.gmic.Mosaic).

Description

Author: David Tschumperle. Latest Update: 2016/19/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Density (%) /	Double	50	
Density_			

Table 392 – continued from previous page

Table 392 – continued from previous page			
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels	CHOICE	1 111	
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 392 – continued from previous page

			2 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Dravious Calit /	Doubl-	x: 0.5	
Preview Split / Preview_Split	Double	x: 0.5 y: 0.5	
Output Layer /	Choice		
	Choice	Layer 0	
Output_Layer			N
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	J11	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		O11	
Global Random Seed /	Integer	0	
Global_Random_Se	_	-	
			Continued on port page

Table 392 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LEVEL 3

2.14.206 G'MIC Multiscale Operator node

This documentation is for version 1.0 of G'MIC Multiscale Operator (eu.gmic.MultiscaleOperator).

Description

Author: David Tschumperle. Latest Update: 2016/30/03.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Number of Scales /	Integer	4	
Number_of_Scales			
Starting Scale (%) /	Double	25	
Starting_Scale_			
Ending Scale (%) /	Double	100	
Ending_Scale_			
Non-Linearity /	Double	0	
NonLinearity			
Rescaling /	Choice	Lanczsos	
Rescaling			
			Bloc
			Linear
			Cubic
			Lanczsos
			14 IVENUE
X-Centering /	Double	0.5	
XCentering			

Continued on next page

Table 393 - continued from previous page

			33 – continued from previous page
Parameter / script	Type	Default	Function
name			
Y-Centering /	Double	0.5	
YCentering			
Angle / Angle	Double	0	
Enable Interpolated	Boolean	Off	
Motion /			
Enable_Interpola	ted Mot	ion	
Ending X-Centering /	Double	0.5	
Ending_XCenterin		0.5	
Ending Y-Centering /	Double	0.5	
		U.J	
Ending_YCenterin		0	
Ending Angle /	Double	0	
Ending_Angle			
G'MIC Operator /	String		
GMIC_Operator			
Return Scaling /	Choice	None	
Return_Scaling			
			None
			Bloc
			Linear
			Cubic
			Lanczos
Lock Return Scaling	Boolean	Off	
to Source Layer /		-	
Lock_Return_Scal	ina to	Source	
Output Layer /	Choice	Layer 0	
Output_Layer	CHOICE	Layer 0	
ouchar_mayer			M J
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			•
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			·
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			_
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			DOMIISAIIIDIC 1/10
Impana Alulu /	D c . 1	Otc	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
			Continued on post page

Table 393 – continued from previous page

Parameter / script	Type	Default	Function
name			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.207 G'MIC Neon Lightning node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Neon\ Lightning\ (eu.gmic.NeonLightning)}.$

Description

Author: David Tschumperle. Latest Update: 2015/30/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Source / Source	Double	x: 0.5	
		y: 0.5	
R0 / R0	Double	0	
Destination /	Double	x: 0.5	
Destination		y: 0.5	
R1/R1	Double	100	
Density / Density	Integer	50	
Glow / Glow	Double	0.7	
Thickness /	Double	3	
Thickness			

Continued on next page

Table 394 – continued from previous page

			4 – continued from previous page
Parameter / script name	Туре	Default	Function
Color/Color	Color	r:	
001017 00101	Color	0.509804	
		g:	
		0.313726	
		b:	
		0.196078	
		a:	
		0.196078	
Color Dispersion /	Double	0.25	
Color_Dispersion		0.20	
Transparency /	Double	0	
Transparency	200010		
Output Layer /	Choice	Layer 0	
Output_Layer		2, 01 0	
			Merged
			Layer 0
			· · · · · · · · · · · · · · · · · · ·
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	_		
Global Random Seed /	Integer	0	
Global_Random_Se		0.00	
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		0.00	
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.208 G'MIC Newton Fractal node

This documentation is for version 1.0 of G'MIC Newton Fractal (eu.gmic.NewtonFractal).

Description

Fractal Type:

Rendering:

Tips for Custom expressions:

- Variables i0,i1 stand for the real and imaginary parts of the iterated complex number.
- Variable i2 is the number of iterations required for convergence.
- Variable z is the complex number with value [i0,i1].
- Functions p(z), dp(z) and d2p(z) are the expressions used for computing the fractal.

Note: Anti-aliasing is applied on final rendering only, not on preview.

Navigation:

Author: David Tschumperle. Latest Update: 2019/01/09.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Expression /	Choice	z^^3 -	
Expression		1	
			Custom
			z^^2 - 1
			z^^3-1
			z^^5 - 1
			$z^{\wedge 6} + z^{\wedge 3} - 1$
			z^^8 + 15*z^^4 - 1
			Z0 + 13·Z4 - 1
p(z) / pz	String	rot(35)*z	^^3
		- z^^2	
		+ 1	
p'(z)/pz2	String	3*z^^2	
		- 2*z	
p"(z)/pz3	String	6*z - 2	

Continued on next page

Table 395 – continued from previous page

			5 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Descent method /	Choice	Newton	
Descent_method			
			Secant
			Newton
			Householder
			Householder
Maniferediene	Tarter	200	
Max iterations /	Integer	200	
Max_iterations	D !!	2	
Precision /	Double	2	
Precision			
Coloring /	Choice	By Iter-	
Coloring		ation	
			By Custom Expression
			By Iteration
			By Value
			2.j mil
Number of Colors /	Integer	16	
Number_of_Colors	_	10	
Smoothness /	Integer	8	
Smoothness/ Smoothness	meger	o	
	Inter	255	
Seed / Seed	Integer	255	
Colorspace /	Choice	HSV	
Colorspace			
			HSI
			HSL
			HSV
Hue min (%) /	Double	100	
Hue_min_			
Hue max (%) /	Double	150	
Hue_max_	230010	150	
Lightness min (%) /	Double	20	
Lightness_min_	Double	20	
Lightness max (%) /	Double	400	
Lightness_max_	Double	+00	
Colorspace_2 /	Choice	HSV	
_	Choice	пэл	
Colorspace_2			n.cn
			RGB
			HSI
			HSL
			HSV
			Lab
Dro Drosses /	Chaire	No	
Pre-Process /	Choice	Normaliz	e
PreProcess			
			None
			Equalize
			Normalize
			Equalize and Normalize
			Zymmee min i tormanee
			Continued on next page

Table 395 – continued from previous page

			35 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Channel #1 /	String	carg(-z)	
Channel_1			
Channel #2 /	String	(i0 +	
Channel_2		i1)/2	
Channel #3 /	String	10*(i2^0.	4)
Channel_3			
Post-Process /	Choice	None	
PostProcess			
			None
			Equalize
			Normalize
			Equalize and Normalize
Brightness (%) /	Double	0	
Brightness_			
Contrast (%) /	Double	0	
Contrast_			
Gamma (%) /	Double	0	
Gamma_			
Hue (%) / Hue_	Double	0	
Saturation (%) /	Double	0	
Saturation_			
Equalization (%) /	Double	0	
Equalization_			
Anti-aliasing /	Choice	x2	
Antialiasing			
_			x1
			x1.5
			x2
			x2.5
			x3
			x3.5
			4
			•
Zoom Center /	Double	x: 0.5	
Zoom_Center	2 3 4 5 1 5	y: 0.5	
Zoom Factor /	Double	0.5	
Zoom_Factor	Double	0.5	
Angle / Angle	Double	0	
Zoom In / Zoom_In	Boolean		
Center / Center	Boolean		
Zoom Out /			
	Boolean	OII	
Zoom_Out	D : . 1	Otc	
Reset View /	Boolean	Off	
Reset_View	D 1		
Display Coordinates	Boolean	On	
on Preview Window /			
Display_Coordina	res_on_	review	Window Continued on payt page

Table 395 – continued from previous page

Development / covint	Time		- Continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview subsampling /	Choice	x2	
Preview_subsampl	ing		
			None
			x1.5
			x2
			x2.5
			x3
			x3.5
			x4
Output Layer /	Choice	Layer 0	
Output_Layer		,	
			Merged
			_
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			·
Resize Mode /	Choice	Dynamic	
Resize_Mode		,	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			2 · · · · · · · · · · · · · · · · · · ·
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	20010411	0.1.	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		J11	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
Animate Random_Se	Boolean	Off	
Seed /	Doolean	OII	
	1		
Animate_Random_S		Otc	
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Livid 5
1	1		

2.14.209 G'MIC Noise Additive node

This documentation is for version 1.0 of G'MIC Noise Additive (eu.gmic.NoiseAdditive).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	10	
Amplitude			
Noise Type /	Choice	Gaussian	
Noise_Type			
			Gaussian
			Uniform
			Salt and Pepper
			Poisson
			1 0155011

Continued on next page

Table 396 – continued from previous page

			96 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
			-
Value Action /	Choice	Cut	
Value_Action			
			None
			Cut
			Normalize
			Continued on post page

Table 396 – continued from previous page

			6 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	200010	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Dayer o	
Output_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1(c512c_1lode			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			2011 Ionniple II IV
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	J11	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se	_	U	
GTONGT_VGIIGOIII_26	Eu		Continued on next page

Table 396 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.210 G'MIC Noise Perlin node

This documentation is for version 1.0 of G'MIC Noise Perlin (eu.gmic.NoisePerlin).

Descr	iption
-------	--------

1st scale:

2nd scale:

3rd scale:

4th scale:

Author: David Tschumperle. Latest Update: 2019/01/24.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Random Seed /	Integer	0	
Random_Seed			
Amplitude /	Double	100	
Amplitude			
Scale (%) / Scale_	Double	8	
X/Y-Ratio/XYRatio	Double	0	
Amplitude_2 /	Double	0	
Amplitude_2			
Scale (%)_2 /	Double	4	
Scale2			
X/Y-Ratio_2 /	Double	0	
XYRatio_2			

Table 397 – continued from previous page

Parameter / seriet	Tuna		97 – continued from previous page
Parameter / script	Type	Default	Function
name	D. 11	0	
Amplitude_3 /	Double	0	
Amplitude_3	D 11	2	
Scale (%)_3 /	Double	2	
Scale3		0	
X/Y-Ratio_3 /	Double	0	
XYRatio_3			
Amplitude_4 /	Double	0	
Amplitude_4			
Scale (%)_4 /	Double	1	
Scale4			
X/Y-Ratio_4 /	Double	0	
XYRatio_4			
Channel(s) /	Choice	RGB	
Channels		[All]	
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			Continued on next page

Table 397 – continued from previous page

Davanastav / asvint	T		/ – continued from previous page
Parameter / script	Type	Default	Function
name Preview Type /	Choice	Full	
	Choice	ruii	
Preview_Type			T. 11
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Dooleall	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		011	
Global Random Seed /	Integer	0	
Global_Random_Se	_		
	- ~		Continued on next need

Table 397 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.211 G'MIC Noise Spread node

This documentation is for version 1.0 of G'MIC Noise Spread (eu.gmic.NoiseSpread).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
X-Variations /	Double	4	
XVariations			
Y-Variations /	Double	4	
YVariations			

Continued on next page

Table 398 – continued from previous page

			98 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
Value Action /	Choice	None	
Value_Action			
			None
			Cut
			Normalize
			Continued on post page

Table 398 – continued from previous page

			18 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Bouote	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Layer			Monard
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lujoi >
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1.00120_1100C			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			2011 Ionniple II IV
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	J11	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se	_	U	
	Eu		Continued on next page

Table 398 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.212 G'MIC Old Photograph node

This documentation is for version 1.0 of G'MIC Old Photograph (eu.gmic.OldPhotograph).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Vignette Strength /	Double	200	
Vignette_Strengt	h		
Vignette Min Radius /	Double	50	
Vignette_Min_Rad	ius		
Vignette Max Radius /	Double	85	
Vignette_Max_Rad	ius		

Table 399 – continued from previous page

Doromotor / parint	Tuna		9 – continued from previous page Function
Parameter / script	Type	Default	Function
name	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			·
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		0.00	
Log Verbosity /	Choice	Off	
Log_Verbosity			Off
			Off
			Level 1
			Level 2
			Level 3

2.14.213 G'MIC Old-Movie Stripes node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Old-Movie\ Stripes\ (eu.gmic.OldMovie\ Stripes).$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Frequency /	Double	10	
Frequency			

Table 400 – continued from previous page

Parameter / script	Туре	Default	00 – continued from previous page Function
name	1 ype	Delault	i dilottoti
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
Value Action /	Choice	None	
Value_Action			
			None
			Cut
			Normalize
<u> </u>	•		Continued on next page

Table 400 – continued from previous page

Davanatas / aasist	T		0 – continued from previous page
Parameter / script name	Туре	Default	Function
	Choice	Full	
Preview_Type	CHOICE	ı un	
TICATEM TABE			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
	Choice	Layer 0	
Output_Layer	CHOICC	Edy Ci o	
0 0 0 0 0 0 0 1 0 1			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Donnsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
	Boolean	Off	
PreviewDraft_Mode	<u> </u>		
	Integer	0	
Global_Random_See	ed		Continued on rout page

Table 400 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.214 G'MIC Oldschool 8bits node

This documentation is for version 1.0 of G'MIC Oldschool 8bits (eu.gmic.Oldschool8bits).

Description

Author: David Tschumperle. Latest Update: 2011/02/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Scale / Scale	Double	25	
Dithering /	Double	800	
Dithering			
Levels / Levels	Integer	16	

Continued on next page

Table 401 – continued from previous page

			11 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkereu inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Hayer			Monard
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			· · · · · · · · · · · · · · · · · · ·
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lajei -5
Resize Mode /	Choice	Dynamic	
Resize_Mode		2 Jimiii	
1.00120_11000			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Domisampie 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		J.1	
Global Random Seed /	Integer	0	
Global_Random_Se			
STODAT_Namaoni_be	~ α		Continued on post page

Table 401 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.215 G'MIC Op Art node

This documentation is for version 1.0 of G'MIC Op Art (eu.gmic.OpArt).

Description

Note: If you set the parameter Shape to Custom layers, the different shapes used to map the pixel intensities will be defined as the Number of scales top layers of your image. Don't forget to set also Input layers to All to be sure these layers are passed to the filter.

Author: David Tschumperle. Latest Update: 2013/16/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script	Туре	Default	Function
name	-,,,,,		
Shape / Shape	Choice	Circles	
			Custom Layers
			Circles
			Squares
			Diamonds
			Triangles
			Horizontal Stripes
			Vertical Stripes
			Balls
			Hearts
			Stars
			Arrows
			Truchet
			Circles (Outline)
			Squares (Outline)
			Diamonds (Outline)
			, ,
			Triangles (Outline)
			Hearts (Outline)
			Stars (Outline)
			Arrows (Outline)
Number of Scales /	Integer	16	
Number_of_Scales		10	
Resolution /	Double	10	
Resolution			
Zoom Factor /	Integer	2	
Zoom_Factor			
Minimal Size /	Double	5	
Minimal_Size Maximal Size /	Double	00	
Maximal Size / Maximal_Size	Double	90	
Stencil Type /	Choice	Black	
Stencil_Type	CHOICE	&	
		White	Black & White
			RGB
			Color
			COAVA
Allow Angle /	Choice	0 deg.	
Allow_Angle		=	
			0 deg.
			90 deg.
			180 deg.
Negative /	Boolean	On	
Negative			
Antialiasing /	Boolean	On	
Antialiasing			Continued on next page

Table 402 – continued from previous page

Danis and a danie	T 1		2 – continued from previous page
Parameter / script	Туре	Default	Function
name	Gr. i		
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
0	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			· · · · · · · · · · · · · · · · · · ·
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			•
Resize Mode /	Choice	Dynamic	
Resize_Mode			
_			Fixed (Inplace)
			Dynamic
			, v
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	le		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
	1		Continued on payt page

Table 402 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.216 G'MIC Pack node

This documentation is for version 1.0 of G'MIC Pack (eu.gmic.Pack).

Description

This filter tries to pack all input layers into a single image, while trying to minimize the empty areas. This problem being NP-hard, the algorithm finds (of course) a non-optimal, but often acceptable solution to this packing problem.

Author: David Tschumperle. Latest Update: 2019/03/20.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script name	Туре	Default	Function
Order By /	Choice	Maximun	1
Order_By		Dimen-	
		sion	Width
			Height
			Maximum Dimension
			Area
			Name
Tends to Be Square /	Boolean	On	
Tends_to_Be_Squa	re		
Force Transparency /	Boolean	On	
Force_Transparen	су		
Add Image Label /	Boolean	Off	
Add_Image_Label			

Table 403 – continued from previous page

Parameter / Script Type Default Function				55 – Continued from previous page
Font Height (px) / Font_Reight_px Font_Colors Choice File / Output_Coordinates_File White on black Black on white White on black Black on white White on black Black on white Output_Coordinates_File Output_Coordinates_File Merged Layer 0 Layer 0 Layer 1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/2 Downsample 1/8 Downsample 1/8 Downsample 1/8 Downsample 1/16 Ignore_Alpha PreviewDraft_Mode / PreviewDraft_Mode Resize Mode / Resize Mo		Туре	Default	Function
Font_Golors Font_Colors Black on white White on black Black on white White on black Black on white		Double	16	
Font_Colors Choice Font_Colors Choice Font_Colors Choice Size_Mode Resize_Mode Resize_Mode Resize_Mode Resize_Mode Resize_Alpha Ignore_Alpha Ignore_Alph		Double	10	
Font_Colors On white White on black Black on white Output Coordinates File / Output_Coordinates_File Output Folder/ Output_Folder Output_Folder Output_Layer / Output_Layer Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -7 Layer -8 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/4 Downsample 1/6 Ignore_Alpha / Ignore_Alpha Boolean Ignore_Alpha Boolean Ignore_Alpha Boolean Ignore_Alpha Boolean Ignore_Alpha Ignore_A		Choice	Rlack	
Output Coordinates File / Output_Coordinate Boolean Off Output Folder / Output_Folder Output Layer / Output_Layer Output_Cayer Ou		Choice		
Black on white Boolean Off	ronc_colors			XX71 */ 1.1 .1
Dutput Coordinates Boolean Off			WIIIC	
File Output_Coordinates_File Output Folder Output Folder Output Layer Output Layer Output Layer Output Layer Output Layer Output_Layer Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/6 Ignore Alpha Boolean Off Ignore_Alpha Boolean Off Preview/Draft Mode Boolean Off Preview/Draft Mode Global Random Seed Integer O Off				Black on white
File Output_Coordinates_File Output Folder Output Folder Output Layer Output Layer Output Layer Output Layer Output Layer Output_Layer Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/6 Ignore Alpha Boolean Off Ignore_Alpha Boolean Off Preview/Draft Mode Boolean Off Preview/Draft Mode Global Random Seed Integer O Off	Output Coordinates	Roolean	Off	
Output_Coordinates_File Output Folder/ Output_Polder N/A Merged Output_Layer/ Output_Layer Choice Layer 0 Layer -1 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Layer -0 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/4 Downsample 1/16 Ignore Alpha / Ignore_Alpha Boolean PreviewDraft Mode / PreviewDraft Mode / Integer Boolean Off Global Random Seed / Integer Integer 0		Boolean	OII	
Output Folder Output Layer / Layer -0 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize Mode / Resize Mode / Resize Mode / Output Layer		es File		
Output Layer / Output Layer Choice Layer 0 Layer 0 Output_Layer Merged Layer 0 Layer -1 Layer -1 Layer -2 Layer -3 Layer -3 Layer -6 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/8 Downsample 1/16 Downsample 1/16 Ignore Alpha / Ignore_Alpha Boolean Off PreviewDraft Mode / PreviewDraft Mode / Integer Boolean Off Downsample I/2 Downsample I/2 Downsample I/3 Downsample I				
Output_Layer Choice Output_Layer Choice Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/2 Downsample 1/8 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha PreviewDraft_Mode Boolean PreviewDraft_Mode Global Random Seed / Integer O	-	1 1/11		
Merged Layer 0 Layer -1 Layer -2 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9		Choice	Laver 0	
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/8 Downsample 1/16 Ignore_Alpha Boolean Off Tgnore_Alpha Preview/Draft Mode / Preview/Draft Mode / Boolean Off Global Random Seed / Integer 0			Layer 0	
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Boolean Off Ignore_Mode Boolean Off PreviewDraft_Mode Boolean Off PreviewDraft_Mode Global Random Seed Integer O	oachac_naici			Merged
Resize Mode / Resize_Mode / Re				
Resize Mode / Resize_Mode Resize_Mode Resize_Mode Resize_Mode Resize_Mode Resize_Mode Resize_Mode Resize_Mode Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/6 Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				
Resize Mode / Resize_Mode Choice Resize_Mode Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace) Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed Integer Ignore_Alpha Resize_Mode Ignore_Alpha Resize_Mode Ignore_Alpha Resize_Mode Ignore_Alpha Ignore_Alph				•
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Boolean Preview/Draft Mode / Preview/Draft_Mode Global Random Seed / Integer O				·
Resize Mode / Resize_Mode Choice Dynamic Preview/Draft Mode / Preview/Draft Mode / PreviewDraft_Mode Layer -5 Layer -6 Layer -8 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/2 Downsample 1/8 Downsample 1/16 Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				Layer -3
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				Layer -4
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				Laver -5
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				-
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer Integer -9 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/2 Downsample 1/4 Downsample 1/6				·
Resize Mode / Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				-
Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				Layer -9
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0	Resize Mode /	Choice	Dynamic	
Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0	Resize_Mode		•	
Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				Fixed (Inplace)
Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				=
Downsample 1/4 Downsample 1/8 Downsample 1/16				-
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				_
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				-
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				_
Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				Downsample 1/16
Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0	Ignore Alpha /	Boolean	Off	
Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				
PreviewDraft_Mode Global Random Seed / Integer 0		Boolean	Off	
Global Random Seed / Integer 0	PreviewDraft_Mod	e		
	_		0	
diobat_Nandom_beed	Global_Random_Se			
Animate Random Boolean Off			Off	
Seed /	Seed /			
Animate_Random_Seed	Animate_Random_S	eed		

Table 403 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.217 G'MIC Pack Sprites node

This documentation is for version 1.0 of G'MIC Pack Sprites (eu.gmic.PackSprites).

Description

Notes:

- Parameters Width and Height are considered only when No masking mode is selected.
- Set different sprites on different layers to pack multiple sprites at the same time.

Click here for a video tutorial: http://www.youtube.com/watch?v=bpg7CGH7vCM

Author: David Tschumperle. Latest Update: 2013/24/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Type	Default	Function
Integer	5	
Double	25	
Choice	Any	
		0 deg.
		180 deg.
		90 deg.
		Any
T., 4	1	
	Integer Double	Integer 5 Double 25 Choice Any

Table 404 – continued from previous page

			4 – continued from previous page
Parameter / script	Туре	Default	Function
name	_		
Precision /	Integer	7	
Precision			
Masking/Masking	Choice	No	
		Mask-	
		ing	No Masking
			Mask as Bottom Layer
			Mask as Dottom Dayer
Width/Width	Integer	512	
Height / Height	Integer	512	
Output Layer /	Choice	Layer 0	
Output Layer Output_Layer	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			-
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Tomana A1:1: /	D c . 1	Otc	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	D 1	Off	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	0	
Global_Random_Se		0.00	
Animate Random	Boolean	Ott	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LCYCI J

2.14.218 G'MIC Painting node

This documentation is for version 1.0 of G'MIC Painting (eu.gmic.Painting).

Description

Authors: Lyle Kroll, Angelo Lama and David Tschumperle.

Latest Update: 2011/28/02.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

name Abstraction / Abstraction Details_Scale / Details_Scale Double 1.5 Smoothness / Smoothness Sharpen_Shades / Preview_Type Preview_Type Preview_Split / Preview_Split Double x: 0.5 Preview_Split / Preview_Split Double x: 0.5 Preview_Split Preview_Split Double 2.5 Double 3.5 Double 50 Sharpen_Shades Pull Forward Horizontal Forward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview_Split Preview_	Parameter / script	Туре	Default	Function
Abstraction Details Scale / Details_Scale Color / Color Double 1.5 Smoothness / Smoothness Sharpen_Shades / Sharpen_Shades Preview Type / Preview_Type / Preview_Type / Double Edit Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Horizontal Duplicate Wertical Checkered Checkered Inverse Preview Split / Double x: 0.5				
Details Scale / Double Details_Scale Details_Scale Color / Color Smoothness Smoothness Sharpen_Shades Preview Type / Preview_Type Preview_Type Preview_tiew_Type Preview_tiew_tiew_tiew_tiew_tiew_tiew_tiew_t	Abstraction /	Integer	5	
Details_Scale Color/Color Double 1.5	Abstraction			
Color / Color Double 1.5	Details Scale /	Double	2.5	
Smoothness Sharpen Shades / Sharpen_Shades Preview Type / Preview_Type Choice Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse				
Sharpen Shades / Sharpen_Shades Preview Type / Preview_Type Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse		Double		
Sharpen_Shades / Sharpen_Shades Preview Type / Preview_Type Choice Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse	Smoothness /	Double	50	
Preview Type / Preview_Type Choice Full Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Checkered Inverse				
Preview Type / Preview_Type Choice Full Full Forward Horizontal Forward Vertical Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse		Boolean	On	
Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse				
Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse	Preview Type /	Choice	Full	
Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse	Preview_Type			
Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse				Full
Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse				Forward Horizontal
Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse				Forward Vertical
Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse				
Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview Split / Double x: 0.5				
Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview Split / Double x: 0.5				
Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview Split / Double x: 0.5				
Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview Split / Double x: 0.5				Duplicate Left
Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview Split / Double x: 0.5				Duplicate Bottom
Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview Split / Double x: 0.5				Duplicate Right
Duplicate Vertical Checkered Checkered Inverse Preview Split / Double x: 0.5				
Checkered Checkered Inverse Preview Split / Double x: 0.5				
Checkered Inverse Preview Split / Double x: 0.5				
Preview Split / Double x: 0.5				
				Checkered Inverse
	Preview Split /	Double	x: 0.5	
	Preview_Split		y: 0.5	

Table 405 – continued from previous page

Doromotor / parint	Tuno		Function
Parameter / script	Туре	Default	Function
name	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lujvi /
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se		0.00	
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		Off	
Log Verbosity /	Choice	Off	
Log_Verbosity			Off
			Off
			Level 1
			Level 2
			Level 3

2.14.219 G'MIC Paper Texture node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Paper\ Texture\ (eu.gmic.PaperTexture)}.$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Type	Default	Function
Channel(s)/Channels	Choice	All	All RGBA [All] RGB [All] RGB [Red] RGB [Green] RGB [Blue] RGBA [Alpha] Linear RGB [All] Linear RGB [Red] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [tightness] LSAB [SAB [SAB [SAB [SAB [SAB [SAB [SAB [

Table 406 – continued from previous page

Dougneston / conint	Time		6 – continued from previous page
Parameter / script name	Туре	Default	Function
	Choice	Full	
Preview_Type	Choice	1 un	
lieview_type			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview Spill / Preview_Split	Double	y: 0.5	
_	Choice	Layer 0	
Output_Layer	Choice	Edyci o	
ouepac_Eayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
	Boolean	Off	
PreviewDraft_Mode			
Global Random Seed /	Integer	0	
Global_Random_See	d		

Table 406 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.220 G'MIC Pen Drawing node

This documentation is for version 1.0 of G'MIC Pen Drawing (eu.gmic.PenDrawing).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	10	
Amplitude			

Continued on next page

Table 407 – continued from previous page

Davier day / acrist	T		/ – continued from previous page
Parameter / script	Type	Default	Function
name Preview Type /	Choice	Full	
Preview Type	Choice	Tull	
rieview_rype			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview Spill / Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer o	
oucpuc_hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/6 Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
			Continued on part page

Table 407 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.221 G'MIC Pencil node

This documentation is for version 1.0 of G'MIC Pencil (eu.gmic.Pencil).

Description

Author: David Tschumperle. Latest Update: 2013/05/03.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Size / Size	Double	0.3	
Amplitude /	Double	60	
Amplitude			
Hue / Hue	Double	0	
Saturation /	Double	0	
Saturation			

Continued on next page

Table 408 – continued from previous page

			18 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkereu miverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice		
	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			· ·
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			· ·
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_	-	
			Continued on port page

Table 408 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.222 G'MIC Pencil Portrait node

This documentation is for version 1.0 of G'MIC Pencil Portrait (eu.gmic.PencilPortrait).

Description

Authors: Jamac4k and David Tschumperle. Latest Update: 2015/29/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Stroke Length /	Double	30	
Stroke_Length			
Stroke Angle /	Double	120	
Stroke_Angle			
Contour Threshold /	Double	1	
Contour_Threshol	d		
Opacity / Opacity	Double	0.5	
Color/Color	Color	r:	
		0.564706	
		g:	
		0.309804	
		b:	
		0.082352	9
		a:	
		0.082352	9

Continued on next page

Table 409 – continued from previous page

Danaga atau / aggint	T		9 – continued from previous page
Parameter / script	Type	Default	Function
name Preview Type /	Choice	Full	
	Choice	ruii	
Preview_Type			T. 11
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview Split Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Dayer o	
oucpuc_nayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			20 minumpe 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		Continued on rout page

Table 409 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.223 G'MIC Perspective node

This documentation is for version 1.0 of G'MIC Perspective (eu.gmic.Perspective).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
X-Angle/XAngle	Double	1.73	
Y-Angle / YAngle	Double	0	
Zoom / Zoom	Double	1	
Center/Center	Double	x: 0.5	
		y: 0.5	
X-Offset/XOffset	Double	0	
Y-Offset/YOffset	Double	0	
Boundary /	Choice	Periodic	
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror

Continued on next page

Table 410 – continued from previous page

Dougnostou / corint	Time		U – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
	GI :		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
	boolean	OII	
Ignore_Alpha Global Random Seed /	Integer	0	
	Integer	U	
Global_Random_Se	Boolean	Off	
Animate Random	Boolean	OII	
Seed /	1		
Animate_Random_S Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	OII	
TOA AETHOSTEÀ			Off
			Level 1
			Level 2
			Level 3

2.14.224 G'MIC Pixel Sort node

This documentation is for version 1.0 of G'MIC Pixel Sort (eu.gmic.PixelSort).

Description

Sorting parameters:

Masking parameters:

Note: This filter implements one version of the algorithm described here :

http://satyarth.me/articles/pixel-sorting/

Author: David Tschumperle. Latest Update: 2016/05/09.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name Order/Order	Choice	Increasing	y
Order / Order	Choice	mercusing	
			Decreasing
			Increasing
Axis/Axis	Choice	X-axis	
			X-axis
			Y-axis
			X-axis Then Y-axis
			Y-axis Then Y-axis Y-axis Then X-axis
			1-axis Then A-axis
Sorting Criterion /	Choice	Red	
Sorting_Criterio	n		
			Red
			Green
			Blue
			Intensity
			Luminance
			Lightness
			Hue
			Saturation
			Minimum
			Maximum
			Random
Mostr Dr. / Mostr Dr.	Choice	Criterion	
Mask By / Mask_By	Choice	Criterion	
			Bottom Layer
			Criterion
			Contours
			Random
Lower Mask	Double	0	
Threshold (%) /			
Lower_Mask_Thres		100	
Higher Mask Threshold (%) /	Double	100	
Higher_Mask_Thre	shold		
	<u> </u>		

Continued on next page

Table 411 – continued from previous page

			T – continued from previous page
Parameter / script	Type	Default	Function
name	D		
Mask Smoothness (%)	Double	0	
/			
Mask_Smoothness_	D 1	0.55	
Invert Mask /	Boolean	Off	
Invert_Mask	D 1	0.00	
Preview Mask /	Boolean	Off	
Preview_Mask	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	J11	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LCVCI J

2.14.225 G'MIC Plaid node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Plaid\ (eu.gmic.Plaid)}.$

Description

Author: David Tschumperle. Latest Update: 2011/16/05.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Line / Line	Double	50	
Number of Angles /	Integer	2	
Number_of_Angles	miegei	2	
Starting Angle /	Double	0	
Starting_Angle	Double	U	
Angle Range /	Double	90	
	Double	90	
Angle_Range Smoothness /	Double	1	
Smoothness	Double	1	
	Daulala	300	
Sharpen / Sharpen	Double		
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			·
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			

Continued on next page

Table 412 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.226 G'MIC Plasma node

This documentation is for version 1.0 of G'MIC Plasma (eu.gmic.Plasma).

Description

Author: David Tschumperle. Latest Update: 2011/20/03.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Alpha/Alpha	Double	0.5	
Beta/Beta	Double	0	
Scale / Scale	Integer	8	
Randomize /	Boolean	Off	
Randomize			
Transparency /	Boolean	Off	
Transparency			
Color Balance /	Color	r:	
Color_Balance		0.501961	
		g:	
		0.501961	
		b:	
		0.501961	
		a:	
		0.501961	

Table 413 – continued from previous page

Doromotor / parint	Tuna		Function
Parameter / script	Type	Default	Function
name	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			1
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /	_		
Animate_Random_S		Off	
Log Verbosity /	Choice	Off	
Log_Verbosity			Off
			Level 1
			Level 2
			Level 3

2.14.227 G'MIC Polar Transform node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Polar\ Transform\ (eu.gmic.PolarTransform).}$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Preset / Preset	Choice	Custom	
		Trans-	
		form	Custom Transform
			Inverse Radius
			Swap Radius / Angle
Center/Center	Double	x: 0.5	
Center/Center	Double	y: 0.5	
Radius / Radius	String	r +	
1146145711664166	Sums	R/10*cos	(a*5)
Angle / Angle	String	a	
Boundary /	Choice	Mirror	
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		2 j manne	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
			Continued on post page

Table 414 – continued from previous page

Parameter / script	Type	Default	Function
name			
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.228 G'MIC Polaroid node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Polaroid\ (eu.gmic.Polaroid)}.$

Description

Author: David Tschumperle. Latest Update: 2016/20/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Frame Size /	Integer	10	
Frame_Size			
Bottom Size /	Integer	20	
Bottom_Size			
X-Shadow /	Double	0	
XShadow			
Y-Shadow /	Double	0	
YShadow			
Smoothness /	Double	3	
Smoothness			
Curvature /	Double	0	
Curvature			
Angle / Angle	Double	20	

Continued on next page

Table 415 – continued from previous page

			5 – Continued from previous page
Parameter / script	Туре	Default	Function
name			
Vignette Strength /	Double	50	
Vignette_Strengt	h		
Vignette Min Radius /	Double	70	
Vignette_Min_Rad	ius		
Vignette Max Radius /	Double	95	
Vignette_Max_Rad			
Output Layer /	Choice	Layer 0	
Output_Layer		,	
0 d 0 p d 0 <u></u>			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			•
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			24,02
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1100120_11000			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Dooleall	OII	
Global Random Seed /	Integer	0	
	Integer	U	
Global_Random_Se Animate Random	Boolean	Off	
	Doolean	OII	
Seed /	1		
Animate_Random_S		Off	
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LCYCI J

2.14.229 G'MIC Polka Dots node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Polka\ Dots\ (eu.gmic.PolkaDots)}.$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Size / Size	Double	80	
Density / Density	Double	20	
First Offset /	Double	50	
First_Offset			
Second Offset /	Double	50	
Second_Offset			
Angle / Angle	Double	0	
Aliasing / Aliasing	Double	0.5	
Shading / Shading	Double	0.1	
Opacity / Opacity	Double	1	
Color/Color	Color	r: 1 g:	
		0 b: 0	
		a: 0	
Output Layer /	Choice	Layer 0	
Output_Layer		,	
			Merged
			Layer 0
			Layer -1
			· ·
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			· · · · · · · · · · · · · · · · · · ·
			Layer -9
Davis Mada /	Claria	D	
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			2011-1011-1012
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorean	011	
TAUGE CTITPIIG			Continued on next page

Continued on next page

Table 416 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Global Random Seed /	Integer	0	
Global_Random_Seed			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_Seed			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.230 G'MIC Polygonize Delaunay node

This documentation is for version 1.0 of G'MIC Polygonize Delaunay (eu.gmic.PolygonizeDelaunay).

Description

Author: David Tschumperle. Latest Update: 2018/06/05.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Density (%) /	Double	40	
Density_			
Edges / Edges	Double	5	
Boundaries (%) /	Double	75	
Boundaries_			
Smoothness /	Double	0.5	
Smoothness			
Filling / Filling	Choice	Average	
			Black
			White
			Random
			Average
			Linear

Table 417 – continued from previous page

	· -		7 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Outline (%) /	Double	50	
Outline_			
Outline Color /	Color	r: 0 g:	
Outline_Color		0 b: 0	
		a: 0	
Anti-Aliasing /	Boolean		
AntiAliasing			
Preview Type /	Choice	Full	
Preview_Type		2 0011	
I I C V I C W_I Y P C			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			-
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer		-	
			Merged
			Layer 0
			-
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			-
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			 / /
Resize Mode /	Choice	Dynamic	
Resize_Mode		2 y manne	
1.C017E_1.10(1E			Fixed (Innless)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
			Continued on next page

Table 417 – continued from previous page

Parameter / script	Type	Default	Function
name			
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.231 G'MIC Polygonize Energy node

This documentation is for version 1.0 of G'MIC Polygonize Energy (eu.gmic.PolygonizeEnergy).

Description

Click here for a detailed description of this filter.: http://www.gimpchat.com/viewtopic.php?f=28&t=9174

Author: David Tschumperle. Latest Update: 2013/02/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Amplitude /	Integer	300	
Amplitude			
Smoothness /	Double	10	
Smoothness			
Minimal Area /	Double	10	
Minimal_Area			
X-Resolution /	Double	10	
XResolution			
Y-Resolution /	Double	10	
YResolution			

Table 418 – continued from previous page

Parameter / script	Туре	Default	Function
name	1,700	Doladit	· choich
Outline Color /	Color	r: 0 g:	
Outline_Color		0 b: 0	
		a: 0	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -7 Layer -8
			•
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1.00120_11040			Fixed (Inplace)
			Dynamic Dynamic 1/2
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	

Table 418 – continued from previous page

Parameter / script	Type	Default	Function
name			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LEVEL 3

2.14.232 G'MIC Pop Shadows node

This documentation is for version 1.0 of G'MIC Pop Shadows (eu.gmic.PopShadows).

Description

Authors: Morgan Hardwood and David Tschumperle. Latest Update: 2017/03/05.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Strength/Strength	Double	0.75	
Scale / Scale	Double	5	
Post-Normalize /	Boolean	On	
PostNormalize			

Table 419 – continued from previous page

			9 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			=
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			· ·
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lajei -5
Resize Mode /	Choice	Dynamic	
Resize_Mode	CHOICE	Dynamic	
1100120_11000			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			•
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_		
			Continued on payt page

Table 419 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.233 G'MIC Poster Edges node

This documentation is for version 1.0 of G'MIC Poster Edges (eu.gmic.PosterEdges).

Description

Click here for a detailed description of this filter.: http://www.davidrevoy.com/article147/gmic-new-filter-poster-edges

Authors: David Tschumperle and David Revoy. Latest Update: 2012/30/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Image Smoothness /	Double	20	
Image_Smoothness			
Edge Threshold /	Double	60	
Edge_Threshold			
Edge Shade /	Double	5	
Edge_Shade			
Edge Thickness /	Double	0	
Edge_Thickness			
Edge Antialiasing /	Double	10	
Edge_Antialiasin	g		
Posterization Level /	Integer	0	
Posterization_Le	vel		
Posterization	Double	0	
Antialiasing /			
Posterization_An	tialias	ing	

Table 420 – continued from previous page

			20 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Danian Calit /	Double	x: 0.5	
Preview Split /	Double	y: 0.5	
Preview_Split Output Layer/	Choice		
	Choice	Layer 0	
Output_Layer			N
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcall	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		O11	
Global Random Seed /	Integer	0	
Global_Random_Se	_	-	
			Continued on port page

Table 420 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.234 G'MIC Posterize node

This documentation is for version 1.0 of G'MIC Posterize (eu.gmic.Posterize).

Description

Author: David Tschumperle. Latest Update: 2016/25/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Smoothness /	Double	150	
Smoothness			
Edges (%) / Edges_	Double	30	
Paint/Paint	Double	1	
Colors / Colors	Integer	12	
Minimal Area /	Integer	0	
Minimal_Area			
Outline (%) /	Double	0	
Outline_			
Normalize Colors /	Boolean	Off	
Normalize_Colors			

Table 421 – continued from previous page

			21 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	200010	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Dayer o	
Output_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			,
Resize Mode /	Choice	Dynamic	
Resize_Mode	CHOICE	Dynamic	
1100120_11000			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			2011 Ionniple II IV
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	J11	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se	_	U	
GTONGT_VGIIGOIII_26	Eu		Continued on next page

Table 421 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.235 G'MIC Puzzle node

This documentation is for version 1.0 of G'MIC Puzzle (eu.gmic.Puzzle).

Description

Pattern parameters:

Blending parameters:

Recomposition parameters:

Author: David Tschumperle. Latest Update: 2014/06/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	.,,,,,	20.00.0	
	T., 4		
X-Tiles/XTiles	Integer	5	
Y-Tiles/YTiles	Integer	5	
Curvature /	Double	0.5	
Curvature			
Connectors Centering	Double	0	
1			
Connectors_Cente	ring		
Connectors Variability	Double	0	
/			
Connectors_Varia	bility		
Relief Smoothness /	Double	0.3	
Relief_Smoothnes	s		
Relief Contrast /	Double	100	
Relief_Contrast			

Table 422 – continued from previous page

			22 – continued from previous page
Parameter / script	Type	Default	Function
name			
Outline Smoothness /	Double	0.2	
Outline_Smoothne			
Outline Contrast /	Double	255	
Outline_Contrast			
Scale / Scale	Double	100	
Scale Variations /	Double	0	
Scale_Variations			
Angle / Angle	Double	0	
Angle Variations /	Double	0	
Angle_Variations			
Shuffle Pieces /	Boolean	Off	
Shuffle_Pieces			
Additional Outline /	Boolean	Off	
Additional_Outli	ne		
Output Each Piece on	Boolean	Off	
a Different Layer /			
Output_Each_Piec	e on a	Differe	nt Laver
Output Layer /	Choice	Layer 0	
Output_Layer		2, 01 0	
ouepuc_Euyer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			· ·
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		,	
_			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			^
Ignore Alpha /	Boolean	Off	
Ignore_Alpha		-	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_	3	
Animate Random	Boolean	Off	
Seed /	Doorcall	OII	
Animate_Random_S	bad		
11111111111111111111111111111111111111	CCG		Continued on next nage

Table 422 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.236 G'MIC Quadrangle node

This documentation is for version 1.0 of G'MIC Quadrangle (eu.gmic.Quadrangle).

Description

Author: David Tschumperle. Latest Update: 2017/10/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Top-Left Vertex /	Double	x: 0.05	
TopLeft_Vertex		y: 0.05	
Top-Right Vertex /	Double	x: 0.95	
TopRight_Vertex		y: 0.25	
Bottom-Right Vertex /	Double	x: 0.6	
BottomRight_Vert	ex	y: 0.95	
Bottom-Left Vertex /	Double	x: 0.4	
BottomLeft_Verte	x	y: 0.95	
Interpolation /	Choice	Linear	
Interpolation			
			Nearest Neighbor
			Linear
Boundary /	Choice	Mirror	
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror
			MILLOL

Table 423 – continued from previous page

Parameter / script	Туре	Default	Function
name	туре	Delault	1 diletion
Preview Type /	Choice	Outout	
	Choice	Output	
Preview_Type			
			Input
			Output
			Both
			Dom
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			-
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se		~	
Animate Random	Boolean	Off	
Seed /	Doorcall	OII	
Animate_Random_S			
	Choice	Off	
Log Verbosity /	Choice	OII	
Log_Verbosity			0.00
			Off
			Level 1
			Level 2
			Level 3

2.14.237 G'MIC Quadtree Variations node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Quadtree\ Variations\ (eu.gmic.QuadtreeVariations).$

Description

For 'Ellipse painting' only:

Author: David Tschumperle. Latest Update: 2017/15/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Mode / Mode	Choice	Squares	Squares Sierpinksi Design Ellipse Painting
Precision /	Integra	1024	Empse Lameing
Precision Precision	Integer	1024	
Homogeneity /	Double	0.5	
Homogeneity			
Outline / Outline	Integer	0	
Primary Radius /	Double	3	
Primary_Radius			
Secondary Radius /	Double	1.5	
Secondary_Radius			
Anisotropy /	Double	1	
Anisotropy			
Only Leafs /	Boolean	On	
Only_Leafs			

Table 424 – continued from previous page

Devementary / aprilat	Time		24 – continued from previous page
Parameter / script	Туре	Default	Function
name	Clasica	Full	
Preview Type /	Choice	rull	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Dec. 1. Called	D. 11	. 0.7	
Preview Split /	Double	x: 0.5	
Preview_Split	CI :	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			· · · · · · · · · · · · · · · · · · ·
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		-	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
			Continued on next page

Table 424 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.238 G'MIC Quick Copyright node

This documentation is for version 1.0 of G'MIC Quick Copyright (eu.gmic.QuickCopyright).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Text / Text	String	\251	
		G'MIC	
Size/Size	Integer	27	
Color/Color	Color	r: 1 g:	
		1 b: 1	
		a: 1	
Outline / Outline	Integer	1	
Position / Position	Choice	Bottom-	
		Right	
			Up-Left
			Up-Right
			Bottom-Left
			Bottom-Right
			Dottom-Mgm
Offset/Offset	Integer	5	

Table 425 – continued from previous page

Parameter / script	Туре	Default	S – continued from previous page Function
name	7,50	J. 2. 2. 2. 1	
Orientation /	Choice	0 deg.	
Orientation			
			-90 deg.
			0 deg.
			+90 deg.
			+180 deg.
Output Layer /	Choice	Layer 0	
Output_Layer		•	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se		0.00	
Animate Random	Boolean	Off	
Seed /	nod		
Animate_Random_S Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	OII	
TOA_ACTRODICA			Off
			Level 1
			Level 2
			Level 3

2.14.239 G'MIC Rain & Snow node

This documentation is for version 1.0 of \$G'MIC\$ Rain & Snow (eu.gmic.RainSnow).

Description

Author: David Tschumperle. Latest Update: 2015/29/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Angle / Angle	Double	65	
Speed / Speed	Double	10	
Density (%) /	Double	50	
Density_			
Radius / Radius	Double	0.1	
Gamma / Gamma	Double	1	
Opacity / Opacity	Double	1	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
D : 0.1:./	D 11	0.5	
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	

Table 426 – continued from previous page

Development / covint	Time		26 – continued from previous page Function
Parameter / script	Туре	Default	Function
name	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lajui -/
Resize Mode /	Choice	Dynamic	
Resize_Mode		2 j manno	
			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		0.00	
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.240 G'MIC Rainbow node

 ${\it This \ documentation \ is for \ version \ 1.0 \ of \ G'MIC \ Rainbow \ (eu.gmic.Rainbow)}.$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Left Position /	Double	80	
Left_Position			
Right Position /	Double	80	
Right_Position			
Left Slope /	Double	175	
Left_Slope			
Right Slope /	Double	175	
Right_Slope			
Thinness /	Double	3	
Thinness			
Opacity / Opacity	Double	80	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1100120_11000			Fixed (Inplace)
			_
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
			Continued on next page

Table 427 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.241 G'MIC Raindrops node

This documentation is for version 1.0 of G'MIC Raindrops (eu.gmic.Raindrops).

Description

Author: David Tschumperle. Latest Update: 2012/28/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	80	
Amplitude			
Density / Density	Double	0.1	
Wavelength /	Double	1	
Wavelength			
Merging Steps /	Integer	0	
Merging_Steps			

Continued on next page

Table 428 – continued from previous page

Davanastan / asvint	T		28 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
	Doolean	OII	
Ignore_Alpha Global Random Seed /	Integer	0	
	Integer	U	
Global_Random_Se Animate Random	Boolean	Off	
Seed /	Boolean	OII	
	had		
Animate_Random_S Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	011	
209_101200101			Off
			Level 1
			Level 2
			Level 3

2.14.242 G'MIC Random node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Random\ (eu.gmic.Random)}.$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	10	
Amplitude			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			·
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			0.00
			Off
			Level 1
			Level 2
			Level 3

2.14.243 G'MIC Random Color Ellipses node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Random\ Color\ Ellipses\ (eu.gmic.RandomColorEllipses).$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Density / Density	Integer	400	
Radius / Radius	Double	8	
Opacity / Opacity	Double	0.1	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			201120111111111111111111111111111111111
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		Continued on post none

Table 430 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.244 G'MIC Random Shade Stripes node

This documentation is for version 1.0 of G'MIC Random Shade Stripes (eu.gmic.RandomShadeStripes).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Frequency /	Double	30	
Frequency			
Orientation /	Choice	Vertical	
Orientation			
			Horizontal
			Vertical
Darkness /	Double	0.8	
Darkness			
Lightness /	Double	1.3	
Lightness			

Continued on next page

Table 431 – continued from previous page

Channel(s) / Choice All RGBA [All] RGBA [All] RGB [Red] RGB [Green] RGB [Blue] RGB [Red] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominance] YCbCr [Red Chrominance] YCbCr [Red Chrominance] YCbCr [Red Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [b-Chrominance] Leh [ch-Chrominance] Leh [ch-Chrominance	Parameter / script	Typo	Default	31 – continued from previous page Function
Channels Choice Channels All RGBA [All] RGBA [All] RGB [Red] RGB [Green] RGB [Blue] RGBA [All] Linear RGB [Blue] RGBA [All] Linear RGB [Red] Linear RGB [Red] Linear RGB [Green] Linear RGB [All] RCB [RGB [All] RCB [Red] RGB [All] RNB [Red]	•	Type	Delault	i undion
All RGBA [All] RGB [All] RGB [Red] RGB [Green] RGB [Green] RGB [Blue] RGBA [Alpha] Linear RGB [Red] Linear RGB [Red] Linear RGB [Green] Linear RGB [Green] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Green Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [Lightness] Lab [a-Chrominance] Lch [b-Chrominance] Lch [b-Chrominance] Lch [b-Chrominance] Lch [b-Chrominance] Lch [b-Chrominance] Lch [b-Chrominance] Lch [Lightness] Chy [Value] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Value] CMYK [Magenta] CMYK [Magenta] CMYK [Wellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Vellow] RYB [Vellow] RYB [Vellow] RYB [Vellow] RYB [Vellow]		Choice	All	
All RGBA [All] RGB [All] RGB [Red] RGB [Red] RGB [Green] RGB [Blue] RGBA [Alpha] Linear RGB [All] Linear RGB [Red] Linear RGB [Green] Linear RGB [Blue] VCbCr [Blue-Red Chrominances] VCbCr [Blue-Red Chrominance] YCbCr [Blue-Chrominance] YCbCr [Red Chrominance] Lab [Lightness] Lab [a-Chrominance] Lab [L-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [lab [h-Chrominance] Lch [ch-Chrominance] Lch [h-Chrominance] Lch [Lightness] CMY [Hue] HSV [Value] RSV [Value] RSV [Value] RSV [Value] RYB [Value] RYB [Red] RYB [Vallow] RYB [Red]			1 111	
RGBA [AII] RGB [AII] RGB [Red] RGB [Green] RGB [Blue] RGBA [Alpha] Linear RGB [AII] Linear RGB [Red] Linear RGB [Red] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Red Chrominance] YCbCr [Red Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Leh [ch-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Oyan] CMYK [Magenta] CMYK [Nagenta] CMYK [Nelow] CMYK [Yellow] CMYK [Yellow] YUG [Chromas] RYB [AII] RYB [Red] RYB [Vellow]				All
RGB [AII] RGB [Red] RGB [Green] RGB [Blue] RGBA [Alpha] Linear RGB [Red] Linear RGB [Red] Linear RGB [Green] Linear RGB [Green] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Red Chrominance] YCbCr [Red Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [a-Chrominance] Lab [a-Chrominance] Lab [a-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Wellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [AII] RYB [Red] RYB [Red] RYB [Red] RYB [Red] RYB [Red]				
RGB [Red] RGB [Green] RGB [Blue] RGBA [Alpha] Linear RGB [Red] Linear RGB [Red] Linear RGB [Green] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominance] YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] HSV [Hue] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Cyan] CMYK [Magenta] CMYK [Magenta] CMYK [Magenta] YIQ [Chromas] RYB [All] RYB [Red] RYB [Red] RYB [Red] RYB [Rellow] RYB [Blue]				
RGB [Green] RGB [Blue] RGBA [Alpha] Linear RGB [All] Linear RGB [Red] Linear RGB [Green] Linear RGB [Bue] YCbCr [Luminance] YCbCr [Blue Chrominance] YCbCr [Blue Chrominance] YCbCr [Red Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [c-Chrominance] Lab [c-Chrominance] Lab [to [c-Chrominance] Lab [to [c-Chrominance] Lch [to				
RGB [Blue] RGBA [Alpha] Linear RGB [All] Linear RGB [Red] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance] YCbCr [Red Chrominance] YCbCr [Red Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [b-Chrominance] Lch [c-Chrominance] Lch [c-Chrominance] Lch [c-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Ned] CMYK [Ned] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Red] RYB [Slue]				
RGBA [Alpha] Linear RGB [All] Linear RGB [Red] Linear RGB [Green] Linear RGB [Blue] YCbCr [Blue] YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance] YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [a-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lch [c-Chrominance] Lch [c-Chrominance] HSV [Value] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Cyan] CMYK [Magenta] CMYK [Wellow] CMYK [Key] Y1Q [Luma] Y1Q [Chromas] RYB [All] RYB [Red] RYB [Red] RYB [Red] RYB [Yellow]				
Linear RGB [Ad] Linear RGB [Red] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance] YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [a-Chrominances] Lab [a-Chrominances] Lab [a-Chrominance] Lch [c-Chrominance] Lch [c-Chrominance] Lch [th-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSI [Lightness] CMYK [Cyan] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [Ad] RYB [Red] RYB [Red] RYB [Red] RYB [Red]				
Linear RGB [Red] Linear RGB [Blue] VCbCr [Lumance] YCbCr [Blue-Red Chrominances] YCbCr [Blue-Red Chrominance] YCbCr [Red Chrominance] YCbCr [Red Chrominance] YCbCr [Red Chrominance] Lab [Lightness] Lab [ab-Chrominances] Lab [a-Chrominance] Lab [b-Chrominances] Lch [c-Chrominance] Lch [c-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Cyan] CMYK [Magenta] CMYK [Magenta] YIQ [Luma] YIQ [Chromas] RYB [Ali] RYB [Red] RYB [Yellow] RYB [Slue]				
Linear RGB [Green] Linear RGB [Blue] YCbCr [Lluminance] YCbCr [Blue-Red Chrominances] YCbCr [Red Chrominance] YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominances] Lab [a-Chrominance] Lab [b-Chrominance] Lch [c-Chrominance] Lch [c-Chrominance] Lch [h-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Cyan] CMYK [Magenta] CMYK [Vellow] CMYK [Vellow] CMYK [Vellow] CMYK [Chromas] RYB [All] RYB [Red] RYB [Yellow] RYB [Yellow] RYB [Yellow]				
Linear RGB [Blue] YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance] YCbCr [Blue Chrominance] YCbCr [Green Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominances] Lab [a-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominance] Lch [c-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow] RYB [Sellow]				
YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Red Chrominance] YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominances] Lab [a-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominances] Lch [ch-Chrominance] Lch [h-Chrominance] HSV [Hue] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Cyan] CMYK [Magenta] CMYK [Magenta] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow] RYB [Slue]				
YCbCr [Blue Chrominance] YCbCr [Red Chrominance] YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominances] Lab [a-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominance] Lch [ch-Chrominance] HSV [Hue] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Wellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow] RYB [Blue]				
YCbCr [Blue Chrominance] YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominances] Lab [a-Chrominance] Lab [b-Chrominance] Lch [c-Chrominance] Lch [c-Chrominance] Lch [c-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSI [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Megenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Slue]				
YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominances] Lab [a-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominances] Lch [c-Chrominance] Hch [h-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Mel] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Sellow] RYB [Blue]				
YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominances] Lab [a-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominances] Lch [c-Chrominance] Lch [ch-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Wellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow] RYB [Blue]				
Lab [Lightness] Lab [ab-Chrominances] Lab [a-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominances] Lch [c-Chrominance] Lch [ch-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Wellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow] RYB [Blue]				YCbCr [Red Chrominance]
Lab [ab-Chrominances] Lab [a-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominances] Lch [c-Chrominance] Lch [h-Chrominance] HSV [Hue] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Mellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow] RYB [Sellow]				YCbCr [Green Chrominance]
Lab [a-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominance] Lch [c-Chrominance] Lch [h-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSI [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Magenta] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Slue]				Lab [Lightness]
Lab [b-Chrominance] Lch [ch-Chrominances] Lch [c-Chrominance] Lch [h-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Slue]				Lab [ab-Chrominances]
Lch [c-Chrominance] Lch [c-Chrominance] Lch [h-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Slue]				Lab [a-Chrominance]
Lch [c-Chrominance] Lch [h-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Slue]				Lab [b-Chrominance]
Lch [h-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Sellow] RYB [Blue]				Lch [ch-Chrominances]
Lch [h-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Sellow] RYB [Blue]				Lch [c-Chrominance]
HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Blue]				Lch [h-Chrominance]
HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Sellow] RYB [Blue]				
HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow] RYB [Blue]				
HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow] RYB [Blue]				
HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow] RYB [Blue]				
CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow] RYB [Blue]				
CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow] RYB [Blue]				
CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow] RYB [Blue]				
CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow] RYB [Blue]				
YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow] RYB [Blue]				
YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow] RYB [Blue]				
RYB [AII] RYB [Red] RYB [Yellow] RYB [Blue]				
RYB [Red] RYB [Yellow] RYB [Blue]				
RYB [Yellow] RYB [Blue]				
RYB [Blue]				
Value Action / Choice None				RYB [Blue]
raide redicti / Choice None	Value Action /	Choice	None	
Value_Action		Choice	110110	
None None				None
Cut				
Normalize				
1 TOT Manze				TOTALINE

Table 431 – continued from previous page

			1 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkered inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Layer			M 1
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			· ·
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Drinamia	
	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
	Doolean	OII	
Ignore_Alpha Preview/Draft Mode /	Boolean	Off	
		OII	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	0	
Global_Random_Se	ea		Continued on payt page

Table 431 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.245 G'MIC Red-Eye Attenuation node

This documentation is for version 1.0 of G'MIC Red-Eye Attenuation (eu.gmic.RedEyeAttenuation).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Threshold /	Double	75	
Threshold			
Smoothness /	Double	3.5	
Smoothness			
Factor / Factor	Double	0.1	

Table 432 – continued from previous page

Doromotor / parint	Tuno		52 – continued from previous page
Parameter / script	Type	Default	Function
name	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
D : M 1 /	CI :	ъ .	
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.246 G'MIC Reflection node

This documentation is for version 1.0 of G'MIC Reflection (eu.gmic.Reflection).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Height/Height	Double	50	
Attenuation /	Double	1	
Attenuation			
Color/Color	Color	r:	
		0.431373	
		g:	
		0.627451	
		b:	
		0.745098	
		a:	
		0.745098	
Waves Amplitude /	Double	0	
Waves_Amplitude			
Waves Smoothness /	Double	1.5	
Waves_Smoothness			
X-Angle / XAngle	Double	0	
Y-Angle / YAngle	Double	-3.3	
Focale / Focale	Double	7	
Zoom / Zoom	Double	1.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			·
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
			Continued on pout page

Table 433 – continued from previous page

Parameter / script	Type	Default	Function
name			
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.247 G'MIC Relief Light node

 ${\it This \ documentation \ is for \ version \ 1.0 \ of \ G'MIC \ Relief \ Light \ (eu.gmic.Relief Light).}$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Ambient Lightness /	Double	0.3	
Ambient_Lightnes	s		
Specular Lightness /	Double	0.2	
Specular_Lightne	ss		
Specular Size /	Double	0.2	
Specular_Size			
Darkness /	Double	0	
Darkness			
Light Smoothness /	Double	1	
Light_Smoothness			
XY-Light/XYLight	Double	x: 0.5	
		y: 0.5	
Z-Light/ZLight	Double	5	
Z-Scale / ZScale	Double	0.5	

Continued on next page

Table 434 – continued from previous page

Dougnostou / conint	Time		4 – continued from previous page
Parameter / script	Type	Default	Function
name Opacity as Heightmap	Boolean	Off	
Opacity as neightinap	Боолеан	OII	
/ Opacity_as_Heigh	t man		
Image Smoothness /	Double	0	
Image_Smoothness		U	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Eager o	
			Merged
			Layer 0
			Layer -1
			Layer -2
			· ·
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se	_		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.248 G'MIC Remove Hot Pixels node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Remove\ Hot\ Pixels\ (eu.gmic.RemoveHotPixels).$

Description

Author: Jerome Boulanger. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Mask Size /	Integer	3	
Mask_Size			
Threshold /	Double	10	
Threshold			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkered inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Dodoic	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Edy Cr o	
0 4 6 P 4 6 <u>-</u> 2 4 7 6 2			Merged
			Layer 0
			Layer -1
			, , , , , , , , , , , , , , , , , , ,
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lingui /
			Continued on next nage

Continued on next page

Table 435 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			-
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LCVCI J

2.14.249 G'MIC Resynthetize Texture FFT node

This documentation is for version 1.0 of G'MIC Resynthetize Texture FFT (eu.gmic.ResynthetizeTextureFFT).

Description

Note: This filter tries to re-synthetize a micro-texture (given as the input image) onto an output (seamless) image with an arbitrary size. It uses a phase randomization technique, as described in:

Micro-Texture Synthesis by Phase Randomization: http://www.ipol.im/pub/art/2011/ggm_rpn/

This filter is based on the work of Bruno Galerne, Yann Gousseau and Jean-Michel Morel.

Click here for a detailed description of this filter.: http://gimpchat.com/viewtopic.php?f=28&t=10141

Authors: David Tschumperle and Jerome Boulanger. Latest Update: 2014/09/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	1,700	Boladit	Tanoton
Width/Width	Integer	1024	
Height/Height	Integer	1024	
Equalize Light /	Double	0	
Equalize_Light			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer		,	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1.00120_1100e			Fixed (Inplace)
			Dynamic Degree of the 1/2
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignora Alpha /	Dooles	Off	
Ignore Alpha	Boolean	Off	
Ignore_Alpha			Continued on next page

Continued on next page

Table 436 – continued from previous page

Parameter / script	Type	Default	Function
name			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.250 G'MIC Resynthetize Texture Patch-Based node

This documentation is for version 1.0 of G'MIC Resynthetize Texture Patch-Based (eu.gmic.ResynthetizeTexturePatchBased).

Description

Note: This filter tries to re-synthetize an input texture image onto a bigger output image (with an arbitrary size). Beware, this filter is quite slow to compute!

Authors: David Tschumperle. Latest Update: 2015/22/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Width/Width	Integer	512	
Height/Height	Integer	512	
Number of Scales /	Integer	0	
Number_of_Scales			
Patch Size /	Integer	7	
Patch_Size			
Blending Size /	Integer	5	
Blending_Size			
Precision /	Double	1	
Precision			

Table 437 – continued from previous page

Parameter / script name Equalize Light / Equalize_Light Preview Type / Preview_Type Full Forward Horizontal Forward Vertical	
Equalize Light / Double 0 Equalize_Light Preview Type / Preview_Type Full Forward Horizontal	
Equalize_Light Preview Type / Choice Full Preview_Type Full Forward Horizontal	
Preview_Type Choice Full Preview_Type Full Forward Horizontal	
Preview_Type Full Forward Horizontal	
Full Forward Horizontal	
Forward Horizontal	
Forward Vartical	
Backward Horizontal	
Backward Vertical	
Duplicate Top	
Duplicate Left	
Duplicate Bottom	
Duplicate Right	
Duplicate Horizontal	
Duplicate Vertical	
Checkered	
Checkered Inverse	
Checkereu inverse	
Preview Split / Double x: 0.5	
Preview_Split Double x: 0.5 y: 0.5	
Output_Layer	
Merged	
Layer 0	
Layer -1	
Layer -2	
Layer -3	
Layer -4	
Layer -5	
Layer -6	
Layer -7	
Layer -8	
Layer -9	
Resize Mode / Choice Dynamic	
Resize_Mode	
Fixed (Inplace)	
Dynamic Dynamic	
Downsample 1/2	
Downsample 1/4	
Downsample 1/8	
Downsample 1/16	
Ignore Alpha / Boolean Off	
Ignore_Alpha	
Preview/Draft Mode / Boolean Off	
PreviewDraft_Mode	
Global Random Seed / Integer 0	
Global_Random_Seled Continued on next	0000

Table 437 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.251 G'MIC Retinex node

This documentation is for version 1.0 of G'MIC Retinex (eu.gmic.Retinex).

Description

Note: This filter implements the Multiscale Color Retinex algorithm, as described in:

http://www.ipol.im/pub/art/2014/107/

Author: David Tschumperle. Latest Update: 2016/13/09.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Strength (%) /	Double	75	
Strength_			
Value Offset /	Double	16	
Value_Offset			
Colorspace /	Choice	HSV	
Colorspace			
			HSI
			HSV
			Lab
			Linear RGB
			RGB
			YCbCr
) (C) (C) (D 1:		
Min Cut (%) /	Double	1	
Min_Cut_			

Table 438 – continued from previous page

Deveno etc.: / = = ::!:=1	Time		- Continued from previous page
Parameter / script	Type	Default	Function
name	Double	1	
Max Cut (%) /	Double	1	
Max_Cut_	Double	5	
Regularization /	Double	3	
Regularization Low Scale /	Daulda	15	
	Double	15	
Low_Scale Middle Scale /	Daulda	80	
	Double	80	
Middle_Scale	Daubla	250	
High Scale /	Double	230	
High_Scale	Choice	Full	
Preview Type /	Choice	ruii	
Preview_Type			7. 11
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkered inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Bodole	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer		Edjei o	
oucpuc_hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			•
			Layer -8
			Layer -9

Table 438 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			-
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.252 G'MIC Retro Fade node

This documentation is for version 1.0 of G'MIC Retro Fade (eu.gmic.RetroFade).

Description

Author: David Tschumperle. Latest Update: 2016/25/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Iterations /	Integer	20	
Iterations			

Table 439 – continued from previous page

			9 – continued from previous page
Parameter / script name	Туре	Default	Function
Colors / Colors	Integer	6	
Grain / Grain	Double	40	
Preview Type / Preview_Type	Choice	Full	Eall
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer o	
Odepac_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			•
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			· · · · · · · · · · · · · · · · · ·
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
			Continued on next page

Table 439 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.253 G'MIC Ripple node

This documentation is for version 1.0 of G'MIC Ripple (eu.gmic.Ripple).

Description

Author: David Tschumperle. Latest Update: 2011/23/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Amplitude /	Double	10	
Amplitude			
Bandwidth /	Double	20	
Bandwidth			
Shape / Shape	Choice	Sine	
			Bloc
			Triangle
			Sine
			Sine+
			Random
			Kunuom
Angle / Angle	Double	0	
Offset/Offset	Double		

Table 440 – continued from previous page

Type	Default	Function
.,,,,,		
Choice	Layer 0	
		Merged
		Layer 0
		Layer -1
		Layer -2
		Layer -3
		Layer -4
		Layer -5
		Layer -6
		Layer -7
		Layer -8
		Layer -9
Choice	Dynamic	
		Fixed (Inplace)
		Dynamic
		Downsample 1/2
		Downsample 1/4
		Downsample 1/8
		Downsample 1/16
		Downsample 1/10
Boolean	Off	
20010411	011	
Integer	0	
ed		
	Off	
eed		
Choice	Off	
		Off
		Level 1
		Level 2
		Level 3
	Choice Choice Boolean Integered Boolean	Choice Layer 0 Choice Dynamic Boolean Off Integer 0 ed Boolean Off

2.14.254 G'MIC Rodilius node

This documentation is for version 1.0 of G'MIC Rodilius (eu.gmic.Rodilius).

Description

Click here for a video tutorial: http://www.youtube.com/watch?v=RC07VUpzwGc

Authors: David Tschumperle and Rod/GimpChat. Latest Update: 2013/05/03.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	10	
Amplitude			
Thickness /	Double	10	
Thickness			
Sharpness /	Double	300	
Sharpness			
Orientations /	Integer	5	
Orientations			
Offset/Offset	Double	30	
Smoothness /	Integer	0	
Smoothness			
Color Mode /	Choice	Lighter	
Color_Mode			
			Darker
			Lighter

Table 441 – continued from previous page

Parameter / script	Туре	Default	11 – continued from previous page Function
name	Турс	Doladit	Tariotion
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
			[
Value Action /	Choice	None	
Value_Action			
			None
			Cut
			Normalize
			TOTHUNE
			Continued on next nage

Table 441 – continued from previous page

Davanastav / asvint	T		-1 – continued from previous page
Parameter / script	Type	Default	Function
name Preview Type /	Choice	Full	
	Choice	ruii	
Preview_Type			T. 11
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Dooleall	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		011	
Global Random Seed /	Integer	0	
Global_Random_Se	_		
	- ~		Continued on next need

Table 441 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.255 G'MIC Rorschach node

This documentation is for version 1.0 of G'MIC Rorschach (eu.gmic.Rorschach).

Description

Author: David Tschumperle. Latest Update: 2011/12/03.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Scale / Scale	Double	3	
Mirror/Mirror	Choice	X-Axis	
			None
			X-Axis
			Y-Axis
			XY-Axes
Stancil Type /	Choice	Color	
Stencil Type / Stencil_Type	Choice	Coloi	
scencii_iype			DI I O MILL
			Black & White
			RGB
			Color

Continued on next page

Table 442 – continued from previous page

Davanastan / asvint	T		2 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolcall	011	
Global Random Seed /	Integer	0	
Global_Random_Se		3	
Animate Random	Boolean	Off	
Seed /	Doorcan	011	
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.256 G'MIC Sample Image node

This documentation is for version 1.0 of G'MIC Sample Image (eu.gmic.SampleImage).

Description

Choosing 0 for parameters Width or Height means Automatic.

Author: David Tschumperle. Latest Update: 2017/16/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

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Table 443 – continued from previous page

			43 – continued from previous page
Parameter / script	Type	Default	Function
name	Time	Default	Franklan
Parameter / script	Type	Default	Function
name Input/Input	Choice	Random	
mpat/ impac	Choice	Kandom	
			Random
			Apples
			Balloons
			Barbara
			Boats
			Bottles
			Butterfly
			Cameraman
			Car
			Cat
			Chick
			Cliff
			Colorful
			David
			Dog
			Duck
			Eagle
			Elephant
			Earth
			Flower
			Fruits
			Gmicky (Deevad)
			Gmicky (Mahvin)
			Gmicky & Wilber
			Greece
			Gummy
			House
			Inside
			Landscape
			Leaf
			Lena
			Leno
			Lion
			Mandrill
			Mona Lisa
			Monkey
			Parrots
			Pencils
			Peppers
			Portrait0
			Portrait1
			Portrait2
			Portrait3
			Portrait4
			Portrait5
			Portrait6
.14. GMIC nodes			Portrait7 1079
			Portrait8
			Portrait9
		1	n 11

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Table 443 – continued from previous page

	-		3 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Width/Width	Integer	0	
Height/Height	Integer	0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Boolean		
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		-	
Global Random Seed /	Integer	0	
Global_Random_Se		-	
Animate Random	Boolean	Off	
Seed /	_ = = = = = = = = = = = = = = = = = = =		
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.257 G'MIC Satin node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Satin\ (eu.gmic.Satin)}.$

Description

This filter has been inspired by this tutorial from DeviantArt user fence-post.

Author: David Tschumperle. Latest Update: 2017/11/27.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Iterations /	Integer	20	
Iterations			
Smoothness (%) /	Double	1	
Smoothness_			
Seed / Seed	Integer	0	
Dark Color /	Color	r: 0 g:	
Dark_Color		0 b: 0	
		a: 0	
Light Color /	Color	r: 1 g:	
Light_Color		1 b: 1	
		a: 1	
Stretch Contrast /	Boolean	Off	
Stretch_Contrast			
Brightness (%) /	Double	0	
Brightness_			
Contrast (%) /	Double	0	
Contrast_			
Gamma (%) /	Double	-50	
Gamma_			
Hue (%) / Hue_	Double	0	
Saturation (%) /	Double	0	
Saturation_			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lujer /

Continued on next page

Table 444 – continued from previous page

	-		4 – continued from previous page
Parameter / script	Type	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			•
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.258 G'MIC Scanlines node

This documentation is for version 1.0 of G'MIC Scanlines (eu.gmic.Scanlines).

Description

Author: David Tschumperle. Latest Update: 2014/19/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Amplitude /	Double	60	
Amplitude			
Bandwidth /	Double	2	
Bandwidth			

Table 445 – continued from previous page

Parameter / script name	Туре	Default	Function
Shape / Shape	Choice	Bloc	Bloc Triangle Sine Sine+ Random
Angle / Angle	Double	0	
Offset/Offset	Double	0	

Table 445 – continued from previous page

Parameter / script	Туре	Default	45 – continued from previous page Function
name	iype	Delault	i dilottoti
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
Volum Antinu /	Cl ' · ·	No	
Value Action / Value_Action	Choice	None	
value_ACCIOII			None
			Cut
			Normalize

Table 445 – continued from previous page

Preview Type / Preview_Type / Previe	Doromotor / parint	Tuno		5 – continued from previous page Function
Preview_Type / Preview_Type Choice Full Full Forward Horizontal Forward Horizontal Backward Vertical Backward Vertical Duplicate Top Duplicate Right Duplicate Right Duplicate Right Duplicate Horizontal Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Checkered Checkered Checkered Checkered Checkered Layer Output_Layer Choice Layer Output_Layer Layer Choice Layer Output_Layer Choice Layer Output_Layer Choice Layer Output_Layer Choice Layer Output_Layer Choice Checkered Checker	•	туре	Delault	Function
Full Forward Horizontal Forward Vertical Backward Horizontal Backward Horizontal Backward Horizontal Backward Horizontal Backward Horizontal Backward Horizontal Duplicate Top Duplicate Bottom Duplicate Right Duplicate Bottom Duplicate Horizontal Duplicate Vertical Checkered		Choice	Full	
Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bight Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Inverse Preview_Split / Preview_Split / Output Layer / Output_Layer / Output_Layer / Output_Layer / Output_Layer / Resize Mode / Resize_Mode / Ignore_Alpha / Ignore		CHOICE	ı ull	
Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Eottom Duplicate Bottom Duplicate Bottom Duplicate Horizontal Duplicate Horizontal Duplicate Horizontal Duplicate Vertical Checkered				E-all
Forward Vertical Backward Horizontal Backward Horizontal Backward Vertical Duplicate Top Duplicate Top Duplicate Bight Duplicate Right Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered (Checkered Checkered Inverse) Preview Split				
Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Bottom Duplicate Horizontal Backward Vertical Checkered Chec				
Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Right Duplicate Vertical Checkered Checkered Checkered Inverse Preview Split				
Duplicate Top Duplicate Left Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Inverse Preview_Split / Preview_Split / Output Layer / Output Layer / Output_Layer Choice Layer 0 Layer 0 Layer 1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Resize_Mode Resize_Mode / Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Jalpha PreviewDraft_Mode / Boolean Off Fixed (Inplace) Downsample 1/16				
Preview Split / Duplicate Horizontal Duplicate Horizontal Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse				Backward Vertical
Preview Split / Double X: 0.5 Preview_Split / Checkered Ch				Duplicate Top
Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview Split / Preview_Split Output Layer / Output Layer / Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Resize_M				Duplicate Left
Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview Split / Preview_Split Output Layer / Output Layer / Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Resize_M				Duplicate Bottom
Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview_Split / Preview_Split Double x: 0.5 y: 0.5 Choice Layer 0 Layer 0 Layer -1 Layer -2 Layer -3 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Ignore_Alpha Boolean Off Ignore_Mode PreviewDraft_Mode Foloal Random Seed / Integer Integer				_
Preview Split / Double x: 0.5 y: 0.5 Output Layer / Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -6 Layer -6 Layer -8 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Boolean Off Ignore_Alpha Boolean Off PreviewDraft_Mode Integer O Integer O Downsample O Integer O				
Preview Split / Preview_Split Double X: 0.5 Y: 0.5 Output Layer / Output_Layer Choice Layer 0 Layer -0 Layer -1 Layer -2 Layer -3 Layer -6 Layer -7 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace) Downsample 1/4 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Ignore_Alpha / Boolean Off Ignore_Mode Resize_Mode / Review/Draft Mode / Boolean Preview/Draft Mode / Boolean Off Preview/Draft Mode / Boolean Off Preview/Draft Mode / Boolean Off Preview/Draft Mode / Integer O				
Preview_Split / Preview_Split Preview_Split Preview_Split Preview_Split Output_Layer O				_
Preview Split				
Preview_Split				Cneckered Inverse
Preview_Split	Preview Split /	Double	x: 0.5	
Output_Layer / Output_Layer Choice Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Output Choice Ou	_	Dodoic		
Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9		Choice		
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/8 Downsample 1/16 Ignore_Alpha Boolean PreviewDraft_Mode Global Random Seed / Integer I Layer -0 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/6			Zujei o	
Resize Mode / Resize_Mode Choice Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Boolean Off Ignore_Alpha PreviewDraft_Mode Boolean Off PreviewDraft_Mode Integer 0 Ignore_Blandom Seed / Integer 0 Integer 0 Layer - 0 Layer - 2 Layer - 3 Layer - 5 Layer - 6 Layer - 7 Layer - 8 Layer - 9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/4 Downsample 1/6				Merged
Resize Mode / Resize_Mode / Re				_
Resize Mode / Resize_Mode / PreviewDraft_Mode / PreviewDraft_Mode / Resize_Mode / Resi				
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Boolean Off Ignore_Mode PreviewDraft_Mode Global Random Seed Integer 0				· ·
Resize Mode / Resize_Mode / Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha / PreviewDraft Mode / PreviewDraft_Mode / Resize Mode / Re				· · ·
Resize Mode / Resize_Mode Choice Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer I Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/16				
Resize Mode / Resize_Mode Choice Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer I Layer -6 Layer -7 Layer -8 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/4 Downsample 1/6				· · ·
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer I Layer -7 Layer -8 Layer -9 Privaleyr -9 Fixed (Inplace) Downsample 1/2 Downsample 1/4 Downsample 1/6				
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer Integer -9 Layer -9 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/16				Layer -7
Resize Mode / Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				Layer -8
Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				Layer -9
Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0		Choice	Dynamic	
Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0	Resize_Mode			
Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				_
Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				Dynamic
Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				Downsample 1/2
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				_
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				_
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				•
Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				K
Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0	Ignore Alpha /	Boolean	Off	
PreviewDraft_Mode Global Random Seed / Integer 0				
Global Random Seed / Integer 0	Preview/Draft Mode /	Boolean	Off	
Global_Random_Seed		_	0	
Continued on next page	Global_Random_Se	ed		

Table 445 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.259 G'MIC Seamcarve node

This documentation is for version 1.0 of G'MIC Seamcarve (eu.gmic.Seamcarve).

Description

Note: You can define a transparent top layer that will help the seam-carving algorithm to preserve or force removing image structures:

- Draw areas in red to force removing them.
- Draw areas in green to preserve them.
- Don't forget also to set the Input layers... parameter to input both layers to the filter.

Authors: Garagecoder and David Tschumperle. Latest Update: 2014/02/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Width (%) / Width_	Double	85	
Height (%) /	Double	100	
Height_			
Maximal Seams per	Double	15	
Iteration (%) /			
Maximal_Seams_pe	r_Itera	tion_	
Use Top Layer as a	Boolean	Off	
Priority Mask /			
Use_Top_Layer_as_a_Pridrity_Mask			

Table 446 – continued from previous page

Parameter / script	Туре	Default	Function
name	Турс	Delault	Tunction
Antialiasing /	Boolean	On	
Antialiasing	Doolcan	Oii	
Output Layer /	Choice	Layer 0	
	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			· ·
			Layer -8
			Layer -9
	GI .		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Boolean	011	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		-	
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.260 G'MIC Seamless Turbulence node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Seamless\ Turbulence\ (eu.gmic. Seamless\ Turbulence).$

Description

Author: David Tschumperle. Latest Update: 2013/02/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	•		
Amplitude /	Double	15	
Amplitude			
Smoothness /	Double	20	
Smoothness			
Orientation /	Double	0	
Orientation			
Deviation /	Double	1	
Deviation			
Contrast / Contrast	Double	3	
Color Rendering /	Boolean		
Color_Rendering			
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Eager o	
240740_24701			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
			Continued on payt nogo

Table 447 – continued from previous page

Type	Default	Function
Boolean	Off	
ed		
Choice	Off	
		Off
		Level 1
		Level 2
		Level 3
е	d	

2.14.261 G'MIC Segmentation node

This documentation is for version 1.0 of G'MIC Segmentation (eu.gmic.Segmentation).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Edge Threshold /	Double	2	
Edge_Threshold			
Smoothness /	Double	1	
Smoothness			

Continued on next page

Table 448 – continued from previous page

Parameter / script	Туре	Default	48 – continued from previous page Function
name	Type	Delauit	1 dilotion
Channel(s) /	Choice	All	
Channels	Chicico	1 111	
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
Value Action /	Choice	None	
Value_Action		1,0110	
			None
			Cut
			Normalize

Table 448 – continued from previous page

Preview Type / Preview_Type Preview_Type Preview_Type Preview_Type Preview_Type Preview_Split / Output_Layer Choice Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9	Dougnostou / covint	Time		8 – continued from previous page
Preview_Type / Preview_Type	Parameter / script	Type	Default	Function
Preview_Type Full Forward Horizontal Forward Horizontal Backward Horizontal Backward Horizontal Backward Horizontal Backward Horizontal Backward Horizontal Backward Horizontal Duplicate Top Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Inverse Preview_Split / Output Layer / Output Layer / Output Layer / Output_layer Choice Layer 0 Layer 0 Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Resize		Chair	F11	
Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Eft Duplicate Bottom Duplicate Horizontal Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Inverse Preview_Split / Preview_Split / Preview_Split / Output Layer / Output_Layer / Output_Layer / Choice Layer 0 Layer 0 Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -6 Layer -6 Layer -7 Layer -8 Layer -9 Resize_Mode / Resize_Mode / Resize_Mode / Resize_Mode / Resize_Mode / Resize_Mode / Ignore Alpha /		Choice	rull	
Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Compute Preview Split / Duplicate Bottom Duplicate Bottom Duplicate Bottom Duplicate Regist Duplicate Horizontal Duplicate Vertical Checkered Checkere	breview_Type			T. II
Forward Vertical Backward Horizontal Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bight Duplicate Right Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered (Checkered Checkered Inverse) Preview Split /				
Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Horizontal Backward Vertical Checkered C				Forward Horizontal
Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Right Duplicate Vertical Checkered Checkered Checkered Inverse Split				Forward Vertical
Duplicate Top Duplicate Left Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview_Split / Preview_Split / Preview_Split / Output_Layer / Output_Checkerd Output_C				Backward Horizontal
Duplicate Top Duplicate Left Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview_Split / Preview_Split / Preview_Split / Output_Layer / Output_Checkerd Output_C				Rackward Vertical
Preview Split / Duplicate Horizontal Duplicate Horizontal Duplicate Wertical Checkered Checkered Inverse				
Preview Split / Double X: 0.5 Preview Split / Checkered Ch				
Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Inverse Preview Split / Preview_Split Output Layer / Output Layer / Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resl2e_Mode Dynamic Downsample 1/2 Downsample 1/8 Downsample 1/8 Downsample 1/8 Downsample 1/8 Downsample I/8 Downsample I				
Preview Split / Preview_Split Spreview_Split Preview_Split Spreview_Split Spreview_				
Duplicate Vertical Checkered Checkered Checkered Checkered Checkered Checkered Checkered Inverse				
Preview Split / Preview_Split 0 Double x: 0.5 y: 0.5 Vy: 0.5 Choice Checkered Inverse Choice Checkered Inverse Choice				Duplicate Horizontal
Preview Split / Preview_Split 0 Double x: 0.5 y: 0.5 Vy: 0.5 Choice Checkered Inverse Choice Checkered Inverse Choice				Duplicate Vertical
Preview_Split / Preview_Split Preview_Split Preview_Split Preview_Split Output_Layer Output_Layer Output_Layer Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode Resize_Mode Resize_Mo				
Preview Split Preview_Split Preview_Spli				
Preview_Split				Checkeren inverse
Preview_Split	Preview Split /	Double	x: 0.5	
Output_Layer Choice Output_Layer Choice Choi	_			
Merged Layer 0 Layer -1 Layer -2 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9		Choice		
Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9				
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0	1 — 1			Merged
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Boolean Ignore_Mode Boolean PreviewDraft_Mode PreviewDraft_Mode Global Random Seed / Integer 0				_
Resize Mode / Resize_Mode / PreviewDraft_Mode / PreviewDraft_Mode / Resize_Mode / Resi				
Resize Mode / Resize_Mode Choice Resize_Mode Choice Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha PreviewDraft_Mode / PreviewDraft_Mode Global Random Seed / Integer 0				
Resize Mode / Resize_Mode / Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha / PreviewDraft Mode / PreviewDraft_Mode / Resize Mode / Resize Mode / Downsample 1/2 Downsample 1/4 Downsample 1/6				· · · · · · · · · · · · · · · · · · ·
Resize Mode / Resize_Mode Choice Dynamic Preview/Draft Mode / PreviewDraft_Mode Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				
Resize Mode / Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer I Layer -6 Layer -7 Layer -8 Layer -9 Fixed (Inplace) Downsample 1/2 Downsample 1/2 Downsample 1/4 Downsample 1/6				Layer -4
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				Layer -5
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				Layer -6
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer Integer -9 Layer -9 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/16				
Resize Mode / Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				•
Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / Boolean PreviewDraft_Mode Global Random Seed / Integer 0				Layer -9
Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / Boolean PreviewDraft_Mode Global Random Seed / Integer 0	Resize Mode /	Choice	Dynamic	
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0		CHOICE	Dynamic	
Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0	1.03176_LONE			Fixed (Inplace)
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				_
Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				_
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				Downsample 1/4
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				Downsample 1/8
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				•
Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				^
Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0	Ignore Alpha /	Boolean	Off	
PreviewDraft_Mode Global Random Seed / Integer 0				
Global Random Seed / Integer 0			Off	
Global Random Seed		_	0	
Continued on next page	Global_Random_Se	ed		

Table 448 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.262 G'MIC Select-Replace Color node

This documentation is for version 1.0 of G'MIC Select-Replace Color (eu.gmic.SelectReplaceColor).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Similarity Space /	Choice	RGB[A]	
Similarity_Space			
			RGB[A]
			RGB
			YCbCr
			Red
			Green
			Blue
			Opacity
			Luminance
			Blue & Red Chrominances
			Hue
			Saturation
Tolerance /	Double	20	
Tolerance			

Table 449 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Smoothness /	Double	0	
Smoothness			
Fill Holes /	Integer	0	
Fill_Holes			
Selected Color /	Color	r: 1 g:	
Selected_Color		1 b: 1	
		a: 1	
Output As /	Choice	Selected	
Output_As		Colors	
			Selected Colors
			Selected Mask
			Rejected Colors
			Rejected Mask
			Replaced Color
Replacement Color /	Color	r: 1 g:	
Replacement_Colo	r	0 b: 0	
		a: 0	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			_
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
rrcArem phrrc		y. 0.5	Continued on post page

Table 449 – continued from previous page

Parameter / script	Туре	Default	Function
name	Type	Deiduit	I UIICUOII
Output Layer /	Choice	Layer 0	
Output Layer Output_Layer	Choice	Layer 0	
Output_Layer			Manad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
Resize_Mode			Etwad (Innlana)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.263 G'MIC Selective Desaturation node

This documentation is for version 1.0 of G'MIC Selective Desaturation (eu.gmic.SelectiveDesaturation).

Description

Author: David Tschumperle. Latest Update: 2015/15/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

name Color r: 1 g: 1 b: 1 a: 1 Reference_Color Choice Desaturate / Color Reference Color All but Reference Color Strength / Strength Strength Regularization / Regularization / Regularization / Regularization / Maximum Saturation / Maximum_Saturation / Input Integer on Input From Input From Reference Color Maximum Value	Parameter / script	Туре	Default	Function
Reference_Color	· ·	,,		
Reference_Color	Reference Color /	Color	r: 1 g:	
Desaturate / Desaturation / Strength / Desaturation / Des	Reference_Color			
Desaturate Color Reference Color All but Reference Color			a: 1	
Reference Color All but Reference Color Strength / Strength Double 3 Regularization / Integer 0 Regularization Maximum Saturation / Choice Maximum_Saturation Maximum_Saturation From Input From Reference Color Maximum Value Preview Type / Preview_Type Full Forward Horizontal Forward Vertical Backward Horizontal Backward Horizontal Backward Vertical Duplicate Top Duplicate Top Duplicate Eft Duplicate Right Duplicate Right Duplicate Horizontal Duplicate Horizontal Duplicate Horizontal Duplicate Horizontal Duplicate Horizontal Duplicate Vertical Checkered	Desaturate /	Choice	Reference	
Strength / Strength Double 3 Regularization / Integer O Maximum Saturation Maximum Saturation Maximum_Saturation Choice Maximum_Saturation From Input From Input From Reference Color Maximum Value Preview Type / Preview_Type Preview_Type Full Forward Horizontal Backward Vertical Backward Vertical Duplicate Top Duplicate Top Duplicate Bottom Duplicate Bottom Duplicate Horizontal Duplicate Horizontal Duplicate Horizontal Duplicate Horizontal Duplicate Horizontal Duplicate Vertical Checkered	Desaturate		Color	
Strength / Strength Double 3 Regularization / Regularization Integer O Regularization Maximum Saturation Choice From Input From Input From Reference Color Maximum Value Preview Type / Preview_Type Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Ieft Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered				Reference Color
Strength / Strength Double 3 Regularization / Regularization Integer O Regularization Maximum Saturation Choice From Input From Input From Reference Color Maximum Value Preview Type / Preview_Type Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Ieft Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered				All but Reference Color
Regularization / Regularization / Regularization / Maximum Saturation / Maximum_Saturation / Maximum_Saturation / Maximum_Saturation / Maximum_Saturation / Maximum_Saturation / From Input From Reference Color Maximum Value / From Reference Color Maximum Value / Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered				
Regularization Maximum Saturation Maximum_Saturation Proview Type / Preview_Type Choice Pull Forward Horizontal Forward Vertical Backward Vertical Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered		Double		
Maximum_Saturation/ Maximum_Saturation From Input	Regularization /	Integer	0	
Maximum_Saturation Input From Input From Reference Color Maximum Value Preview Type / Preview_Type Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Duplicate Vertical Duplicate Vertical Duplicate Vertical Duplicate Vertical Duplicate Vertical Checkered Checke				
Preview Type / Preview_Type Choice Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered	Maximum Saturation /	Choice	From	
Preview Type / Preview_Type Choice Full Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered	Maximum_Saturati	on	Input	
Preview Type / Preview_Type Choice Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered				From Input
Preview Type / Preview_Type Choice Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered				From Reference Color
Preview_Type / Preview_Type Choice Full Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Duplicate Vertical Duplicate Vertical Duplicate Vertical Checkered				
Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered				
Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered	Preview Type /	Choice	Full	
Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered				
Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered				Full
Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered				Forward Horizontal
Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered				Forward Vertical
Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered				
Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered				
Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered				
Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered				
Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered				_
Duplicate Horizontal Duplicate Vertical Checkered				-
Duplicate Vertical Checkered				
Checkered				_
				_
Checkered Inverse				
				Checkered Inverse
Preview Split / Double x: 0.5	Preview Split /	Double	x· 0.5	
Preview_Split y: 0.5	-	Double		

Continued on next page

Table 450 – continued from previous page

Parameter / script	Туре	Default	Function
name	,, -		
Output Layer /	Choice	Layer 0	
Output_Layer		-	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -7 Layer -8
			· ·
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/6
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /	1		
Animate_Random_S Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	OII	
			Off
			Level 1
			Level 1 Level 2
			Level 3

2.14.264 G'MIC Self Glitching node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Self\ Glitching\ (eu.gmic.Self\ Glitching)}.$

Description

Author: David Tschumperle. Latest Update: 2018/08/19.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Multiplier /	Double	0	
Multiplier			
Bias/Bias	Double	0	
Negate / Negate	Boolean	Off	
Operator /	Choice	Add	
Operator			
			Add
			Mul
			And
			Or
			Xor
			Pow
			Reverse Pow
			Mod
			Reverse Mod
Shift Point /	Double	x: 0.5	
Shift_Point		y: 0.5	
Boundary /	Choice	Mirror	
Boundary			
			Zero
			Nearest
			Periodic
			Mirror
			WILLOI

Continued on next page

Table 451 – continued from previous page

			51 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue] YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 451 – continued from previous page

December / sector	· · ·		1 – continued from previous page
Parameter / script	Туре	Default	Function
name	CL	E 11	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
	Choice	Layer 0	
Output_Layer			M 1
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
T 41 1	D 1	Off	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha Preview/Draft Mode /	Boolean	Off	
		OII	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	U	
Global_Random_Se	εu		Continued on next page

Table 451 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.265 G'MIC Sepia node

This documentation is for version 1.0 of G'MIC Sepia (eu.gmic.Sepia).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Brightness (%) /	Double	0	
Brightness_			
Contrast (%) /	Double	0	
Contrast_			
Gamma (%) /	Double	0	
Gamma_			

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			62 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Eager o	
output_Hayer			Merged
			<u> </u>
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	0110100	2 Jimiii	
1100110_11000			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			2 CHANGE PAR ALL
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	J11	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se	_	U	
	Eu		Continued on next page

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Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.266 G'MIC Shade Bobs node

This documentation is for version 1.0 of G'MIC Shade Bobs (eu.gmic.ShadeBobs).

Description

Bobs parameters:

Curve parameters:

Author: David Tschumperle. Latest Update: 2012/18/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Density / Density	Integer	50	
Radius / Radius	Integer	5	
Duration /	Integer	200	
Duration			
Velocity / Velocity	Double	1	
Rx/Rx	Double	-1	
Ry/Ry	Double	2	
Rz/Rz	Double	1	
Rt/Rt	Double	0.8	
Rcx / Rcx	Double	0	

Table 453 – continued from previous page

Parameter / script	Туре	Default	3 – continued from previous page Function
name	iype	Delault	1 Undion
Colormap /	Choice	Cube	
Colormap	Choice	Cube	
COTOTINAP			Cwaygoola
			Grayscale
			Standard
			HSV
			Lines
			Hot
			Cool
			Jet
			Flag
			Cube
			Cube
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
Nesize_node			Fixed (Innless)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			-
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.267 G'MIC Shadow Patch node

This documentation is for version 1.0 of G'MIC Shadow Patch (eu.gmic.ShadowPatch).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Opacity / Opacity	Double	0.7	

Table 454 – continued from previous page

Description (· -		54 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels	Choice	7 111	
011411110110			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
			_

Table 454 – continued from previous page

Davanastan / asvint	T		4 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolcan	On	
Global Random Seed /	Integer	0	
Global_Random_Se		J	
Animate Random	Boolean	Off	
Seed /	Doolean	511	
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.268 G'MIC Shapeism node

This documentation is for version 1.0 of G'MIC Shapeism (eu.gmic.Shapeism).

Description

Note: Parameters Branches, Thickness and Angle are used only for Custom shapes.

Author: David Tschumperle. Latest Update: 2013/11/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Type	Default	Function
Shape / Shape	Choice	Circles	
Shape / Shape	Choice	Circles	
			Squares
			Triangles
			Circles
			Diamond
			Hexagon
			Octagon
			Stars
			Custom
Branches /	Integer	7	
Branches			
Thickness /	Double	0.38	
Thickness			
Angle / Angle	Double	0	
Antialiasing /	Boolean	On	
Antialiasing			
Scales / Scales	Integer	5	
Maximal Size /	Integer	32	
Maximal_Size	T .	0	
Minimal Size /	Integer	8	
Minimal_Size	Classian	Α	
Allow Angle /	Choice	Any	
Allow_Angle			
			0 deg.
			180 deg.
			90 deg.
			Any
Spacing/Spacing	Integer	1	
Precision /	Integer	5	
Precision			
Edges / Edges	Double	0.5	
Smoothness /	Double	1	
Smoothness			
Background /	Color	r: 0 g:	
Background		0 b: 0	
		a: 0	Continued on poyt page

Continued on next page

Table 455 – continued from previous page

			5 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			·
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
Resize_Mode			T2' 1/T 1 \
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsumple 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Boolean	011	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /	_ = = = = = = = = = = = = = = = = = = =		
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
5			Off
			Level 1
			Level 2
			Level 3

2.14.269 G'MIC Sharp Abstract node

This documentation is for version 1.0 of G'MIC Sharp Abstract (eu.gmic.SharpAbstract).

Description

Author: David Tschumperle. Latest Update: 2016/20/09.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Spatial Scale /	Double	4	
Spatial_Scale			
Value Scale /	Double	10	
Value_Scale			
Precision /	Double	0.5	
Precision			

Continued on next page

Table 456 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 456 – continued from previous page

			66 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Danian Calit /	Daulda	x: 0.5	
Preview Split /	Double	y: 0.5	
Preview_Split Output Layer/	Choice		
	Choice	Layer 0	
Output_Layer			N
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolcall	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		O11	
Global Random Seed /	Integer	0	
Global_Random_Se	_	-	
			Continued on port page

Table 456 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.270 G'MIC Sharpen Deblur node

This documentation is for version 1.0 of G'MIC Sharpen Deblur (eu.gmic.SharpenDeblur).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Radius / Radius	Double	2	
Iterations /	Integer	10	
Iterations			
Time Step /	Double	20	
Time_Step			
Smoothness /	Double	0.1	
Smoothness			
Regularization /	Choice	Mean	
Regularization		Curva-	
		ture	Tikhonov
			Mean Curvature
			Total Variation
			2000-100-000-000-000-000-000-000-000-000

Table 457 – continued from previous page

	-		57 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	YCbCr	
Channels		[Lumi-	
		nance]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness] CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 457 – continued from previous page

			57 – continued from previous page
Parameter / script	Туре	Default	Function
name			
	Choice	Auto	
Parallel_Processin	ng		
			Auto
			One Thread
			Two Threads
			Four Threads
			Eight Threads
			Sixteen Threads
	_		
	Integer	24	
_Spatial_Overlap			
V 1	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
D : C !://	D 11	0.5	
1 -	Double	x: 0.5	
Preview_Split	CI :	y: 0.5	
1 1	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 457 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Tanana Almha /	Boolean	Off	
Ignore Alpha /	Doolean	OII	
Ignore_Alpha Preview/Draft Mode /	Boolean	Off	
		OII	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	U	
Global_Random_Se Animate Random	Boolean	Ott	
Seed /	Boolean	OII	
Animate_Random_S	n o d		
Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	OII	
Log_verbosity			Off
			Off
			Level 1
			Level 2
			Level 3

2.14.271 G'MIC Sharpen Gold-Meinel node

This documentation is for version 1.0 of G'MIC Sharpen Gold-Meinel (eu.gmic.SharpenGoldMeinel).

Description

Author: Jerome Boulanger. Latest Update: 2013/29/03.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Sigma/Sigma	Double	1	
Iterations /	Integer	5	
Iterations			

Continued on next page

Table 458 – continued from previous page

			o continued from provides page
Parameter / script	Type	Default	Function
name			
Acceleration /	Double	1	
Acceleration			
Blur/Blur	Choice	Gaussian	
			Exponential
			Gaussian
Cut / Cut	Boolean	On	

Table 458 – continued from previous page

	· -		58 – continued from previous page
Parameter / script name	Туре	Default	Function
Channel(s) /	Choice	YCbCr	
Channels		[Lumi-	
		nance]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 458 – continued from previous page

			58 – continued from previous page
Parameter / script	Type	Default	Function
name			
Parallel Processing /	Choice	Auto	
Parallel_Process	ing		
			Auto
			One Thread
			Two Threads
			Four Threads
			Eight Threads
			Sixteen Threads
), Spatial Overlap /	Integer	24	
_Spatial_Overlap			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
D ' C 1' /	D 11	0.5	
Preview Split /	Double	x: 0.5	
Preview_Split	GI.	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			, -

Table 458 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode		3	
_			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LCTG 3

2.14.272 G'MIC Sharpen Inverse Diffusion node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Sharpen\ Inverse\ Diffusion\ (eu.gmic.Sharpen\ Inverse\ Diffusion).}$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	50	
Amplitude			

Continued on next page

Table 459 – continued from previous page

December (see det	T =		59 – continued from previous page
Parameter / script name	Type	Default	Function
Iterations /	Integer	2	
Iterations			
Channel(s) /	Choice	YCbCr	
Channels		[Lumi-	
		nance]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 459 – continued from previous page

Parameter / script	Туре	Default	59 – continued from previous page Function
name	Type	Doiauit	1 direction
Parallel Processing /	Choice	Auto	
Parallel_Process			
			Auto
			One Thread
			Two Threads
			Four Threads
			Eight Threads
			Sixteen Threads
) C : 10 1 /	T .	2.4	
), Spatial Overlap /	Integer	24	
_Spatial_Overlap	Choice	Full	
Preview Type /	Choice	rull	
Preview_Type			E. II
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
_			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 459 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			-
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.273 G'MIC Sharpen Multiscale node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Sharpen\ Multiscale\ (eu.gmic.SharpenMultiscale).$

Description

Author: David Tschumperle. Latest Update: 2020/01/14.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Strength (%) /	Double	15	
Strength_			

Table 460 – continued from previous page

Doromotor / parint	Tuno		50 – continued from previous page
Parameter / script name	Type	Default	Function
Regularity (%) /	Double	20	
Regularity (%)	Double	20	
Channel(s) /	Choice	YCbCr	
Channels	Choice	[Lumi-	
01101111010		nance]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 460 – continued from previous page

			o – continued from previous page
Parameter / script name	Type	Default	Function
Preview Type /	Choice	Full	
Preview_Type	CHOICE	1 411	
rieview_iype			T. II
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Cheerete myerse
Preview Split /	Double	x: 0.5	
_	Double		
Preview_Split	CI :	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			· ·
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		J	
			Fixed (Inplace)
			_
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			•
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
	-		Continued on part page

Table 460 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.274 G'MIC Sharpen Octave Sharpening node

 $This \ documentation \ is for \ version \ 1.0 \ of \ G'MIC \ Sharpen \ Octave \ Sharpening \ (eu.gmic.Sharpen Octave Sharpening).$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Scales / Scales	Integer	4	
Maximal Radius /	Double	5	
Maximal_Radius			
Amount / Amount	Double	3	
Threshold /	Double	0	
Threshold			

Continued on next page

Table 461 – continued from previous page

Table 461 – continued from previous page					
Parameter / script name	Type	Default	Function		
Channel(s) /	Choice	All			
Channels					
			All		
			RGBA [All]		
			RGB [All]		
			RGB [Red]		
			RGB [Green]		
			RGB [Blue]		
			RGBA [Alpha]		
			Linear RGB [All]		
			Linear RGB [Red]		
			Linear RGB [Green]		
			Linear RGB [Blue]		
			YCbCr [Luminance]		
			YCbCr [Blue-Red Chrominances]		
			YCbCr [Blue Chrominance]		
			YCbCr [Red Chrominance]		
			YCbCr [Green Chrominance]		
			Lab [Lightness]		
			Lab [ab-Chrominances]		
			Lab [a-Chrominance]		
			Lab [b-Chrominance]		
			Lch [ch-Chrominances]		
			Lch [c-Chrominance]		
			Lch [h-Chrominance]		
			HSV [Hue]		
			HSV [Saturation]		
			HSV [Value]		
			HSI [Intensity]		
			HSL [Lightness]		
			CMYK [Cyan]		
			CMYK [Magenta]		
			CMYK [Yellow]		
			CMYK [Key]		
			YIQ [Luma]		
			YIQ [Chromas]		
			RYB [All]		
			RYB [Red]		
			RYB [Yellow]		
			RYB [Blue]		

Table 461 – continued from previous page

Parameter / script Type Default Function	
name	
Parallel Processing / Choice Auto	
Parallel_Processing	
Auto	
One Thread	
Two Threads	
Four Threads	
Eight Threads	
Sixteen Threads	
Jikeen Tineuus	
), Spatial Overlap / Integer 24	
_Spatial_Overlap	
Preview Type / Choice Full	
Preview_Type	
Full	
Forward Horizontal	
Forward Vertical	
Backward Horizontal	
Backward Vertical	
Duplicate Top	
Duplicate Left	
Duplicate Bottom	
Duplicate Right	
Duplicate Horizontal	
Duplicate Vertical	
Checkered	
Checkered Inverse	
Preview Split / Double x: 0.5	
Preview_Split y: 0.5	
Output Layer / Choice Layer 0	
Output_Layer	
Merged	
Layer 0	
Layer -1	
Layer -2	
Layer -3	
Layer -4	
Layer -5	
Layer -6	
Layer -7	
Layer -8	
Layer -9	

Table 461 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
_			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.275 G'MIC Sharpen Richardson-Lucy node

This documentation is for version 1.0 of G'MIC Sharpen Richardson-Lucy (eu.gmic.SharpenRichardsonLucy).

Description

Author: Jerome Boulanger. Latest Update: 2013/29/03.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Sigma/Sigma	Double	1	
Iterations /	Integer	10	
Iterations			

Table 462 – continued from previous page

Parameter / script	Type	Default	2 – continued from previous page Function
name Blur/Blur	Choice	Gaussian	
Diui / Blur	Choice	Gaussian	
			Exponential
			Gaussian
Cut / Cut	Boolean		
Preview Type /	Choice	Full	
Preview_Type			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split Output Layer/	Choice	y: 0.5 Layer 0	
Output_Layer	Choice	Layer o	
1 — 1			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1.30120_11040			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			Continued on next page

Table 462 – continued from previous page

Parameter / script	Type	Default	Function
name			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LUI J

2.14.276 G'MIC Sharpen Shock Filters node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Sharpen\ Shock\ Filters\ (eu.gmic.Sharpen\ Shock\ Filters).}$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Amplitude /	Double	150	
Amplitude			
Edge Threshold /	Double	0.1	
Edge_Threshold			
Gradient Smoothness	Double	0.8	
1			
Gradient_Smoothn	ess		
Tensor Smoothness /	Double	1.1	
Tensor_Smoothnes	s		
Iterations /	Integer	1	
Iterations			

Table 463 – continued from previous page

Description (· -		63 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels	Choice	7 111	
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 463 – continued from previous page

Parameter / script	Туре	Default	Function
name	Type	Dolault	i dilotion
Parallel Processing /	Choice	Auto	
Parallel_Process		11400	
			Auto
			One Thread
			Two Threads
			Four Threads
			Eight Threads
			Sixteen Threads
), Spatial Overlap /	Integer	24	
_Spatial_Overlap	_		
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
	1		

Table 463 – continued from previous page

Parameter / script name	Type	Default	Function
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
Nesize_node			Fixed (Inplace)
			_
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.277 G'MIC Sharpen Texture node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Sharpen\ Texture\ (eu.gmic.SharpenTexture)}.$

Description

Author: David Tschumperle. Latest Update: 2016/20/09.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Strength/Strength	Double	1	
Radius / Radius	Double	4	

Continued on next page

Table 464 – continued from previous page

			64 – continued from previous page
Parameter / script	Type	Default	Function
name			
Channel(s) /	Choice	Lab	
Channels		[Light-	
		ness]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]

Table 464 – continued from previous page

Devementary / aprilat	Time		64 – continued from previous page
Parameter / script	Туре	Default	Function
name	CI.	F 11	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Layer			Manad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore Alpha Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se	_	U	
CIODAI_NanaOm_be	- u		Continued on next page

Table 464 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.278 G'MIC Sharpen Unsharp Mask node

This documentation is for version 1.0 of G'MIC Sharpen Unsharp Mask (eu.gmic.SharpenUnsharpMask).

Description

Note: This filter is inspired by the original GIMP Unsharp Mask filter, with additional parameters.

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Sharpening Type /	Choice	Bilateral	
Sharpening_Type			
			Gaussian
			Bilateral
Spatial Radius /	Double	1.25	
Spatial_Radius			
Bilateral Radius /	Double	10	
Bilateral_Radius			
Amount / Amount	Double	2	
Threshold /	Double	0	
Threshold			
Darkness Level /	Double	1	
Darkness_Level			
Lightness Level /	Double	1	
Lightness_Level			

Table 465 – continued from previous page

Parameter / script	Туре	Default	Function
name	1,700	Doladii	T direction
Iterations /	Integer	1	
Iterations	Integer	-	
Negative Effect /	Boolean	Off	
Negative_Effect			
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
			K1D [Diu¢]
			Continued on next page

Table 465 – continued from previous page

			5 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Duovious Culit /	Double	x: 0.5	
Preview Split /	Double	y: 0.5	
Preview_Split Output Layer/	Choice		
	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Tamana Almin /	Darte	Occ	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Desle	Off	
Preview/Draft Mode /	Boolean	OII	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	0	
Global_Random_Se	eu		Continued on post page

Table 465 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.279 G'MIC Shock Waves node

This documentation is for version 1.0 of G'MIC Shock Waves (eu.gmic.ShockWaves).

Description

Author: David Tschumperle. Latest Update: 2014/01/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Amplitude /	Double	10	
Amplitude			
Low Frequency /	Double	10	
Low_Frequency			
Frequency Range /	Double	20	
Frequency_Range			

Continued on next page

Table 466 – continued from previous page

December 1	· -		66 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 466 – continued from previous page

			66 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Danian Calit /	Daulda	x: 0.5	
Preview Split / Preview_Split	Double	y: 0.5	
Output Layer /	Choice		
	Choice	Layer 0	
Output_Layer			N
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se	_		
	~ ·		Continued on post page

Table 466 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.280 G'MIC Sierpinski Triangle node

This documentation is for version 1.0 of G'MIC Sierpinski Triangle (eu.gmic.SierpinskiTriangle).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Recursions /	Integer	6	
Recursions			
1st X-Coord /	Double	50	
p1st_XCoord			
1st Y-Coord /	Double	0	
p1st_YCoord			
2nd X-Coord /	Double	0	
p2nd_XCoord			
2nd Y-Coord /	Double	100	
p2nd_YCoord			
3rd X-Coord /	Double	100	
p3rd_XCoord			
3rd Y-Coord /	Double	100	
p3rd_YCoord			
Color/Color	Color	r: 1 g:	
		1 b: 1	
		a: 1	
Opacity / Opacity	Double	1	

Table 467 – continued from previous page

Parameter / Script name Output Layer / Output Layer / Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16	Doromotor / parint	Tuno		7 – continued from previous page
Output_Layer Choice Layer 0 Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8	Parameter / script	Type	Default	Function
Output_Layer Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8		CI :	T 0	
Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9		Choice	Layer 0	
Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8	Output_Layer			
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8				_
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8				Layer 0
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8				Layer -1
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8				Layer -2
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8				Layer -3
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8				Layer -4
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8				Layer -5
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8				Layer -6
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8				Layer -7
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8				Layer -8
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8				Layer -9
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8				
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8	Resize Mode /	Choice	Dynamic	
Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8	Resize_Mode			
Downsample 1/2 Downsample 1/4 Downsample 1/8				Fixed (Inplace)
Downsample 1/4 Downsample 1/8				Dynamic
Downsample 1/4 Downsample 1/8				Downsample 1/2
Downsample 1/8				_
				_
Downsample 1/10				_
·				Downsample 1/10
Ignore Alpha / Boolean Off	Ignore Alpha /	Boolean	Off	
Ignore_Alpha				
Global Random Seed / Integer 0		Integer	0	
Global_Random_Seed				
Animate Random Boolean Off			Off	
Seed /				
Animate_Random_Seed				
Log Verbosity / Choice Off		Choice	Off	
Log_Verbosity	Log_Verbosity			
Off				
Level 1				Level 1
Level 2				Level 2
Level 3				Level 3

2.14.281 G'MIC Simulate Film node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Simulate\ Film\ (eu.gmic.SimulateFilm)}.$

Description

Note: The color LUTs proposed in this filter come from various free sources:

- * RawTherapee Film Simulation.
- * Pat David Film Emulation.
- * Fuji Film Simulation Profiles.
- * Print Film LUTs For Download.

Author: David Tschumperle. Latest Update: 2019/02/27.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Category / Category	Choice	Black & White (25)	Black & White (25) Instant [Consumer] (54) Instant [Pro] (68) Fuji XTrans III (15) Negative [Color] (13) Negative [New] (39) Negative [Old] (44) Print Films (12) Slide [Color] (26)
			Negative [Color] (13) Negative [New] (39) Negative [Old] (44) Print Films (12)

Table 468 – continued from previous page

Parameter / script	Туре	Default	Function
name	туре	Delault	1 difction
Preset / Preset	Choice	None	
Ticsct/fiesec	Choice	None	
			All [Collage]
			None
			Agfa APX 100
			Agfa APX 25
			Fuji Neopan 1600
			Fuji Neopan Acros 100
			Ilford Delta 100
			Ilford Delta 3200
			Ilford Delta 400
			Ilford FP4 Plus 125
			Ilford HP5 Plus 400
			Ilford HPS 800
			Ilford Pan F Plus 50
			Ilford XP2
			Kodak BW 400 CN
			Kodak HIE (HS Infra)
			Kodak T-Max 100
			Kodak T-Max 3200
			Kodak T-Max 400
			Kodak Tri-X 400
			Polaroid 664
			Polaroid 667
			Polaroid 672
			Rollei IR 400
			Rollei Ortho 25
			Rollei Retro 100 Tonal
			Rollei Retro 80s

Table 468 – continued from previous page

Parameter / script	Туре	Default	68 – continued from previous page Function
name	Type	Doladit	Tanolon
Preset_2/Preset_2	Choice	None	
			All [Collage]
			None
			Polaroid PX-100UV+ Cold -
			Polaroid PX-100UV+ Cold -
			Polaroid PX-100UV+ Cold
			Polaroid PX-100UV+ Cold +
			Polaroid PX-100UV+ Cold ++
			Polaroid PX-100UV+ Cold +++
			Polaroid PX-100UV+ Warm –
			Polaroid PX-100UV+ Warm -
			Polaroid PX-100UV+ Warm
			Polaroid PX-100UV+ Warm +
			Polaroid PX-100UV+ Warm ++
			Polaroid PX-100UV+ Warm +++
			Polaroid PX-680 –
			Polaroid PX-680 -
			Polaroid PX-680
			Polaroid PX-680 +
			Polaroid PX-680 ++
			Polaroid PX-680 Cold -
			Polaroid PX-680 Cold -
			Polaroid PX-680 Cold
			Polaroid PX-680 Cold +
			Polaroid PX-680 Cold ++
			Polaroid PX-680 Cold ++a
			Polaroid PX-680 Warm –
			Polaroid PX-680 Warm -
			Polaroid PX-680 Warm
			Polaroid PX-680 Warm +
			Polaroid PX-680 Warm ++
			Polaroid PX-70 –
			Polaroid PX-70 -
			Polaroid PX-70
			Polaroid PX-70 +
			Polaroid PX-70 ++
			Polaroid PX-70 +++
			Polaroid PX-70 Cold –
			Polaroid PX-70 Cold -
			Polaroid PX-70 Cold
			Polaroid PX-70 Cold +
			Polaroid PX-70 Cold ++
			Polaroid PX-70 Warm –
			Polaroid PX-70 Warm -
			Polaroid PX-70 Warm
			Polaroid PX-70 Warm +
			Polaroid PX-70 Warm ++
			Polaroid Time Zero (Expired) —
440			Polaroid Time Zero (Expired) -
146			Polaroid Time Zero (Expired)Chapter 2. Reference Guide
			Polaroid Time Zero (Expired)
			Polaroid Time Zero (Expired) +
			Polaroid Time Zero (Expired) ++

Table 468 – continued from previous page

			68 – continued from previous page	
Parameter / script	Type	Default	Function	
name				
Preset_3/Preset_3	Choice	None		
			All [Collage]	
			None	
			Fuji FP-100c –	
			Fuji FP-100c -	
			Fuji FP-100c	
			Fuji FP-100c (alt)	
			Fuji FP-100c +	
			Fuji FP-100c ++	
			Fuji FP-100c ++a	
			Fuji FP-100c +++	
			Fuji FP-100c Cool –	
			Fuji FP-100c Cool -	
			Fuji FP-100c Cool	
			Fuji FP-100c Cool +	
			Fuji FP-100c Cool ++	
			Fuji FP-100c Negative –	
			Fuji FP-100c Negative -	
			Fuji FP-100c Negative	
			Fuji FP-100c Negative +	
			Fuji FP-100c Negative ++	
			Fuji FP-100c Negative ++a	
			Fuji FP-100c Negative +++	
			Fuji FP-3000b –	
			Fuji FP-3000b -	
			Fuji FP-3000b	
			Fuji FP-3000b +	
			Fuji FP-3000b ++	
			Fuji FP-3000b +++	
			Fuji FP-3000b HC	
			Fuji FP-3000b Negative –	
			Fuji FP-3000b Negative -	
			Fuji FP-3000b Negative	
			Fuji FP-3000b Negative +	
			Fuji FP-3000b Negative ++	
			Fuji FP-3000b Negative +++	
			Fuji FP-3000b Negative Early	
			Polaroid 665 –	
			Polaroid 665 -	
			Polaroid 665	
			Polaroid 665 +	
			Polaroid 665 ++	
			Polaroid 665 Negative -	
			Polaroid 665 Negative	
			Polaroid 665 Negative +	
			Polaroid 665 Negative HC	
			Polaroid 669 –	
			Polaroid 669 -	
0.44 0.010			Polaroid 669	
2.14. GMIC nodes			Polaroid 669 + 1147	
			Polaroid 669 ++	
			Polaroid 669 +++	

Table 468 – continued from previous page

Parameter / script	Туре	Default	Function
name	', '		
Preset_4/Preset_4	Choice	None	All [Collage] None Acros Acros+G Acros+R Acros+Ye Astia Classic Chrome Mono Mono+G Mono+R Mono+Ye Pro Neg Hi Pro Neg Std Provia Sepia Velvia
Preset_5/Preset_5	Choice	None	All [Collage] None Agfa Ultra Color 100 Agfa Vista 200 Fuji Superia 200 Fuji Superia HG 1600 Fuji Superia Reala 100 Fuji Superia X-Tra 800 Kodak Ektar 100 Kodak Elite 100 XPRO Kodak Elite Color 200 Kodak Elite Color 400 Kodak Portra 160 NC Kodak Portra 160 VC Lomography Redscale 100

Table 468 – continued from previous page

Parameter / script	Туре	Default	Function
name	1,700	Doraun	
Preset_6/Preset_6	Choice	None	
			All [Collage]
			None
			Fuji 160C -
			Fuji 160C
			Fuji 160C +
			Fuji 160C ++
			Fuji 400H -
			Fuji 400H
			Fuji 400H +
			Fuji 400H ++
			Fuji 800Z -
			Fuji 800Z
			Fuji 800Z +
			Fuji 800Z ++
			Fuji Ilford HP5 -
			Fuji Ilford HP5
			Fuji Ilford HP5 +
			Fuji Ilford HP5 ++
			Kodak Portra 160 -
			Kodak Portra 160
			Kodak Portra 160 +
			Kodak Portra 160 ++
			Kodak Portra 400 -
			Kodak Portra 400
			Kodak Portra 400 +
			Kodak Portra 400 ++
			Kodak Portra 800 -
			Kodak Portra 800
			Kodak Portra 800 +
			Kodak Portra 800 ++
			Kodak Portra 800 HC
			Kodak T-MAX 3200 -
			Kodak T-MAX 3200 - Kodak T-MAX 3200
			Kodak T-MAX 3200 +
			Kodak T-MAX 3200 ++
			Kodak T-MAX 3200 (alt) Kodak TRI-X 400 -
			Kodak TRI-X 400
			Kodak TRI-X 400 +
			Kodak TRI-X 400 ++
			Kodak TRI-X 400 (alt)

Table 468 – continued from previous page

			68 – continued from previous page
Parameter / script	Type	Default	Function
name	Charles	Man	
Preset_7/Preset_7	Choice	None	
			All [Callege]
			All [Collage]
			None
			Fuji Ilford Delta 3200 -
			Fuji Ilford Delta 3200
			Fuji Ilford Delta 3200 +
			Fuji Ilford Delta 3200 ++
			Fuji Neopan 1600 -
			Fuji Neopan 1600
			Fuji Neopan 1600 +
			Fuji Neopan 1600 ++
			Fuji Superia 100 -
			Fuji Superia 100
			Fuji Superia 100 +
			Fuji Superia 100 ++
			Fuji Superia 400 -
			Fuji Superia 400
			Fuji Superia 400 +
			Fuji Superia 400 ++
			Fuji Superia 800 -
			Fuji Superia 800
			Fuji Superia 800 +
			Fuji Superia 800 ++
			Fuji Superia 1600 -
			Fuji Superia 1600
			Fuji Superia 1600 +
			Fuji Superia 1600 ++
			Kodak Portra 160 NC -
			Kodak Portra 160 NC
			Kodak Portra 160 NC +
			Kodak Portra 160 NC ++
			Kodak Portra 160 VC -
			Kodak Portra 160 VC
			Kodak Portra 160 VC +
			Kodak Portra 160 VC ++
			Kodak Portra 400 UC -
			Kodak Portra 400 UC
			Kodak Portra 400 UC +
			Kodak Portra 400 UC ++
			Kodak Portra 400 VC -
			Kodak Portra 400 VC
			Kodak Portra 400 VC +
			Kodak Portra 400 VC ++
			INVUAN I VI II A TVV Y C TT

Table 468 – continued from previous page

Parameter / script	Туре	Default	68 – continued from previous page Function
name	.,,,,,	20.00.1	1
Preset_8/Preset_8	Choice	None	
riesct_o/rieset_o	Choice	None	All [Collage] None Fuji 3510 (Constlclip) Fuji 3510 (Constlmap) Fuji 3510 (Cuspclip) Fuji 3513 (Constlclip) Fuji 3513 (Constlmap) Fuji 3513 (Cuspclip) Kodak 2383 (Constlclip) Kodak 2383 (Constlclip) Kodak 2383 (Cuspclip) Kodak 2393 (Constlclip) Kodak 2393 (Constlclip) Kodak 2393 (Constlmap) Kodak 2393 (Constlmap)
Preset_9/Preset_9	Choice	None	
Titset_//TTeset_/	Ciloree	None	All [Collage] None Agfa Precisa 100 Fuji Astia 100F Fuji FP 100C Fuji Provia 100F Fuji Provia 400F Fuji Provia 400X Fuji Sensia 100 Fuji Superia 200 XPRO Fuji Velvia 50 Generic Fuji Astia 100 Generic Fuji Provia 100 Generic Fuji Velvia 100 Generic Kodachrome 64 Generic Kodak Ektachrome 100 VS Kodak E-100 GX Ektachrome 100 Kodak Elite Chrome 200 Kodak Elite Chrome 200 Kodak Elite Chrome 200 Kodak Kodachrome 25 Kodak Kodachrome 64 Lomography X-Pro Slide 200 Polaroid 669 Polaroid 690 Polaroid Polachrome

Table 468 – continued from previous page

	_		58 – continued from previous page
Parameter / script	Type	Default	Function
name			
Thumbnail Size /	Integer	512	
Thumbnail_Size			
Strength (%) /	Double	100	
Strength_			
Brightness (%) /	Double	0	
Brightness_			
Contrast (%) /	Double	0	
Contrast_			
Gamma (%) /	Double	0	
Gamma_			
Hue (%) / Hue_	Double	0	
Saturation (%) /	Double	0	
Saturation_			
Normalize Colors /	Choice	None	
Normalize_Colors			
_			None
			Pre-Normalize
			Post-Normalize
			Both
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	

Table 468 – continued from previous page

Development / covint	Time		58 – continued from previous page
Parameter / script	Туре	Default	Function
name	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Lajui -/
Resize Mode /	Choice	Dynamic	
Resize_Mode		2 Jimiii	
			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		0.00	
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.282 G'MIC Skeleton node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Skeleton\ (eu.gmic.Skeleton)}.$

Description

Author: David Tschumperle. Latest Update: 2011/07/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Method/Method	Choice	Distance	
		(Fast)	
			Distance (Fast)
			Thinning (Slow)
Smoothness /	Double	0	
Smoothness	Doddie	0	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkered inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Continued on pout page

Table 469 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode		3	
_			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.283 G'MIC Sketch node

This documentation is for version 1.0 of G'MIC Sketch (eu.gmic.Sketch).

Description

Author: David Tschumperle. Latest Update: 2018/05/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name Number of	Intogan	3	
	Integer	3	
Orientations /			
Number_of_Orient		15	
Starting Angle /	Double	45	
Starting_Angle	D 11	100	
Angle Range /	Double	180	
Angle_Range	D 11	20	
Stroke Length /	Double	30	
Stroke_Length Contour Threshold /	D 11	1.77	
	Double	1.75	
Contour_Threshol		0.02	
Opacity / Opacity	Double	0.02	
Background Intensity /	Double	0.5	
Background_Inten		0.77	
Density / Density	Double	0.75	
Sharpness /	Double	0.1	
Sharpness	D 11	0.7	
Anisotropy /	Double	0.7	
Anisotropy	D 11	2	
Smoothness /	Double	3	
Smoothness	D 11		
Coherence /	Double	6	
Coherence	- ·	0.00	
Boost Stroke /	Boolean	Off	
Boost_Stroke	D 1		
Curved Stroke /	Boolean	On	
Curved_Stroke	GI :	G 1	
Color Model /	Choice	Color	
Color_Model		on	
		white	Black on white
			White on black
			Black on transparent white
			White on transparent black
			Color on white
			COIOI OII WIIIC
Preview Type /	Choice	Full	
Preview_Type	CHOICE	1 UII	
TICATOM_TABE			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Continued on next nage

Table 470 – continued from previous page

Parameter / script	Туре	Default	Function
name	туре	Delault	Turicuon
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
oucpuc_Hayer			Merged
			- I
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1100120_11000			Fixed (Inplace)
			_
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		0	
Global Random Seed /	Integer	0	
Global_Random_Se		OCC	
Animate Random	Boolean	Off	
Seed /	1		
Animate_Random_S		Off	
Log Verbosity /	Choice	OII	
Log_Verbosity			Off
			Off
			Level 1
			Level 2
			Level 3

2.14.284 G'MIC Slice Luminosity node

This documentation is for version 1.0 of G'MIC Slice Luminosity (eu.gmic.SliceLuminosity).

Description

Slice 1 (shadows):

Slice 2 (low midtones):

Slice 3 (high midtones):

Slice 4 (highlights):

Author: David Tschumperle. Latest Update: 2015/22/09.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Luminosity Type /	Choice	Luminan	ce
Luminosity_Type			
			Average RGB
			Luminance
			Lightness
			Value
Output As /	Choice	Masked	
Output_As		Image	
			Mask
			Masked Image
			, and the second
Preview Type /	Choice	Image	
Preview_Type			
			Mask
			Mask + Background
			Image
			Image + Background
Activate Slice 1 /	Boolean	On	
Activate_Slice_1			
Starting Value /	Integer	0	
Starting_Value			
Ending Value /	Integer	64	
Ending_Value			
Starting Feathering /	Integer	0	
Starting_Feather			
Ending Feathering /	Integer	0	
Ending_Featherin			
Activate Slice 2 /	Boolean	On	
Activate_Slice_2		6.4	
Starting Value 2/	Integer	64	
Starting_Value_2 Ending Value_2/	Integer	128	
Ending Value_27 Ending_Value_2	meger	120	
value2			

Table 471 – continued from previous page

			1 – continued from previous page
Parameter / script	Type	Default	Function
name	_	_	
Starting Feathering_2	Integer	0	
1			
Starting_Feather			
Ending Feathering_2 /	Integer	0	
Ending_Featherin			
Activate Slice 3 /	Boolean	Off	
Activate_Slice_3			
Starting Value_3 /	Integer	128	
Starting_Value_3			
Ending Value_3 /	Integer	192	
Ending_Value_3			
Starting Feathering_3	Integer	0	
1	-		
Starting_Feather	ing_3		
Ending Feathering_3 /	Integer	0	
Ending_Featherin	g_3 -		
Activate Slice 4 /	Boolean	Off	
Activate_Slice_4			
Starting Value_4 /	Integer	192	
Starting_Value_4			
Ending Value_4 /	Integer	255	
Ending_Value_4			
Starting Feathering_4	Double	0	
1			
Starting_Feather	ing_4		
Ending Feathering_4 /	Double	0	
Ending_Featherin	g_4		
Output Layer /	Choice	Layer 0	
Output_Layer		•	
			Merged
			Layer 0
			Layer -1
			•
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
D ' M 1 /	CI :	D .	
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
			Continued on next page

Table 471 – continued from previous page

Parameter / script	Type	Default	Function
name			
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.285 G'MIC Smooth Abstract node

This documentation is for version 1.0 of G'MIC Smooth Abstract (eu.gmic.SmoothAbstract).

Description

Author: David Tschumperle. Latest Update: 2016/06/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Smoothness (%) /	Double	75	
Smoothness_			
Regularization /	Choice	Isotropic	
Regularization			
			Isotropic
			Delaunay-oriented
			Edge-oriented
Regularization	Integer	20	
Iterations /			
Regularization_I	teration	ns	

Table 472 – continued from previous page

Parameter / script	Туре	Default	Z – continued from previous page Function
name	туре	Delault	Function
Geometry /	Double	1	
Geometry	Double	1	
Details / Details	Double	30	
Preview Type /	Choice	Full	
Preview_Type	Choice	1 411	
11011011_1110			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		-	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolcan	011	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		011	
			Continued on next page

Table 472 – continued from previous page

Parameter / script	Type	Default	Function
name			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.286 G'MIC Smooth Anisotropic node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Smooth\ Anisotropic\ (eu.gmic.Smooth\ Anisotropic).$

Description

Author: David Tschumperle. Latest Update: 2013/08/27.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Amplitude /	Double	60	
Amplitude			
Sharpness /	Double	0.7	
Sharpness			
Anisotropy /	Double	0.3	
Anisotropy			
Gradient Smoothness	Double	0.6	
/			
Gradient_Smoothn	ess		
Tensor Smoothness /	Double	1.1	
Tensor_Smoothnes	s		
Spatial Precision /	Double	0.8	
Spatial_Precisio	n		
Angular Precision /	Double	30	
Angular_Precisio	n		

Table 473 – continued from previous page

			o communication provided page
Parameter / script	Туре	Default	Function
name			
Value Precision /	Double	2	
Value_Precision			
Interpolation /	Choice	Nearest	
Interpolation		Neigh-	
		bor	Nearest Neighbor
			Linear
			Runge-Kutta
Fast Approximation /	Boolean	On	
Fast_Approximati	on		
Iterations /	Integer	1	
Iterations			

Table 473 – continued from previous page

Danamata (1 a 2 2 1	T		73 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels	Choice	7 111	
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 473 – continued from previous page

			'3 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkereu miverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice		
	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			· ·
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_	-	
			Continued on port page

Table 473 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.287 G'MIC Smooth Antialias node

This documentation is for version 1.0 of G'MIC Smooth Antialias (eu.gmic.SmoothAntialias).

Description

Author: David Tschumperle. Latest Update: 2016/11/13.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	5	
Amplitude			
Edge Threshold (%) /	Double	10	
Edge_Threshold_			
Smoothness /	Double	0.8	
Smoothness			

Table 474 – continued from previous page

			4 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkereu inverse
Preview Split /	Double	x: 0.5	
Preview_Split	200010	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Dayer o	
Output_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
Resize_node			Fixed (Impleme)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	011	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mode/		OII	
Global Random Seed /	Integer	0	
Global_Random_Se	_	U	
GTONGT_KGIIGOIII_26	Eu		Continued on next page

Table 474 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.288 G'MIC Smooth Bilateral node

This documentation is for version 1.0 of G'MIC Smooth Bilateral (eu.gmic.SmoothBilateral).

Description

Author: David Tschumperle. Latest Update: 2013/27/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Spatial Variance /	Double	10	
Spatial_Variance			
Value Variance /	Double	7	
Value_Variance			
Iterations /	Integer	2	
Iterations			

Table 475 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 475 – continued from previous page

			'5 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkereu miverse
Preview Split /	Double	x: 0.5	
Preview_Split	Bousie	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer		Zujer o	
			Merged
			Layer 0
			· ·
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			· ·
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1100120_11000			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ea		Continued on payt page

Table 475 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.289 G'MIC Smooth Diffusion node

This documentation is for version 1.0 of G'MIC Smooth Diffusion (eu.gmic.SmoothDiffusion).

Description

Author: David Tschumperle. Latest Update: 2013/27/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Sharpness /	Double	0.7	
Sharpness			
Anisotropy /	Double	0.3	
Anisotropy			
Gradient Smoothness	Double	0.6	
1			
Gradient_Smoothness			
Tensor Smoothness /	Double	1.1	
Tensor_Smoothness			
Time Step /	Double	15	
Time_Step			
Iterations /	Integer	8	
Iterations			

Continued on next page

Table 476 – continued from previous page

			76 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 476 – continued from previous page

Parameter / script	Туре	Default	Function
name	Type	Doiauit	1 dilotion
Parallel Processing /	Choice	Auto	
Parallel_Process			
			Auto
			One Thread
			Two Threads
			Four Threads
			Eight Threads
			Sixteen Threads
) C : 10 1 /	T .	2.4	
), Spatial Overlap /	Integer	24	
_Spatial_Overlap	Choice	Full	
Preview Type /	Choice	rull	
Preview_Type			E. II
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 476 – continued from previous page

Parameter / script	Туре	Default	Function
name	.,,,,,	_ 0.000.00	
Resize Mode /	Choice	Dynamic	
Resize_Mode		J	
_			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LCVCI J

2.14.290 G'MIC Smooth Guided node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Smooth\ Guided\ (eu.gmic.SmoothGuided).$

Description

Author: David Tschumperle. Latest Update: 2019/10/02.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Guide As /	Choice	Self	
Guide_As			
			Self
			Top Layer
			Bottom Layer
			•
Radius / Radius	Integer	5	
Smoothness /	Double	30	
Smoothness			
Iterations /	Integer	1	
Iterations			

Table 477 – continued from previous page

			77 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 477 – continued from previous page

			7 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkered liverse
Preview Split /	Double	x: 0.5	
Preview_Split	Bouote	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	2, 61 0	
			Merged
			Layer 0
			•
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignora Alpha /	Boolean	Off	
Ignore Alpha / Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
Preview/Draft_Mode/ PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se	_		
	~ ~		Continued on post page

Table 477 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.291 G'MIC Smooth Mean-Curvature node

This documentation is for version 1.0 of G'MIC Smooth Mean-Curvature (eu.gmic.SmoothMeanCurvature).

Description

Author: David Tschumperle. Latest Update: 2013/27/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Time Step /	Double	30	
Time_Step			
Iterations /	Integer	4	
Iterations			
Keep Iterations as	Boolean	Off	
Different Layers /			
Keep_Iterations_	as_Diff	erent_L	ayers

Table 478 – continued from previous page

December 1	T -		78 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels	Choice	7 111	
01101110110			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 478 – continued from previous page

Parameter / script	Туре	Default	/8 – continued from previous page
name	Турс	Doladit	Tanotion
Parallel Processing /	Choice	Auto	
Parallel_Process			
- · · · <u>-</u> · · · · · ·			Auto
			One Thread
			Two Threads
			Four Threads
			Eight Threads
			Sixteen Threads
), Spatial Overlap /	Integer	24	
_Spatial_Overlap	_		
Preview Type /	Choice	Full	
Preview_Type			
_			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview Split Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 478 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.292 G'MIC Smooth Median node

 ${\it This \ documentation \ is for \ version \ 1.0 \ of \ G'MIC \ Smooth \ Median \ (eu.gmic.Smooth Median)}.$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Radius / Radius	Integer	3	
Threshold /	Double	255	
Threshold			

Continued on next page

Table 479 – continued from previous page

			79 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 479 – continued from previous page

			'9 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkereu miverse
Preview Split /	Double	x: 0.5	
Preview_Split	Bouote	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Zujer o	
			Merged
			Layer 0
			· ·
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			· ·
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
			Fixed (Inplace)
			Dynamic
			, · ·
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
T	Dr. 1	Occ	
Ignore Alpha	Boolean	Off	
Ignore_Alpha Preview/Draft Mode /	Boolean	Off	
Preview/Draft Mode/ PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
Global_Random_Se	_	0	
GTODAT_Namaoni_Se	Ų u		Continued on post page

Table 479 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.293 G'MIC Smooth NL-Means node

This documentation is for version 1.0 of G'MIC Smooth NL-Means (eu.gmic.SmoothNLMeans).

Description

Author: Jerome Boulanger. Latest Update: 2015/01/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Patch Size /	Double	4	
Patch_Size			
Spatial Bandwidth /	Integer	4	
Spatial_Bandwidt	h		
Tonal Bandwidth /	Double	10	
Tonal_Bandwidth			
Patch Measure /	Choice	Luminan	ce
Patch_Measure			
			Linf-Norm
			L1-Norm
			L2-Norm
			Luminance
			Lightness
			RGB

Table 480 – continued from previous page

December 1	· -		30 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels	Choice	7 111	
011411110110			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
			-

Table 480 – continued from previous page

			30 – continued from previous page
Parameter / script	Туре	Default	Function
name			
	Choice	Auto	
Parallel_Processi:	ng		
			Auto
			One Thread
			Two Threads
			Four Threads
			Eight Threads
			Sixteen Threads
	Integer	24	
_Spatial_Overlap			
7 I	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
D : 0.1%	D 11	0.5	
1 -	Double	x: 0.5	
Preview_Split	CI :	y: 0.5	
1 1	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 480 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			-
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mode/		OII	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
Animate Random	Boolean	Off	
Seed /	Doolcan	OII	
Animate_Random_S	ped		
Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	OII	
			Off
			Level 1
			Level 2
			Level 3

2.14.294 G'MIC Smooth Patch-Based node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Smooth\ Patch-Based\ (eu.gmic.SmoothPatchBased)}.$

Description

Author: David Tschumperle. Latest Update: 2013/27/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Spatial Variance /	Double	10	
Spatial_Variance			

Continued on next page

Table 481 – continued from previous page

Parameter / script	Type	Default	Function
name			
Patch Variance /	Double	10	
Patch_Variance			
Patch Size /	Integer	3	
Patch_Size			
Lookup Size /	Integer	5	
Lookup_Size			
Patch Smoothness /	Double	0	
Patch_Smoothness			
Fast Approximation /	Boolean	On	
Fast_Approximati	on		
Iterations /	Integer	1	
Iterations			

Table 481 – continued from previous page

December 1	T -		31 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels	Choice	7 111	
011011110110			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominance]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Saturation] HSV [Value]
			HSI [Intensity]
			·
			HSL [Lightness] CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
			KID [Diuc]
I .			

Table 481 – continued from previous page

			31 – continued from previous page
Parameter / script	Type	Default	Function
name			
Parallel Processing /	Choice	Auto	
Parallel_Process	ing		
			Auto
			One Thread
			Two Threads
			Four Threads
			Eight Threads
			Sixteen Threads
), Spatial Overlap /	Integer	24	
_Spatial_Overlap			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
D ' C 1' /	D 11	0.5	
Preview Split /	Double	x: 0.5	
Preview_Split	GI :	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 481 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.295 G'MIC Smooth Patch-PCA node

This documentation is for version 1.0 of G'MIC Smooth Patch-PCA (eu.gmic.SmoothPatchPCA).

Description

Note: Beware, this filter uses a very computationally intensive algorithm to denoise images. So, do not complain too much if you have less than 8 cores available for the computation:)

Authors: David Tschumperle and Jerome Boulanger. Latest Update: 2016/24/03.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

name Strength / Strength Double 4 Patch Size / Integer 7 Patch Size / Integer 7 Patch Size / Integer 7 Lookup Size / Lookup_Size Integer 7 Spatial Sampling / Spatial Sampling Choice All Channels Channels Choice All RGB [All] RGB [All] RGB [RGB [RGB] RGB [Blue] RGB [RGB [RGB] RGB [RGB] RGB [RGB [RGB] RGB [RGB [RGB] RGB [RGB [RGB] RGB [RGB] RGB [RGB [RGB] RGB [RGB [RGB] RGB [RGB] RGB [RGB [RGB] RGB [RGB [RGB] RGB [RGB [RGB] RGB [RGB] RGB [RGB [RGB [RGB] RGB [RGB [RGB]	Parameter / script	Туре	Default	Function
Patch_Size/ Lookup_Size/ Lookup_Size Lookup_Size Lookup_Size Spatial_Sampling Spatial_Sampling Channels All RGB [All] RGB [All] RGB [Red] RGB [Red] RGB [Red] RGB [Red] RGB [Red] Linear RGB [Re	·	,		
Patch_Size	Strength/Strength	Double	4	
Lookup_Size Lookup_Size Spatial Sampling Integer Spatial_Sampling Channels All RGBA [All] RGB [All] RGB [Red] RGB [Blue] RGBA [Alpha] Linear RGB [Blue] RGBA [Alpha] Linear RGB [Blue] YCbCr [Blue Chrominance] YCbCr [Blue Chrominance] YCbCr [Blue Chrominance] Lab [Lightness] Lab [a-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lch [b-Chro	Patch Size /	Integer	7	
Spatial Sampling	_			
Integer 7 Spatial_Sampling Choice Channels Choice C		Integer	11	
Channels) Channels Channels Channels Channels Channels All RGBA [All] RGB [Red] RGB [Green] RGB [Blue] RGBA [All] Linear RGB [All] Linear RGB [Red] Linear RGB [Green] Linear RGB [Green] Linear RGB [Green] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue Chrominances] YCbCr [Blue Chrominance] YCbCr [Red Chrominance] YCbCr [Red Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [b-Chrominance] Leh [c-Chrominance] Leh [c-Chrominance] Leh [c-Chrominance] Leh [b-Chrominance] Leh [b-Chrominance] Leh [Lightness] CMYK [Value] HSV [Saturation] HSV [Value] HSV [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Van] CMYK [Van] CMYK [Vellow] YQ [Chromas] RYB [All] RYB [Red] RYB [Vellow]				
Channels Channels All RGBA [All] RGB [All] RGB [Red] RGB [Red] RGB [Green] RGB [Blue] RGBA [Alpha] Linear RGB [All] Linear RGB [Red] Linear RGB [Blue] YCbCr [Blue-Red Chrominances] YCbCr [Blue-Red Chrominance] YCbCr [Red Chrominance] YCbCr [Red Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [L-Chrominance] Leh [c-Chrominance] Leh [c-Chrominance] Leh [c-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Magenta] CMYK [Meg] YUG [Chromas] RYB [Red] RYB [Red] RYB [Red] RYB [Yellow]			7	
All RGBA [All] RGB [All] RGB [Red] RGB [Green] RGB [Blue] RGBA [Alpha] Linear RGB [Blue] Linear RGB [Red] Linear RGB [Red] Linear RGB [Blue] YCbCr [Blue-Chrominance] YCbCr [Blue-Red Chrominance] YCbCr [Green Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [-Chrominance] Lab [Lightness] CMYK [Saturation] HSV [Saturatio			A 11	
All RGBA [All] RGB [All] RGB [Red] RGB [Red] RGB [Green] RGB [Blue] RGBA [Alpha] Linear RGB [All] Linear RGB [Red] Linear RGB [Green] Linear RGB [Green] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue Chrominances] YCbCr [Blue Chrominance] YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [a-Chrominance] Lab [a-Chrominance] Lab [b-Chrominance] Lch [c-Chrominance] Lch [c-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Cyan] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Red] RYB [Vellow]		Choice	All	
RGBA [All] RGB [All] RGB [All] RGB [Green] RGB [Green] RGB [Blue] RGBA [Alpha] Linear RGB [Red] Linear RGB [Red] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance] YCbCr [Red Chrominance] YCbCr [Red Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [ab-Chrominance] Lab [b-Chrominance] Lab [ch-Chrominance] Lab [b-Chrominance] Lab [th-Chrominance] Lab [th-Chrominance] Lot [th-Chromina	Channels			4.11
RGB [All] RGB [Red] RGB [Roen] RGB [Blue] RGBA [Alpha] Linear RGB [All] Linear RGB [All] Linear RGB [Green] Linear RGB [Green] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance] YCbCr [Red Chrominance] YCbCr [Red Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [ab-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [th-Chrominance] HSV [Hue] HSV [Saturation] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Cyan] CMYK [Magenta] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [Red] RYB [Red] RYB [Red]				
RGB [Red] RGB [Green] RGB [Blue] RGBA [Alpha] Linear RGB [Red] Linear RGB [Red] Linear RGB [Red] Linear RGB [Green] Linear RGB [Blue] YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance] YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [a-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lch [c-Chrominance] Lch [c-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Van] CMYK [Vellow] CMYK [Nagenta] CMYK [Yellow] YIQ [Chromas] RYB [Red] RYB [Red] RYB [Red]				
RGB [Green] RGB [Blue] RGBA [Alpha] Linear RGB [Red] Linear RGB [Red] Linear RGB [Green] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance] YCbCr [Green Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lch [c-Chrominance] Lch [c-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Magenta] CMYK [Magenta] YIQ [Chromas] RYB [Red] RYB [Red] RYB [Red] RYB [Red]				
RGB [Blue] RGBA [Alpha] Linear RGB [All] Linear RGB [Red] Linear RGB [Green] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance] YCbCr [Red Chrominance] YCbCr [Red Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [ab-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominance] Lch [ch-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Vallow] CMYK [Magenta] CMYK [Vellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [Red] RYB [Red] RYB [Red]				
RGBA [Alpha] Linear RGB [All] Linear RGB [Green] Linear RGB [Blue] YCbCr [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance] YCbCr [Green Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lch [c-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Magenta] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Red] RYB [Red]				RGB [Green]
Linear RGB [Red] Linear RGB [Red] Linear RGB [Blue] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance] YCbCr [Geen Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lab [ch-Chrominance] Lch [ch-Chrominance] HSV [Hue] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Magenta] CMYK [Key] YIQ [Luma] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Red]				RGB [Blue]
Linear RGB [Red] Linear RGB [Green] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominance] YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominance] Lab [a-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominance] Lch [ch-Chrominance] HSV [Hue] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Red] RYB [Red]				RGBA [Alpha]
Linear RGB [Green] Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance] YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominances] Lab [a-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominance] Lch [ch-Chrominance] HSV [Hue] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Wellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				Linear RGB [All]
Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance] YCbCr [Red Chrominance] YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [Lightness] Lab [a-Chrominances] Lab [a-Chrominance] Lab [b-Chrominance] Lch [c-Chrominance] Lch [c-Chrominance] HSV [Hue] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Qyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [Red] RYB [Red] RYB [Red]				Linear RGB [Red]
Linear RGB [Blue] YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance] YCbCr [Red Chrominance] YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [Lightness] Lab [a-Chrominances] Lab [a-Chrominance] Lab [b-Chrominance] Lch [c-Chrominance] Lch [c-Chrominance] HSV [Hue] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Qyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [Red] RYB [Red] RYB [Red]				Linear RGB [Green]
YCbCr [Luminance] YCbCr [Blue-Red Chrominances] YCbCr [Blue Chrominance] YCbCr [Red Chrominance] YCbCr [Red Chrominance] Lab [Lightness] Lab [Lightness] Lab [ab-Chrominances] Lab [ab-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominance] Lch [ch-Chrominance] Lch [ch-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Magenta] CMYK [Wellow] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Red] RYB [Yellow]				
YCbCr [Blue-Red Chrominance] YCbCr [Red Chrominance] YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominances] Lab [ab-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominance] Lch [ch-Chrominance] Lch [ch-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Wellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [Red] RYB [Red] RYB [Yellow]				
YCbCr [Blue Chrominance] YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominances] Lab [ab-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominance] Lch [c-Chrominance] Lch [c-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				
YCbCr [Red Chrominance] YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominances] Lab [a-Chrominance] Lab [b-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominance] Lch [ch-Chrominance] Lch [ch-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Cyan] CMYK [Wagenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				
YCbCr [Green Chrominance] Lab [Lightness] Lab [ab-Chrominances] Lab [a-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominances] Lch [c-Chrominance] Lch [c-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Magenta] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				
Lab [Lightness] Lab [ab-Chrominances] Lab [a-Chrominance] Lab [b-Chrominance] Lch [c-Chrominances] Lch [c-Chrominance] Lch [h-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				
Lab [ab-Chrominances] Lab [a-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominances] Lch [c-Chrominance] Lch [h-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Mellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Red]				
Lab [a-Chrominance] Lab [b-Chrominance] Lch [ch-Chrominance] Lch [c-Chrominance] Lch [h-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSI [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				
Lab [b-Chrominance] Lch [ch-Chrominance] Lch [c-Chrominance] Lch [h-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSI [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				
Lch [ch-Chrominances] Lch [c-Chrominance] Lch [h-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [Red] RYB [Red] RYB [Yellow]				
Lch [c-Chrominance] Lch [h-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				
Lch [h-Chrominance] HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				
HSV [Hue] HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				
HSV [Saturation] HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				
HSV [Value] HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				HSV [Hue]
HSI [Intensity] HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				
HSL [Lightness] CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				HSV [Value]
CMYK [Cyan] CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				HSI [Intensity]
CMYK [Magenta] CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				HSL [Lightness]
CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				CMYK [Cyan]
CMYK [Yellow] CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				CMYK [Magenta]
CMYK [Key] YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				
YIQ [Luma] YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				
YIQ [Chromas] RYB [All] RYB [Red] RYB [Yellow]				
RYB [All] RYB [Red] RYB [Yellow]				
RYB [Red] RYB [Yellow]				
RYB [Yellow]				
K1D [Diue]				
				KID [Diuc]

Table 482 – continued from previous page

			2 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Dravian Cnlit /	Double	x: 0.5	
Preview Split / Preview_Split	Double	x: 0.5 y: 0.5	
Output Layer /	Choice		
	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			·
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_		
			Continued on port page

Table 482 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.296 G'MIC Smooth Perona-Malik node

This documentation is for version 1.0 of G'MIC Smooth Perona-Malik (eu.gmic.SmoothPeronaMalik).

Description

Author: David Tschumperle. Latest Update: 2014/26/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
K-Factor/KFactor	Double	20	
Time Step /	Double	5	
Time_Step			
Iterations /	Integer	5	
Iterations			
Keep Iterations as	Boolean	Off	
Different Layers /			
Keep_Iterations_	as_Diff	erent_L	ayers

Table 483 – continued from previous page

Description (· -		33 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels	Choice	7 111	
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
			_

Table 483 – continued from previous page

Parameter / script	Туре	Default	Function
name	Type	Dolault	i diffolioti
Parallel Processing /	Choice	Auto	
Parallel_Process		11400	
			Auto
			One Thread
			Two Threads
			Four Threads
			Eight Threads
			Sixteen Threads
), Spatial Overlap /	Integer	24	
_Spatial_Overlap	_		
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 483 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.297 G'MIC Smooth Selective Gaussian node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Smooth\ Selective\ Gaussian\ (eu.gmic.Smooth\ Selective\ Gaussian).$

Description

Author: David Tschumperle. Latest Update: 2013/27/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	5	
Amplitude			

Continued on next page

Table 484 – continued from previous page

Doromotor / seriet	Tunn		34 – continued from previous page
Parameter / script name	Type	Default	Function
Edges / Edges	Double	0.5	
Scales / Scales	Integer	5	
Iterations /	Integer	1	
Iterations		_	
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
			[]
			Continued on post page

Table 484 – continued from previous page

Parameter / script	Туре	Default	Function
name	Type	Dolault	1 direction
Parallel Processing /	Choice	Auto	
Parallel_Process			
			Auto
			One Thread
			Two Threads
			Four Threads
			Eight Threads
			Sixteen Threads
Cratial Ossalar /	Totassa	24	
), Spatial Overlap /	Integer	24	
_Spatial_Overlap Preview Type/	Choice	Full	
Preview Type Preview_Type	Choice	rull	
Lieview_Type			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkered inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 484 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			-
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mode/		OII	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
Animate Random	Boolean	Off	
Seed /	Doolcan	OII	
Animate_Random_S	eed .		
Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	OII	
20901202101			Off
			Level 1
			Level 2
			Level 3

2.14.298 G'MIC Smooth Skin node

This documentation is for version 1.0 of G'MIC Smooth Skin (eu.gmic.SmoothSkin).

Description

Step 1: Skin detection

Step 2: Medium scale smoothing

Step 3: Details enhancement

Click here for a video tutorial: http://www.youtube.com/watch?v=H8pQfq-ybCc

Author: David Tschumperle. Latest Update: 2013/20/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
Skin Estimation / Skin_Estimation	Choice	Automati	None Manual Automatic
Tolerance /	Double	0.5	
Tolerance			
Smoothness /	Double	1	
Smoothness			
Threshold /	Double	1	
Threshold			
Pre-Normalize Image /	Boolean	On	
PreNormalize_Ima			
X-Coordinate	Double	50	
[Manual] /			
XCoordinate_Manu	al		
Y-Coordinate	Double	50	
[Manual] /			
YCoordinate_Manu	al		
Radius [Manual] /	Double	5	
Radius_Manual			
Base Scale /	Double	2	
Base_Scale		_	
Fine Scale /	Double	0.2	
Fine_Scale	200010	0.2	
Smoothness_2 /	Double	3	
Smoothness_2	Bouote		
Smoothness Type /	Choice	Bilateral	
Smoothness_Type		Dimerui	
			Gaussian
			Bilateral
Gain/Gain	Double	0.05	
Preview Data /	Choice	Result	
Preview_Data	Choice	Image	
		mage	Chin Mach
			Skin Mask
			Base Scale
			Medium Scale (Original)
			Medium Scale (Smoothed)
			Fine Scale
			Result Image

Table 485 – continued from previous page

			5 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Danian Calit /	Double	x: 0.5	
Preview Split /	Double	y: 0.5	
Preview_Split Output Layer/	Choice		
	Choice	Layer 0	
Output_Layer			N
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	_ 55.0411		
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_		
			Continued on payt page

Table 485 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.299 G'MIC Smooth Thin Brush node

This documentation is for version 1.0 of G'MIC Smooth Thin Brush (eu.gmic.SmoothThinBrush).

Description

Note: This set of anisotropic smoothing parameters has been suggested by PhotoComiX.

Author: PhotoComiX. Latest Update: 2010/26/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	60	
Amplitude			
Sharpness /	Double	0.9	
Sharpness			
Anisotropy /	Double	0.64	
Anisotropy			
Gradient Smoothness	Double	3.1	
1			
Gradient_Smoothn	ess		
Tensor Smoothness /	Double	1.1	
Tensor_Smoothnes	s		
Spatial Precision /	Double	0.8	
Spatial_Precisio	n		
Angular Precision /	Double	30	
Angular_Precisio	n		
Value Precision /	Double	2	
Value_Precision			

Continued on next page

Table 486 – continued from previous page

	· -		36 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Interpolation /	Choice	Nearest	
Interpolation		Neigh-	
		bor	Nearest Neighbor
			Linear
			Runge-Kutta
			Kunge-Kutta
Fast Approximation /	Boolean	On	
Fast_Approximati		Oli	
Iterations /		1	
	Integer	1	
Iterations	CI :	D.CD.	
Channel(s) /	Choice	RGB	
Channels			
			RGB
			Luminance
			Blue & Red chrominances
			Blue chrominance
			Red chrominance
D 11 1 D ' /	CI :	A .	
Parallel Processing /	Choice	Auto	
Parallel_Process	ing		
			Auto
			One Thread
			Two Threads
			Four Threads
			Eight Threads
			Sixteen Threads
) C + 10 1 /	T .	2.4	
), Spatial Overlap /	Integer	24	
Spatial_Overlap Output Layer/	Choice	Layer 0	
	Choice	Layer 0	
Output_Layer			M
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 486 – continued from previous page

Type	Default	Function
Choice	Dynamic	
		Fixed (Inplace)
		Dynamic
		Downsample 1/2
		Downsample 1/4
		Downsample 1/8
		Downsample 1/16
		•
Boolean	Off	
Integer	0	
ed		
Boolean	Off	
eed		
Choice	Off	
		Off
		Level 1
		Level 2
		Level 3
		Level 3
	Boolean Integer	Boolean Off Integer 0 ed Boolean Off

2.14.300 G'MIC Smooth Total Variation node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Smooth\ Total\ Variation\ (eu.gmic. Smooth\ Total\ Variation).$

Description

Author: David Tschumperle. Latest Update: 2013/27/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Time Step /	Double	30	
Time_Step			
Iterations /	Integer	10	
Iterations			

Continued on next page

Table 487 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Keep Iterations as	Boolean	Off	
Different Layers /			
Keep_Iterations_			ayers
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 487 – continued from previous page

Parameter / script	Туре	Default	Function
name	Type	Dolault	1 direction
Parallel Processing /	Choice	Auto	
Parallel_Process			
			Auto
			One Thread
			Two Threads
			Four Threads
			Eight Threads
			Sixteen Threads
Castial Ossalas /	Lateran	24	
), Spatial Overlap /	Integer	24	
_Spatial_Overlap Preview Type/	Choice	Full	
Preview Type	Choice	rull	
TIEATEMTINDE			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkered inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 487 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			-
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.301 G'MIC Smooth Wavelets node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Smooth\ Wavelets\ (eu.gmic.SmoothWavelets).$

Description

Author: Jerome Boulanger and David Tschumperle. Latest Update: 2013/27/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Threshold /	Double	1	
Threshold			

Table 488 – continued from previous page

Parameter / script	Туре	Default	Function
name	Text	10	
Iterations /	Integer	10	
Iterations Scales/Scales	Integer	10	
Channel(s) /	Integer Choice	All	
Channels	Choice	All	
CHamicis			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
			_

Table 488 – continued from previous page

Parameter / script	Туре	Default	S8 – continued from previous page Function
name	Type	Dolault	i unotion
Parallel Processing /	Choice	Auto	
Parallel_Process		11400	
			Auto
			One Thread
			Two Threads
			Four Threads
			Eight Threads
			Sixteen Threads
), Spatial Overlap /	Integer	24	
_Spatial_Overlap	_		
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 488 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode		3	
_			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.302 G'MIC Snowflake node

This documentation is for version 1.0 of G'MIC Snowflake (eu.gmic.Snowflake).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Recursions /	Integer	5	
Recursions			

Continued on next page

Table 489 – continued from previous page

D	· - -		9 – continued from previous page
Parameter / script	Туре	Default	Function
name	D	_	
Opacity / Opacity	Double	1	
Color/Color	Color	r: 1 g:	
		1 b: 1	
		a: 1	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.303 G'MIC Solidify node

This documentation is for version 1.0 of G'MIC Solidify (eu.gmic.Solidify).

Description

Note: This filter reconstructs transparent regions of an image using a transport-diffusion algorithm. Useful only for images having an alpha-channel.

Author: David Tschumperle. Latest Update: 2016/07/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	''		
Smoothness (%) /	Double	75	
Smoothness_			
Regularization /	Choice	Delaunay	-
Regularization		Oriented	
			Isotropic
			Delaunay-Oriented
			Edge-Oriented
Regularization	Integer	20	
Iterations /	integer	20	
Regularization_I	teratio	ns	
Dilation / Erosion /	Integer	0	
DilationErosio	n		
Colorspace /	Choice	Linear	
Colorspace		RGB	
			sRGB
			Linear RGB
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
	Double	y: 0.5	

Continued on next page

Table 490 – continued from previous page

Parameter / corint	Typo	Default	Function
Parameter / script name	Туре	Delault	FullClion
Output Layer /	Choice	Layer 0	
Output Layer Output_Layer	Choice	Layer 0	
Output_Layer			M 1
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
D : M 1 /	CI :	D .	
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downstall 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LUCIO 3
	1		

2.14.304 G'MIC Solve Maze node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Solve\ Maze\ (eu.gmic.SolveMaze)}.$

Description

Author: David Tschumperle. Latest Update: 2011/01/09.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name		2.2	
Starting Point /	Double	x: 0.05	
Starting_Point		y: 0.05	
Ending Point /	Double	x: 0.95	
Ending_Point		y: 0.95	
Smoothness /	Double	0.1	
Smoothness			
Thickness /	Integer	3	
Thickness			
Color/Color	Color	r: 1 g:	
		0 b: 0	
		a: 0	
Maze Type /	Choice	Dark	
Maze_Type		Walls	
			Dark Walls
			White Walls
			White Walls
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer o	
Just Layer			Mangad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			^
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
	l .		Continued on poyt page

Continued on next page

Table 491 – continued from previous page

Parameter / script	Type	Default	Function
name			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Living 5

2.14.305 G'MIC Sphere node

 ${\it This \ documentation \ is for \ version \ 1.0 \ of \ G'MIC \ Sphere \ (eu.gmic.Sphere)}.$

Description

Author: David Tschumperle. Latest Update: 2011/07/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Width/Width	Integer	512	
Height/Height	Integer	512	
Radius / Radius	Double	90	
Dilation / Dilation	Double	0.5	
Angle / Angle	Double	0	
Border Smoothness /	Double	0	
Border_Smoothnes	s		
Border Width /	Double	20	
Border_Width			

Table 492 – continued from previous page

			2 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Orientation /	Choice	0 deg.	
Orientation			
			0 deg.
			90 deg.
			180 deg.
			270 deg.
Background /	Choice	Transpare	ent
Background			
			Transparent
			Mean Color
Fading / Fading	Double	0	
Fading Shape /	Double	0.5	
Fading_Shape		3.0	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Layer			Manad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			· ·
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer
Resize Mode /	Choice	Dynamic	
Resize_Mode		Dynamic	
100126_11046			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Domisampie 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	J11	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		OII	
Global Random Seed /	Integer	0	
l .		U	
Global_Random_Se Animate Random	Boolean	Ott	
	Doolean	OII	
Seed /]		
Animate_Random_S	eea		Continued on post page

Table 492 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.306 G'MIC Spherize node

This documentation is for version 1.0 of G'MIC Spherize (eu.gmic.Spherize).

Description

Author: David Tschumperle. Latest Update: 2017/10/03.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Radius (%) /	Double	50	
Radius_			
Strength/Strength	Double	1	
Smoothness (%) /	Double	0	
Smoothness_			
Center/Center	Double	x: 0.5	
		y: 0.5	
Ratio/Ratio	Double	0	
Angle/Angle	Double	0	
Interpolation /	Choice	Cubic	
Interpolation			
			Nearest Neighbor
			Linear
			Cubic
Preview Grid /	Boolean	Off	
Preview_Grid			

Table 493 – continued from previous page

Doromotor / parint	Tuno		53 – continued from previous page
Parameter / script	Type	Default	Function
name	CI :	T 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	2 j manno	
			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/16
	Boolean	Off	
		Off	
PreviewDraft_Mod			
	_	0	
	Boolean	Off	
		0.00	
	Choice	Off	
Log_Verbosity			
			Level 1
			Level 2
			Level 3
Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode / Global Random Seed / Global_Random_See Animate Random Seed / Animate_Random_Se Log Verbosity / Log_Verbosity	Integer ed Boolean	Off 0	Off Level 1 Level 2

2.14.307 G'MIC Split Details Alpha node

This documentation is for version 1.0 of G'MIC Split Details Alpha (eu.gmic.SplitDetailsAlpha).

Description

Author: David Tschumperle. Latest Update: 2014/22/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Number of Levels / Number of Levels / Number of Levels	Parameter / script	Туре	Default	Function
Number_of_Levels Base Scale / Double 10 Base_Scale / Details_Scale / Double 1 Details_Scale / Opacity_Gain / Opacity_Gain / Opacity_Gain / Opacity_Gain / Opacity_Gain / Opacity_Gain / Output_Layer Choice Layer 0 Dutput_Layer Choice Layer 0 Layer -1 Layer -2 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace) Downsample 1/2 Downsample 1/8 Downsample 1/8 Downsample 1/8 Downsample 1/8 Downsample 1/16 Ignore_Alpha PreviewDraft_Mode / Global_Random_Seed Animate Random Boolean Off Global_Random_Seed Animate Random Boolean Off Seed / Off Seed / Off Seed / Opacity_Gain /		-		
Base_Scale Base_Scale Base_Scale Base_Scale Base_Scale Base_Scale Base_Scale Base_Scale Bouble Details_Scale Bouble Details_Scale Bouble Double Details_Scale Bouble Double Do			6	
Details Scale Double Double Double Details Scale Double Double Details Scale Double			1.0	
Details Scale Details Scale Details Scale Details Scale Details Scale Double Details Scale Double S		Double	10	
Details_Scale Double S Double S				
Opacity_Gain / Opacity_Gain Boolean Off Alpha / Preview_Without _ Alpha Output Layer / Output_Layer Out		Double	1	
Opacity_Gain Preview Without Alpha Alpha Output Layer/ Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -6 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode/ Resize_Mode Resize_Mode Resize_Mode Resize_Mode Ignore Alpha/ Ignore_Alpha/ Preview/Draft Mode / Preview/Draft Mode Global_Random_Seed/ Animate Random Seed / Seed / Boolean Off Off Preview Praft_Mode Global_Random_Seed Off Off Alpha Off Off Preview Fixed Integer Off Off Off Preview Fixed Mode / Preview Fixed Mode / Global_Random_Seed Off Off Off Off Off Off Off				
Preview Without Alpha Boolean Off Preview_Without_Alpha Choice Output_Layer Choice Cayer 0 Layer 0 Layer -1 Layer -2 Layer -3 Layer -6 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode Choice Prize Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsampl		Double	5	
Alpha / Preview_Without_Alpha				
Output Layer / Choice Output_Layer Choice		Boolean	Off	
Output_Layer Output_Layer Output_Layer Output_Layer Output_Layer Output_Layer Resize Mode Resize Mode Resize Mode Resize Mode Resize Mode Choice Opynamic Dynamic Downsample 1/2 Downsample 1/8 Downsample 1/8 Downsample 1/16 Ignore Alpha/ Ignore Alpha Preview/Draft Mode/ PreviewOraft Mode/ PreviewOraft Mode/ Global Random Seed/ Global_Random_Seed Global_Random_Seed Off Integer Off Off Off Off Off Off Off Off Off Of				
Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/8 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha / PreviewDraft_Mode Global_Random_Seed Global_Random_Seed Animate Random Seed / Seed / Boolean Off Global_Random_Seed Off Off Off Dynamic Downsample 1/2 Downsample 1/3 Downsample 1/4 Downsample 1/4 Downsample 1/6 Off Off Off Off Off Off Off O				
Merged Layer 0		Choice	Layer 0	
Layer 0	Output_Layer			
Layer 0				Merged
Resize Mode / Resize_Mode / Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / PreviewDraft_Mode / PreviewDraft_Mode / Resize_Mode / Res				
Resize Mode / Resize_Mode Choice Resize_Mode Resize_Mode Choice Resize_Mode Choice Pynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha PreviewDraft_Mode Global_Random_Seed Animate Random Seed / Seed / Boolean Rayer -2 Layer -3 Layer -6 Layer -7 Layer -8 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/4 Downsample 1/6 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/6 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/2 Downsample 1/3 Downsample 1/6 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/6 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/6 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/8 Downsample 1/16				
Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft_Mode / Preview/Draft_Mode Global_Random_Seed / Animate Random Seed / Seed / Integer 0 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/4 Downsample 1/6 Fixed (Inplace) Dynamic Downsample 1/4 Downsample 1/6 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/6 Fixed (Inplace) Fixed (Inp				
Resize Mode / Resize_Mode / Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode / Global_Random_Seed / Animate Random Seed / Boolean Seed / Boolean Off Choice Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/2 Downsample 1/4 Downsample 1/6 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				•
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / Preview/Draft_Mode Global_Random_Seed Animate Random Seed / Boolean Off Boolean Off Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/6 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/6 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/6 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/6 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/8 Downsample 1/16				-
Resize Mode / Resize_Mode Choice Resize_Mode Choice Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / Preview/Draft_Mode Global_Random_Seed Animate Random Seed / Boolean Off Choice Dynamic Downsample 1/2 Downsample 1/2 Downsample 1/4 Downsample 1/6 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/6 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/6 Boolean Off Off Off Off Off Off Off Of				Layer -4
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / Preview/Draft_Mode Global Random Seed / Global_Random_Seed Animate Random Seed / Boolean Off Boolean Off Off Off Off Off Off Off Off Off Of				Layer -5
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / Preview/Draft_Mode Global_Random_Seed Animate Random Seed / Boolean Off Boolean Off Off Off Off Off Off Off Off Off Of				Laver -6
Resize Mode / Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / Preview/Draft Mode / PreviewDraft_Mode Global_Random_Seed Animate Random Seed / Boolean Off Off Off Off Off Off Off Off Off Of				•
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / Preview/Draft_Mode Global_Random_Seed / Global_Random_Seed Animate Random Seed / Boolean Off Integer O Global_Random_Seed Animate Random Seed / Boolean Off Boolean Off Boolean Off Choice Dynamic Fixed (Inplace) Downsample 1/2 Downsample 1/4 Downsample 1/16 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/16 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/16 Boolean Off Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/16				•
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global_Random_Seed / Global_Random_Seed Animate Random Seed / Boolean Off Boolean Off Off Off Off Off Off Off Off				7
Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Boolean Ignore_Alpha Preview/Draft Mode / Boolean PreviewDraft_Mode Global Random_Seed / Integer Global_Random_Seed Animate Random Seed / Seed / Bixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/16 Off Off Fixed (Inplace) Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				Layer -9
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer Global_Random_Seed Animate Random Seed / Off Seed / Off Fixed (Inplace) Dynamic Fixed (Inplace) Downsample 1/2 Downsample 1/4 Downsample 1/16		Choice	Dynamic	
Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer O Global_Random_Seed Animate Random Seed / Boolean Off Seed / Seed	Resize_Mode			
Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer O Global_Random_Seed Animate Random Seed / Boolean Off Seed / Seed				Fixed (Inplace)
Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/6 Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global_Random_Seed / Integer Global_Random_Seed Animate Random Seed / Boolean Off Off Boolean Off				_
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global_Random_Seed / Integer Global_Random_Seed / Seed / Boolean Off Seed / Downsample 1/4 Downsample 1/8 Downsample 1/6				
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global_Random_Seed / Integer O Global_Random_Seed Animate Random Seed / Boolean Off Boolean Off Off Seed /				_
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Global_Random_Seed Animate Random Seed / Boolean Off Boolean Off Seed /				_
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global_Random_Seed / Integer Global_Random_Seed / Animate Random Seed / Boolean Off Boolean Off Boolean Off				-
Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer O Global_Random_Seed Animate Random Seed / Boolean Off Seed /				Downsample 1/16
Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer O Global_Random_Seed Animate Random Seed / Boolean Off Seed /	Ignore Alpha /	Boolean	Off	
Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer O Global_Random_Seed Animate Random Seed / Boolean Off Seed /				
PreviewDraft_Mode Global Random Seed / Integer 0 Global_Random_Seed Animate Random Seed / Boolean Off		Boolean	Off	
Global_Random_Seed / Integer Global_Random_Seed / Boolean Off Seed / Global_Random_Seed / Glo	PreviewDraft_Mod	e		
Global_Random_Seed Animate Random Seed / Boolean Off			0	
Animate Random Boolean Off Seed /				
Seed /			Off	
Animate_Random_Seed				
	Animate_Random_S	eed		

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Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.308 G'MIC Split Details Gaussian node

This documentation is for version 1.0 of G'MIC Split Details Gaussian (eu.gmic.SplitDetailsGaussian).

Description

Author: David Tschumperle. Latest Update: 2015/22/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Number of Scales /	Integer	6	
Number_of_Scales			
Base Scale /	Double	10	
Base_Scale			
Details Scale /	Double	1	
Details_Scale			
Sharpen Details in	Boolean	Off	
Preview /			
Sharpen_Details_	in_Prev	riew	

Continued on next page

Table 495 - continued from previous page

			5 – continued from previous page
Parameter / script	Type	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
Resize_Mode			TP' 1 (T 1)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			20111041114
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Boolean	011	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /	_ = = = = = = = = = = = = = = = = = = =		
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
5			Off
			Level 1
			Level 2
			Level 3

2.14.309 G'MIC Split Details Wavelets node

This documentation is for version 1.0 of G'MIC Split Details Wavelets (eu.gmic.SplitDetailsWavelets).

Description

Note: This filter decomposes an image into several detail scales, using wavelet atrous. It should provide similar results to the Wavelet Decompose Plug-in (by Marco Rossini).

Author: David Tschumperle. Latest Update: 2016/23/03.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name Number of Scales / Integer 6 Number_of_Scales Add Alpha Channels to Detail Scale Layers / Add_Alpha_Channels_to_Detail_Scale_Layers Sharpen Details in Preview / Sharpen_Details_in_Preview Output Layer / Choice Layer 0
Number of Scales / Integer 6 Number_of_Scales Add Alpha Channels to Detail Scale Layers / Add_Alpha_Channels_to_Detail_Scale_Layers Sharpen Details in Boolean Off Preview / Sharpen_Details_in_Preview Output Layer / Choice Layer 0
Number_of_Scales Add Alpha Channels to Detail Scale Layers / Add_Alpha_Channels_to_Detail_Scale_Layers Sharpen Details in Preview / Sharpen_Details_in_Preview Output Layer / Choice Layer 0
Add Alpha Channels to Detail Scale Layers / Add_Alpha_Channels_to_Detail_Scale_Layers Sharpen Details in Preview / Sharpen_Details_in_Preview Output Layer / Choice Layer 0
to Detail Scale Layers / Add_Alpha_Channels_to_Detail_Scale_Layers Sharpen Details in Boolean Off Preview / Sharpen_Details_in_Preview Output Layer / Choice Layer 0
/ Add_Alpha_Channels_to_Detail_Scale_Layers Sharpen Details in Boolean Off Preview / Sharpen_Details_in_Preview Output Layer / Choice Layer 0
Sharpen Details in Boolean Off Preview / Sharpen_Details_in_Preview Output Layer / Choice Layer 0
Sharpen Details in Boolean Off Preview / Sharpen_Details_in_Preview Output Layer / Choice Layer 0
Sharpen_Details_in_Preview Output Layer / Choice Layer 0
Output Layer / Choice Layer 0
Output I aver
Output_Layer
Merged
Layer 0
Layer -1
Layer -2
Layer -3
Layer -4
Layer -5
Layer -6
Layer -7
Layer -8
Layer -9
Resize Mode / Choice Dynamic
Resize_Mode
Fixed (Inplace)
Dynamic
Downsample 1/2
Downsample 1/4
Downsample 1/8
Downsample 1/16
Ignore Alpha / Boolean Off
Ignore_Alpha
Preview/Draft Mode / Boolean Off
PreviewDraft_Mode
Global Random Seed / Integer 0
Global_Random_Seed

Continued on next page

Table 496 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.310 G'MIC Sponge node

This documentation is for version 1.0 of G'MIC Sponge (eu.gmic.Sponge).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Size/Size	Integer	13	

Table 497 – continued from previous page

December 1	· -		97 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels		1	
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 497 – continued from previous page

Devementary / acrimt	Time		/ – continued from previous page
Parameter / script	Туре	Default	Function
name	Clasica	Full	
Preview Type /	Choice	rull	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
	I		Continued on next page

Table 497 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.311 G'MIC Square to Circle node

This documentation is for version 1.0 of G'MIC Square to Circle (eu.gmic.SquaretoCircle).

Description

This filter implements the mapping functions described in this page, by C. Fong:

http://squircular.blogspot.com/2015/09/mapping-circle-to-square.html

Author: David Tschumperle. Latest Update: 2017/10/30.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Type	Default	Function
Mode / Mode	Choice	Square to Circle	Square to Circle Circle to Square
Interpolation / Interpolation	Choice	Linear	Nearest Neighbor Linear

Continued on next page

Table 498 – continued from previous page

			8 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Boundary /	Choice	Transpare	ent
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror
X-Factor (%) /	Double	0	
XFactor_			
Y-Factor (%) /	Double	0	
YFactor_			
X-Offset (%) /	Double	0	
XOffset_	Bodole	· ·	
Y-Offset (%) /	Double	0	
	Double	U	
YOffset_	Clari	T	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			· · · · · · · · · · · · · · · · · · ·
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		•	
			Fixed (Inplace)
			_
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
	Doolean	OII	
Ignore_Alpha	T .	0	
Global Random Seed /	Integer	0	
Global_Random_Se		0.15	
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		

Table 498 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.312 G'MIC Stained Glass node

This documentation is for version 1.0 of G'MIC Stained Glass (eu.gmic.StainedGlass).

Description

Author: David Tschumperle. Latest Update: 2011/18/03.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Edges / Edges	Double	20	
Shading / Shading	Double	0.1	
Thin Separators /	Boolean	On	
Thin_Separators			
Equalize / Equalize	Boolean	On	
Colors / Colors	Double	1	
Brightness (%) /	Double	0	
Brightness_			
Contrast (%) /	Double	0	
Contrast_			
Gamma (%) /	Double	0	
Gamma_			

Continued on next page

Table 499 – continued from previous page

			9 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Danian Calit /	Double	x: 0.5	
Preview Split /	Double	y: 0.5	
Preview_Split Output Layer/	Choice		
	Choice	Layer 0	
Output_Layer			N
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	J11	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		J11	
Global Random Seed /	Integer	0	
Global_Random_Se	_	-	
00	-		Continued on payt page

Table 499 – continued from previous page

Type	Default	Function
Boolean	Off	
ed		
Choice	Off	
		Off
		Level 1
		Level 2
		Level 3
е	d	

2.14.313 G'MIC Stamp node

This documentation is for version 1.0 of G'MIC Stamp (eu.gmic.Stamp).

Description

Authors: Antaron, Mahvin and David Tschumperle. Latest Update: 2015/16/03.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Auto-Threshold /	Boolean	On	
AutoThreshold			
Threshold /	Integer	50	
Threshold			
Smoothness /	Double	0	
Smoothness			
Sharpening /	Double	0	
Sharpening			
Grain/Grain	Double	0	
Negative /	Boolean	Off	
Negative			
Anti-Aliasing /	Boolean	On	
AntiAliasing			

Continued on next page

Table 500 – continued from previous page

			0 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkered inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Layer			M 1
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Luju
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1(c512c_110dc			Fixed (Inplace)
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Domisample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Dooleall	OII	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mode/		OII	
Global Random Seed /	Integer	0	
	_	U	
Global_Random_Se	eu		Continued on post page

Table 500 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.314 G'MIC Stars node

This documentation is for version 1.0 of G'MIC Stars (eu.gmic.Stars).

Description

Author: David Tschumperle. Latest Update: 2012/01/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Density / Density	Double	10	
Depth / Depth	Double	0	
Size / Size	Integer	32	
Branches /	Integer	5	
Branches			
Thickness /	Double	0.38	
Thickness			
Smoothness /	Double	0	
Smoothness			
Color/Color	Color	r: 1 g:	
		1 b:	
		0.392157	
		a:	
		0.392157	

Continued on next page

Table 501 – continued from previous page

Davanastan / asvint	T		71 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		-	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore Alpha Ignore_Alpha	Doolean	OII	
Global Random Seed /	Integer	0	
Global_Random_Se		U	
Animate Random	Boolean	Off	
Seed /	Doolean	OII	
Animate_Random_S	bed		
Log Verbosity /	Choice	Off	
Log_Verbosity		011	
5_: 5_: 5_5			Off
			Level 1
			Level 2
			Level 3

2.14.315 G'MIC Stencil node

This documentation is for version 1.0 of G'MIC Stencil (eu.gmic.Stencil).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Radius / Radius	Double	3	
Smoothness /	Double	0	
Smoothness	Double	U	
	T	0	
Iterations /	Integer	8	
Iterations	D 11	0	
Aliasing/Aliasing	Double	0	
Stencil Type /	Choice	Color	
Stencil_Type			
			Black & White
			RGB
			Color
Transparency /	Boolean	Off	
Transparency			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	

Continued on next page

Table 502 – continued from previous page

Parameter / corint	Typo	Default	Function
Parameter / script	Туре	Delault	Function
name	Choice	Loven	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	0110100	2 j manno	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.316 G'MIC Stereographic Projection node

This documentation is for version 1.0 of G'MIC Stereographic Projection (eu.gmic.StereographicProjection).

Description

Author: David Tschumperle. Latest Update: 2018/07/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Transform /	Choice	Direct	
Transform			
			Direct
			Inverse
Center / Center	Double	x: 0.5	
		y: 0.5	
Radius / Angle /	Double	x: 0.5	
RadiusAngle		y: 0.75	
Horizon Leveling	Double	0	
(deg)/			
Horizon_Leveling	_deg		
Left / Right Blur (%) /	Double	0	
LeftRight_Blur	_		
Dilation / Dilation	Double	0	
Mirror/Mirror	Choice	None	
			None
			X-Axis
			Y-Axis
			XY-Axis
			A I-AAIS
Boundary /	Choice	Transpare	ent
Boundary		r	
3 1			Transparent
			Nearest
			Periodic
			Mirror

Continued on next page

Table 503 – continued from previous page

			3 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -5
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
100120_11000			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.317 G'MIC Streak node

This documentation is for version 1.0 of G'MIC Streak (eu.gmic.Streak).

Description

Author: David Tschumperle. Latest Update: 2017/12/22.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	~ .		
Mask Color /	Color	r: 1 g:	
Mask_Color		0 b: 0	
G: (01) I =:	D 11	a: 0	
Step (%) / Step_	Double	0	
Angle / Angle	Double	0	
Propagation /	Choice	Bidirectio	
Propagation		[Smooth]	
			Backward
			Forward
			Bidirectional [Sharp]
			Bidirectional [Smooth]
			2.4
Output Layer /	Choice	Layer 0	
Output_Layer		,	
			Merged
			Layer 0
			· · ·
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			· ·
			Layer -8
			Layer -9
D : 1/1/	GI. I		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	J11	
Global Random Seed /	Integer	0	
Global_Random_Se		3	
Animate Random	Boolean	Off	
Seed /	Doorcan	J11	
Animate_Random_S	leed		
			Continued on next page

Continued on next page

Table 504 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.318 G'MIC Stroke node

This documentation is for version 1.0 of G'MIC Stroke (eu.gmic.Stroke).

Description

Author: David Tschumperle. Latest Update: 2015/24/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Thickness (px) /	Integer	3	
Thickness_px			
Threshold (%) /	Double	50	
Threshold_			
Smoothness (px) /	Double	0	
Smoothness_px			
Shape / Shape	Choice	Round	
			Square
			Diamond
			Round
Direction /	Choice	Outward	
Direction			
			Inward
			Outward
Zoom (%) / Zoom_	Double	100	
X-Shift (px) /	Integer	0	
XShift_px			Ocation of an acut acus

Table 505 – continued from previous page

			5 – continued from previous page
Parameter / script name	Type	Default	Function
	Tm4==:::	0	
Y-Shift (px) /	Integer	0	
YShift_px			
Starting Color /	Color	r: 1 g:	
Starting_Color		1 b: 1	
		a: 1	
Ending Color /	Color	r: 1 g:	
Ending_Color		1 b: 1	
Ending_color		a: 1	
Inside Color /	Calan		
	Color	r: 0 g:	
Inside_Color		0 b: 0	
		a: 0	
Outside Color /	Color	r: 0 g:	
Outside_Color		0 b: 0	
		a: 0	
Output Stroke Layer	Choice	Тор	
On /		P	
Output_Stroke_La	var On		Dottom
ouchar_priove_pq	λ = T _ O11		Bottom
			Тор
Keep Original Image	Boolean	Off	
Size /			
Keep_Original_Im	age Siz	e	
Output Layer /	Choice	Layer 0	
	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			-
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			· ·
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
7 11 1		0.00	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se	_		
	- α		Continued on next page

Table 505 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_Seed			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.319 G'MIC Stylize node

This documentation is for version 1.0 of G'MIC Stylize (eu.gmic.Stylize).

Description

Style/Target Parameters:

Image Matching Parameters:

Advanced Parameters:

Author: David Tschumperle. Latest Update: 2019/01/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
name Style / Style	Choice	Custom Style (Top Layer)	Custom Style (Top Layer) Custom Style (Bottom Layer) Braque: Landscape near Antwerp Braque: Le Viaduc à l'Estaque Braque: Little Bay at La Ciotat Braque: The Mandola Delaunay: Windows Open Simultaneously Delaunay: Portrait de Metzinger Hokusai: The Great Wave Kandinsky: Squares with Concentric Circles Kandinsky: Squares with Concentric Circles Kandinsky: Yellow-Red-Blue Klee: Death and Fire Klee: In the Style of Kairouan Klee: Oriental Pleasure Garden Anagoria Klee: Polyphony 2 Klee: Red waistcoat Klimt: The Kiss Mondrian: Composition in Red-Yellow-Blue Mondrian: Evening; Red Tree Mondrian: Gray Tree Monet: San Giorgio Maggiore at Dusk Monet: Water-Lily Pond Monet: Wheatstacks - End of Summer Munch: The Scream Picabia: Udnie Picasso: Les Demoiselles d'Avignon Picasso: Seated Woman Picasso: The Reservoir - Horta de Ebro Pollock: Convergence Pollock: Summertime Number 9A Van Gogh: Almond Blossom Van Gogh: The Starry Night Van Gogh: Wheat Field with Crows

Table 506 – continued from previous page

			06 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Scale Style to Fit	Choice	75%	
Target Resolution /			
Scale_Style_to_F	it_Targ	et_Reso	Noirescaling
			10%
			20%
			30%
			50%
			75%
			100%
			150%
			200%
			250%
			300%
Ct. 1. Visit in	Choice	M	
Style Variations /		None	
Style_Variations			
			None
			All XY-flips
			All 90° rotations
			All 45° rotations
Preview Progression	Boolean	On	
While Running /			
Preview_Progress	ion Whi	le Runn	i na
Fidelity to Target	Double	0.5	5
(Finest) /			
Fidelity_to_Targ	et Fine	st	
Fidelity to Target	Double	2	
(Coarsest) /	200010	_	
Fidelity_to_Targ	et Coar	sest	
Fidelity Smoothness	Double	3	
(Finest) /	Double		
Fidelity_Smoothn	ess Fir	est	
Fidelity Smoothness	Double	0.5	
(Coarsest) /	Double	0.5	
Fidelity_Smoothn	Dee Co-	react	
Fidelity Chromaticity /	Double	0.1	
Fidelity_Chromat		0.1	
Match Colors With /	Choice	PCA	
Match_Colors_Wit		transfer	
MICCII_COTOLS_WIL	1	transici	Nothing
			Nothing
			Gamma Balance
			Histogram Transfer
			PCA transfer

Table 506 – continued from previous page

Parameter / corint	Typo	Default	06 – continued from previous page Function
Parameter / script name	Type	Delauit	i unduon
Colorspace /	Choice	YCbCr	
Colorspace / Colorspace	Choice	(Luma/C	proma)
COTOTSPACE		(Luma/C	
			sRGB
			Linear RGB
			YCbCr
			YCbCr (Luma/Chroma)
			YCbCr (Luma Only)
			YCbCr (Chroma Only)
			Lab
			Lab (Luma/Chroma)
			Lab (Luma Only)
			Lab (Chroma Only)
Keep Color Channels /	Choice	All	
Keep_Color_Chann	els		
			All
			Luminance Only (YCbCr)
			Luminance Only (Lab)
			Chrominances Only (CbCr)
			@gui : Chrominances Only (ab)
C 1	D. 11.	0.7	
Smoothness /	Double	0.7	
Smoothness	D 11	1	
Also Match Gradients	Double	1	
7] M - + - -			
Also_Match_Gradi	Choice	Best	
Init. Type /	Choice	Match	
Init_Type		Match	D (M)
			Best Match
			Identity
			Randomized
Init. Resolution /	Choice	16px	
Init_Resolution			
			8px
			16px
			32px
			64px
			128px
			256px
Init. With High	Double	0	
Gradients Only /			
Init_With_High_G			
Patch Size for	Integer	5	
Analysis /			
Patch_Size_for_A			
Patch Size for	Integer	5	
Synthesis /			
Patch_Size_for_S	ynthesi	S	
			Continued on next page

Table 506 – continued from previous page

			06 – continued from previous page
Parameter / script	Туре	Default	Function
name	T .		
Patch Size for	Integer	7	
Synthesis (Final) /		· · · ·	
Patch_Size_for_S			
Number of Matches	Integer	1	
(Finest) /			
Number_of_Matche Number of Matches		30	
(Coarsest) /	Integer	30	
Number_of_Matche	c Coard	ost	
Penalize Patch	Integer	10	
Repetitions /	micgei	10	
Penalize_Patch_R	anatiti	ons	
Matching Precision	Double	2	
(Smaller is Faster) /	Double	2	
Matching_Precisi	on Smal	lar is	Faster
Scale Factor /	Double	1.85	Laster
Scale_Factor	Double	1.05	
Skip Finest Scales /	Integer	0	
Skip_Finest_Scal		U	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer o	
Odepac_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			_
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
	Doolean	OII	
Ignore_Alpha Preview/Draft Mode /	Rooless	Off	
	Boolean	OII	
PreviewDraft_Mod Global Random Seed /	e Integer	0	
Global_Random_Se		U	
Animate Random_Se	ea Boolean	Off	
Seed /	Doolean	OII	
Animate_Random_S	eed		
	u		Continued on next page

Table 506 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.320 G'MIC Super-Pixels node

This documentation is for version 1.0 of G'MIC Super-Pixels (eu.gmic.SuperPixels).

Description

Author: David Tschumperle. Latest Update: 2017/11/16.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Size / Size	Integer	16	
Regularity /	Double	10	
Regularity			
Iterations /	Integer	5	
Iterations			
Colors / Colors	Choice	Average	
			Random
			Average
Border Opacity /	Double	1	
Border_Opacity			
Border Color /	Color	r: 0 g:	
Border_Color		0 b: 0	
		a: 0	

Continued on next page

Table 507 – continued from previous page

			17 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkereu miverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice		
	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			· ·
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			· ·
			Layer -9
2 1 1 1	G1 .		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
T A1.1	D 1	OCC	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	- ·	0.00	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
			Continued on post page

Table 507 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.321 G'MIC Superformula node

This documentation is for version 1.0 of G'MIC Superformula (eu.gmic.Superformula).

Description

Author: David Tschumperle. Latest Update: 2011/18/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Resolution /	Integer	4096	
Resolution			
X-Size/XSize	Double	0.9	
Y-Size/YSize	Double	0.9	
M/M	Integer	8	
N1/N1	Double	1	
N2 / N2	Double	5	
N3/N3	Double	8	
X-Angle/XAngle	Double	0	
Y-Angle / YAngle	Double	0	
Z-Angle / ZAngle	Double	0	
Thickness /	Double	3	
Thickness			

Continued on next page

Table 508 – continued from previous page

Development /	T		Condition
Parameter / script	Type	Default	Function
name	~ .		
Color/Color	Color	r:	
		0.501961	
		g: 1 b:	
		0.501961	
		a:	
		0.501961	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
<u> </u>			Off
			Level 1
			Level 2
			Level 3

2.14.322 G'MIC Symmetric 2D Shape node

This documentation is for version 1.0 of G'MIC Symmetric 2D Shape (eu.gmic.Symmetric2DShape).

Description

Author: David Tschumperle. Latest Update: 2019/06/17.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	,,		
Subdivisions /	Integer	5	
Subdivisions			
Center / Center	Double	x: 0.5	
		y: 0.5	
Angle / Size /	Double	x: 0.5	
AngleSize		y: 0.3	
Control Point 1 /	Double	x: 0.5	
Control_Point_1		y: 0.25	
Control Point 2 /	Double	x: 0.56	
Control_Point_2		y: 0.42	
Control Point 3 /	Double	x: 0.52	
Control_Point_3		y: 0.52	
Control Point 4 /	Double	x: 0.52	
Control_Point_4		y: 0.52	
Control Point 5 /	Double	x: 0.52	
Control_Point_5		y: 0.52	
Control Point 6 /	Double	x: 0.52	
Control_Point_6		y: 0.52	
Drawing Mode /	Choice	Filled	
Drawing_Mode			
			Outlined
			Filled
Color/Color	Color	r: 1 g:	
		0 b: 1	
		a: 1	
Opacity (%) /	Double	100	
Opacity_			

Continued on next page

Table 509 – continued from previous page

Parameter / script	Туре	Default	Function
name	,, -		
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			· ·
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S		Off	
Log Verbosity / Log_Verbosity	Choice	OII	
TOB_ACTROSTER			Off
			Level 1
			Level 2
			Level 3

2.14.323 G'MIC Symmetrize node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Symmetrize\ (eu.gmic. Symmetrize).$

Description

Author: David Tschumperle. Latest Update: 2018/06/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Point 1 / Point_1	Double	x: 0.5 y: 0.5	
Point 2 / Point_2	Double	x: 0.5 y: 0.75	
Angle / Angle	Double	0	
Boundary / Boundary	Choice	Transpare	ent
			Transparent
			Nearest
			Periodic
			Mirror
Type / Type	Choice	Symmetry	y
			Symmetry
			Antisymmetry
			Antisymmetry
Swap Sides /	Boolean	Off	
Swap_Sides			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Dasiga Mada /	Chaire	D	
Resize Mode / Resize_Mode	Choice	Dynamic	
MESIZE_MOUE			Fixed (Inplace)
			Fixed (Inplace) Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Continued on next name

Continued on next page

Table 510 – continued from previous page

Parameter / script	Type	Default	Function
name			
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	е		
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.324 G'MIC Taquin node

This documentation is for version 1.0 of G'MIC Taquin (eu.gmic.Taquin).

Description

Author: David Tschumperle. Latest Update: 2014/13/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
X-Tiles/XTiles	Integer	7	
Y-Tiles/YTiles	Integer	7	
Remove Tile /	Choice	None	
Remove_Tile			
			None
			First
			Last
			Random
Relief / Relief	Double	50	

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Dougnoston / a suitet	Time		T – continued from previous page
Parameter / script	Type	Default	Function
name	D !!	~	
Border Thickness (%)	Double	5	
/			
Border_Thickness		0	
Border Outline /	Integer	0	
Border_Outline	~ .		
Ouline Color /	Color	r: 0 g:	
Ouline_Color		0 b: 0	
	_	a: 0	
Random Seed /	Integer	0	
Random_Seed	~.	-	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -2 Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Drinomio	
	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	OII	
Global Random Seed /	Integer	0	
Global_Random_Se		J	
Animate Random	Boolean	Off	
Seed /	Doolean	011	
Animate_Random_S	a a d		
Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	OII	
Tod_Aermosich			Off
			Off
			Level 1
			Level 2
			Level 3
L			

2.14.325 G'MIC Tetris node

This documentation is for version 1.0 of G'MIC Tetris (eu.gmic.Tetris).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Scale / Scale	Integer	10	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer o	
040740_24701			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -7
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Бупаппе	
			Fixed (Inplace)
			Dynamic
			·
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se		0.00	
Animate Random	Boolean	Off	
Seed /	,		
Animate_Random_S	eed		

Table 512 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.326 G'MIC Textured Glass node

This documentation is for version 1.0 of G'MIC Textured Glass (eu.gmic.TexturedGlass).

Description

Author: David Tschumperle. Latest Update: 2013/21/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
X-Amplitude /	Double	40	
XAmplitude			
Y-Amplitude /	Double	40	
YAmplitude			
X-Smoothness /	Double	1	
XSmoothness			
Y-Smoothness /	Double	1	
YSmoothness			
Edge Attenuation /	Double	0	
Edge_Attenuation			
Edge Influence /	Double	2	
Edge_Influence			
Noise Scale /	Integer	0	
Noise_Scale			

Continued on next page

Table 513 – continued from previous page

Davanastav / asvint	т		3 – continued from previous page
Parameter / script	Type	Default	Function
name Preview Type /	Choice	Full	
	Choice	ruii	
Preview_Type			T. 11
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
D., '. 0.1'.	D 11	. 0. 7	
Preview Split /	Double	x: 0.5	
Preview_Split Output Layer/	Choice	y: 0.5	
	Choice	Layer 0	
Output_Layer			M 1
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			•
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	CHOICE	2 y manne	
1.00110_1.000			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
T 41 1	D :	0.00	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Boolean	Ott	
Preview/Draft Mode /		UII	
PreviewDraft_Mod Global Random Seed /	e Integer	0	
Global_Random_Se	_	U	
GTODAT KANDOM SE	Eu		Continued on post name

Table 513 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.327 G'MIC Thin Edges node

This documentation is for version 1.0 of G'MIC Thin Edges (eu.gmic.ThinEdges).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Smoothness /	Double	0	
Smoothness			
Threshold /	Double	15	
Threshold			
Negative Colors /	Boolean	Off	
Negative_Colors			

Continued on next page

Table 514 – continued from previous page

			4 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checherea inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Bouote	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_nayer			Moused
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
_			Fixed (Inplace)
			Dynamic Dynami
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			•
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_	`	
210241_IMITGOTT_DE	~ ~		Continued on post page

Table 514 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.328 G'MIC Tileable Rotation node

This documentation is for version 1.0 of G'MIC Tileable Rotation (eu.gmic.TileableRotation).

Description

Note: This filter implements the tileable rotation technique described by Peter Yu, at:

[Peter Yu] Create rotated tileable patterns: http://www.peteryu.ca/tutorials/gimp/rotate_tileable_patterns

Author: David Tschumperle. Latest Update: 2011/26/05.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Angle / Angle	Double	45	
Maximum Size Factor	Integer	8	
1			
Maximum_Size_Fac	tor		
Array Mode /	Choice	None	
Array_Mode			
			None
			x-axis
			y-axis
			xy-axes
			2xy-axes

Continued on next page

Table 515 – continued from previous page

			5 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		•	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		_	
Global Random Seed /	Integer	0	
Global_Random_Se		0.00	
Animate Random	Boolean	Off	
Seed /	,		
Animate_Random_S		OCC	
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.329 G'MIC Tiled Isolation node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Tiled\ Isolation\ (eu.gmic. Tiled\ Isolation).$

Description

Author: David Tschumperle. Latest Update: 2011/13/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name X-Size / XSize Double 10 Y-Size / YSize Double 10 X-Border / XBorder Double 5 Y-Border / YBorder Double 5 Keep Tiles Square / Reep_Tiles_Square Boolean On Keep_Borders_Square Choice Layer 0 Output Layer / Output_Layer A Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Fixed (Inplace) Dynamic	· ·	Typo	Dofoult	Function
X-Size / XSize Double 10 Y-Size / YSize Double 10 X-Border / XBorder Double 5 Y-Border / YBorder Double 5 Y-Border / YBorder Boolean Keep_Tiles_Square Keep Borders Square / Keep_Borders_Square Output Layer / Output_Layer Choice Layer 0 Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize_Mode Choice Dynamic Fixed (Inplace) Fixed (Inplace)	Hallie	Type	Default	Function
Y-Size / YSize Double 10 X-Border / XBorder Double 5 Y-Border / YBorder Double 5 Keep Tiles Square / Boolean On Keep_Tiles_Square Boolean Choice Choice Layer 0 Output_Layer Choice Layer 0 Output_Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Rived (Inplace)	V Cigo / VCi - c	Daubla	10	
X-Border/XBorder Double 5 Y-Border/YBorder Double 5 Keep Tiles Square Boolean On Keep_Tiles_Square Keep Borders_Square Output Layer/ Output_Layer Output_Layer Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -7 Layer -8 Layer -9 Resize_Mode / Resize_Mode Non Keep Tiles_Square Resize_Mode Resize_Mode Fixed (Inplace)				
Y-Border / YBorder Double 5				
Keep Tiles Square / Keep Borders Square / Boolean On Keep_Borders Square / Output Layer / Output Layer / Output_Layer Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace)				
Keep_Borders Square / Keep_Borders_Square / Boolean / Keep_Borders_Square / Output Layer / Output Layer / Output_Layer / Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize_Mode / Resize_Mode / Choice Dynamic Fixed (Inplace)			_	
Keep_Borders_Square Output Layer / Output_Layer Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize_Mode / Resize_Mode Choice Dynamic Fixed (Inplace)			On	
Keep_Borders_Square Output Layer/ Choice Layer 0 Output_Layer Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace)				
Output_Layer Choice Layer 0 Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace)			On	
Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace)			* 0	
Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace)		Choice	Layer 0	
Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace)	Output_Layer			
Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Rixed (Inplace)				Merged
Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Choice Dynamic Resize_Mode Fixed (Inplace)				Layer 0
Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Price Dynamic Fixed (Inplace) Resize_Mode				Layer -1
Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Price Dynamic Fixed (Inplace) Resize_Mode				Laver -2
Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Fixed (Inplace)				
Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace)				
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace)				
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace)				
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace)				
Resize Mode / Choice Dynamic Resize_Mode Fixed (Inplace)				Layer -7
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace)				Layer -8
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace)				Laver -9
Resize_Mode Fixed (Inplace)				
Resize_Mode Fixed (Inplace)	Resize Mode /	Choice	Dvnamic	
Fixed (Inplace)				
	_			Fixed (Inplace)
Dynamic				
D 1 1/2				
Downsample 1/2				-
Downsample 1/4				-
Downsample 1/8				Downsample 1/8
Downsample 1/16				Downsample 1/16
				_
Ignore Alpha / Boolean Off	Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Ignore_Alpha			
Global Random Seed / Integer 0	Global Random Seed /	Integer	0	
Global_Random_Seed				
Animate Random Boolean Off	Global_Random_Se	Boolean	Off	
Seed /	Animate Random	1	OII	
Animate_Random_Seed	Animate Random		Oli	

Continued on next page

Table 516 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.330 G'MIC Tiled Normalization node

This documentation is for version 1.0 of G'MIC Tiled Normalization (eu.gmic.TiledNormalization).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
X-Tiles/XTiles	Integer	25	
Y-Tiles/YTiles	Integer	25	
Minimal Value /	Double	0	
Minimal_Value			
Maximal Value /	Double	255	
Maximal_Value			

Table 517 – continued from previous page

Parameter / script	Type	Default	Function
name	1,750		
Channel(s) /	Choice	YCbCr	
Channels		[Lumi-	
		nance]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances] Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Saturation] HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 517 – continued from previous page

Davanastan / asvint	T		7 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		•	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	J11	
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /	_ = = = = = = = = = = = = = = = = = = =		
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.331 G'MIC Tiled Parameterization node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Tiled\ Parameterization\ (eu.gmic. Tiled\ Parameterization).$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
X-Tiles/XTiles	Integer	10	
Y-Tiles/YTiles	Integer	10	
Fitting Function /	Choice	Linear	
Fitting_Function			
3 —			Linear
			Quadratic
			Quadratic
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Eujer o	
040740_24701			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			•
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
1100120_11000			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		Continued on pout page

Continued on next page

Table 518 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.332 G'MIC Tiled Random Shifts node

This documentation is for version 1.0 of G'MIC Tiled Random Shifts (eu.gmic.TiledRandomShifts).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
X-Tiles/XTiles	Integer	10	
Y-Tiles/YTiles	Integer	10	
Amplitude /	Double	10	
Amplitude			
Opacity / Opacity	Double	1	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 519 – continued from previous page

Development / coviet	Time		5 - Continued from previous page
Parameter / script	Type	Default	Function
name			
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			· ·
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			•
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.333 G'MIC Tiled Rotation node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Tiled\ Rotation\ (eu.gmic.TiledRotation)}.$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
X-Tiles/XTiles	Integer	5	
Y-Tiles/YTiles	Integer	5	
Angle / Angle	Double	15	
X-Shadow /	Double	3	
XShadow			

Continued on next page

Table 520 – continued from previous page

December 1	-		20 – continued from previous page
Parameter / script name	Туре	Default	Function
Y-Shadow /	Double	3	
YShadow			
Smoothness /	Double	1.8	
Smoothness			
Output Layer /	Choice	Layer 0	
Output_Layer	CHOICE	Layer o	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			· ·
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsampic 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	<u> </u>	0	
Global Random Seed / Global_Random_Se	Integer	0	
Animate Random_Se	Boolean	Off	
Seed /	Doolean	OII	
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity		-	
			Off
			Level 1
			Level 2
			Level 3
			LCVCI J

2.14.334 G'MIC Tiles to Layers node

This documentation is for version 1.0 of G'MIC Tiles to Layers (eu.gmic.TilestoLayers).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name	,,		
X-Tiles/XTiles	Integer	3	
Y-Tiles/YTiles	Integer	3	
Force Tiles to Have	Boolean	Off	
Same Size /			
Force_Tiles_to_H	ave_Sam	e_Size	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			•
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer
Resize Mode /	Choice	Dynamic	
Resize_Mode		_)	
			Fixed (Inplace)
			Dynamic
			·
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se		0.00	
Animate Random	Boolean	Off	
Seed /	_		
Animate_Random_S	eed		Continued on post none

Continued on next page

Table 521 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.335 G'MIC Tone Mapping node

This documentation is for version 1.0 of G'MIC Tone Mapping (eu.gmic.ToneMapping).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Threshold /	Double	0.5	
Threshold			
Gamma / Gamma	Double	0.7	
Smoothness /	Double	0.1	
Smoothness			
Iterations /	Integer	30	
Iterations			

Table 522 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 522 – continued from previous page

Danamatan / assist Ton			22 – continued from previous page
Parameter / script Typ	pe	Default	Function
name Preview Type / Cho	oice	Full	
Preview_Type	loice	1 un	
lieview_iype			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split / Do	ouble	x: 0.5	
Preview_Split	ouble	y: 0.5	
	oice	Layer 0	
Output_Layer	loice	Edyci o	
odepac_rayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode / Che	oice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha / Boo	olean	Off	
Ignore_Alpha			
	olean	Off	
PreviewDraft_Mode			
Global Random Seed / Inte	eger	0	
Global_Random_Seed			

Table 522 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.336 G'MIC Tone Mapping Fast node

This documentation is for version 1.0 of G'MIC Tone Mapping Fast (eu.gmic.ToneMappingFast).

Description

Authors: Paul Nasca and David Tschumperle. Latest Update: 2011/10/06.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Radius / Radius	Double	3	
Power/Power	Double	0.5	

Continued on next page

Table 523 – continued from previous page

Parameter / script	Туре	Default	23 – continued from previous page Function
name	Type	Delault	Tunction
Channel(s) /	Choice	YCbCr	
Channels		[Lumi-	
		nance]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 523 – continued from previous page

			23 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checkereu inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Layer			Monard
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	0110100	2 Jimiii	
1100110_11040			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			· · · · · · · · · · · · · · · · · ·
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	20000011	J.1	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		J11	
Global Random Seed /	Integer	0	
Global_Random_Se	_	5	
GIODAI_NandOM_Se	Ų u		Continued on post page

Table 523 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.337 G'MIC Tones to Layers node

This documentation is for version 1.0 of G'MIC Tones to Layers (eu.gmic.TonestoLayers).

Description

Author: David Tschumperle. Latest Update: 2014/05/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Number of Tones /	Integer	3	
Number_of_Tones			
Start of Mid-Tones /	Integer	85	
Start_of_MidTone	s		
End of Mid-Tones /	Integer	170	
End_of_MidTones			
Smoothness /	Double	0.5	
Smoothness			
Alpha/Alpha	Choice	Binary	
			Binary
			Scalar

Table 524 – continued from previous page

Parameter / script	Туре	Default	Function
name	Type	Delault	Function
	Choice	Loveno	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -7
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
100120_11000			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod	e		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.338 G'MIC Transfer Colors Histogram node

This documentation is for version 1.0 of G'MIC Transfer Colors Histogram (eu.gmic.TransferColorsHistogram).

Description

Note: This filter needs at least two layers to work properly. Set the Input layers option to handle multiple input layers

Author: David Tschumperle. Latest Update: 2020/01/13.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
	GI :	-	
Reference Colors /	Choice	Bottom	
Reference_Colors		Layer	D. (1)
			Bottom Layer
			Top Layer
Duraniana na Compilat I	Da. 1.1	0.01	
Preview_ref_point/ Preview_ref_poin	Double	x: 0.01 y: 0.01	
rearem_rer_boru	٢	y. 0.01	Continued on next page

Table 525 – continued from previous page

Parameter / script Type Default Function	Davanastav / asvint	T		25 – continued from previous page
Preview_Type / Preview_Type	· ·	туре	Delault	Function
Preview_Type		Choice	Full	
Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Reight Duplicate Reight Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Inverse Preview_Split / Preview_Split / Preview_Split / Output Layer / Output_Layer / Output_Layer / Output_Layer / Resize_Mode / Resize_Mode / Resize_Mode / Resize_Mode / Resize_Mode / Resize_Mode / Resize_Mode / Resize_Mode / Resize_Mode / Resize_Mode / Resize_Mode / Ignore_Alpha / Ignore_Alpha / Ignore_Alpha / Ignore_Alpha / Ignore_Alpha / Ignore_Alpha / Ignore_Mode / Resize_Mode / Resize_Mode / Ignore_Alpha / Ignore_Mode / Resize_Mode / Integer (0) Fixed (Inplace) Dynamic Downsample 1/4 Downsample 1/8 Downsample 1/16		Choice	Tull	
Forward Horizontal Forward Vertical Backward Horizontal Backward Horizontal Backward Vertical Duplicate Top Duplicate Edit Duplicate Bottom Duplicate Regist Duplicate Vertical Checkered	rieview_rype			Evill
Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bight Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Layer 0 Layer -1 Layer -2 Layer -3 Layer -2 Layer -3 Layer -6 Layer -7 Layer -8 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/2 Downsample 1/3 Downsample 1/4 Downsample 1/16 Ignore_Alpha PreviewDraft_Mode Global Random Seed / Integer 0				
Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse				
Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Inverse				
Duplicate Top Duplicate Left Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview_Split / Preview_Split / Preview_Split / Output_Layer / Output_Checkerd Output_C				Backward Horizontal
Preview Split / Duplicate Horizontal Duplicate Horizontal Duplicate Wertical Checkered Checkered Inverse				Backward Vertical
Preview Split / Double X: 0.5 Preview Split / Checkered Ch				Duplicate Top
Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Horizontal Duplicate Horizontal Duplicate Horizontal Duplicate Vertical Checkered				Duplicate Left
Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Inverse Preview Split / Preview_Split Output Layer / Output Layer / Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resl2e_Mode Dynamic Downsample 1/2 Downsample 1/8 Downsample 1/8 Downsample 1/8 Downsample 1/8 Downsample I/8 Downsample I				
Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview_Split / Preview_Split Choice C				
Duplicate Vertical Checkered Checkered Checkered Checkered Checkered Checkered Checkered Inverse				
Preview Split / Preview_Split Double				
Preview_Split / Preview_Split / Preview_Split Preview_Prafit Preview_Split Preview_Prafit Preview_Prafit Preview_Prafit Preview_Prafit Preview_Split Preview_Prafit Preview_Prafi				
Preview Split				
Preview_Split				Checkered Inverse
Preview_Split	Draviany Split /	Double	v: 0.5	
Output_Layer Choice Output_Layer Choice Choi	1	Double		
Merged Layer 0 Layer -1 Layer -2 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9		Choice		
Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9		Choice	Dayer o	
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0	oucpuc_Hayer			Margad
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Boolean Ignore_Mode Boolean PreviewDraft_Mode PreviewDraft_Mode Global Random Seed / Integer 0				_
Resize Mode / Resize_Mode / PreviewDraft_Mode / PreviewDraft_Mode / Resize_Mode / Resi				
Resize Mode / Resize_Mode Choice Resize_Mode Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Boolean PreviewDraft_Mode Boolean PreviewDraft_Mode Global Random Seed Integer O				
Resize Mode / Resize_Mode / Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha / PreviewDraft Mode / PreviewDraft_Mode / Resize Mode / Resize Mode / Downsample 1/2 Downsample 1/4 Downsample 1/6				
Resize Mode / Resize_Mode Choice Dynamic Preview/Draft Mode / PreviewDraft_Mode Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				
Resize Mode / Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer I Layer -6 Layer -7 Layer -8 Layer -9 Fixed (Inplace) Downsample 1/2 Downsample 1/2 Downsample 1/4 Downsample 1/6				· · · · · · · · · · · · · · · · · · ·
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				Layer -5
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				Layer -6
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				Layer -7
Resize Mode / Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				Layer -8
Resize Mode / Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				•
Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / Boolean PreviewDraft_Mode Global Random Seed / Integer 0				
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0	Resize Mode /	Choice	Dynamic	
Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0	Resize_Mode			
Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				Fixed (Inplace)
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				Dynamic
Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				-
Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				Downsample 1/10
Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0	Ignore Alpha /	Boolean	Off	
Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				
PreviewDraft_Mode Global Random Seed / Integer 0		Boolean	Off	
Global Random Seed / Integer 0	PreviewDraft_Mod	e		
Global_Random_Seed	Global Random Seed /	Integer	0	
Continued on part page	Global_Random_Se	ed		

Table 525 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.339 G'MIC Transfer Colors PCA node

This documentation is for version 1.0 of G'MIC Transfer Colors PCA (eu.gmic.TransferColorsPCA).

Description

Note: This filter needs at least two layers to work properly. Set the Input layers option to handle multiple input layers.

Author: David Tschumperle. Latest Update: 2020/01/13.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script	Туре	Default	Function
name Channel(s) /	Choice	All	
Channels	Choice	All	
CHAINICIS			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
Reference Colors /	Choice	Dotto	
		Bottom	
Reference_Colors		Layer	Pottom I avan
			Bottom Layer
			Top Layer
Preview_ref_point /	Double	x: 0.01	
Preview_ref_point/		y: 0.01	
	<u> </u>	J. 0.01	Continued on next nage

Table 526 – continued from previous page

			26 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			C.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Dayer o	
Output_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		<i>y</i>	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			^
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_	`	
	~ ·		Continued on post page

Table 526 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.340 G'MIC Transfer Colors Variational node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Transfer\ Colors\ Variational\ (eu.gmic. Transfer\ Colors\ Variational).$

Description

Instructions:

- This filter transfers the colors of one layer to all the others.
- Don't forget to set the Input layers... option on the left to manage your input layers.

Author: David Tschumperle. Latest Update: 2015/04/04.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No
Layer -1		Yes
Layer -2		Yes
Layer -3		Yes

Controls

Parameter / script	Type	Default	Function
name			
Regularization /	Integer	8	
Regularization			
Preserve Luminance /	Double	0.2	
Preserve_Luminan	ce		
Precision /	Choice	Normal	
Precision			
			Low
			Normal
			High
			Very High

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, <u> </u>			27 – continued from previous page
Parameter / script	Туре	Default	Function
name Reference Colors /	Choice	D . #	
		Bottom	
Reference_Colors		Layer	
			Bottom Layer
			Top Layer
Add User-Defined	Boolean	Off	
Constraints			
(Interactive) /			
Add_UserDefined_			teractive
Preview_ref_point /	Double	x: 0.01	
Preview_ref_poin	Choice	y: 0.01 Full	
Preview Type /	Choice	ruii	
Preview_Type			E-II
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			=
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer		•	
_			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -2 Layer -3
			ļ •
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 527 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.341 G'MIC Truchet node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Truchet\ (eu.gmic.Truchet)}.$

Description

Author: David Tschumperle. Latest Update: 2011/26/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Scale / Scale	Integer	32	
Radius / Radius	Integer	5	

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	· -		28 – continued from previous page
Parameter / script	Type	Default	Function
name	D	1	
Smoothness /	Double	1	
Smoothness			
Type / Type	Choice	Curved	
			Straight
			Curved
Color/Color	Choice	White	
Color / Color	Choice	on	
		Black	7771'4 DI I
		Diack	White on Black
			Black on White
			White on Transparent
			Black on Transparent
			Transparent on White
			Transparent on Black
			Random
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		,	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolcall	OII	
Global Random Seed /	Integer	0	
	Integer	U	
Global_Random_Se		Occ	
Animate Random	Boolean	OII	
Seed /	,		
Animate_Random_S	eea		

Table 528 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.342 G'MIC Tunnel node

This documentation is for version 1.0 of G'MIC Tunnel (eu.gmic.Tunnel).

Description

Author: David Tschumperle. Latest Update: 2012/22/11.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Ir	put	Description	Optional
S	ource		No

Controls

Parameter / script	Type	Default	Function
name			
Depth / Depth	Integer	4	
Factor/Factor	Double	80	
Center / Center	Double	x: 0.5	
		y: 0.5	
Opacity / Opacity	Double	0.2	
Angle / Angle	Double	0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Table 529 – continued from previous page

Parameter / script name Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2	
Resize_Mode Fixed (Inplace) Dynamic	
Fixed (Inplace) Dynamic	
Dynamic	
Downsample 1/2	
Downsample 1/4	
Downsample 1/8	
Downsample 1/16	
Ignore Alpha / Boolean Off	
Ignore_Alpha	
Global Random Seed / Integer 0	
Global_Random_Seed	
Animate Random Boolean Off	
Seed /	
Animate_Random_Seed	
Log Verbosity / Choice Off	
Log_Verbosity	
Off	
Level 1	
Level 2	
Level 3	

2.14.343 G'MIC Turbulence node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Turbulence\ (eu.gmic.Turbulence)}.$

Description

Author: Preben Soeberg. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Radius / Radius	Double	128	
Octaves / Octaves	Integer	6	
Damping per Octave /	Double	4	
Damping_per_Octa	ve		

Continued on next page

Table 530 – continued from previous page

			o – continued from previous page
Parameter / script	Type	Default	Function
name			
Difference Mixing /	Double	0	
Difference_Mixin			
Mode / Mode	Choice	Turbulenc	ce
			Turbulence
			Turbulence 2
			Fractal Noise
			Fractured Clouds
			Stardust
			Pea Soup
O 40 4 I /	Claria	T	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			·
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			•
Resize Mode /	Choice	Dynamic	
Resize_Mode		,	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	_		
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.344 G'MIC Twirl node

This documentation is for version 1.0 of G'MIC Twirl (eu.gmic.Twirl).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	1	
Amplitude			
Center / Center	Double	x: 0.5	
		y: 0.5	
Boundary /	Choice	Mirror	
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror
			MATTO
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

Continued on next page

Table 531 – continued from previous page

Parameter / script name Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16	name Resize Mode /		Dynamic	
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8		Choice	Dynamic	
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8	Resize_Mode			
Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8				
Downsample 1/2 Downsample 1/4 Downsample 1/8				Fixed (Inplace)
Downsample 1/4 Downsample 1/8				Dynamic
Downsample 1/8				Downsample 1/2
				Downsample 1/4
Downsample 1/16				Downsample 1/8
				Downsample 1/16
				•
Ignore Alpha / Boolean Off	Ignore Alpha /	Boolean	Off	
Ignore_Alpha				
Global Random Seed / Integer 0		_	0	
Global_Random_Seed				
Animate Random Boolean Off		Boolean	Off	
Seed /				
Animate_Random_Seed				
Log Verbosity / Choice Off		Choice	Off	
Log_Verbosity	Log_Verbosity			
Off				Off
Level 1				Level 1
Level 2				Level 2
Level 3				

2.14.345 G'MIC Upscale DCCI2x node

This documentation is for version 1.0 of G'MIC Upscale DCCI2x (eu.gmic.UpscaleDCCI2x).

Description

Directional Cubic Convolution Interpolation

Author: Garagecoder. Latest Update: 2015/11/07.

Note: This filter re-implements the scaling algorithm described at:

 $wikipedia.org: https://en.wikipedia.org/wiki/Directional_Cubic_Convolution_Interpolation$

The algorithm is intended for enlarging images while avoiding

artifacts, e.g. staircase artifacts.

Threshold controls edge[lower] to texture[higher] balance.

Exponent controls texture edge sharpness[higher].

Warning: highly experimental...

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script name	Туре	Default	Function
Threshold /	Double	1.15	
Threshold	Dodoic	1.15	
Exponent /	Integer	5	
Exponent	8		
Extend 1px /	Boolean	Off	
Extend_1px			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			•
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			-
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha		-	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.346 G'MIC Upscale Diffusion node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Up scale\ Diffusion\ (eu.gmic.Up scale\ Diffusion).$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

name Width / Width String 200% Height / Height String 200% Smoothness / Smoothness Double 2 Smoothness / Anisotropy Anisotropy Double 50 Sharpness Output Layer / Output Layer Choice Layer 0 Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -8 Layer -9 Resize Mode / Resize Mode Choice Dynamic Pixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/8 Downsample 1/16	Parameter / script	Туре	Default	Function
Height / Height String 200%	name			
Smoothness	Width/Width	String	200%	
Smoothness	Height/Height	String	200%	
Anisotropy	Smoothness /	Double	2	
Naisotropy Sharpness Double 50	Smoothness			
Sharpness	Anisotropy /	Double	0.4	
Output Layer / Output_Layer Choice Layer 0				
Output_Layer Choice Layer 0 Layer 0 Layer -1 Layer -2 Layer -3 Layer -6 Layer -6 Layer -7 Layer -9 Resize Mode / Resize_Mode Resize_Mode Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Ignore_Alpha Preview/Draft Mode / Boolean Off Off Description Descri		Double	50	
Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / Boolean Off Preview/Draft Mode / Boolean Off Dunamic Downsample 1/2 Downsample 1/3 Downsample 1/6				
Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / Boolean Off	Output Layer /	Choice	Layer 0	
Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Preview/Draft Mode / Boolean Off Downsample 1/16 Layer -1 Layer -2 Layer -6 Layer -7 Layer -8 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/4 Downsample 1/6 Boolean Off Preview/Draft Mode / Boolean Off	Output_Layer			
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Resize_Mode Dynamic Resize_Mode Dynamic Resize_Mode Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Resize_Alpha Boolean Off Resize_Mode Resize_Mode Boolean Off Resize_Mode				Merged
Resize Mode / Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Resize_Mode Dynamic Resize_Mode Dynamic Resize_Mode Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Resize_Alpha Boolean Off Resize_Mode Resize_Mode Boolean Off Resize_Mode				Layer 0
Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Choice Dynamic Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / Boolean Off				
Resize Mode / Resize_Mode Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / Boolean Off				· · · · ·
Resize Mode / Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / Boolean Off				
Resize Mode / Resize_Mode / Resize_Mode Choice Dynamic Resize_Mode Choice Dynamic Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Boolean Preview/Draft Mode / Boolean Boolean Off				
Resize Mode / Resize_Mode / Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				
Resize Mode / Resize_Mode Choice Dynamic Pixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / Boolean Off				
Resize Mode / Resize_Mode Choice Dynamic Pixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / Boolean Off				
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / Boolean Off				Layer -7
Resize Mode / Resize_Mode Choice Dynamic Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / Boolean Off				Layer -8
Resize Mode / Resize_Mode Choice Dynamic Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / Boolean Off				Layer -9
Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / Boolean Off				
Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / Boolean Off	Resize Mode /	Choice	Dynamic	
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / Boolean Off	Resize_Mode		•	
Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / Boolean Off				Fixed (Inplace)
Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / Boolean Off				
Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / Boolean Off				
Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / Boolean Off				
Ignore Alpha / Ignore_Alpha Preview/Draft Mode / Boolean Off				-
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off				
Ignore_Alpha Preview/Draft Mode / Boolean Off				Downsample 1/16
Ignore_Alpha Preview/Draft Mode / Boolean Off	Ignore Alpha /	Boolean	Off	
Preview/Draft Mode / Boolean Off				
		Boolean	Off	
	PreviewDraft_Mod	e		

Table 533 – continued from previous page

Parameter / script	Type	Default	Function
name			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			LEVEL 3

2.14.347 G'MIC Upscale Scale2x node

This documentation is for version 1.0 of G'MIC Upscale Scale2x (eu.gmic.UpscaleScale2x).

Description

Note: This filter re-implements the scaling algorithm described at:

http://scale2x.sourceforge.net

This filter is useful for resizing images that have very few colors (e.g. indexed images). It is generally useless for 1 colors images.

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Scaling Factor /	Choice	x 2	
Scaling_Factor			
			x 2
			x 3
			x 4
			x 6
			x 8
			x 9
			x 12
			x 16
			x 18
			x 27
			X 21
Colorbase /	Choice	RGB	
Colorbase			
			RGB
			YCbCr
			Lab
			240
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	CHOICE	Dynamic	
1.00110_1.000			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/2 Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		Continued on rout nors

Table 534 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.348 G'MIC User-Defined node

This documentation is for version 1.0 of G'MIC User-Defined (eu.gmic.UserDefined).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Red - Green - Blue -	String	i	
Alpha /			
RedGreenBlue	Alpha		
Red - Green - Blue /	String	i +	
RedGreenBlue		90*(x/w)	*cos(i/10)
Red / Red	String	i	
Green / Green	String	i	
Blue / Blue	String	i	
Alpha/Alpha	String	i	
Value Normalization /	Choice	None	
Value_Normalizat	ion		
			None
			RGB
			RGBA

Continued on next page

Table 535 – continued from previous page

Davanastav / asvint	T		55 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolcan	OII	
Global Random Seed /	Integer	0	
Global_Random_Se		J	
Animate Random	Boolean	Off	
Seed /	Doolean	J11	
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
<u> </u>			Off
			Level 1
			Level 2
			Level 3

2.14.349 G'MIC Vector Painting node

 ${\it This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Vector\ Painting\ (eu.gmic. VectorPainting)}.$

Description

Author: David Tschumperle. Latest Update: 2015/25/08.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and

Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	D 11	0	
Details / Details	Double Choice	9 Full	
Preview Type / Preview_Type	Choice	rull	
Lieview_Type			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Checherea myorse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
	1		1

Continued on next page

Table 536 – continued from previous page

Parameter / script	Туре	Default	Function
name	''		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.350 G'MIC Vignette node

This documentation is for version 1.0 of G'MIC Vignette (eu.gmic.Vignette).

Description

Author: David Tschumperle. Latest Update: 2012/24/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Strength/Strength	Double	70	
Min Radius /	Double	70	
Min_Radius			

Table 537 – continued from previous page

Daniel and American	· + · · ·		7 – continued from previous page
Parameter / script	Туре	Default	Function
name	D 11	0.5	
Max Radius /	Double	95	
Max_Radius	0.1	0	
Color/Color	Color	r: 0 g:	
		0 b: 0	
	GI. I	a: 0	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		•	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			_
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.351 G'MIC Visible Watermark node

 $This\ documentation\ is\ for\ version\ 1.0\ of\ G'MIC\ Visible\ Watermark\ (eu.gmic. Visible\ Watermark).$

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Text / Text	String	\251	
	D 11	G'MIC	
Opacity / Opacity	Double	0.4	
Size / Size	Integer	50	
Angle / Angle	Double	25	
Smoothness /	Double	0.5	
Smoothness			
Lightness /	Choice	Brighter	
Lightness			
			Darker
			Brighter
Output Layer /	Choice	Layer 0	
Output Layer Output_Layer	Choice	Layer 0	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	Dynamic	
_			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			20 Habitapit H IV
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se	ed		Continued on pout name

Table 538 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 3

2.14.352 G'MIC Warhol node

This documentation is for version 1.0 of G'MIC Warhol (eu.gmic.Warhol).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
X-Tiles/XTiles	Integer	3	
Y-Tiles/YTiles	Integer	3	
Smoothness /	Double	2	
Smoothness			
Color/Color	Double	40	

Continued on next page

Table 539 – continued from previous page

Davanastan / asvint	T		s9 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doolean	J11	
Global Random Seed /	Integer	0	
Global_Random_Se		3	
Animate Random	Boolean	Off	
Seed /	Doorcan	J11	
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.353 G'MIC Warp by Intensity node

This documentation is for version 1.0 of G'MIC Warp by Intensity (eu.gmic.WarpbyIntensity).

Description

Author: David Tschumperle. Latest Update: 2016/02/09.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
X-Factor/XFactor	Double	0.04	
Y-Factor/YFactor	Double	0.04	
X-Offset/XOffset	Double	128	
Y-Offset/YOffset	Double	128	
Correlated Channels /	Boolean	Off	
Correlated_Chann	els		
Interpolation /	Choice	Linear	
Interpolation			
			Nearest Neighbor
			Linear
Boundary /	Choice	Mirror	
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror
			MILLOI

Continued on next page

Table 540 – continued from previous page

Danamata (1 a 2 2 1	T		10 – continued from previous page
Parameter / script name	Type	Default	Function
Channel(s) /	Choice	All	
Channels		1 111	
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]

Table 540 – continued from previous page

			0 – continued from previous page
Parameter / script	Type	Default	Function
name			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			C.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.0.1.
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Dayer o	
Output_Hayer			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode		J	
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			*
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se	_	`	
	~ ·		Continued on post page

Table 540 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.354 G'MIC Water node

This documentation is for version 1.0 of G'MIC Water (eu.gmic.Water).

Description

Author: David Tschumperle. Latest Update: 2016/07/10.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	30	
Amplitude			
Smoothness /	Double	1.5	
Smoothness			
Angle / Angle	Double	45	

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Devementar / agricat	Time		-1 – continued from previous page
Parameter / script	Type	Default	Function
name	~	*	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
D : M 1 /	CI :	ъ .	
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
			Downsample 1/10
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.355 G'MIC Wave node

This documentation is for version 1.0 of G'MIC Wave (eu.gmic.Wave).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	''		
Amplitude /	Double	10	
Amplitude			
Frequency /	Double	0.4	
Frequency			
Center / Center	Double	x: 0.5	
		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer		·	
			Merged
			Layer 0
			Layer -1
			•
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			_
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	011	
Global Random Seed /	Integer	0	
Global_Random_Se		~	
Animate Random	Boolean	Off	
Seed /	30010411		
Animate_Random_S	eed		
			Oantinuad an mantinana

Table 542 – continued from previous page

Parameter / script	Type	Default	Function
name			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.356 G'MIC Weave node

This documentation is for version 1.0 of G'MIC Weave (eu.gmic.Weave).

Description

Author: David Tschumperle. Latest Update: 2013/18/01.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name	,,		
Density / Density	Integer	6	
Thickness /	Double	65	
Thickness			
Shadow / Shadow	Double		
Shading / Shading	Double	0.5	
Fibers Amplitude /	Double	0	
Fibers_Amplitude			
Fibers Smoothness /	Double	0	
Fibers_Smoothnes	S		
Angle / Angle	Choice	0 deg.	
			0 deg.
			22.5 deg.
			45 deg.
			67.5 deg.
			one aug.
X-Curvature /	Double	0	
XCurvature			
Y-Curvature /	Double	0	
YCurvature			

Continued on next page

Table 543 – continued from previous page

Davanastan / asvint	T		3 – continued from previous page
Parameter / script	Туре	Default	Function
name			
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
	Doolean	OII	
Ignore_Alpha Global Random Seed /	Integer	0	
	Integer	U	
Global_Random_Se Animate Random	Boolean	Off	
Seed /	Boolean	OII	
	had		
Animate_Random_S Log Verbosity /	Choice	Off	
Log_Verbosity	Choice	011	
209_101200101			Off
			Level 1
			Level 2
			Level 3

2.14.357 G'MIC Whirl Drawing node

This documentation is for version 1.0 of G'MIC Whirl Drawing (eu.gmic.WhirlDrawing).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Double	20	
Amplitude			
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
Preview Split /	Double	x: 0.5	
Preview_Split		y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer			
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9

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Table 544 – continued from previous page

Parameter / script	Туре	Default	Function
name	71		
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			-
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha			
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod			
Global Random Seed /	Integer	0	
Global_Random_Se			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S			
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3

2.14.358 G'MIC Whirls node

This documentation is for version 1.0 of G'MIC Whirls (eu.gmic.Whirls).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Density / Density	Integer	7	
Smoothness /	Double	2	
Smoothness			

Table 545 – continued from previous page

			15 – continued from previous page
Parameter / script name	Type	Default	Function
Darkness /	Double	0.2	
Darkness/ Darkness	Double	0.2	
Lightness /	Double	1.8	
Lightness	Double	1.0	
Channel(s) /	Choice	YCbCr	
Channels	Choice	[Lumi-	
CHAIMELD		nance]	All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
	1		Continued on next page

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2.14. GMIC nodes 1317

Table 545 – continued from previous page

Preview Type / Preview_Type / Previe	Devementar / agricat	Turne		5 – continued from previous page
Preview_Type / Preview_Type Choice Full Full Forward Horizontal Forward Horizontal Backward Vertical Backward Vertical Duplicate Top Duplicate Right Duplicate Right Duplicate Right Duplicate Horizontal Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Checkered Checkered Checkered Checkered Checkered Layer Output_Layer Choice Layer Output_Layer Layer Choice Layer Output_Layer Choice Layer Output_Layer Choice Layer Output_Layer Choice Layer Output_Layer Choice Checkered Checker	· ·	туре	Delault	Function
Full Forward Horizontal Forward Vertical Backward Wertical Backward Wertical Duplicate Top Duplicate Eft Duplicate Bottom Duplicate Right Duplicate Bottom Duplicate Horizontal Duplicate Horizontal Duplicate Horizontal Duplicate Horizontal Duplicate Vertical Checkered Chec		Choice	Full	
Full Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bight Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Inverse Preview_Split / Preview_Split / Output Layer / Output_Layer / Output_Layer / Output_Layer / Output_Layer / Resize Mode / Resize_Mode / Ignore_Alpha / Ignore		Choice	Tull	
Forward Horizontal Forward Vertical Backward Horizontal Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Bottom Duplicate Refight Duplicate Horizontal Duplicate Vertical Checkered Che	rieview_rype			Evill
Forward Vertical Backward Horizontal Backward Horizontal Backward Vertical Duplicate Top Duplicate Top Duplicate Bight Duplicate Right Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered (Checkered Checkered Inverse) Preview Split				
Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Bottom Duplicate Horizontal Backward Vertical Checkered Chec				
Backward Vertical Duplicate Top Duplicate Left Duplicate Bottom Duplicate Right Duplicate Horizontal Duplicate Perview Split / Preview_Split				
Duplicate Top Duplicate Left Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Checkered Inverse Preview_Split / Preview_Split / Output Layer / Output Layer / Output_Layer Choice Layer 0 Layer 0 Layer 1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Resize_Mode Resize_Mode / Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Jalpha PreviewDraft_Mode / Boolean Off Fixed (Inplace) Downsample 1/16				Backward Horizontal
Preview Split / Duplicate Horizontal Duplicate Horizontal Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse				Backward Vertical
Preview Split / Double X: 0.5 Preview_Split / Checkered Ch				Duplicate Top
Preview Split / Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview Split / Preview_Split				Duplicate Left
Duplicate Right Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview Split / Preview_Split Output Layer / Output Layer / Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Dynamic Downsample 1/2 Downsample 1/8 Downsample 1/8 Downsample 1/8 Downsample 1/8 Downsample Inforce_Alpha PreviewDraft Mode / PreviewDraft Mode / PreviewDraft Mode / Boolean PreviewDraft Mode / PreviewDraft Mode / Resize_Mode Resiz				
Duplicate Horizontal Duplicate Vertical Checkered Checkered Inverse Preview_Split / Preview_Split Double x: 0.5 y: 0.5 Choice Output_Layer Choice Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Pownsample 1/2 Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Ignore_Alpha PreviewDraft_Mode PreviewDraft_Mode PreviewDraft_Mode Floodal Random Seed / Integer O				
Preview Split / Double x: 0.5 y: 0.5 Output Layer / Output_Layer Choice Checkered Layer 0 Layer -1 Layer -2 Layer -3 Layer -6 Layer -8 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Boolean Off Ignore_Alpha Boolean Off PreviewDraft_Mode Boolean Off PreviewDraft_Mode Integer O Integer O Integer O Preview Split / Checkered Checkered Checkered Checkered Checkered Inverse Checkered Invers				
Preview Split / Preview_Split Double x: 0.5 Preview_Split Output Layer Choice Output Layer Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -6 Layer -7 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/8 Downsample 1/16 Ignore_Alpha Boolean Off Ignore_Alpha Preview/Draft Mode Boolean Preview/Draft Mode Boolean Global Random Seed / Integer 0				
Preview_Split / Preview_Split Double x: 0.5 y: 0.5 Output Layer / Output_Layer Choice Cho				
Preview Split				
Preview_Split				Checkered Inverse
Preview_Split	Draviasy Split /	Double	v: 0.5	
Output_Layer / Output_Layer Choice Output_Layer Choice Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Output Choice Ou	_	Double		
Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9		Choice		
Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Resize Mode / Resize_Mode Choice Dynamic Preview/Draft Mode / Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -4 Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/2 Downsample 1/4 Downsample 1/6 Global Random Seed / Integer Merged Layer 0 Layer -1 Layer -2 Layer -3 Layer -6 Layer -6 Layer -7 Layer -8 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/16		Choice	Dayer o	
Resize Mode / Resize_Mode Choice Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Boolean Off Ignore_Alpha PreviewDraft_Mode Boolean Off PreviewDraft_Mode Integer 0 Ignore_Blandom Seed / Integer 0 Integer 0 Layer - 0 Layer - 2 Layer - 3 Layer - 5 Layer - 6 Layer - 7 Layer - 8 Layer - 9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/4 Downsample 1/6	oucpuc_Hayer			Merged
Resize Mode / Resize_Mode / Re				_
Resize Mode / Resize_Mode / PreviewDraft_Mode / PreviewDraft_Mode / Resize_Mode / Resi				
Resize Mode / Resize_Mode / Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha / Resize_Mode / PreviewDraft_Mode / PreviewDraft_Mode / Resize_Mode / Integer 0				
Resize Mode / Resize_Mode / Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha PreviewDraft Mode / PreviewDraft_Mode Global Random Seed / Integer I				
Resize Mode / Resize_Mode Choice Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer I Layer -5 Layer -6 Layer -7 Layer -8 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/16				
Resize Mode / Resize_Mode Choice Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer I Layer -6 Layer -7 Layer -8 Layer -9 Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/4 Downsample 1/6				· · · · · · · · · · · · · · · · · · ·
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer I Layer -7 Layer -8 Layer -9 Privaleyr -9 Fixed (Inplace) Downsample 1/2 Downsample 1/4 Downsample 1/6				Layer -5
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				Layer -6
Resize Mode / Resize_Mode Choice Dynamic Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore_Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				Layer -7
Resize Mode / Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				Layer -8
Resize Mode / Resize_Mode Choice Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				•
Resize_Mode Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				
Fixed (Inplace) Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0	Resize Mode /	Choice	Dynamic	
Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0	Resize_Mode			
Dynamic Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				Fixed (Inplace)
Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer Downsample 1/2 Downsample 1/4 Downsample 1/8 Downsample 1/16				Dynamic
Downsample 1/4 Downsample 1/8 Downsample 1/16 Ignore Alpha / Ignore_Alpha Preview/Draft Mode / PreviewDraft_Mode Global Random Seed / Integer 0				
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				
Ignore Alpha / Boolean Off Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				
Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				Downsample 1/10
Ignore_Alpha Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0	Ignore Alpha /	Boolean	Off	
Preview/Draft Mode / Boolean Off PreviewDraft_Mode Global Random Seed / Integer 0				
PreviewDraft_Mode Global Random Seed / Integer 0		Boolean	Off	
Global Random Seed / Integer 0	PreviewDraft_Mod	e		
Global_Random_Seed	Global Random Seed /	Integer	0	
Continued on post none	Global_Random_Se	ed		

Table 545 – continued from previous page

Parameter / script	Type	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.359 G'MIC Wind node

This documentation is for version 1.0 of G'MIC Wind (eu.gmic.Wind).

Description

Author: David Tschumperle. Latest Update: 2011/13/07.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Type	Default	Function
name			
Amplitude /	Integer	20	
Amplitude			
Angle / Angle	Double	0	
Attenuation /	Double	0.7	
Attenuation			
Threshold /	Double	20	
Threshold			
Mode / Mode	Choice	Brighter	
			Darker
			Brighter
			•
		l .	

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2.14. GMIC nodes 1319

Table 546 – continued from previous page

			46 – continued from previous page
Parameter / script	Type	Default	Function
name			
Channel(s) /	Choice	All	
Channels			
			All
			RGBA [All]
			RGB [All]
			RGB [Red]
			RGB [Green]
			RGB [Blue]
			RGBA [Alpha]
			Linear RGB [All]
			Linear RGB [Red]
			Linear RGB [Green]
			Linear RGB [Blue]
			YCbCr [Luminance]
			YCbCr [Blue-Red Chrominances]
			YCbCr [Blue Chrominance]
			YCbCr [Red Chrominance]
			YCbCr [Green Chrominance]
			Lab [Lightness]
			Lab [ab-Chrominances]
			Lab [a-Chrominance]
			Lab [b-Chrominance]
			Lch [ch-Chrominances]
			Lch [c-Chrominance]
			Lch [h-Chrominance]
			HSV [Hue]
			HSV [Saturation]
			HSV [Value]
			HSI [Intensity]
			HSL [Lightness]
			CMYK [Cyan]
			CMYK [Magenta]
			CMYK [Yellow]
			CMYK [Key]
			YIQ [Luma]
			YIQ [Chromas]
			RYB [All]
			RYB [Red]
			RYB [Yellow]
			RYB [Blue]
Value Action /	Choice	None	
Value_Action			
			None
			Cut
			Normalize
			Normalize
			Continued on pout name

Table 546 – continued from previous page

Devementary / aprilat	Time		6 – continued from previous page
Parameter / script	Type	Default	Function
name	Clari	D., 11	
Preview Type /	Choice	Full	
Preview_Type			
			Full
			Forward Horizontal
			Forward Vertical
			Backward Horizontal
			Backward Vertical
			Duplicate Top
			Duplicate Left
			Duplicate Bottom
			Duplicate Right
			Duplicate Horizontal
			Duplicate Vertical
			Checkered
			Checkered Inverse
			Cneckered inverse
Preview Split /	Double	x: 0.5	
Preview_Split	Double	y: 0.5	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	Layer	
Output_Hayer			Mangad
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
Resize Mode /	Choice	Dynamic	
Resize_Mode			
			Fixed (Inplace)
			Dynamic
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			•
			Downsample 1/16
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	Doorcan	011	
Preview/Draft Mode /	Boolean	Off	
PreviewDraft_Mod		J.1	
Global Random Seed /	Integer	0	
Global_Random_Se	_	~	
			Continued on next page

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2.14. GMIC nodes 1321

Table 546 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Animate Random	Boolean	Off	
Seed /			
Animate_Random_S	eed		
Log Verbosity /	Choice	Off	
Log_Verbosity			
			Off
			Level 1
			Level 2
			Level 3
			Level 5

2.14.360 G'MIC Zoom node

This documentation is for version 1.0 of G'MIC Zoom (eu.gmic.Zoom).

Description

Author: David Tschumperle. Latest Update: 2010/29/12.

Wrapper for the G'MIC framework (http://gmic.eu) written by Tobias Fleischer (http://www.reduxfx.com) and Frederic Devernay.

Inputs

Input	Description	Optional
Source		No

Controls

Parameter / script	Туре	Default	Function
name			
Factor / Factor	Double	2	
Center/Center	Double	x: 0.5	
		y: 0.5	
Boundary /	Choice	Transpare	nt
Boundary			
			Transparent
			Nearest
			Periodic
			Mirror

Table 547 – continued from previous page

Parameter / script	Туре	Default	Function
name	.,,,,,	2 0 1010111	
Output Layer /	Choice	Layer 0	
Output_Layer	Choice	zujer e	
			Merged
			Layer 0
			Layer -1
			Layer -2
			Layer -3
			Layer -4
			Layer -5
			Layer -6
			Layer -7
			Layer -8
			Layer -9
			Layer
Resize Mode /	Choice	Dynamic	
Resize_Mode	Choice	2 Jimiii	
			Fixed (Inplace)
			Dynamic
			•
			Downsample 1/2
			Downsample 1/4
			Downsample 1/8
			Downsample 1/16
T	D 1	0.00	
Ignore Alpha /	Boolean	Off	
Ignore_Alpha	т.,	0	
Global Random Seed /	Integer	0	
Global_Random_Se	ea Boolean	Off	
Animate Random Seed /	Boolean	OII	
Animate_Random_S	004		
Log Verbosity /	Choice	Off	
Log_Verbosity	CHOICE	On	
109_10100101			Off
			Level 1
			Level 2
			Level 3

2.15 Extra nodes

The following sections contain documentation about every node in the Extra group. Node groups are available by clicking on buttons in the left toolbar, or by right-clicking the mouse in the Node Graph area.

2.15.1 Arc node



 ${\it This\ documentation\ is\ for\ version\ 4.2\ of\ Arc\ (net.fx arena. open fx. Arc)}.$

Description

Arc Distort transform node.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script name	Type	Default	Function
Angle / angle	Double	60	Arc angle
Rotate / rotate	Double	0	Arc rotate
Top radius / top	Double	0	Arc top radius
Bottom radius /	Double	0	Are bottom radius
bottom	Double	U	Are bottom radius
Flip / flip	Boolean	Off	Flip image
Matte/matte	Boolean	Off	Merge Alpha before applying effect
Virtual Pixel / pixel	Choice	Transpare	0 1 11 0
, mount more princip	Chore	Trunspur	Virtual Pixel Method
			Undefined
			Background
			Black
			CheckerTile
			Dither
			Edge
			Gray
			HorizontalTile
			HorizontalTileEdge
			Mirror
			Random
			Tile
			Transparent
			VerticalTile
			VerticalTileEdge
			White
OpenMP/openmp	Boolean	Off	Enable/Disable OpenMP support. This will enable the plugin to use as
openini / openinp	Doorean	J11	many threads as allowed by host.

2.15.2 Charcoal node



This documentation is for version 2.2 of Charcoal (net.fxarena.openfx.Charcoal).

Description

Charcoal effect node.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Radius/radius	Double	1	Adjust radius
Sigma/sigma	Double	0	Adjust sigma
OpenMP/openmp	Boolean	Off	Enable/Disable OpenMP support. This will enable the plugin to use as
			many threads as allowed by host.

2.15.3 Edges node



 ${\it This\ documentation\ is\ for\ version\ 2.0\ of\ Edges\ (net.fx arena. open fx. Edges)}.$

Description

Edge extraction node.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Width/width	Double	2	Width of edges
Brightness /	Double	5	Adjust edge brightness
brightness			
Smoothing /	Double	1	Adjust edge smoothing
smoothing			

Continued on next page

Table 550 – continued from previous page

Developeday / covint	Time		ou – continued from previous page
Parameter / script	Type	Default	Function
name Grayscale / gray	Boolean	Off	Convert to grayscale before effect
Kernel/kernel	Choice	Diamond	
Kenner/ Kerner	Choice	Diamona	Convolution Kernel
			BinomialKernel
			LaplacianKernel
			SobelKernel
			FreiChenKernel
			RobertsKernel
			PrewittKernel
			CompassKernel
			KirschKernel
			DiamondKernel
			SquareKernel
			RectangleKernel
			OctagonKernel
			DiskKernel
			PlusKernel
			CrossKernel
			RingKernel
			EdgesKernel
			CornersKernel
			DiagonalsKernel
			LineEndsKernel
			Line Junctions Kernel
			RidgesKernel
			ConvexHullKernel ThinSEKernel
			SkeletonKernel Chebrushan Vormal
			ChebyshevKernel ManhattanKernel
			Octagonal Kernel
			EuclideanKernel
OpenMP/openmp	Boolean	Off	Enable/Disable OpenMP support. This will enable the plugin to use as
Prince Cop Ommp	_ = = = = = = = = = = = = = = = = = = =		many threads as allowed by host.

2.15.4 Implode node



This documentation is for version 2.3 of Implode (net.fxarena.openfx.Implode).

Description

Implode transform node.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Factor / factor	Double	0.5	Implode image by factor
Swirl/swirl	Double	0	Swirl image by degree
Matte/matte	Boolean	Off	Merge Alpha before applying effect
OpenMP/openmp	Boolean	Off	Enable/Disable OpenMP support. This will enable the plugin to use as
			many threads as allowed by host.

2.15.5 Modulate node



This documentation is for version 1.2 of Modulate (net.fxarena.openfx.Modulate).

Description

Modulate color node.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Brightness /	Double	100	Adjust brightness (%)
brightness			
Saturation /	Double	100	Adjust saturation (%)
saturation			
Hue / hue	Double	100	Adjust hue (%)
OpenMP/openmp	Boolean	On	Enable/Disable OpenMP support. This will enable the plugin to use as
			many threads as allowed by host.
OpenCL/opencl	Boolean	Off	Enable/Disable OpenCL. This will enable the plugin to use supported
			GPU(s) for better performance.

2.15.6 Morphology node



This documentation is for version 1.0 of Morphology (net.fxarena.openfx.Morphology).

Description

Morphology modifies an image in various ways based on the nearby neighbourhood of the other pixels that surround it. This in turn can provide a huge range of effects, Shape expansion and contraction (dilate/erode), to distance from edge, to thining down to a skeleton, or mid-line axis. For more information read https://imagemagick.org/Usage/morphology/#basic

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
OpenMP/openmp	Boolean	Off	Enable/Disable OpenMP support. This will enable the plugin to use as
			many threads as allowed by host.
Matte/matte	Boolean	Off	Merge Alpha before applying effect.
Virtual Pixel /	Choice	Transpare	ent
vpixel			Virtual Pixel Method.
			Undefined
			Background
			Black
			CheckerTile
			Dither
			Edge
			Gray
			HorizontalTile
			HorizontalTileEdge
			Mirror
			Random
			Tile
			Transparent
			VerticalTile
			VerticalTileEdge
			White
Iterations /	Integer	1	Iterations used
iterations			O a l'a calacte de la calacte

Table 553 – continued from previous page

Development / control	Time		55 – Continued from previous page
Parameter / script	Type	Default	Function
name			
Method/method	Choice	Dilate	
			Method used for Morphology.
			https://imagemagick.org/Usage/morphology/#basic
			Convolve
			Correlate
			Erode
			Dilate
			ErodeIntensity
			DilateIntensity
			Distance
			Open
			Close
			OpenIntensity
			CloseIntensity
			Smooth
			EdgeIn
			EdgeOut
			Edge
			ТорНаt
			BottomHat
			HitAndMiss
			Thinning
			Thicken
			Voronoi
			IterativeDistance
kernel/kernel	String	Octagon:	3 Kernel used for Morphology. https://imagemagick.org/Usage/
			morphology/#basic

2.15.7 Oilpaint node



This documentation is for version 2.1 of Oilpaint (net.fxarena.openfx.Oilpaint).

Description

Oilpaint filter node.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Radius/radius	Double	1	Adjust radius
OpenMP/openmp	Boolean	Off	Enable/Disable OpenMP support. This will enable the plugin to use as
			many threads as allowed by host.

2.15.8 Polar node



This documentation is for version 4.3 of Polar (net.fxarena.openfx.Polar).

Description

Polar Distort transform node.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Rotate / rotate	Double	0	Polar rotate
DePolar/dePolar	Boolean	Off	DePolar
Flip/flip	Boolean	Off	Polar Flip
Matte/matte	Boolean	Off	Merge Alpha before applying effect

Table 555 – continued from previous page

Parameter / script	Type	Default	Function
name	''		
Virtual Pixel / pixel	Choice	Transpare	ent
			Virtual Pixel Method
			Undefined
			Background
			Black
			CheckerTile
			Dither
			Edge
			Gray
			HorizontalTile
			HorizontalTileEdge
			Mirror
			Random
			Tile
			Transparent
			VerticalTile
			VerticalTileEdge
			White
OpenMP/openmp	Boolean	Off	Enable/Disable OpenMP support. This will enable the plugin to use as
			many threads as allowed by host. Note that this plugin is known to be
			unstable with this settings enabled, use at own risk.

2.15.9 Polaroid node



This documentation is for version 1.4 of Polaroid (net.fxarena.openfx.Polaroid).

Description

Polaroid image effect node.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Angle / angle	Double	5	Adjust polaroid angle

Continued on next page

Table 556 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Caption / caption	String	Enter	Add caption to polaroid
		text	
Font family / font	Choice		The name of the font to be used
Font size / size	Integer	64	The height of the characters to render in pixels
OpenMP/openmp	Boolean	Off	Enable/Disable OpenMP support. This will enable the plugin to use as
			many threads as allowed by host.

2.15.10 Reflection node



This documentation is for version 3.2 of Reflection (net.fxarena.openfx.Reflection).

Description

Mirror/Reflection transform node.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Reflection offset /	Integer	0	Reflection offset
offset			
Reflection spacing /	Integer	0	Space between image and reflection
spacing			
Reflection /	Boolean	On	Apply reflection
reflection			
Matte/matte	Boolean	Off	Merge Alpha before applying effect

Table 557 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Mirror/mirror	Choice	Undefine	1
			Select mirror type
			Undefined
			North
			South
			East
			West
			NorthWest
			NorthEast
			SouthWest
			SouthEast
			Flip
			Flop
			Flip+Flop
OpenMP/openmp	Boolean	Off	Enable/Disable OpenMP support. This will enable the plugin to use as
			many threads as allowed by host.

2.15.11 Roll node



 ${\it This\ documentation\ is\ for\ version\ 2.9\ of\ Roll\ (net.fx arena. open fx. Roll)}.$

Description

Roll effect using ImageMagick.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
OpenMP/openmp	Boolean	Off	Enable/Disable OpenMP support. This will enable the plugin to use as
			many threads as allowed by host.
Matte/matte	Boolean	Off	Merge Alpha before applying effect.

Continued on next page

Table 558 – continued from previous page

Parameter / script	Туре	Default	Function
name	, '		
Virtual Pixel /	Choice	Transpare	ent
vpixel		-	Virtual Pixel Method.
			Undefined
			Background
			Black
			CheckerTile
			Dither
			Edge
			Gray
			HorizontalTile
			HorizontalTileEdge
			Mirror
			Random
			Tile
			Transparent
			VerticalTile
			VerticalTileEdge
			White
X/x	Double	0	Adjust roll X
Y/y	Double	0	Adjust roll Y

2.15.12 Sketch node



This documentation is for version 2.2 of Sketch (net.fxarena.openfx.Sketch).

Description

Sketch effect node.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function
name			
Radius/radius	Double	1	Adjust radius
Sigma/sigma	Double	0	Adjust sigma

Table 559 – continued from previous page

Parameter / script	Туре	Default	Function
name			
Angle / angle	Double	0	Adjust angle
OpenMP/openmp	Boolean	Off	Enable/Disable OpenMP support. This will enable the plugin to use as
			many threads as allowed by host.

2.15.13 Swirl node



This documentation is for version 2.9 of Swirl (net.fxarena.openfx.Swirl).

Description

Swirl effect using ImageMagick.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Type	Default	Function	
name				
OpenMP/openmp	Boolean	Off	Enable/Disable OpenMP support. This will enable the plugin to use as	
			many threads as allowed by host.	
Matte/matte	Boolean	Off	Merge Alpha before applying effect.	

Continued on next page

Table 560 – continued from previous page

Parameter / script	Type	Default	Function
name			
Virtual Pixel /	Choice	Transpare	ent
vpixel			Virtual Pixel Method.
			Undefined
			Background
			Black
			CheckerTile
			Dither
			Edge
			Gray
			HorizontalTile
			HorizontalTileEdge
			Mirror
			Random
			Tile
			Transparent
			VerticalTile
			VerticalTileEdge
			White
Amount / amount	Double	60	Swirl amount.

2.15.14 Texture node



This documentation is for version 3.8 of Texture (net.fxarena.openfx.Texture).

Description

Texture/Background generator node.

Inputs

Input	Description	Optional
Source		Yes

Controls

Parameter / script	Туре	Default	Function	
name				
Background /	Choice	Misc/Stri	L .	
background			Background type	
			Plasma/Regular	
			Plasma/Fractal	
			Noise/Gaussian	
			Noise/Impulse	
			Noise/Laplacian	
			Misc/Checkerboard	
			Misc/Stripes	
			Gradient/Regular	
			Gradient/Linear	
			Misc/Loops 1	
			Misc/Loops 2	
			Misc/Loops 3	
			•	
Seed / seed	Integer	0	Seed the random generator	
Width/width	Integer	0	Set canvas width, default (0) is project format	
Height/height	Integer	0	Set canvas height, default (0) is project format	
Color from /	String		Set start color, you must set a end color for this to work. Valid values	
fromColor			are: none (transparent), color name (red, blue etc) or hex colors	
Color to / toColor	String		Set end color, you must set a start color for this to work. Valid values	
			are: none (transparent), color name (red, blue etc) or hex colors	
OpenMP/openmp	Boolean	Off	Enable/Disable OpenMP support. This will enable the plugin to use as	
			many threads as allowed by host.	
Frame Range /	Integer	min: 1	Time domain.	
frameRange		max: 1		

2.15.15 Tile node



 ${\it This\ documentation\ is\ for\ version\ 3.2\ of\ Tile\ (net.fx arena. open fx. Tile)}.$

Description

Tile transform node.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
Rows/rows	Integer	2	Rows in grid
Columns / cols	Integer	2	Columns in grid
Time Offset /	Integer	0	Set a time offset
offset			
Keep first frame /	Boolean	On	Stay on first frame if offset
keepFirst			
Matte/matte	Boolean	Off	Merge Alpha before applying effect
OpenMP/openmp	Boolean	Off	Enable/Disable OpenMP support. This will enable the plugin to use as
			many threads as allowed by host.

2.15.16 Wave node



This documentation is for version 2.9 of Wave (net.fxarena.openfx.Wave).

Description

Wave effect using ImageMagick.

Inputs

Input	Description	Optional
Source		No
Mask		Yes

Controls

Parameter / script	Туре	Default	Function
name			
OpenMP/openmp	Boolean	Off	Enable/Disable OpenMP support. This will enable the plugin to use as
			many threads as allowed by host.
Matte/matte	Boolean	Off	Merge Alpha before applying effect.

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Parameter / script	Туре	Default	Function
name	1,00	Doladit	Tanonon
Virtual Pixel /	Choice	Transpare	nt
	Choice	Transpare	Virtual Pixel Method.
vpixel			
			Undefined
			Background
			Black
			CheckerTile
			Dither
			Edge
			Gray
			HorizontalTile
			HorizontalTileEdge
			Mirror
			Random
			Tile
			Transparent
			VerticalTile
			VerticalTileEdge
			White
Amplitude / amp	Double	25	Adjust wave amplitude
Length/length	Double	150	Adjust wave length

CHAPTER 3

Developers Guide

3.1 Python API

All Python modules of the Natron API are referenced here.

3.1.1 NatronEngine

Detailed Description

Here are listed all classes being part of NatronEngine module. This module is always loaded by Natron natively, meaning access is granted to these classes in your scripts without importing anything.

AnimatedParam

Inherits Param

Inherited by: StringParamBase, PathParam, OutputFileParam, FileParam, StringParam, BooleanParam, ChoiceParam, ColorParam, DoubleParam, Double2DParam, Double3DParam, Int2DParam, Int3DParam

Synopsis

This is the base class for all parameters which have the property canAnimate set to True. See the detailed description below

Functions

- def deleteValueAtTime (time[, dimension=0])
- def getCurrentTime()
- def getDerivativeAtTime (time[, dimension=0])
- def getExpression (dimension)
- def getIntegrateFromTimeToTime (time1, time2[, dimension=0])

- def getIsAnimated ([dimension=0])
- def getKeyIndex (time[, dimension=0])
- def getKeyTime (index, dimension)
- def getNumKeys ([dimension=0])
- def removeAnimation ([dimension=0])
- def setExpression (expr, hasRetVariable[, dimension=0])
- def setInterpolationAtTime (time, interpolation[, dimension=0])

Detailed Description

Animating parameters have values that may change throughout the time. To enable animation the parameter should have at least 1 keyframe. Keyframes can be added in the derived class (since function signature is type specific) with the *setValueAtTime* function. Once 2 keyframes are active on the parameter, the value of the parameter will be interpolated automatically by Natron for a given time. You can control keyframes by adding, removing, changing their values and their <code>KeyFrameTypeEnum</code> type.

Note that by default new keyframes are always with a Smooth interpolation.

Moreover parameters can have Python expressions set on them to control their value. In that case, the expression takes precedence over any animation that the parameter may have, meaning that the value of the parameter would be computed using the expression provided.

Member functions description

NatronEngine.AnimatedParam.deleteValueAtTime(time[, dimension=0])

Parameters

- time float
- dimension int

Removes a keyframe at the given time and dimension for this parameter, if such keyframe exists.

NatronEngine.AnimatedParam.getCurrentTime()

Return type int

Convenience function: returns the current time on the timeline

NatronEngine.AnimatedParam.getDerivativeAtTime(time[, dimension=0])

Parameters

- time float
- dimension int

Return type double

Returns the derivative of the parameter at the given *time* and for the given *dimension*. The derivative is computed on the animation curve of the parameter. This function is irrelevant for parameters that have an expression.

NatronEngine.AnimatedParam.getExpression(dimension)

```
Parameters dimension - int
```

Return type str

Returns the Python expression set on the parameter at the given dimension. When no expression is set, this function returns an empty string.

NatronEngine.AnimatedParam.getIntegrateFromTimeToTime(time1, time2[, dimen-sion=0])

Parameters

- time1 float
- time2 float
- dimension int.

Return type float

Integrates the value of the parameter over the range [time1 - time2]. This is done using the animation curve of the parameter of the given dimension. Note that if this parameter has an expression, the return value is irrelevant.

NatronEngine.AnimatedParam.getIsAnimated ([dimension = 0])

Parameters dimension - int

Return type bool

Returns whether the given *dimension* has an animation or not. This returns true if the underlying animation curve has 1 or more keyframes.

NatronEngine.AnimatedParam.getKeyIndex(time[, dimension=0])

Parameters

- time float
- dimension int

Return type int

Returns the index of the keyframe at the given *time* for the animation curve at the given *dimension*, or -1 if no such keyframe could be found.

NatronEngine.AnimatedParam.getKeyTime(index, dimension)

Parameters

- index int
- dimension int

Return type tuple

Returns a tuple [bool,float] where the first member is True if a keyframe exists at the given *index* for the animation curve at the given *dimension*. The second *float* member is the keyframe exact time.

NatronEngine.AnimatedParam.getNumKeys([dimension=0])

Parameters dimension - int

Return type int

Returns the number of keyframes for the animation curve at the given dimension.

NatronEngine.AnimatedParam.removeAnimation([dimension=0])

Parameters dimension - int

Removes all animation for the animation curve at the given *dimension*. Note that this will not remove any expression set.

NatronEngine.AnimatedParam.setExpression(expr, hasRetVariable[, dimension=0])

Parameters

- expr str
- hasRetVariable bool
- dimension int

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Return type bool

Set the Python expression *expr* on the parameter at the given *dimension* If *hasRetVariable* is True, then *expr* is assumed to have a variable *ret* declared. Otherwise, Natron will declare the *ret* variable itself.

NatronEngine.AnimatedParam.setInterpolationAtTime (time, interpolation[, dimension=0]) sion=0]

Parameters

- time float
- interpolation KeyFrameTypeEnum
- dimension int

Return type bool

Set the interpolation of the animation curve of the given dimension at the given keyframe. If no such keyframe could be found, this method returns False. Upon success, this method returns True.

Example:

```
app1.Blur2.size.setInterpolationAtTime(56,NatronEngine.Natron.KeyframeTypeEnum. \rightarroweKeyframeTypeConstant,0)
```

App

Inherits Group

Inherited by: *GuiApp*

Synopsis

The App object represents one instance of a project. See detailed description...

Functions

- def addProjectLayer (layer)
- def addFormat (formatSpec)
- def createNode (pluginID[, majorVersion=-1[, group=None] [, properties=None]])
- def createReader (filename[, group=None] [, properties=None])
- def createWriter (filename[, group=None] [, properties=None])
- def getAppID()
- def getProjectParam(name)
- def getViewNames()
- def render (effect,firstFrame,lastFrame[,frameStep])
- def render (tasks)
- def saveTempProject (filename)
- def saveProject (filename)
- def saveProjectAs (filename)
- def loadProject (filename)
- def resetProject()

- def closeProject()
- def newProject ()
- def timelineGetLeftBound()
- def timelineGetRightBound()
- def timelineGetTime()
- def writeToScriptEditor (message)

Detailed Description

An App object is created automatically every times a new project is opened. For each instance of Natron opened, there's a new instance of App. You never create an App object by yourself, instead you can access them with variables that Natron pre-declared for you: The first instance will be named app1, the second app2,etc... See *this section* for an explanation of auto-declared variables.

When in background mode, (interpreter or render mode) there will always ever be a single App instance, so Natron will make the following assignment before running any other script:

```
app = app1
```

So you don't have to bother on which instance you're in. For *Group* Python plug-ins exported from Natron, they have a function with the following signature:

```
def createInstance(app,group):
```

So you don't have to bother again on which App instance your script is run. You should only ever need to refer to the *app1*, *app2*... variables when using the Script Editor.

Finally, you can always access the App object of any instance by calling the following function when your script is for command line (background mode):

```
natron.getInstance(index)
```

Or the following function when you want to use GUI functionalities:

```
natron.getGuiInstance(index)
```

Warning: Note that in both cases, *index* is a 0-based number. So to retrieve *app1* you would need to call the function with index = 0.

Creating nodes

The App object is responsible for creating new nodes. To create a node, you need to specify which plug-in you want to instantiate and optionally specify which major version should your node instantiate if the plug-in has multiple versions. For instance we could create a new Reader node this way:

```
reader = app.createNode("fr.inria.openfx.ReadOIIO")
```

You can also specify the group into which the node should be created, None being the project's top level:

```
group = app.createNode("fr.inria.built-in.Group")
reader = app.createNode("fr.inria.openfx.ReadOIIO", -1, group)
```

For convenience, small wrapper functions have been made to directly create a Reader or Writer given a filename:

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```
reader = app.createReader("/Users/me/Pictures/mySequence###.exr")
writer = app.createWriter("/Users/me/Pictures/myVideo.mov")
```

In case 2 plug-ins can decode/encode the same format, e.g. ReadPSD and ReadOIIO can both read .psd files, internally Natron picks the "best" OpenFX plug-in to decode/encode the image sequence/video according to the settings in the Preferences of Natron. If however you need a specific decoder/encoder to decode/encode the file format, you can use the getSettings() function with the exact plug-in ID.

In Natron you can call the following function to get a sequence with all plug-in IDs currently available:

```
natron.getPluginIDs()
```

You can also get a sub-set of those plug-ins with the <code>getPluginIDs</code> (<code>filter</code>) which returns only plug-in IDs containing the given filter (compared without case sensitivity).

Accessing the settings of Natron

To modify the parameters in the *Preferences* of Natron, you can call the <code>getSettings()</code> function to get an object containing all the *parameters* of the preferences.

Accessing the project settings

You can get a specific *parameter* of the project settings with the *getProjectParam(name)* function.

Member functions description

```
NatronEngine.App.addProjectLayer(layer)
```

Parameters layer - ImageLayer

Appends a new project-wide layer. It will be available to all layer menus of all nodes. Each layer menu must be refreshed individually with either a right click on the menu or by changing nodes connections to get access to the new layer. Layer names are unique: even if you add duplicates to the layers list, only the first one in the list with

NatronEngine.App.addFormat(formatSpec)

that name will be available in the menus.

```
Parameters formatSpec-str
```

Attempts to add a new format to the project's formats list. The *formatSpec* parameter must follow this spec: First the name of the format, without any spaces and without any non Python compliant characters; followed by a space and then the size of the format, in the form width*x*height; followed by a space and then the pixel aspect ratio of the format. For instance:

```
HD 1920x1080 1
```

Wrongly formatted format will be omitted and a warning will be printed in the ScriptEditor.

```
NatronEngine.App.createNode(pluginID[, majorVersion=-1[, group=None] [, properties=None]])
```

Parameters

- pluginID str
- majorVersion int
- group Group
- properties Dict

Return type Effect

Creates a new node instantiating the plug-in specified with the given *pluginID* at the given *majorVersion*. If *majorVersion* is -1, the highest version of the plug-in will be instantiated. The optional *group* parameter can be used to specify into which *group* the node should be created, *None* meaning the project's top level.

In Natron you can call the following function to get a sequence with all plug-in IDs currently available:

```
natron.getPluginIDs()
```

The optional parameter *properties* is a dictionary containing properties that may modify the creation of the node, such as hiding the node GUI, disabling auto-connection in the NodeGraph, etc...

The properties are values of type Bool, Int, Float or String and are mapped against a unique key identifying them.

Most properties have a default value and don't need to be specified, except the pluginID property.

Below is a list of all the properties available that are recognized by Natron. If you specify an unknown property, Natron will print a warning in the Script Editor.

All properties type have been wrapped to Natron types:

- A boolean property is represented by the **BoolNodeCreationProperty** class
- An int property is represented by the IntNodeCreationProperty class
- A float property is represented by the **FloatNodeCreationProperty** class
- A string property is represented by the StringNodeCreationProperty class

Here is an example on how to pass properties to the createNode function:

• Name: CreateNodeArgsPropPluginID

Dimension: 1Type: stringDefault: None

Description: Indicates the ID of the plug-in to create. This property is mandatory. It is set automatically by passing the pluginID to the createNode function

• Name: CreateNodeArgsPropPluginVersion

Dimension: 2
Type: int
Default: -1,-1

Description: Indicates the version of the plug-in to create. With the value (-1,-1) Natron will load the highest possible version available for that plug-in.

• Name: CreateNodeArgsPropNodeInitialPosition

Dimension: 2
Type: float
Default: None

Description: Indicates the initial position of the node in the nodegraph. By default Natron will position the node according to the state of the interface (current selection, position of the viewport, etc...)

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• Name: CreateNodeArgsPropNodeInitialName

Dimension: 1
Type: string
Default: None

Description: Indicates the initial *script-name* of the node By default Natron will name the node according to the plug-in label and will add a digit afterwards dependending on the current number of instances of that plug-in.

• Name: CreateNodeArgsPropNodeInitialParamValues

Dimension: NType: stringDefault: None

Description: Contains a sequence of parameter script-names for which a default value is specified by a property. Each default value must be specified by a property whose name is in the form *CreateNodeArgsProp-ParamValue_PARAMETERNAME* where *PARAMETERNAME* must be replaced by the *script-name* of the parameter. The property must have the same type as the data-type of the parameter (e.g. int for IntParam, float for FloatParam, bool for BooleanParam, String for StringParam).

• Name: CreateNodeArgsPropOutOfProject

Dimension: 1*Type*: bool*Default*: False

Description: When True the node will not be part of the project. The node can be used for internal used, e.g. in a Python script but will not appear to the user. It will also not be saved in the project.

• Name: CreateNodeArgsPropNoNodeGUI

Dimension: 1*Type*: bool*Default*: False

Description: * If True, the node will not have any GUI created. The property CreateNodeArgsPropOutOf-Project set to True implies this.

• Name: CreateNodeArgsPropSettingsOpened

Dimension: 1Type: boolDefault: False

Description: * If True, the node settings panel will not be opened by default when created. If the property CreateNodeArgsPropNoNodeGUI is set to true or CreateNodeArgsPropOutOfProject is set to true, this property has no effet.

• Name: CreateNodeArgsPropAutoConnect

Dimension: 1*Type*: bool*Default*: False

Description: * If True, Natron will try to automatically connect the node to others depending on the user selection. If the property CreateNodeArgsPropNoNodeGUI is set to true or CreateNodeArgsPropOutOf-Project is set to true, this property has no effet.

• Name: CreateNodeArgsPropAddUndoRedoCommand

Dimension: 1
Type: bool
Default: False

Description: Natron will push a undo/redo command to the stack when creating this node. If the property CreateNodeArgsPropNoNodeGUI is set to true or CreateNodeArgsPropOutOfProject is set to true, this property has no effect.

• Name: CreateNodeArgsPropSilent

Dimension: 1Type: boolDefault: True

Description: When set to True, Natron will not show any information, error, warning, question or file dialog when creating the node.

NatronEngine.App.createReader(filename[, group=None][, properties=None])

Parameters

- filename str
- group Group

Return type Effect

Creates a reader to decode the given *filename*. The optional *group* parameter can be used to specify into which *group* the node should be created, *None* meaning the project's top level.

In case 2 plug-ins can decode the same format, e.g. ReadPSD and ReadOIIO can both read .psd files, internally Natron picks the "best" OpenFX plug-in to decode the image sequence/video according to the settings in the Preferences of Natron. If however you need a specific decoder to decode the file format, you can use the <code>getSettings()</code> function with the exact plug-in ID.

NatronEngine.App.createWriter(filename[, group=None][, properties=None])

Parameters

- filename str
- group Group

Return type Effect

Creates a reader to decode the given *filename*. The optional *group* parameter can be used to specify into which *group* the node should be created, *None* meaning the project's top level.

In case 2 plug-ins can encode the same format, e.g. WritePFM and WriteOIIO can both write .pfm files, internally Natron picks the "best" OpenFX plug-in to encode the image sequence/video according to the settings in the Preferences of Natron. If however you need a specific decoder to encode the file format, you can use the <code>getSettings()</code> function with the exact plug-in ID.

NatronEngine.App.getAppID()

Return type int

Returns the **zero-based** ID of the App instance. *app1* would have the AppID 0, *app2* would have the AppID 1, and so on...

NatronEngine.App.getProjectParam(name)

Parameters name - str

Return type Param

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Returns a project *Param* given its *name* (script-name). See *this section* for an explanation of *script-name* vs. *label*.

```
NatronEngine.App.getViewNames()
```

```
Return type Sequence
```

Returns a sequence with the name of all the views in the project as setup by the user in the "Views" tab of the Project Settings.

NatronEngine.App.render(effect, firstFrame, lastFrame[, frameStep])

Parameters

- effect Effect
- firstFrame int
- lastFrame int
- frameStep int

Starts rendering the given *effect* on the frame-range defined by [firstFrame,*lastFrame*]. The frameStep parameter indicates how many frames the timeline should step after rendering each frame. The value must be greater or equal to 1. The frameStep parameter is optional and if not given will default to the value of the **Frame Increment** parameter in the Write node.

For instance:

```
render(effect,1,10,2)
```

Would render the frames 1,3,5,7,9

This is a blocking function only in background mode. A blocking render means that this function returns only when the render finishes (from failure or success).

This function should only be used to render with a Write node or DiskCache node.

```
NatronEngine.App.render(tasks)
```

```
Parameters tasks - sequence
```

This function takes a sequence of tuples of the form (effect,firstFrame,lastFrame[,frameStep]) The frameStep is optional in the tuple and if not set will default to the value of the **Frame Increment** parameter in the Write node.

This is an overloaded function. Same as render (effect, firstFrame, lastFrame, frameStep) but all tasks will be rendered concurrently.

This function is called when rendering a script in background mode with multiple writers.

This is a blocking call only in background mode.

```
NatronEngine.App.timelineGetLeftBound()
```

```
Return type int
```

Returns the left bound of the timeline, that is, the first member of the project's frame-range parameter

```
NatronEngine.App.timelineGetRightBound()
```

```
Return type int
```

Returns the right bound of the timeline, that is, the second member of the project's frame-range parameter

```
NatronEngine.App.timelineGetTime()
```

```
Return type int
```

Get the timeline's current time. In Natron there's only a single internal timeline and all Viewers are synchronised on that timeline. If the user seeks a specific frames, then all Viewers will render that frame.

```
NatronEngine.App.writeToScriptEditor(message)
```

Parameters message - str

Writes the given *message* to the Script Editor panel of Natron. This can be useful to inform the user of various information, warnings or errors.

NatronEngine.App.saveProject(filename)

Parameters filename - str

Return type bool

Saves the current project under the current project name. If the project has never been saved so far, this function e saves the project to the file indicated by the *filename* parameter. In GUI mode, if *filename* is empty, it asks the user where to save the project in GUI mode.

This function returns *True* if it saved successfully, *False* otherwise.

NatronEngine.App.saveProjectAs (filename)

Parameters filename - str

Return type bool

Save the project under the given *filename*. In GUI mode, if *filename* is empty, it prompts the user where to save the project.

This function returns *True* if it saved successfully, *False* otherwise.

NatronEngine.App.saveTempProject (filename)

Parameters filename - str

Return type bool

Saves a copy of the project to the given *filename* without updating project properties such as the project path, last save time etc... This function returns *True* if it saved successfully, *False* otherwise.

NatronEngine.App.loadProject(filename)

Parameters filename - str

Return type App

Loads the project indicated by *filename*. In GUI mode, this will open a new window only if the current window has modifications. In background mode this will close the current project of this App and open the project indicated by *filename* in it. This function returns the App object upon success, *None* otherwise.

NatronEngine.App.resetProject()

Return type bool

Attempts to close the current project, without wiping the window. In GUI mode, the user is first prompted to saved his/her changes and can abort the reset, in which case this function will return *False*. In background mode this function always succeeds, hence always returns *True*. this always succeed.

NatronEngine.App.closeProject()

Return type bool

Same as resetProject () except that the window will close in GUI mode. Also, if this is the last App alive, Natron will close.

NatronEngine.App.newProject()

Return type App

Creates a new App. In GUI mode, this will open a new window. Upon success, the App object is returned, otherwise *None* is returned.

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AppSettings

Synopsis

This class gathers all settings of Natron. You can access them exactly like you would for the Effect class.

Functions

- def getParam (scriptName)
- def getParams()
- def restoreDefaultSettings()
- def saveSettings()

Member functions description

NatronEngine.AppSettings.getParam(scriptName)

Parameters scriptName - str

Return type Param

Returns a *Param* by its *scriptName*. See *this* section for a detailed explanation of what is the *script-name*.

NatronEngine.AppSettings.getParams()

Return type sequence

Returns a sequence with all *Param* composing the settings.

NatronEngine.AppSettings.restoreDefaultSettings()

Restores all settings to their default value shipped with Natron.

NatronEngine.AppSettings.saveSettings()

Saves all the settings on disk so that they will be restored with their current value on the following runs of Natron.

BezierCurve

Inherits ItemBase

Synopsis

A BezierCurve is the class used for beziers, ellipses and rectangles. See detailed description....

Functions

- $\bullet \ def \ \textit{addControlPoint} \ (x, \, y) \\$
- def addControlPointOnSegment (index, t)
- def getActivatedParam()
- def getColor (time)
- def getColorParam()

- def getCompositingOperator()
- **def** getCompositingOperatorParam()
- def getControlPointPosition (index,time)
- def getFeatherDistance(time)
- **def** getFeatherDistanceParam()
- def getFeatherFallOff (time)
- def getFeatherFallOffParam()
- def getFeatherPointPosition (index,time)
- def getIsActivated (time)
- def getKeyframes()
- def getNumControlPoints()
- def getOpacity (time)
- def getOpacityParam()
- def getOverlayColor()
- def isCurveFinished()
- def moveFeatherByIndex (index, time, dx, dy)
- def moveLeftBezierPoint (index, time, dx, dy)
- def movePointByIndex (index, time, dx, dy)
- def moveRightBezierPoint (index, time, dx, dy)
- def removeControlPointByIndex (index)
- def setActivated (time, activated)
- def setColor (time, r, g, b)
- def setCompositingOperator (op)
- def setCurveFinished (finished)
- def setFeatherDistance (dist, time)
- def setFeatherFallOff (falloff, time)
- def setFeatherPointAtIndex (index, time, x, y, lx, ly, rx, ry)
- def setOpacity (opacity, time)
- def setOverlayColor(r, g, b)
- def setPointAtIndex (index, time, x, y, lx, ly, rx, ry)

Detailed Description

Almost all functionalities available to the user have been made available to the Python API, although in practise making a shape just by calling functions might be tedious due to the potential huge number of control points and keyframes. You can use the Natron Group node's export functionality to generate automatically a script from a Roto node within that group.

A Bezier initially is in an *opened* state, meaning it doesn't produce a shape yet. At this stage you can then add control points using the addControlPoint(x, y) function. Once you're one adding control points, call the function setCurveFinished(finished) to close the shape by connecting the last control point with the first.

Once finished, you can refine the Bezier curve by adding control points with the <code>addControlPointOnSegment(index,t)</code> function. You can then move and remove control points of the Bezier.

To get the position of the control points of the Bezier as well as the position of the feather points, use the functions getControlPointPosition and getFeatherPointPosition. The index passed to the function must be between 0 and getNumControlPoints-1.

The *time* passed to the function corresponds to a time on the timeline's in frames. If it lands on a keyframe of the Bezier shape, then the position at that keyframe is returned, otherwise the position is sampled between the surrounding keyframes.

To get a list of all keyframes time for a Bezier call the function getKeyframes().

A Bezier curve has several parameters that the API allows you to modify:

- opacity
- · color
- · feather distance
- · feather fall-off
- · enable state
- · overlay color
- compositing operator

Each of them is a regular Param that you can access to modify or query its properties. All parameters can be retrieved with their *script-name* with the function *getParam(scriptName)*.

Member functions description

NatronEngine.BezierCurve.CairoOperatorEnum

This enumeration represents the different blending modes of a shape. See the user interface for the different modes, or type help(NatronEngine.BezierCurve.CairoOperatorEnum) to see the different values.

NatronEngine.BezierCurve.addControlPoint(x, y)

Parameters

- **x** float
- y float

Adds a new control point to an *opened* shape (see <code>isCurveFinished()</code>) at coordinates (x,y). By default the feather point attached to this point will be equivalent to the control point. If the auto-keying is enabled in the user interface, then this function will set a keyframe at the timeline's current time for this shape.

NatronEngine.BezierCurve.addControlPointOnSegment(index, t)

Parameters

- index PySide.QtCore.int
- t PySide.QtCore.double

Adds a new control point to a *closed* shape (see isCurveFinished()). The *index* is the index of the Bezier segment linking the control points at *index* and *index* + 1. t is a value between [0,1] indicating the distance from the control point *index* the new control point should be. The closer to 1 t is, the closer the new control point will be to the control point at *index* +1. By default the feather point attached to this point will be equivalent to the control point.

If the auto-keying is enabled in the user interface, then this function will set a keyframe at the timeline's current time for this shape.

NatronEngine.BezierCurve.getActivatedParam()

Return type BooleanParam

Returns the *Param* controlling the enabled state of the Bezier.

NatronEngine.BezierCurve.getColor(time)

Parameters time - int

Return type ColorTuple

Returns the value of the color parameter at the given time as an [R,G,B,A] tuple. Note that alpha will always be 1.

NatronEngine.BezierCurve.getColorParam()

Return type ColorParam

Returns the *Param* controlling the color of the Bezier.

NatronEngine.BezierCurve.getCompositingOperator()

Return type NatronEngine.BezierCurve.CairoOperatorEnum

Returns the blending mode for this shape. Type help(NatronEngine.BezierCurve.CairoOperatorEnum) to see the different values possible.

NatronEngine.BezierCurve.getCompositingOperatorParam()

Return type NatronEngine.ChoiceParam

Returns the *Param* controlling the blending mode of the Bezier.

NatronEngine.BezierCurve.getControlPointPosition(index, time)

Parameters

- index int
- time float

Return type PyTuple

Returns a tuple with the position of the control point at the given *index* as well as the position of its left and right tangents.

The tuple is encoded as such:

```
(x,y, leftTangentX, leftTangentY, rightTangentX, rightTangentY)
```

The position of the left and right tangents is absolute and not relative to (x,y).

The *index* passed to the function must be between 0 and *getNumControlPoints* -1. The *time* passed to the function corresponds to a time on the timeline's in frames. If it lands on a keyframe of the Bezier shape, then the position at that keyframe is returned, otherwise the position is sampled between the surrounding keyframes.

To get a list of all keyframes time for a Bezier call the function getKeyframes().

NatronEngine.BezierCurve.getFeatherDistance(time)

Parameters time - int

Return type float

Returns the feather distance of this shape at the given *time*.

NatronEngine.BezierCurve.getFeatherDistanceParam()

Return type NatronEngine.DoubleParam

Returns the *Param* controlling the feather distance of the Bezier.

NatronEngine.BezierCurve.getFeatherFallOff(time)

Parameters time - int

```
Return type float
```

Returns the feather fall-off of this shape at the given time.

NatronEngine.BezierCurve.getFeatherFallOffParam()

```
Return type DoubleParam
```

Returns the *Param* controlling the color of the Bezier.

NatronEngine.BezierCurve.getFeatherPointPosition(index, time)

Parameters

- index int
- time float

Return type PyTuple

Returns a tuple with the position of the feather point at the given *index* as well as the position of its left and right tangents.

The tuple is encoded as such:

```
(x,y, leftTangentX, leftTangentY, rightTangentX, rightTangentY)
```

The position of the left and right tangents is absolute and not relative to (x,y).

The *index* passed to the function must be between 0 and *getNumControlPoints* -1. The *time* passed to the function corresponds to a time on the timeline's in frames. If it lands on a keyframe of the Bezier shape, then the position at that keyframe is returned, otherwise the position is sampled between the surrounding keyframes.

To get a list of all keyframes time for a Bezier call the function getKeyframes().

NatronEngine.BezierCurve.getIsActivated(time)

```
Parameters time - int
```

Return type bool

Returns whether the curve is enabled or not at the given *time*. When not activated the curve will not be rendered at all in the image.

```
NatronEngine.BezierCurve.getKeyframes()
```

```
Return type PyList
```

Returns a list of all keyframes set on the Bezier animation.

NatronEngine.BezierCurve.getNumControlPoints()

```
Return type int
```

Returns the number of control points for this shape.

NatronEngine.BezierCurve.getOpacity(time)

```
Parameters time - int
```

Return type float

Returns the opacity of the curve at the given time.

NatronEngine.BezierCurve.getOpacityParam()

```
Return type DoubleParam
```

Returns the *Param* controlling the opacity of the Bezier.

NatronEngine.BezierCurve.getOverlayColor()

```
Return type ColorTuple
```

Returns the overlay color of this shape as a [R,G,B,A] tuple. Alpha will always be 1.

NatronEngine.BezierCurve.isCurveFinished()

Return type bool

Returns whether the curve is finished or not. A finished curve will have a Bezier segment between the last control point and the first control point and the Bezier will be rendered in the image.

NatronEngine.BezierCurve.moveFeatherByIndex(index, time, dx, dy)

Parameters

- index int
- time int
- dx float
- dy float

Moves the feather point at the given *index* (zero-based) by the given delta (dx,dy). The *time* parameter is given so that if auto-keying is enabled a new keyframe will be set.

NatronEngine.BezierCurve.moveLeftBezierPoint(index, time, dx, dy)

Parameters

- index int.
- time int
- dx float
- dy float

Moves the left Bezier point of the control point at the given *index* by the given delta. The *time* parameter is given so that if auto-keying is enabled a new keyframe will be set.

NatronEngine.BezierCurve.movePointByIndex (index, time, dx, dy)

Parameters

- index int
- time int
- **dx** float
- dy float

Moves the point at the given *index* (zero-based) by the given delta (dx,dy). The *time* parameter is given so that if auto-keying is enabled a new keyframe will be set.

NatronEngine.BezierCurve.moveRightBezierPoint(index, time, dx, dy)

Parameters

- index int
- time int
- dx float
- **dy** float

Moves the right Bezier point at the given *index* (zero-based) by the given delta (dx,dy). The *time* parameter is given so that if auto-keying is enabled a new keyframe will be set.

NatronEngine.BezierCurve.removeControlPointByIndex(index)

Parameters index - int

Removes the control point at the given *index* (zero-based).

NatronEngine.BezierCurve.setActivated(time, activated)

Parameters

- time int
- activated bool

Set a new keyframe for the activated parameter at the given time

NatronEngine.BezierCurve.setColor(time, r, g, b)

Parameters

- time int
- r float
- g float
- b float

Set a new keyframe for the *color* parameter at the given *time*

 $\verb|NatronEngine.BezierCurve.setCompositingOperator| (op) \\$

Parameters op - NatronEngine.BezierCurve.CairoOperatorEnum

Set the compositing operator for this shape.

NatronEngine.BezierCurve.setCurveFinished(finished)

Parameters finished-bool

Set whether the curve should be finished or not. See isCurveFinished()

NatronEngine.BezierCurve.setFeatherDistance(dist, time)

Parameters

- dist float
- time int

Set a new keyframe for the feather distance parameter at the given time

NatronEngine.BezierCurve.setFeatherFallOff (falloff, time)

Parameters

- falloff float
- **time** int

Set a new keyframe for the feather fall-off parameter at the given time

NatronEngine.BezierCurve.setFeatherPointAtIndex (index, time, x, y, lx, ly, rx, ry)

Parameters

- index int
- time int
- **x** float
- \mathbf{y} float
- lx float
- **ly** float
- **rx** float
- ry float

Set the feather point at the given *index* at the position (x,y) with the left Bezier point at (lx,ly) and right Bezier point at (rx,ry).

The time parameter is given so that if auto-keying is enabled a new keyframe will be set.

NatronEngine.BezierCurve.setOpacity(opacity, time)

Parameters

- opacity float
- time int

Set a new keyframe for the *opacity* parameter at the given *time*

 $\texttt{NatronEngine.BezierCurve.setOverlayColor} \ (\textit{r},\textit{g},\textit{b})$

Parameters

- **r** float
- g float
- **b** float

Set the overlay color of this shape

 $\texttt{NatronEngine.BezierCurve.setPointAtIndex} \ (\textit{index}, \textit{time}, \textit{x}, \textit{y}, \textit{lx}, \textit{ly}, \textit{rx}, \textit{ry})$

Parameters

- index int
- time int
- x float
- y float
- lx float
- ly float
- rx float
- ry float

Set the point at the given *index* at the position (x,y) with the left Bezier point at (lx,ly) and right Bezier point at (rx,ry).

The time parameter is given so that if auto-keying is enabled a new keyframe will be set.

BooleanParam

Inherits AnimatedParam

Synopsis

A parameter that contains a boolean value. See *detailed* description below

Functions

- def get ()
- def get (frame)
- def getDefaultValue()
- def get Value ()
- def getValueAtTime (time)
- def restoreDefaultValue()

- def set (x)
- def set (x, frame)
- def setDefaultValue (value)
- def set Value (value)
- def setValueAtTime (value, time)

Detailed Description

A BooleanParam looks like a checkbox in the user interface.

Expand RoD: X

Member functions description

NatronEngine.BooleanParam.get()

Return type bool

Returns the value of the parameter at the current timeline's time.

NatronEngine.BooleanParam.get (frame)

Parameters frame - float

Return type bool

Returns the value of the parameter at the given *frame*. This value may be interpolated given the *interpolation* of the underlying animation curve.

NatronEngine.BooleanParam.getDefaultValue()

Return type bool

Returns the default value for this parameter.

NatronEngine.BooleanParam.getValue()

Return type bool

Same as get ()

NatronEngine.BooleanParam.getValueAtTime(time)

Parameters time - float

Return type bool

Same as get (frame)

NatronEngine.BooleanParam.restoreDefaultValue()

Removes all animation and expression set on this parameter and set the value to be the default value.

NatronEngine.BooleanParam.set(x)

Parameters x-bool

Set the value of this parameter to be x. If this parameter is animated (see getIsAnimated (dimension) then this function will automatically add a keyframe at the timeline's current time.

NatronEngine.BooleanParam.set (x, frame)

Parameters

• **x** - bool

• frame - float

Set a new keyframe on the parameter with the value *x* at the given *frame*.

NatronEngine.BooleanParam.setDefaultValue(value)

Parameters value - bool

Set the default *value* for this parameter.

NatronEngine.BooleanParam.setValue(value)

Parameters value - bool

Same as set (value)

NatronEngine.BooleanParam.setValueAtTime(value, time)

Parameters

- value bool
- time float

Same as set (value, time)

ButtonParam

Inherits Param

Synopsis

A button parameter that appears in the settings panel of the node.



To insert code to be executed upon a user click of the button, register a function to the onParamChanged callback on the node.

Functions

• def trigger()

Member functions description

NatronEngine.ButtonParam.trigger()

Triggers the button action as though the user had pressed it.

ChoiceParam

Inherits: AnimatedParam

Synopsis

A choice parameter holds an integer value which corresponds to a choice. See detailed description below.

Functions

- def addOption (option, help)
- def get ()
- def get (frame)
- def getDefaultValue()
- def getOption (index)
- def getNumOptions()
- def getOptions()
- def get Value ()
- def getValueAtTime (time)
- def restoreDefaultValue()
- def set(x)
- def set (x, frame)
- def set (label)
- def setDefaultValue (value)
- def setDefaultValue (label)
- def setOptions (options)
- def set Value (value)
- def setValueAtTime (value, time)

Detailed Description

A choice is represented as a drop-down (combobox) in the user interface:



You can add options to the menu using the addOption (option, help) function. You can also set them all at once using the setOptions (options) function.

The value held internally is a 0-based index corresponding to an entry of the menu. the choice parameter behaves much like an *IntParam*.

Member functions description

NatronEngine.ChoiceParam.addOption(option, help)

Parameters

- option str
- help-str

Adds a new *option* to the menu. If *help* is not empty, it will be displayed when the user hovers the entry with the mouse.

NatronEngine.ChoiceParam.get (frame)

Parameters frame - float

```
Return type int
```

Get the value of the parameter at the given frame.

NatronEngine.ChoiceParam.get()

Return type int

Get the value of the parameter at the current timeline's time.

NatronEngine.ChoiceParam.getDefaultValue()

Return type int

Get the default value for this parameter.

NatronEngine.ChoiceParam.getOption(index)

Parameters index - int

Return type str

Get the menu entry at the given *index*.

NatronEngine.ChoiceParam.getNumOptions()

Return type int

Returns the number of menu entries.

NatronEngine.ChoiceParam.getOptions()

Return type sequence

Returns a sequence of string with all menu entries from top to bottom.

NatronEngine.ChoiceParam.getValue()

Return type int

Same as get ()

 ${\tt NatronEngine.ChoiceParam.getValueAtTime}~(\it time)$

Parameters time - float

Return type float

Same as get (frame)

NatronEngine.ChoiceParam.restoreDefaultValue()

Removes all animation and expression set on this parameter and set the value to be the default value.

NatronEngine.ChoiceParam.set(x)

Parameters x - int

Set the value of this parameter to be x. If this parameter is animated (see getIsAnimated (dimension) then this function will automatically add a keyframe at the timeline's current time.

NatronEngine.ChoiceParam.set(x, frame)

Parameters

- **x** int
- frame float

Set a new keyframe on the parameter with the value *x* at the given *frame*.

NatronEngine.ChoiceParam.set (label)

Parameters label - str

Set the value of this parameter given a *label*. The *label* must match an existing option. Strings will be compared without case sensitivity. If not found, nothing happens.

NatronEngine.ChoiceParam.setDefaultValue(value)

Parameters value - int

Set the default *value* for this parameter.

NatronEngine.ChoiceParam.setDefaultValue(label)

```
Parameters label - str
```

Set the default value from the *label* for this parameter. The *label* must match an existing option. Strings will be compared without case sensitivity. If not found, nothing happens.

NatronEngine.ChoiceParam.setOptions(options)

Parameters options - class::sequence

Clears all existing entries in the menu and add all entries contained in *options* to the menu.

NatronEngine.ChoiceParam.setValue(value)

Parameters value - int.

Same as set

NatronEngine.ChoiceParam.setValueAtTime(value, time)

Parameters

- value int
- time int

Same as set(time) < NatronEngine.ChoiceParam.set()</pre>

ColorParam

Inherits AnimatedParam

Synopsis

A color parameter is a RGB[A] value that can be animated throughout the time. See detailed description...

Functions

- def get ()
- def get (frame)
- def getDefaultValue ([dimension=0])
- def getDisplayMaximum (dimension)
- def getDisplayMinimum (dimension)
- def getMaximum ([dimension=0])
- def getMinimum ([dimension=0])
- def getValue ([dimension=0])
- def getValueAtTime (time[, dimension=0])
- def restoreDefaultValue ([dimension=0])
- def set (r, g, b, a)
- def set (r, g, b, a, frame)

- def setDefaultValue (value[, dimension=0])
- def setDisplayMaximum (maximum[, dimension=0])
- def setDisplayMinimum (minimum[, dimension=0])
- def setMaximum (maximum[, dimension=0])
- def setMinimum (minimum[, dimension=0])
- def set Value (value[, dimension=0])
- def set ValueAt Time (value, time[, dimension=0])

Detailed Description

A color parameter can either be of dimension 3 (RGB) or dimension 4 (RGBA). The user interface for this parameter looks like this:



This parameter type is very similar to a *Double3DParam* except that it can have 4 dimensions and has some more controls.

Member functions description

NatronEngine.ColorParam.get (frame)

Parameters frame - float

Return type ColorTuple

Returns a *ColorTuple* of the color held by the parameter at the given *frame*.

NatronEngine.ColorParam.get()

Return type ColorTuple

Returns a *ColorTuple* of the color held by the parameter at the current timeline's time.

NatronEngine.ColorParam.getDefaultValue([dimension=0])

Parameters dimension - int

Return type float

Returns the default value for this parameter at the given dimension.

NatronEngine.ColorParam.getDisplayMaximum(dimension)

Parameters dimension - int

Return type float

Returns the display maximum for this parameter at the given *dimension*. The display maximum is the maximum value visible on the slider, internally the value can exceed this range.

NatronEngine.ColorParam.getDisplayMinimum(dimension)

Parameters dimension - int

Return type float

Returns the display minimum for this parameter at the given *dimension*. The display minimum is the minimum value visible on the slider, internally the value can exceed this range.

NatronEngine.ColorParam.getMaximum(| dimension=0 |)

Parameters dimension - int

Return type float

Returns the maximum for this parameter at the given *dimension*. The maximum value cannot be exceeded and any higher value will be clamped to this value.

 $\texttt{NatronEngine.ColorParam.getMinimum} \, (\big[\textit{dimension} = 0 \, \big])$

Parameters dimension - int

Return type float

Returns the minimum for this parameter at the given *dimension*. The minimum value cannot be exceeded and any lower value will be clamped to this value.

NatronEngine.ColorParam.getValue([dimension=0])

Parameters dimension - int

Return type float

Returns the value of this parameter at the given dimension at the current timeline's time.

NatronEngine.ColorParam.getValueAtTime(time[, dimension=0])

Parameters

- time float
- dimension int

Return type float

Returns the value of this parameter at the given dimension at the given time.

NatronEngine.ColorParam.restoreDefaultValue([dimension=0])

Parameters dimension - int

Removes all animation and expression set on this parameter and set the value to be the default value.

NatronEngine.ColorParam.set (r, g, b, a, frame)

Parameters

- r float
- g float
- **b** float
- **a** float
- frame float

Set a keyframe on each of the 4 animations curves at [r,g,b,a] for the given *frame*. If this parameter is 3-dimensional, the *a* value is ignored.

 ${\tt NatronEngine.ColorParam.set} \ (r,g,b,a)$

Parameters

- r float
- g float
- **b** float
- **a** float

Set the value of this parameter to be [r, *g*, *b*, *a*]. If this parameter is animated (see getIsAnimated(dimension)) then this function will automatically add a keyframe at the timeline's current time.

NatronEngine.ColorParam.setDefaultValue(value[, dimension=0])

Parameters

- value float
- dimension int

Set the default value of this parameter at the given dimension to be value.

NatronEngine.ColorParam.setDisplayMaximum(maximum[, dimension=0])

Parameters

- maximum float
- dimension int

Set the display maximum of the parameter to be maximum for the given dimension. See getDisplayMaximum

NatronEngine.ColorParam.setDisplayMinimum(minimum[, dimension=0])

Parameters

- minimum float
- dimension int

Set the display minimum of the parameter to be *minmum* for the given *dimension*. See getDisplayMinimum NatronEngine.ColorParam.setMaximum (maximum [, dimension=0])

Parameters

- maximum float
- dimension int

Set the maximum of the parameter to be maximum for the given dimension. See getMaximum

NatronEngine.ColorParam.setMinimum(minimum[, dimension=0])

Parameters

- minimum float
- dimension int

Set the minimum of the parameter to be minimum for the given dimension. See getMinimum

NatronEngine.ColorParam.setValue(value[, dimension=0])

Parameters

- value float
- dimension int

Set the value of this parameter at the given *dimension* to be *value*. If this parameter is animated (see <code>getIsAnimated(dimension))</code> then this function will automatically add a keyframe at the timeline's current time.

NatronEngine.ColorParam.setValueAtTime(value, time[, dimension=0])

Parameters

- value float
- time int
- dimension int

Set a keyframe on each of the animation curve at the given *dimension*. The keyframe will be at the given *time* with the given *value*.

ColorTuple

Synopsis

Utility class used to return [R,G,B,[A]] values.

Functions

```
• def __getitem__ (arg__1)

class NatronEngine.ColorTuple

NatronEngine.ColorTuple.g

NatronEngine.ColorTuple.a

NatronEngine.ColorTuple.a

NatronEngine.ColorTuple.b

NatronEngine.ColorTuple.__getitem__ (index)

Parameters arg__1-int

Return type float
```

Returns the item at the given index. This is the bracket operator []

Double2DParam

Inherits DoubleParam

Inherited by: *Double3DParam*

Synopsis

See *DoubleParam* for more information on this class.

Functions

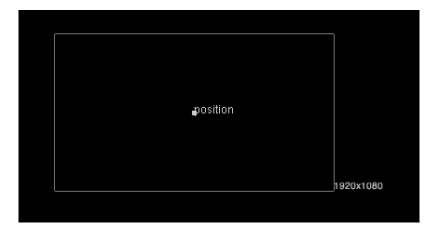
- def setUsePointInteract<NatronEngine.Double2DParam.setUsePointInteract() (enabled)
- def setCanAutoFoldDimensions<NatronEngine.Double2DParam. setCanAutoFoldDimensions() (enabled)
- def get ()
- def get (frame)
- def set (x, y)
- def set (x, y, frame)

Member functions description

NatronEngine.Double2DParam.setUsePointInteract(enabled)

Parameters enabled-bool

When called, the parameter will have its own overlay interact on the viewer as a point that the user can select and drag.



NatronEngine.Double2DParam.setCanAutoFoldDimensions(enabled)

Parameters enabled-bool

Sets whether all dimensions should be presented as a single value/slider whenever they are equal.

NatronEngine.Double2DParam.get()

Return type Double2DTuple

Returns a *Double2DTuple* with the [x,y] values for this parameter at the current timeline's time.

NatronEngine.Double2DParam.get (frame)

Parameters frame - float

Return type Double2DTuple

Returns a *Double2DTuple* with the [x,y] values for this parameter at the given *frame*.

NatronEngine.Double2DParam.set (x, y, frame)

Parameters

- x float
- y float
- frame float

Same as set (x, frame) but for 2-dimensional doubles.

NatronEngine.Double2DParam.set (x, y)

Parameters

- **x** float
- y float

Same as set(x) but for 2-dimensional doubles.

Double2DTuple

Synopsis

Utility class to return pair of floating point values.

Functions

```
• def __getitem__ (arg__1)
```

Detailed Description

Returns the item at the given index. This is the bracket operator []

Double3DParam

Inherits *Double2DParam*

Synopsis

See *DoubleParam* for more information on this class.

Functions

- def get ()
- def get (frame)
- def set (x, y, z)
- def set (x, y, z, frame)

Member functions description

```
NatronEngine.Double3DParam.get()
```

```
Return type Double3DTuple
```

Returns a *Double3DTuple* with the [x,y,z] values for this parameter at the current timeline's time.

NatronEngine.Double3DParam.get (frame)

```
Parameters frame - float
Return type Double3DTuple
```

Returns a *Double3DTuple* with the [x,y,z] values for this parameter at the given *frame*.

NatronEngine.Double3DParam.set (x, y, z, frame)

Parameters

- **x** float
- y float
- **z** float

```
• frame - PySide.QtCore.int
```

Same as set(x, frame) but for 3-dimensional doubles.

NatronEngine.Double3DParam.set (x, y, z)

Parameters

- **x** float
- y float
- **z** float

Same as set(x) but for 3-dimensional doubles.

Double3DTuple

Synopsis

Utility class to return pair of floating point values.

Functions

```
• def __getitem__ (index)
```

Detailed Description

Returns the item at the given index. This is the bracket operator []

DoubleParam

Inherits *AnimatedParam*

Inherited by: *Double2DParam*, *Double3DParam*

Synopsis

A double param can contain one or multiple floating point values. See *detailed* description...

Functions

- def get ()
- def get (frame)
- def getDefaultValue ([dimension=0])
- def getDisplayMaximum (dimension)
- def getDisplayMinimum (dimension)
- def getMaximum ([dimension=0])
- def getMinimum ([dimension=0])
- def getValue ([dimension=0])
- def getValueAtTime (time[, dimension=0])
- def restoreDefaultValue ([dimension=0])
- def set (x)
- def set (x, frame)
- def setDefaultValue (value[, dimension=0])
- def setDisplayMaximum (maximum[, dimension=0])
- def setDisplayMinimum (minimum[, dimension=0])
- def setMaximum (maximum[, dimension=0])
- def setMinimum (minimum[, dimension=0])
- def setValue (value[, dimension=0])
- def setValueAtTime (value, time[, dimension=0])

Detailed Description

A double param can have 1 to 3 dimensions. (See *Double2DParam* and *Double3DParam*). Usually this is used to represent a single floating point value that may animate over time.

The user interface for them varies depending on the number of dimensions.

A 1-dimensional DoubleParam



A 2-dimensional Double2DParam



A 3-dimensional Double3DParam



Member functions description

NatronEngine.DoubleParam.get (frame)

Parameters frame - float

Return type float

Returns the value of this parameter at the given *frame*. If the animation curve has an animation (see <code>getIsAnimated(dimension))</code> then the value will be interpolated using the *interpolation* chosen by the user for the curve.

NatronEngine.DoubleParam.get()

Return type float

Returns the value of this parameter at the given current timeline's time.

NatronEngine.DoubleParam.getDefaultValue([dimension=0])

Parameters dimension - int

Return type float

Returns the default value for this parameter. *dimension* is meaningless for the DoubleParam class because it is 1-dimensional, but is useful for inherited classes *Double2DParam* and *Double3DParam*

NatronEngine.DoubleParam.getDisplayMaximum(dimension)

Parameters dimension - int

Return type double

Returns the display maximum for this parameter at the given *dimension*. The display maximum is the maximum value visible on the slider, internally the value can exceed this range.

NatronEngine.DoubleParam.getDisplayMinimum(dimension)

Parameters dimension - int

Return type float

Returns the display minimum for this parameter at the given *dimension*. The display minimum is the minimum value visible on the slider, internally the value can exceed this range.

NatronEngine.DoubleParam.getMaximum([dimension=0])

Parameters dimension - int

Return type float

Returns the maximum for this parameter at the given *dimension*. The maximum value cannot be exceeded and any higher value will be clamped to this value.

NatronEngine.DoubleParam.getMinimum([dimension=0])

Parameters dimension - int

Return type float

Returns the minimum for this parameter at the given *dimension*. The minimum value cannot be exceeded and any lower value will be clamped to this value.

NatronEngine.DoubleParam.getValue([dimension=0])

Parameters dimension - int

Return type float

Returns the value of this parameter at the given *dimension* at the current timeline's time.

NatronEngine.DoubleParam.getValueAtTime(time[, dimension=0])

Parameters

- time float
- dimension int

Return type float

Returns the value of this parameter at the given dimension at the given time.

If the animation curve has an animation (see getIsAnimated(dimension) then the value will be interpolated using the interpolation chosen by the user for the curve.

NatronEngine.DoubleParam.restoreDefaultValue([dimension=0])

Parameters dimension - int

Returns the value of this parameter at the given *dimension* at the given *time*.

NatronEngine.DoubleParam.set (x, frame)

Parameters

- x float.
- frame float

Set a new keyframe on the parameter with the value x at the given frame.

NatronEngine.DoubleParam.set(x)

```
Parameters x − float
```

Set the value of this parameter to be x. If this parameter is animated (see getIsAnimated (dimension) then this function will automatically add a keyframe at the timeline's current time.

NatronEngine.DoubleParam.setDefaultValue(value[, dimension=0])

Parameters

- value float
- dimension int

Set the default *value* for this parameter at the given *dimension*.

NatronEngine.DoubleParam.setDisplayMaximum(maximum[, dimension=0])

Parameters

- maximum float
- dimension int

Set the display maximum of the parameter to be maximum for the given dimension. See getDisplayMaximum

NatronEngine.DoubleParam.setDisplayMinimum(minimum[, dimension=0])

Parameters

- minimum float
- dimension int

Set the display minimum of the parameter to be *minmum* for the given *dimension*. See getDisplayMinimum NatronEngine.DoubleParam.setMaximum (maximum[, dimension=0])

Parameters

- maximum float
- dimension int

Set the maximum of the parameter to be maximum for the given dimension. See getMaximum

NatronEngine.DoubleParam.setMinimum(minimum[, dimension=0])

Parameters

- minimum float
- dimension int<PySide.QtCore.int<

Set the minimum of the parameter to be minimum for the given dimension. See getMinimum

NatronEngine.DoubleParam.setValue(value[, dimension=0])

Parameters

- value float
- dimension int

Same as set (value, dimension)

NatronEngine.DoubleParam.setValueAtTime(value, time[, dimension=0])

Parameters

- value float
- time float
- dimension int

Same as set (value, time, dimension)

Effect

Inherits: Group, UserParamHolder

Synopsis

This object represents a single node in Natron, that is: an instance of a plug-in. See Detailed Description

Functions

- def addUserPlane (planeName,channels)
- def endChanges ()
- def beginChanges ()
- def canConnectInput (inputNumber, node)
- def connectInput (inputNumber, input)
- def destroy ([autoReconnect=true])
- def disconnectInput (inputNumber)
- def getAvailableLayers()
- def getBitDepth()
- def getColor()
- def getCurrentTime()
- def getOutputFormat()
- def getFrameRate()
- def getInput (inputNumber)
- def getInput (inputName)

- def getLabel()
- def getInputLabel (inputNumber)
- def getMaxInputCount()
- def getParam (name)
- def getParams()
- def getPluginID ()
- def getPosition()
- def getPremult ()
- def getPixelAspectRatio()
- def getRegionOfDefinition (time, view)
- def getRotoContext()
- def getTrackerContext()
- def getScriptName()
- def getSize()
- def getUserPageParam()
- def isUserSelected()
- def isReaderNode()
- def isWriterNode()
- def isOutputNode()
- def setColor (r, g, b)
- def setLabel (name)
- def setPosition(x, y)
- def setScriptName (scriptName)
- def setSize(w, h)
- def setSubGraphEditable (editable)
- def setPagesOrder (pages)

Detailed Description

The Effect object can be used to operate with a single node in Natron. To create a new Effect, use the <code>app.createNode(pluginID)</code> function.

Natron automatically declares a variable to Python when a new Effect is created. This variable will have a script-name determined by Natron as explained in the *Python Auto-declared variables* section.

Once an Effect is instantiated, it declares all its Param and inputs. See how to manage user parameters below

To get a specific *Param* by script-name, call the *getParam* (name) function

Input effects are mapped against a zero-based index. To retrieve an input Effect given an index, you can use the <code>getInput(inputNumber)</code> function.

To manage inputs, you can connect them and disconnect them with respect to their input index with the connectInput(inputNumber,input) and then disconnectInput(inputNumber) functions.

If you need to destroy permanently the Effect, just call destroy ().

For convenience some GUI functionalities have been made accessible via the Effect class to control the GUI of the node (on the node graph):

- Get/Set the node position with the setPosition(x, y) and getPosition() functions
- Get/Set the node size with the setSize(width, height) and getSize() functions
- Get/Set the node color with the setColor(r, g, b) and getColor() functions

Creating user parameters

See this section

Member functions description

NatronEngine.Effect.addUserPlane(planeName, channels)

Parameters

- planeName str
- channels sequence

Return type bool

Adds a new plane to the Channels selector of the node in its settings panel. When selected, the end-user can choose to output the result of the node to this new custom plane. The *planeName* will identify the plane uniquely and must not contain spaces or non python compliant characters. The *channels* are a sequence of channel names, e.g.:

```
addUserPlane("MyLayer",["R", "G", "B", "A"])
```

Note: A plane cannot contain more than 4 channels and must at least have 1 channel.

This function returns *True* if the layer was added successfully, *False* otherwise.

```
NatronEngine.Effect.beginChanges()
```

Starts a begin/End bracket, blocking all evaluation (=renders and callback onParamChanged) that would be issued due to a call to <code>setValue</code> on any parameter of the Effect.

Similarly all input changes will not be evaluated until endChanges() is called.

Typically to change several values at once we bracket the changes like this:

```
node.beginChanges()
param1.setValue(...)
param2.setValue(...)
param3.setValue(...)
param4.setValue(...)
node.endChanges() # This triggers a new render
```

A more complex call:

```
node.beginChanges() node.connectInput(0,otherNode) node.connectInput(1,thirdNode) param1.setValue(...) node.endChanges() # This triggers a new render
```

```
NatronEngine.Effect.endChanges()
```

Ends a begin/end bracket. If the begin/end bracket recursion reaches 0 and there were calls made to <code>setValue</code> this function will effectively compresss all evaluations into a single one. See <code>beginChanges()</code>

NatronEngine.Effect.canConnectInput(inputNumber, node)

Parameters

- inputNumber int
- node Effect

Return type bool

Returns whether the given *node* can be connected at the given *inputNumber* of this Effect. This function could return False for one of the following reasons:

- The Effect already has an input at the given *inputNumber*
- The *node* is None
- The given *inputNumber* is out of range
- The *node* cannot have any node connected to it (such as a BackDrop or an Output)
- This Effect or the given *node* is a child of another node (for trackers only)
- Connecting *node* would create a cycle in the graph implying that it would create infinite recursions

NatronEngine.Effect.connectInput (inputNumber, input)

Parameters

- inputNumber int
- input Effect

Return type bool

Connects *input* to the given *inputNumber* of this Effect. This function calls internally *canConnectInput()* to determine if a connection is possible.

```
NatronEngine.Effect.destroy([autoReconnect=true])
```

```
Parameters autoReconnect - bool
```

Removes this Effect from the current project definitively. If *autoReconnect* is True then any nodes connected to this node will try to connect their input to the input of this node instead.

```
NatronEngine.Effect.disconnectInput(inputNumber)
```

```
Parameters inputNumber - int
```

Removes any input Effect connected to the given inputNumber of this node.

```
NatronEngine.Effect.getAvailableLayers()
```

```
Return type dict
```

Returns the layer available on this node. This is a dict with a ImageLayer as key and Effect as value. The Effect is the closest node in the upstream tree (including this node) that produced that layer.

For example, in a simple graph Read -> Blur, if the Read node has a layer available named "Render-Layer.combined" but Blur is set to process only the color layer (RGBA), then calling this function on the Blur will return a dict containing for key "Render-Layer.combined" the Read node, whereas the dict will have for the key "RGBA" the Blur node.

```
NatronEngine.Effect.getBitDepth()
```

```
Return type ImageBitDepthEnum
```

Returns the bit-depth of the image in output of this node.

```
NatronEngine.Effect.getColor()
```

```
Return type tuple
```

Returns the color of this node as it appears on the node graph as [R,G,B] 3-dimensional tuple.

```
NatronEngine.Effect.getCurrentTime()
```

```
Return type int
```

```
Returns the current time of timeline if this node is currently rendering, otherwise it returns the current time at which the node is currently rendering for the caller thread.

NatronEngine.Effect.getOutputFormat()

Return type RectI

Returns the output format of this node in pixel units.

NatronEngine.Effect.getFrameRate()

Return type float

Returns the frame-rate of the sequence in output of this node.
```

NatronEngine.Effect.getInput(inputNumber)

```
Parameters inputNumber - int
```

Return type Effect

Returns the node connected at the given inputNumber.

NatronEngine.Effect.getInput(inputName)

```
param inputName str
rtype Effect
```

Same as getInput(inputNumber) except that the parameter in input is the name of the input as displayed on the node-graph. This function is made available for convenience.

NatronEngine.Effect.getLabel()

```
Return type str
```

Returns the *label* of the node. See *this section* for a discussion of the *label* vs the *script-name*.

```
NatronEngine.Effect.getInputLabel(inputNumber)
```

```
Parameters inputNumber - int
Return type str
```

Returns the label of the input at the given *inputNumber*. It corresponds to the label displayed on the arrow of the input in the node graph.

```
NatronEngine.Effect.getMaxInputCount()
```

```
Return type int
```

Returns the number of inputs for the node. Graphically this corresponds to the number of arrows in input.

```
NatronEngine.Effect.getParam(name)
```

```
Parameters name - str
Return type Param
```

Returns a parameter by its script-name or None if no such parameter exists.

```
NatronEngine.Effect.getParams()
```

```
Return type sequence
```

Returns all the Param of this Effect as a sequence.

```
NatronEngine.Effect.getPluginID()
```

```
Return type str
```

Returns the ID of the plug-in that this node instantiate.

```
NatronEngine.Effect.getPosition()
```

```
Return type tuple
```

Returns the current position of the node on the node-graph. This is a 2 dimensional [X,Y] tuple. Note that in background mode, if used, this function will always return [0,0] and should NOT be used.

```
NatronEngine.Effect.getPremult()
```

```
Return type ImagePremultiplicationEnum
```

Returns the alpha premultiplication state of the image in output of this node.

NatronEngine.Effect.getPixelAspectRatio()

```
Return type float
```

Returns the pixel aspect ratio of the image in output of this node.

NatronEngine.Effect.getRegionOfDefinition(time, view)

Parameters

- time float
- view int

Return type RectD

Returns the bounding box of the image produced by this effect in canonical coordinates. This is exactly the value displayed in the "Info" tab of the settings panel of the node for the "Output". This can be useful for example to set the position of a point parameter to the center of the region of definition.

```
NatronEngine.Effect.getRotoContext()
```

```
Return type Roto
```

Returns the roto context for this node. Currently only the Roto node has a roto context. The roto context is in charge of maintaining all information relative to *Beziers* and *Layers*. Most of the nodes don't have a roto context though and this function will return None.

```
NatronEngine.Effect.getTrackerContext()
```

```
Return type Tracker
```

Returns the tracker context for this node. Currently only the Tracker node has a tracker context. The tracker context is in charge of maintaining all information relative to *Tracks*. Most of the nodes don't have a tracker context though and this function will return None.

```
NatronEngine.Effect.getScriptName()
```

```
Return type str
```

Returns the script-name of this Effect. See this section for more information about the script-name.

```
NatronEngine.Effect.getSize()
```

```
Return type tuple
```

Returns the size of this node on the node-graph as a 2 dimensional [Width,Height] tuple. Note that calling this function will in background mode will always return [0,0] and should not be used.

```
NatronEngine.Effect.getUserPageParam()
```

```
Return type PageParam
```

Convenience function to return the user page parameter if this Effect has one.

```
NatronEngine.Effect.isUserSelected()
```

```
Return type bool
```

Returns true if this node is selected in its containing nodegraph.

```
NatronEngine.Effect.isReaderNode()
```

```
Return type bool
```

Returns True if this node is a reader node

NatronEngine.Effect.isWriterNode()

Return type bool

Returns True if this node is a writer node

NatronEngine.Effect.isOutputNode()

```
Return type bool
```

Returns True if this node is an output node (which also means that it has no output)

 ${\tt NatronEngine.Effect.setColor}\,(r,g,b)$

Parameters

- r float
- g float
- **b** float

Set the color of the node as it appears on the node graph. Note that calling this function will in background mode will do nothing and should not be used.

NatronEngine.Effect.setLabel (name)

```
Parameters name - str
```

Set the label of the node as it appears in the user interface. See *this* section for an explanation of the difference between the *label* and the *script-name*.

NatronEngine.Effect.setPosition (x, y)

Parameters

- x float
- **y** float

Set the position of the node as it appears on the node graph. Note that calling this function will in background mode will do nothing and should not be used.

NatronEngine.Effect.setScriptName(scriptName)

```
Parameters scriptName - str
```

Return type bool

Set the script-name of the node as used internally by Natron. See *this* section for an explanation of the difference between the *label* and the *script-name*.

Warning: Using this function will remove any previous variable declared using the old script-name and will create a new variable with the new script name if valid.

If your script was using for instance a node named:

```
app1.Blur1
```

and you renamed it BlurOne, it should now be available to Python this way:

```
app1.BlurOne
```

but using app1.Blur1 would report the following error:

```
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
NameError: name 'Blur1' is not defined
```

NatronEngine.Effect.setSize(w, h)

Parameters

- w float
- h float

Set the size of the node as it appears on the node graph. Note that calling this function will in background mode will do nothing and should not be used.

NatronEngine.Effect.setSubGraphEditable(editable)

```
Parameters editable - bool
```

Can be called to disable editing of the group via Natron's graphical user interface. This is handy to prevent users from accidentally breaking the sub-graph. This can always be reverted by editing the python script associated. The user will still be able to see the internal node graph but will not be able to unlock it.

NatronEngine.Effect.setPagesOrder(pages)

Parameters pages - sequence

Given the string list *pages* try to find the corresponding pages by their-script name and order them in the given order.

ExprUtils

Inherits Double2DParam

Synopsis

Various functions useful for expressions. Most noise functions have been taken from the Walt Disney Animation Studio SeExpr library.

Functions

- def boxstep (x,a)
- def linearstep (x,a,b)
- def smoothstep (x,a,b)
- def gaussstep(x,a,b)
- def remap (x,source,range,falloff,interp)
- def mix (x,y,alpha)
- def hash (args)
- def noise (x)
- def noise (p)
- def noise (p)
- def noise (p)
- def snoise (p)
- def vnoise (p)
- def cnoise (p)
- def snoise4(p)
- def vnoise4 (p)

```
• def cnoise4 (p)
```

- def turbulence (p[,ocaves=6, lacunarity=2, gain=0.5])
- def vturbulence (p[,ocaves=6, lacunarity=2, gain=0.5])
- def cturbulence (p[,ocaves=6, lacunarity=2, gain=0.5])
- def fbm (p[,ocaves=6, lacunarity=2, gain=0.5])
- def vfbm (p[,ocaves=6, lacunarity=2, gain=0.5])
- def fbm4 (p[,ocaves=6, lacunarity=2, gain=0.5])
- def vfbm4 (p[,ocaves=6, lacunarity=2, gain=0.5])
- def cfbm (p[,ocaves=6, lacunarity=2, gain=0.5])
- def cfbm4 (p[,ocaves=6, lacunarity=2, gain=0.5])
- def cellnoise (p)
- def ccellnoise(p)
- def pnoise (p, period)

Member functions description

NatronEngine.ExprUtils.boxstep (x, a)

Parameters

- x float
- a float

Return type

float

if x < a then 0 otherwise 1

NatronEngine.ExprUtils.linearstep (x, a, b)

Parameters

- **x** float
- a float
- **b** float

Return type

float

Transitions linearly when a < x < b

 ${\tt NatronEngine.ExprUtils.boxstep}\,(x,a,b)$

Parameters

- x float
- **a** float
- **b** float

Return type float

Transitions smoothly (cubic) when a < x < b

NatronEngine.ExprUtils.gaussstep (x, a, b)

Parameters

- x float
- a float
- **b** float

Return type float

Transitions smoothly (exponentially) when a < x < b

NatronEngine.ExprUtils.remap(x, source, range, falloff, interp)

Parameters

- x float
- source float
- range float
- falloff float
- interp float

Return type float

General remapping function. When \mathbf{x} is within +/- range of source, the result is 1. The result falls to 0 beyond that range over **falloff** distance. The falloff shape is controlled by **interp**: linear = 0 smooth = 1 gaussian = 2

NatronEngine.ExprUtils.mix (x, y, alpha)

Parameters

- x float
- y float
- alpha float

Return type float

Linear interpolation of a and b according to alpha

NatronEngine.ExprUtils.hash(args)

Parameters args - Sequence

Return type float

Like random, but with no internal seeds. Any number of seeds may be given and the result will be a random function based on all the seeds.

NatronEngine.ExprUtils.noise(x)

Parameters x − float

Return type float

Original perlin noise at location (C2 interpolant)

NatronEngine.ExprUtils.noise(p)

Parameters p-Double2DTuple

Return type float

Original perlin noise at location (C2 interpolant)

NatronEngine.ExprUtils.noise(p)

Parameters p - Double3DTuple

Return type float

Original perlin noise at location (C2 interpolant)

```
NatronEngine.ExprUtils.noise(p)
         Parameters p - ColorTuple
          Return type float
     Original perlin noise at location (C2 interpolant)
NatronEngine.ExprUtils.snoise(p)
         Parameters p - Double3DTuple
         Return type float
     Signed noise w/ range -1 to 1 formed with original perlin noise at location (C2 interpolant)
NatronEngine.ExprUtils.vnoise(p)
         Parameters p - Double3DTuple
          Return type Double3DTuple
     Vector noise formed with original perlin noise at location (C2 interpolant)
NatronEngine.ExprUtils.cnoise(p)
         Parameters p - Double3DTuple
          Return type Double3DTuple
     Color noise formed with original perlin noise at location (C2 interpolant)
NatronEngine.ExprUtils.snoise4(p)
         Parameters p - ColorTuple
         Return type float
     4D signed noise w/ range -1 to 1 formed with original perlin noise at location (C2 interpolant)
NatronEngine.ExprUtils.vnoise4(p)
         Parameters p - ColorTuple
          Return type Double3DTuple
     4D vector noise formed with original perlin noise at location (C2 interpolant)
NatronEngine.ExprUtils.cnoise4 (p)
         Parameters p - ColorTuple
          Return type Double3DTuple
     4D color noise formed with original perlin noise at location (C2 interpolant)"
NatronEngine.ExprUtils.turbulence(p, ocaves=6, lacunarity=2, gain=0.5)
         Parameters
               • p - Double3DTuple
               • octaves - int
               • lacunarity - float
               • gain - float
          Return type
             float
```

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FBM (Fractal Brownian Motion) is a multi-frequency noise function. The base frequency is the same as the noise function. The total number of frequencies is controlled by **octaves**. The **lacunarity** is the spacing between the frequencies - A value of 2 means each octave is

twice the previous frequency. The **gain** controls how much each frequency is scaled relative to the previous frequency.

NatronEngine.ExprUtils.vturbulence (p[,ocaves=6,lacunarity=2,gain=0.5])

Parameters

- **p** Double3DTuple
- octaves int
- lacunarity float
- gain float

Return type

Double3DTuple

FBM (Fractal Brownian Motion) is a multi-frequency noise function. The base frequency is the same as the noise function. The total number of frequencies is controlled by **octaves**. The **lacunarity** is the spacing between the frequencies - A value of 2 means each octave is twice the previous frequency. The **gain** controls how much each frequency is scaled relative to the previous frequency.

NatronEngine.ExprUtils.cturbulence (p[, ocaves=6, lacunarity=2, gain=0.5])

Parameters

- **p** Double3DTuple
- octaves int
- lacunarity float
- gain float

Return type

Double3DTuple

FBM (Fractal Brownian Motion) is a multi-frequency noise function. The base frequency is the same as the noise function. The total number of frequencies is controlled by **octaves**. The **lacunarity** is the spacing between the frequencies - A value of 2 means each octave is twice the previous frequency. The **gain** controls how much each frequency is scaled relative to the previous frequency.

NatronEngine.ExprUtils.fbm (p[,ocaves=6,lacunarity=2,gain=0.5])

Parameters

- **p** Double3DTuple
- octaves int
- lacunarity float
- gain float

Return type

float

FBM (Fractal Brownian Motion) is a multi-frequency noise function. The base frequency is the same as the noise function. The total number of frequencies is controlled by **octaves**. The **lacunarity** is the spacing between the frequencies - A value of 2 means each octave is twice the previous frequency. The **gain** controls how much each frequency is scaled relative to the previous frequency.

NatronEngine.ExprUtils.vfbm (p[, ocaves=6, lacunarity=2, gain=0.5])

Parameters

- **p** Double3DTuple
- octaves int
- lacunarity float
- gain float

Return type

Double3DTuple

FBM (Fractal Brownian Motion) is a multi-frequency noise function. The base frequency is the same as the noise function. The total number of frequencies is controlled by **octaves**. The **lacunarity** is the spacing between the frequencies - A value of 2 means each octave is twice the previous frequency. The **gain** controls how much each frequency is scaled relative to the previous frequency.

NatronEngine.ExprUtils.fbm4 (p[,ocaves=6,lacunarity=2,gain=0.5])

Parameters

- **p** Double3DTuple
- octaves int
- lacunarity float
- gain float

Return type

float

FBM (Fractal Brownian Motion) is a multi-frequency noise function. The base frequency is the same as the noise function. The total number of frequencies is controlled by **octaves**. The **lacunarity** is the spacing between the frequencies - A value of 2 means each octave is twice the previous frequency. The **gain** controls how much each frequency is scaled relative to the previous frequency.

NatronEngine.ExprUtils.**vfbm4** (p[,ocaves=6,lacunarity=2,gain=0.5])

Parameters

- **p** Double3DTuple
- octaves int
- lacunarity float
- gain float

Return type

Double3DTuple

FBM (Fractal Brownian Motion) is a multi-frequency noise function. The base frequency is the same as the noise function. The total number of frequencies is controlled by **octaves**. The **lacunarity** is the spacing between the frequencies - A value of 2 means each octave is twice the previous frequency. The **gain** controls how much each frequency is scaled relative to the previous frequency.

NatronEngine.ExprUtils.cfbm(p[,ocaves=6,lacunarity=2,gain=0.5])

Parameters

- **p** Double3DTuple
- octaves int
- lacunarity float
- gain float

Return type

```
Double3DTuple
```

FBM (Fractal Brownian Motion) is a multi-frequency noise function. The base frequency is the same as the noise function. The total number of frequencies is controlled by **octaves**. The **lacunarity** is the spacing between the frequencies - A value of 2 means each octave is twice the previous frequency. The **gain** controls how much each frequency is scaled relative to the previous frequency.

NatronEngine.ExprUtils.cfbm4 (p[,ocaves=6,lacunarity=2,gain=0.5])

Parameters

- **p** Double3DTuple
- octaves int
- lacunarity float
- gain float

Return type

Double3DTuple

FBM (Fractal Brownian Motion) is a multi-frequency noise function. The base frequency is the same as the noise function. The total number of frequencies is controlled by **octaves**. The **lacunarity** is the spacing between the frequencies - A value of 2 means each octave is twice the previous frequency. The **gain** controls how much each frequency is scaled relative to the previous frequency.

NatronEngine.ExprUtils.cellnoise(p)

Parameters p - Double3DTuple

Return type

float

cellnoise generates a field of constant colored cubes based on the integer location This is the same as the prman cellnoise function

 ${\tt NatronEngine.ExprUtils.ccellnoise}\ (p)$

Parameters p - Double3DTuple

Return type Double3DTuple

cellnoise generates a field of constant colored cubes based on the integer location This is the same as the prman cellnoise function

NatronEngine.ExprUtils.pnoise(p, period)

Parameters

- **p** Double3DTuple
- period Double3DTuple

Return type float

Periodic noise

FileParam

Inherits StringParamBase

Synopsis

This parameter is used to specify an input file (i.e: a file that already exist).

Functions

- def openFile()
- def reloadFile()
- def setSequenceEnabled (enabled)

Member functions description

```
NatronEngine.FileParam.openFile()
```

When called in GUI mode, this will open a file dialog for the user. Does nothing in background mode.

```
NatronEngine.FileParam.reloadFile()
```

Force a refresh of the data read from the file. Any cached data associated to the file will be discarded.

NatronEngine.FileParam.setSequenceEnabled(enabled)

```
Parameters enabled-bool
```

Determines whether the file dialog opened by openFile() should have support for file sequences or not.

Group

Inherited by: *Effect*, *App*, *GuiApp*

Synopsis

Base class for Effect and App. See detailed description below.

Functions

- def getChildren()
- def getNode (fullyQualifiedName)

Detailed Description

This is an abstract class, it is derived by 2 different classes:

- App which represents an instance of Natron, or more specifically the current project.
- Effect which represents a node in the node graph.

The getNode (fullyQualifiedName) can be used to retrieve a node in the project, although all nodes already have an *auto-declared* variable by Natron.

Member functions description

NatronEngine.Group.getChildren()

Return type sequence

Returns a sequence with all nodes in the group. Note that this function is not recursive and you'd have to call **getChildren()** on all sub-groups to retrieve their children, etc...

NatronEngine.Group.getNode(fullyQualifiedName)

Parameters fullySpecifiedName - str

Return type Effect

Retrieves a node in the group with its *fully qualified name*. The fully qualified name of a node is the *script-name* of the node prefixed by all the group hierarchy into which it is, e.g.:

Blur1 # the node is a top level node

Group1.Group2.Blur1 # the node is inside Group2 which is inside Group1

Basically you should never call this function because Natron already pre-declares a variable for each node upon its creation. If you were to create a new node named "Blur1", you could the access it in the Script Editor the following way:

app1.Blur1

GroupParam

Inherits Param

Synopsis

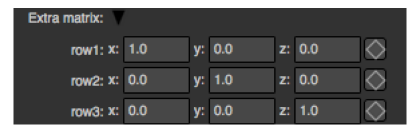
A group param is a container for other parameters. See *detailed* description.

Functions

- def addParam (param)
- def get IsOpened ()
- def setAsTab()
- def setOpened (opened)

Detailed Description

A group param does not hold any relevant value. Rather this is a purely graphical element that is used to gather multiple parameters under a group. On the graphical interface a GroupParam looks like this:



When a *Param* is under a group, the *getParent()* will return the group as parent.

Member functions description

NatronEngine.GroupParam.addParam(param)

Parameters param - Param

Adds param into the group.

Warning: Note that this function cannot be called on groups that are not user parameters (i.e. created either by script or by the "Manage user parameters" user interface)

Warning: Once called, you should call refreshUserParamsGUI() to update the user interface.

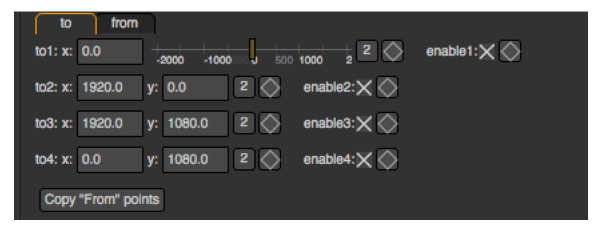
NatronEngine.GroupParam.getIsOpened()

Return type bool

Returns whether the group is currently expanded (True) or folded (False).

NatronEngine.GroupParam.setAsTab()

Set this group as a tab. When set as a tab, it will be inserted into a special TabWidget of the Effect. For instance, on the following screenshot, to and from are 2 groups on which <code>setAsTab()</code> has been called.



NatronEngine.GroupParam.setOpened(opened)

Parameters opened - bool

Set this group to be expanded (*opened* = True) or folded (*opened* = False)

ImageLayer

Synopsis

A small object representing a layer of an image. For example, the base image layer is the color layer, or sometimes called "RGBA". Some other default layers include ForwardMotion, BackwardMotion, DisparityLeft,DisparityRight, etc....

See detailed description...

Functions

• def ImageLayer (layerName,componentsPrettyName,componentsName)

- def isColorPlane()
- def getNumComponents()
- def getLayerName()
- def getComponentsNames()
- **def** getComponentsPrettyName()
- def getNoneComponents()
- def getRGBAComponents()
- def getRGBComponents()
- def getAlphaComponents()
- **def** getBackwardMotionComponents()
- def getForwardMotionComponents()
- def getDisparityLeftComponents()
- def getDisparityRightComponents()

Detailed Description

A Layer is constituted of a layer *name* and a set of channel names (also called components). You can get a sequence with all the channels in the layer with the function <code>getComponentsNames()</code>. For some default layers, the components may be represented by a prettier name for the end-user, such as <code>DisparityLeft</code> instead of XY. When the ImageLayer does not have a pretty name, its pretty name will just be a concatenation of all channel names in order.

There is one special layer in Natron: the color layer. It be represented as 3 different types: RGBA, RGB or Alpha. If the ImageLayer is a color layer, the method <code>isColorPlane()</code> will return True

Member functions description

```
NatronEngine.ImageLayer.ImageLayer(layerName, componentsPrettyName, componentsName) componentsPrettyName, componentsName)
```

Parameters layerName - str

Make a new image layer with the given layer name, optional components pretty name and the set of channels (also called components) in the layer.

```
NatronEngine.ImageLayer.isColorPlane()
```

```
Return type bool
```

Returns True if this layer is a color layer, i.e. it is RGBA, RGB or alpha. The color layer is what is output by default by all nodes in Natron.

```
NatronEngine.ImageLayer.getNumComponents()
```

```
Return type int
```

Returns the number of channels in this layer. Can be between 0 and 4 included.

```
NatronEngine.ImageLayer.getLayerName()
```

```
Return type str
```

Returns the layer name

NatronEngine.ImageLayer.getComponentsNames()

Return type Sequence

```
Returns a sequence with all channels in this layer in order
NatronEngine.ImageLayer.getComponentsPrettyName()
         Return type str
     Returns the channels pretty name. E.g. DisparityLeft instead of XY
NatronEngine.ImageLayer.getNoneComponents()
         Return type ImageLayer
    Returns the default "none" layer
NatronEngine.ImageLayer.getRGBAComponents()
         Return type ImageLayer
    Returns the default "RGBA" layer
NatronEngine.ImageLayer.getRGBComponents()
         Return type ImageLayer
    Returns the default "RGB" layer
NatronEngine.ImageLayer.getAlphaComponents()
         Return type ImageLayer
     Returns the default "Alpha" layer
NatronEngine.ImageLayer.getBackwardMotionComponents()
         Return type ImageLayer
     Returns the default "Backward" layer
NatronEngine.ImageLayer.getForwardMotionComponents()
         Return type ImageLayer
    Returns the default "Forward" layer
NatronEngine.ImageLayer.getDisparityLeftComponents()
         Return type ImageLayer
    Returns the default "DisparityLeft" layer
NatronEngine.ImageLayer.getDisparityRightComponents()
         Return type ImageLayer
    Returns the default "DisparityRight" layer
Int2DParam
Inherits IntParam
Inherited by: Int3DParam
Synopsis
```

See IntParam for more details.

Functions

- def get ()
- def get (frame)
- def set (x, y)
- def set (x, y, frame)

Detailed Description

NatronEngine.Int2DParam.get()

Return type

class Int2DTuple

Returns a *Int2DTuple* containing the [x,y] value of this parameter at the timeline's current time.

NatronEngine.Int2DParam.get (frame)

Param float

Return type

class Int2DTuple

Returns a *Int2DTuple* containing the [x,y] value of this parameter at the given *frame*.

NatronEngine.Int2DParam.set (x, y)

Parameters

- **x** int
- y int

Same as set(x) but for 2-dimensional integers.

NatronEngine.Int2DParam.set(x, y, frame)

Parameters

- **x** int
- **y** int
- frame float

Same as set(x, frame) but for 2-dimensional integers.

Int2DTuple

Synopsis

Utility class to return pair of integers values.

Functions

• $def __getitem __(index)$

Detailed Description

Returns the item at the given index. This is the bracket operator []

Int3DParam

Inherits *Int2DParam*

Synopsis

See IntParam for more details.

Functions

```
• def set ()
```

• def set (frame)

• def set (x, y, z)

• def set (x, y, z, frame)

Detailed Description

Returns a *Int3DTuple* containing the [x,y,z] value of this parameter at the timeline's current time.

NatronEngine.Int3DParam.get (frame)

```
Parameters frame - float
Return type <Int3DTuple>
```

Returns a *Int3DTuple* containing the [x,y,z] value of this parameter at the given *frame*

 ${\tt NatronEngine.Int3DParam.set}\,(x,y,z)$

Parameters

- **x** int
- y int
- z int

Same as set(x) but for 3-dimensional integers.

NatronEngine.Int3DParam.set (x, y, z, frame)

Parameters

```
• x - int
```

• **y** - int

• **z** - int

• frame - float

Same as set(x, frame) but for 3-dimensional integers.

Int3DTuple

Synopsis

Utility class to return pair of integers values.

Functions

• def __getitem__ (index)

Detailed Description

IntParam

Inherits AnimatedParam

Inherited by: Int2DParam, Int3DParam

Synopsis

An IntParam can contain one or multiple int values. See detailed description...

Functions

- def get ()
- def get (frame)
- def getDefaultValue ([dimension=0])
- def getDisplayMaximum (dimension)
- def getDisplayMinimum (dimension)

- def getMaximum ([dimension=0])
- def getMinimum ([dimension=0])
- def getValue ([dimension=0])
- def getValueAtTime (time[, dimension=0])
- def restoreDefaultValue ([dimension=0])
- def set(x)
- def set (x, frame)
- def setDefaultValue (value[, dimension=0])
- def setDisplayMaximum (maximum[, dimension=0])
- def setDisplayMinimum (minimum[, dimension=0])
- def setMaximum (maximum[, dimension=0])
- def setMinimum (minimum[, dimension=0])
- def set Value (value[, dimension=0])
- def setValueAtTime (value, time[, dimension=0])

Detailed Description

An int param can have 1 to 3 dimensions. (See *Int2DParam* and *Int3DParam*). Usually this is used to represent a single integer value that may animate over time.

The user interface for them varies depending on the number of dimensions. Screenshots are the same than for the :doc'DoubleParam' because the user interface is the same

A 1-dimensional IntParam



A 2-dimensional Int2DParam



A 3-dimensional Int3DParam



Member functions description

NatronEngine.IntParam.get (frame)

Parameters frame - float

Return type int

Returns the value of this parameter at the given *frame*. If the animation curve has an animation (see <code>getIsAnimated(dimension))</code> then the value will be interpolated using the *interpolation* chosen by the user for the curve.

NatronEngine.IntParam.get()

Return type int

Returns the value of this parameter at the given current timeline's time.

NatronEngine.IntParam.getDefaultValue([dimension=0])

Parameters dimension - int

Return type int

Returns the default value for this parameter. *dimension* is meaningless for the IntParam class because it is 1-dimensional, but is useful for inherited classes *Int2DParam* and *Int3DParam*

NatronEngine.IntParam.getDisplayMaximum(dimension)

Parameters dimension – int

Return type int

Returns the display maximum for this parameter at the given *dimension*. The display maximum is the maximum value visible on the slider, internally the value can exceed this range.

NatronEngine.IntParam.getDisplayMinimum(dimension)

Parameters dimension - int

Return type int

Returns the display minimum for this parameter at the given *dimension*. The display minimum is the minimum value visible on the slider, internally the value can exceed this range.

NatronEngine.IntParam.getMaximum([dimension=0])

Parameters dimension - int

Return type int

Returns the maximum for this parameter at the given *dimension*. The maximum value cannot be exceeded and any higher value will be clamped to this value.

NatronEngine.IntParam.getMinimum([dimension=0])

Parameters dimension - int

Return type int

Returns the minimum for this parameter at the given *dimension*. The minimum value cannot be exceeded and any lower value will be clamped to this value.

NatronEngine.IntParam.getValue([dimension=0])

Parameters dimension - int

Return type int

Returns the value of this parameter at the given dimension at the current timeline's time.

NatronEngine.IntParam.getValueAtTime(time[, dimension=0])

Parameters

- time float
- dimension int

Return type int

Returns the value of this parameter at the given *dimension* at the given *time*.

If the animation curve has an animation (see getIsAnimated(dimension) then the value will be interpolated using the interpolation chosen by the user for the curve.

NatronEngine.IntParam.restoreDefaultValue([dimension=0])

Parameters dimension - int

Returns the value of this parameter at the given *dimension* at the given *time*.

NatronEngine.IntParam.set(x, frame)

Parameters

- **x** int
- frame float

Set a new keyframe on the parameter with the value x at the given frame.

NatronEngine.IntParam.set(x)

Parameters x - int

Set the value of this parameter to be x. If this parameter is animated (see getIsAnimated(dimension)) then this function will automatically add a keyframe at the timeline's current time.

NatronEngine.IntParam.setDefaultValue(value[, dimension=0])

Parameters

- value int
- dimension int

Set the default *value* for this parameter at the given *dimension*.

NatronEngine.IntParam.setDisplayMaximum(maximum[, dimension=0])

Parameters

- maximum int
- dimension int

Set the display maximum of the parameter to be maximum for the given dimension. See getDisplayMaximum

 $\verb|NatronEngine.IntParam.setDisplayMinimum| (\textit{minimum} [, \textit{dimension} = 0])|$

Parameters

- minimum int
- dimension int

Set the display minimum of the parameter to be minmum for the given dimension. See getDisplayMinimum NatronEngine.IntParam.setMaximum(maximum[, dimension=0])

Parameters

- maximum int
- dimension int

Set the maximum of the parameter to be maximum for the given dimension. See qetMaximum

NatronEngine.IntParam.setMinimum (minimum [, dimension = 0])

Parameters

- minimum int
- dimension int

Set the minimum of the parameter to be minimum for the given dimension. See getMinimum

NatronEngine.IntParam.setValue(value[, dimension=0])

Parameters

- value int
- dimension int

Same as set (value, dimension)

NatronEngine.IntParam.setValueAtTime(value, time[, dimension=0])

Parameters

- value int
- time float
- dimension int

Same as set (value, time, dimension)

ItemBase

Inherited by: BezierCurve, Layer

Synopsis

This is an abstract class that serves as a base class for both Layer and BezierCurve. See detailed description...

Functions

- def getLabel()
- def getLocked()
- def getLockedRecursive()
- def getParentLayer()
- def getParam (name)
- def getScriptName()
- def getVisible()
- def setLabel (name)
- def setLocked (locked)
- def setScriptName (name)
- def set Visible (activated)

Detailed Description

This class gathers all common functions to both *layers* and *beziers*. An item has both a *script-name* and *label*. The *script-name* uniquely identifies an item within a roto node, while several items can have the same *label*.

Member functions description

```
NatronEngine.ItemBase.getLabel()
```

Return type str

Returns the label of the item, has visible in the table of the settings panel.

```
NatronEngine.ItemBase.getLocked()
```

```
Return type bool
```

Returns whether this item is locked or not. When locked the item is no longer editable by the user.

```
NatronEngine.ItemBase.getLockedRecursive()
```

Return type bool

Returns whether this item is locked or not. Unlike getLocked() this function looks parent layers recursively to find out if the item should be locked.

NatronEngine.ItemBase.getParentLayer()

Return type Layer

Returns the parent *layer* of the item. All items must have a parent layer, except the base layer.

NatronEngine.ItemBase.getParam(name)

Parameters name - str

Return type Param

Returns a parameter by its script-name or None if no such parameter exists.

NatronEngine.ItemBase.getScriptName()

Return type str

Returns the *script-name* of the item. The script-name is unique for each items in a roto node.

NatronEngine.ItemBase.getVisible()

Return type bool

Returns whether the item is visible or not. On the user interface, this corresponds to the small *eye*. When hidden, an item will no longer have its overlay painted on the viewer, but it will still render in the image.

NatronEngine.ItemBase.setLabel(name)

Parameters name - str

Set the item's label.

 ${\tt NatronEngine.ItemBase.} \textbf{setLocked} \ (locked)$

Parameters locked-bool

Set whether the item should be locked or not. See getLocked().

NatronEngine.ItemBase.setScriptName(name)

Parameters name - str

Return type bool

Set the script-name of the item. You should never call it yourself as Natron chooses automatically a unique script-name for each item. However this function is made available for internal technicalities, but be aware that changing the script-name of an item can potentially break other scripts relying on it.

NatronEngine.ItemBase.setVisible(activated)

Parameters activated - bool

Set whether the item should be visible in the Viewer. See getVisible().

Laver

Inherits ItemBase

Synopsis

This class is used to group several shapes together and to organize them so they are rendered in a specific order. See *detailed* description...

Functions

- def addItem (item)
- def getChildren()
- def insertItem (pos, item)
- def removeItem (item)

Detailed Description

Currently a layer acts only as a group so that you can organize shapes and control in which order they are rendered. To add a new *item* to the layer, use the <code>addItem(item)</code> or the <code>insertItem(item)</code> function.

To remove an item from the layer, use the removeItem(item) function.

Items in a layer are rendered from top to bottom, meaning the bottom-most items will always be drawn on top of other items.

Member functions description

```
NatronEngine.Layer.addItem(item)
```

Parameters item - ItemBase

Adds a new item at the bottom of the layer.

NatronEngine.Layer.getChildren()

Return type sequence

Returns a sequence with all *items* in the layer.

NatronEngine.Layer.insertItem (pos, item)

Parameters

- pos int
- item ItemBase

Inserts a new item at the given *pos* (0 based index) in the layer. If *pos* is out of range, it will be inserted at the bottom of the layer.

```
NatronEngine.Layer.removeItem(item)
```

Parameters item - ItemBase

Removes the item from the layer.

Natron

Detailed Description

This class contains enumerations that are used by some functions of the API to return status that are more complicated than a simple boolean value.

NatronEngine.Natron.StandardButtonEnum

Can have the following values:

- eStandardButtonNoButton = 0x000000000,
- eStandardButtonEscape = 0x00000200, // obsolete

- eStandardButtonOk = 0x00000400,
- eStandardButtonSave = 0x00000800,
- eStandardButtonSaveAll = 0x00001000,
- eStandardButtonOpen = 0x00002000,
- eStandardButtonYes = 0x00004000,
- eStandardButtonYesToAll = 0x00008000,
- eStandardButtonNo = 0x00010000,
- eStandardButtonNoToAll = 0x00020000,
- eStandardButtonAbort = 0x00040000,
- eStandardButtonRetry = 0x00080000,
- eStandardButtonIgnore = 0x00100000,
- eStandardButtonClose = 0x00200000,
- eStandardButtonCancel = 0x00400000,
- eStandardButtonDiscard = 0x00800000,
- eStandardButtonHelp = 0x01000000,
- eStandardButtonApply = 0x02000000,
- eStandardButtonReset = 0x04000000,
- eStandardButtonRestoreDefaults = 0x08000000

NatronEngine.Natron.ImagePlaneDescEnum

Can have the following values:

- eImageComponentNone = 0,
- eImageComponentAlpha,
- eImageComponentRGB,
- eImageComponentRGBA

NatronEngine.Natron.ImageBitDepthEnum

Can have the following values:

- eImageBitDepthNone = 0,
- eImageBitDepthByte,
- · eImageBitDepthShort,
- $\bullet \ eImageBitDepthFloat\\$

NatronEngine.Natron.KeyframeTypeEnum

Can have the following values:

- eKeyframeTypeConstant = 0,
- eKeyframeTypeLinear = 1,
- eKeyframeTypeSmooth = 2,
- eKeyframeTypeCatmullRom = 3,
- eKeyframeTypeCubic = 4,
- eKeyframeTypeHorizontal = 5,
- eKeyframeTypeFree = 6,
- eKeyframeTypeBroken = 7,

• eKeyframeTypeNone = 8

NatronEngine.Natron.ValueChangedReasonEnum

Can have the following values:

- eValueChangedReasonUserEdited = 0, A user change to the param triggered the call, gui will not be refreshed but onParamChanged will be called
- eValueChangedReasonPluginEdited , A plugin change triggered the call, gui will be refreshed but onParamChanged not called
- eValueChangedReasonNatronGuiEdited, Natron gui called setValue itself, onParamChanged will be called (with a reason of User edited) AND param gui refreshed
- eValueChangedReasonNatronInternalEdited, Natron engine called setValue itself, onParamChanged will be called (with a reason of plugin edited) AND param gui refreshed
- eValueChangedReasonTimeChanged , A time-line seek changed the call, called when timeline time changes
- · eValueChangedReasonSlaveRefresh, A master parameter ordered the slave to refresh its value
- eValueChangedReasonRestoreDefault , The param value has been restored to its defaults

NatronEngine.Natron.AnimationLevelEnum

Can have the following values:

- eAnimationLevelNone = 0,
- eAnimationLevelInterpolatedValue = 1,
- eAnimationLevelOnKeyframe = 2

NatronEngine.Natron.OrientationEnum

Can have the following values:

- eOrientationHorizontal = 0x1,
- eOrientationVertical = 0x2

${\tt NatronEngine.Natron.ImagePremultiplicationEnum}$

Can have the following values:

- eImagePremultiplicationOpaque = 0,
- eImagePremultiplicationPremultiplied,
- eImagePremultiplicationUnPremultiplied,

NatronEngine.Natron.StatusEnum

Can have the following values:

- eStatusOK = 0,
- eStatusFailed = 1,
- eStatusReplyDefault = 14

NatronEngine.Natron.ViewerCompositingOperatorEnum

Can have the following values:

- eViewerCompositingOperatorNone,
- eViewerCompositingOperatorOver,
- eViewerCompositingOperatorMinus,
- eViewerCompositingOperatorUnder,
- eViewerCompositingOperatorWipe

NatronEngine.Natron.PlaybackModeEnum

Can have the following values:

- ePlaybackModeLoop = 0,
- ePlaybackModeBounce,
- ePlaybackModeOnce

NatronEngine.Natron.PixmapEnum

See here for potential values of this enumeration.

NatronEngine.Natron.ViewerColorSpaceEnum

Can have the following values:

- eViewerColorSpaceSRGB = 0,
- eViewerColorSpaceLinear,
- eViewerColorSpaceRec709

OutputFileParam

Inherits *StringParamBase*

Synopsis

This parameter is used to specify an output file

Functions

- def openFile()
- def setSequenceEnabled (enabled)

Member functions description

```
NatronEngine.OutputFileParam.openFile()
```

When called in GUI mode, this will open a file dialog for the user. Does nothing in background mode.

NatronEngine.OutputFileParam.setSequenceEnabled(enabled)

param enabled bool

Determines whether the file dialog opened by <code>openFile()</code> should have support for file sequences or not.

PageParam

Inherits *Param*

Synopsis

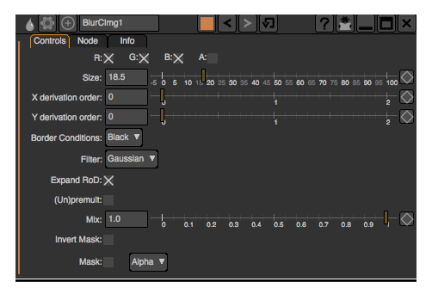
A page param is a container for other parameters. See *detailed* description.

Functions

• def addParam (param)

Detailed Description

A page param does not hold any relevant value. Rather this is a purely graphical element that is used to gather parameters under a tab. On the graphical interface a PageParam looks like this (e.g. the *Controls* tab of the panel)



Warning: All parameters **MUST** be in a container, being a *group* or a *page*. If a *Param* is not added into any container, Natron will add it by default to the *User* page.

NatronEngine.PageParam.addParam(param)

param param Param

Adds param into the page.

Warning: Note that this function cannot be called on pages that are not user parameters (i.e. created either by script or by the "Manage user parameters" user interface)

Warning: Once called, you should call refreshUserParamsGUI() to update the user interface.

Param

Inherited by: ParametricParam, PageParam, GroupParam, ButtonParam, AnimatedParam, StringParamBase, PathParam, OutputFileParam, FileParam, StringParam, BooleanParam, ChoiceParam, ColorParam, DoubleParam, Double2DParam, Double3DParam, IntParam, Int2DParam, Int3DParam

Synopsis

This is the base class for all parameters. Parameters are the controls found in the settings panel of a node. See *details here*.

Functions

• def copy (param[, dimension=-1])

- def curve (time[, dimension=-1])
- def getAddNewLine()
- def getCanAnimate()
- def getEvaluateOnChange()
- def getHelp()
- def getIsAnimationEnabled()
- def getIsEnabled ([dimension=0])
- def getIsPersistant()
- def getIsVisible()
- def getLabel()
- def getNumDimensions()
- def getParent()
- def getScriptName()
- def getTypeName()
- def random < Natron Engine . Param . random () ([min=0.,max=1.])
- def random<NatronEngine.Param.random() (seed)
- def randomInt < NatronEngine.Param.randomInt() (min,max)
- def randomInt < NatronEngine.Param.randomInt() (seed)
- def setAddNewLine (a)
- def setAnimationEnabled (e)
- def setEnabled (enabled[, dimension=0])
- def setEnabledByDefault (enabled)
- def setEvaluateOnChange (eval)
- def setIconFilePath(icon)
- def setHelp(help)
- def setPersistant (persistant)
- def setVisible (visible)
- def setVisibleByDefault (visible)
- def setAsAlias (otherParam)
- def slaveTo (otherParam, thisDimension, otherDimension)
- def unslave (dimension)

Detailed Description

The Param object can be used to control a specific parameter of a node. There are different types of parameters, ranging from the single checkbox (boolean) to parametric curves. Each type of parameter has specific functions to control the parameter according to its internal value type. In this base class, all common functionalities for parameters have been gathered.

Warning: Note that since each child class has a different value type, all the functions to set/get values, and set/get keyframes are specific for each class.

A Param can have several functions to control some properties, namely:

- addNewLine: When True, the next parameter declared will be on the same line as this parameter
- canAnimate: This is a static property that you cannot control which tells whether animation can be enabled for a specific type of parameter
- animationEnabled: For all parameters that have canAnimate=True, this property controls whether this parameter should be able to animate (= have keyframes) or not
- evaluateOnChange: This property controls whether a new render should be issues when the value of this parameter changes
- help: This is the tooltip visible when hovering the parameter with the mouse
- enabled: Should this parameter be editable by the user or not. Generally, disabled parameters have their text in painted in black.
- visible: Should this parameter be visible in the user interface or not
- persistant: If true then the parameter value will be saved in the project
- dimension: How many dimensions this parameter has. For instance a *Double3DParam* has 3 dimensions. A *ParametricParam* has as many dimensions as there are curves.

Note that most of the functions in the API of Params take a *dimension* parameter. This is a 0-based index of the dimension on which to operate.

The following table sums up the different properties for all parameters including type-specific properties not listed above.

Note that most of the properties are not dynamic: they need to be set before calling refreshUserParamsGUI() which will create the GUI for these parameters.

Warning: A non-dynamic property can no longer be changed once refreshUserParamsGUI() has been called.

For non *user-parameters* (i.e: parameters that were defined by the underlying OpenFX plug-in), only their **dynamic** properties can be changed since refreshUserParamsGUI() will only refresh user parameters.

If a Setter function contains a (*) that means it can only be called for user parameters, it has no effect on already declared non-user parameters.

Name:	Type:	Dynamic:	Setter:	Getter:	Default:
name	string	no	None	getScriptName	٠,٠
label	string	no	None	getLabel	٠,٠
help	string	yes	setHelp(*)	getHelp	"
addNewLine	bool	no	setAddNew- Line(*)	getAddNewLine	True
persistent	bool	yes	setPersistant(*)	getIsPersistant	True
evaluatesOn- Change	bool	yes	setEvaluateOn- Change(*)	getEvaluateOn- Change	True
animates	bool	no	setAnimationEn- abled(*)	getIsAnimatio- nEnabled	See (1)
visible	bool	yes	setVisible	getIsVisible	True
enabled	bool	yes	setEnabled	getIsEnabled	True
Properties on In Param only:	,	aram, Int3DParan	n, DoubleParam, Doubl	,	ŕ
min	int/double	yes	setMinimum(*)	getMinimum	INT_MIN
max	int/double	yes	setMaximum(*)	getMaximum	INT_MAX
displayMin	int/double	yes	setDisplayMini- mum(*)	getDisplayMini- mum	INT_MIN
displayMax	int/double	yes	setDisplayMaxi- mum(*)	getDisplayMaxi- mum	INT_MAX
Properties on C	hoiceParam only):			
options	list <string></string>	yes	setOp- tions/addOption(*)	getOption	empty list
Properties on F	ileParam, Outpu	tFileParam only:			
sequenceDia- log	bool	yes	setSequenceEn- abled(*)	None	False
Properties on S	tringParam only:	,			
type	TypeEnum	no	setType(*)	None	eStringType- Default
	PathParam only:				
multi- PathTable	bool	no	setAsMulti- PathTable(*)	None	False
Properties on C	GroupParam only.	•	<u> </u>		•
isTab	bool	no	setAsTab(*)	None	False

(1): animates is set to True by default only if it is one of the following parameters: IntParam Int2DParam Int3DParam DoubleParam Double2DParam Double3DParam ColorParam

Note that ParametricParam , GroupParam, PageParam, ButtonParam, FileParam, Output-FileParam, PathParam cannot animate at all.

Member functions description

NatronEngine.Param.copy(other[, dimension=-1])

Parameters

- other Param
- dimension int

Return type bool

Copies the *other* parameter values, animation and expressions at the given *dimension*. If *dimension* is -1, all dimensions in **min(getNumDimensions(), other.getNumDimensions())** will be copied.

Note: Note that types must be convertible:

IntParam, DoubleParam, ChoiceParam, ColorParam and BooleanParam can convert between types but String-Param cannot.

Warning: When copying a parameter, only values are copied, not properties, hence if copying a choice parameter, make sure that the value you copy has a meaning to the receiver otherwise you might end-up with an undefined behaviour, e.g.:

If ChoiceParam1 has 3 entries and the current index is 2 and ChoiceParam2 has 15 entries and current index is 10, copying ChoiceParam2 to ChoiceParam1 will end-up in undefined behaviour.

This function returns **True** upon success and **False** otherwise.

NatronEngine.Param.curve(time[, dimension=-1])

Parameters

- time float
- dimension int

Return type float

If this parameter has an animation curve on the given *dimension*, then the value of that curve at the given *time* is returned. If the parameter has an expression on top of the animation curve, the expression will be ignored, ie.g. the value of the animation curve will still be returned. This is useful to write custom expressions for motion design such as looping, reversing, etc...

NatronEngine.Param.getAddNewLine()

Return type bool

Returns whether the parameter is on a new line or not.

NatronEngine.Param.getCanAnimate()

Return type bool

Returns whether this class can have any animation or not. This cannot be changed. calling setAnimationEnabled(True) will not enable animation for parameters that cannot animate.

NatronEngine.Param.getEvaluateOnChange()

Return type bool

Returns whether this parameter can evaluate on change. A parameter evaluating on change means that a new render will be triggered when its value changes due to a call of one of the setValue functions.

```
NatronEngine.Param.getHelp()
```

Return type str

Returns the help tooltip visible when hovering the parameter with the mouse on the GUI;

NatronEngine.Param.getIsAnimationEnabled()

Return type bool

Returns whether animation is enabled for this parameter. This is dynamic and can be changed by setAnimationEnabled(bool) if the parameter can animate.

```
NatronEngine.Param.getIsEnabled([dimension=0])
```

Parameters dimension - int

Return type bool

Returns whether the given dimension is enabled or not.

NatronEngine.Param.getIsPersistant()

Return type bool

Returns whether this parameter should be persistant in the project or not. Non-persistant parameter will not have their value saved when saving a project.

```
NatronEngine.Param.getIsVisible()
```

```
Return type bool
```

Returns whether the parameter is visible on the user interface or not.

```
NatronEngine.Param.getLabel()
```

```
Return type str
```

Returns the *label* of the parameter. This is what is displayed in the settings panel of the node. See *this section* for an explanation of the difference between the *label* and the *script name*

```
NatronEngine.Param.getNumDimensions()
```

```
Return type int
```

Returns the number of dimensions. For exampel a *Double3DParam* has 3 dimensions. A *ParametricParam* has as many dimensions as there are curves.

```
NatronEngine.Param.getParent()
```

```
Return type NatronEngine.Param
```

If this param is within a *group*, then the parent will be the group. Otherwise the param's parent will be the:doc:*page*<*PageParam*> onto which the param appears in the settings panel.

```
NatronEngine.Param.getScriptName()
```

```
Return type str
```

Returns the *script-name* of the param as used internally. The script-name is visible in the tooltip of the parameter when hovering the mouse over it on the GUI. See *this section* for an explanation of the difference between the *label* and the *script name*

```
NatronEngine.Param.getTypeName()
```

```
Return type str
```

Returns the type-name of the parameter.

```
NatronEngine.Param.random([min=0., max=1.])
```

Parameters

- min float
- max float

Return type float

Returns a pseudo-random value in the interval [min, max]. The value is produced such that for a given parameter it will always be the same for a given time on the timeline, so that the value can be reproduced exactly.

Note: Note that if you are calling multiple times random() in the same parameter expression, each call would return a different value, but they would all return the same value again if the expressions is interpreted at the same time, e.g.:

Would always return the same value at a given timeline's time. random() - random()

Note that you can ensure that random() returns a given value by calling the overloaded function random(min, max, time, seed) instead.

```
NatronEngine.Param.random(min, max, time[, seed=0])
```

Parameters

- min float
- max float
- time float
- seed unsigned int

Return type float

Same as random() but takes time and seed in parameters to control the value returned by the function. E.g.:

```
ret = random(0,1,frame,2) - random(0,1,frame,2)
# ret == 0 always
```

NatronEngine.Param.randomInt(min, max)

Parameters

- min int
- max int

Return type int

Same as random (min, max) but returns an integer in the range [min,*max*[

NatronEngine.Param.randomInt(min, max, time[, seed=0])

Parameters

- min int
- max int
- time float
- seed unsigned int

Return type int

Same as random (min, max, time, seed) but returns an integer in the range [0, INT_MAX] instead.

NatronEngine.Param.setAddNewLine(a)

```
Parameters a - bool
```

Set whether the parameter should be on a new line or not. See getAddNewLine()

NatronEngine.Param.setAnimationEnabled(e)

```
Parameters e-bool
```

Set whether animation should be enabled (= can have keyframes). See getIsAnimationEnabled()

NatronEngine.Param.setEnabled(enabled[, dimension=0])

Parameters

- enabled bool
- dimension int

Set whether the given *dimension* of the parameter should be enabled or not. When disabled, the parameter will be displayed in black and the user will not be able to edit it. See <code>getIsEnabled(dimension)</code>

NatronEngine.Param.setEnabledByDefault(enabled)

```
Parameters enabled-bool
```

Set whether the parameter should be enabled or not by default. When disabled, the parameter will be displayed in black and the user will not be able to edit it.

NatronEngine.Param.setEvaluateOnChange (eval)

Parameters eval - bool

Set whether evaluation should be enabled for this parameter. When True, calling any function that change the value of the parameter will trigger a new render. See getEvaluateOnChange()

NatronEngine.Param.setIconFilePath(icon)

```
Parameters icon - str
```

Icon file path for the label. This should be either an absolute path or a file-path relative to a path in the NATRON_PLUGIN_PATH. The icon will replace the label of the parameter.

NatronEngine.Param.setHelp(help)

```
Parameters help-str
```

Tooltip help string for the parameter. See getHelp()

NatronEngine.Param.setPersistant(persistant)

```
Parameters persistant - bool
```

Set whether this parameter should be persistant or not. Non persistant parameter will not be saved in the project. See <code>qetIsPersistant</code>

NatronEngine.Param.setVisible(visible)

```
Parameters visible - bool
```

Set whether this parameter should be visible or not to the user. See getIsVisible()

NatronEngine.Param.setVisibleByDefault(visible)

```
Parameters visible - bool
```

Set whether this parameter should be visible or not to the user in its default state.

NatronEngine.Param.setAsAlias(otherParam)

Parameters otherParam - Param

Return type bool

Set this parameter as an alias of *otherParam*. They need to be both of the same *type* and of the same *dimension*. This parameter will control *otherParam* entirely and in case of a choice param, its drop-down menu will be updated whenever the *otherParam* menu is updated.

This is used generally to make user parameters on groups with the "Pick" option of the "Manage User Parameters" dialog.

NatronEngine.Param.slaveTo(otherParam, thisDimension, otherDimension)

Parameters

- otherParam Param
- thisDimension int
- otherDimension int

Return type bool

Set this parameter as a slave of *otherParam*. They need to be both of the same *type* but may vary in dimension, as long as *thisDimension* is valid according to the number of dimensions of this parameter and *otherDimension* is valid according to the number of dimensions of *otherParam*.

This parameter *thisDimension* will be controlled entirely by the *otherDimension* of *otherParam* until a call to *unslave* (*thisDimension*) is made

NatronEngine.Param.unslave (dimension)

Parameters dimension - int.

If the given *dimension* of this parameter was previously slaved, then this function will remove the link between parameters, and the user will be free again to use this parameter as any other.

Note: The animation and values that were present before the link will remain.

Parametric Param

Inherits Param

Synopsis

A parametric param represents one or more parametric functions as curves. See *detailed* explanation below.

Functions

- def addControlPoint (dimension, key, value[,interpolation=NatronEngine.Natron.KeyframeTypeEnum.eKeyframeTypeS
- def addControlPoint (dimension, key, value, leftDerivative, rightDerivative, [,interpolation=NatronEngine.Natron.KeyframeTypeEnum.eKeyframeTypeSmooth])
- def deleteAllControlPoints (dimension)
- def deleteControlPoint (dimension, nthCtl)
- def getCurveColor (dimension)
- def getNControlPoints (dimension)
- def getNthControlPoint (dimension, nthCtl)
- def getValue (dimension, parametricPosition)
- def setCurveColor (dimension, r, g, b)
- def setNthControlPoint (dimension, nthCtl, key, value, leftDerivative, rightDerivative)
- def setNthControlPointInterpolation (dimension, nthCtl, interpolation)
- def:meth: setDefaultCurvesFromCurrentCurves<NatronEngine.ParametricParam.setDefaultCurvesFromCurrentCurves>

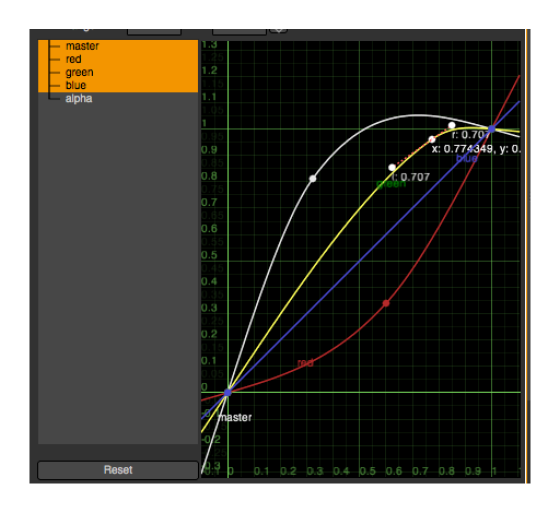
 ()

Detailed Description

A parametric parameter has as many dimensions as there are curves. Currently the number of curves is static and you may only specify the number of curves via the *nbCurves* argument of the createParametricParam(name, label, nbCurves) function.

Parametric curves work almost the same way that animation curves do: you can add control points and remove them.

You can peak the value of the curve at a special parametric position with the <code>getValue(dimension, parametricPosition)</code> function. The parametric position is represented by the X axis on the graphical user interface.



Member functions description

NatronEngine.ParametricParam.addControlPoint(dimension, key, value[, interpolation=NatronEngine.Natron.KeyframeTypeEnum.eKeyframeType])

Parameters

- dimension int
- key-float
- value float
- interpolation KeyFrameTypeEnum

Return type StatusEnum

Attempts to add a new control point to the curve at the given *dimension*. The new point will have the coordinate (key,value). This function returns a NatronEngine.Natron.StatusEnum.eStatusOK upon success, otherwise NatronEngine.Natron.StatusEnum.eStatusFailed is returned upon failure.

NatronEngine.ParametricParam.addControlPoint (dimension, key, value, leftDerivative, rightDerivative[, interpolation=NatronEngine.Natron.KeyframeTypeEnum.eKeyframeType])

Parameters

- dimension int
- key-float
- value float

- leftDerivative float
- rightDerivative float
- interpolation KeyFrameTypeEnum

Return type StatusEnum

Attempts to add a new control point to the curve at the given *dimension*. The new point will have the coordinate (key,value) and the derivatives (leftDerivative, rightDerivative). This function returns a NatronEngine.Natron.StatusEnum.eStatusFailed is returned upon failure.

NatronEngine.ParametricParam.deleteAllControlPoints(dimension)

Parameters dimension - int

Return type StatusEnum

Removes all control points of the curve at the given *dimension*. This function returns a NatronEngine.Natron.StatusEnum.eStatusOK upon success, otherwise NatronEngine.Natron.StatusEnum.eStatusFailed is returned upon failure.

NatronEngine.ParametricParam.deleteControlPoint(dimension, nthCtl)

Parameters

- dimension int
- nthCtl int

Return type StatusEnum

Attempts to remove the *nth* control point (sorted in increasing X order) of the parametric curve at the given dimension.

This function returns a NatronEngine.Natron.StatusEnum.eStatusOK upon success, otherwise NatronEngine.Natron.StatusEnum.eStatusFailed is returned upon failure.

NatronEngine.ParametricParam.getCurveColor(dimension)

```
Parameters dimension - ColorTuple
```

Returns a *ColorTuple* with the [R,G,B] color of the parametric curve at the given *dimension* on the graphical user interface.

NatronEngine.ParametricParam.getNControlPoints(dimension)

Parameters dimension - int

Return type int

Returns the number of control points of the curve at the given dimension.

 ${\tt NatronEngine.ParametricParam.} \textbf{getNthControlPoint} \ (\textit{dimension}, \textit{nthCtl})$

Parameters

- dimension int
- nthCtl int

Return type tuple

Returns a *tuple* containing information about the *nth* control point (sorted by increasing X order) control point of the curve at the given *dimension*. The tuple is composed of 5 members:

```
[status: StatusEnum, key: float, value: float, left derivative: float, right derivative: float]
```

This function returns in the status a NatronEngine.Natron.StatusEnum.eStatusOK upon success, otherwise NatronEngine.Natron.StatusEnum.eStatusFailed is returned upon failure.

NatronEngine.ParametricParam.getValue(dimension, parametricPosition)

Parameters

- dimension int
- parametricPosition double

Return type double

Returns the Y value of the curve at the given *parametricPosition* (on the X axis) of the curve at the given *dimension*.

NatronEngine.ParametricParam.setCurveColor (dimension, r, g, b)

Parameters

- dimension int
- **r** float
- g float
- **b** float.

Set the color of the curve at the given dimension.

NatronEngine.ParametricParam.setNthControlPoint (dimension, nthCtl, key, value, left-Derivative, rightDerivative)

Parameters

- dimension int
- nthCtl int
- key float
- value float
- leftDerivative float
- rightDerivative float

Return type StatusEnum

Set the value of an existing control point on the curve at the given *dimension*. The *nthCtl* parameter is the (zero based) index of the control point (by increasing X order). The point will be placed at the coordinates defined by (key,value) and will have the derivatives given by *leftDerivative* and *rightDerivatives*.

This function returns a NatronEngine.Natron.StatusEnum.eStatusOK upon success, otherwise NatronEngine.Natron.StatusEnum.eStatusFailed is returned upon failure.

NatronEngine.ParametricParam.setNthControlPointInterpolation(dimension, nthCtl, interpolation)

Parameters

- dimension int
- nthCtl int
- interpolation KeyFrameTypeEnum

Return type StatusEnum

Set the interpolation type of the curve surrounding the control point at the given index nthCtl.

```
NatronEngine.ParametricParam.setDefaultCurvesFromCurrentCurves()
```

Set the default curves of the parameter from the current state of the curves. The default state will be used when the parameter is restored to default.

PathParam

Inherits StringParamBase

Synopsis

A path param is used to indicate the path to a directory. See details...

Functions

- def setAsMultiPathTable()
- def get Table ()
- def set Table (table)

Detailed Description

By default the user can select a single directory as path, unless <code>setAsMultiPathTable()</code> is called in which case a table is presented to the user to specify multiple directories like this:



When using multiple paths, internally they are separated by a; and the following characters are escaped as per the XML specification:

- < becomes <
- > becomes >
- & becomes & amp;
- "becomes "
- 'becomes '

Some more characters are escaped, you can see the full function in the source code of Natron here

Member functions description

```
NatronEngine.PathParam.setAsMultiPathTable()
```

When called, the parameter will be able to store multiple paths.

```
NatronEngine.PathParam.getTable()
```

Return type PySequence

Returns a list of list of strings. Each sub-list corresponds to a row in the table. Each elements of the row are the cell value for each column.

NatronEngine.PathParam.setTable(table)

Rparam table PySequence

Set the parameter to a list of list of strings. Each sub-list corresponds to a row in the table. Each elements of the row are the cell value for each column. An error will be invoked if the number of columns in the provided *table* do not match the number of columns of the parameter's table.

PyCoreApplication

Inherited by: PyGuiApplication

Synopsis

This object represents a background instance of Natron. See detailed description...

Functions

- def appendToNatronPath (path)
- def getSettings()
- def getBuildNumber()
- def getInstance (idx)
- def getActiveInstance()
- def getNatronDevelopmentStatus()
- def getNatronPath()
- def getNatronVersionEncoded()
- def getNatronVersionMajor()
- def getNatronVersionMinor()
- def getNatronVersionRevision()
- **def** getNatronVersionString ()
- def getNumCpus()
- def getNumInstances()
- def getPluginIDs()
- def getPluginIDs (filter)
- def isBackground()
- def is64Bit()
- def isLinux ()
- def isMacOSX ()
- def isUnix()
- def isWindows()
- def setOnProjectCreatedCallback (pythonFunctionName)
- def setOnProjectLoadedCallback (pythonFunctionName)

Detailed Description

When running Natron there's a **unique** instance of the *PyCoreApplication* object. It holds general information about the process.

Generally, throughout your scripts, you can access this object with the variable *natron* that Natron pre-declared for you, e.g.:

natron.getPluginIDs()

Warning: The variable **natron** belongs to the module **NatronEngine**, hence make sure to make the following import:

```
from NatronEngine import*
```

Otherwise with a regular *import* you can still access **natron** by prepending the module:

```
NatronEngine.natron
```

Warning: The variable stored in the module **NatronEngine** contains a reference to a *PyCoreApplication*. If you need to have the GUI functionalities provided by *PyGuiApplication*, you must then use the variable **natron** belonging to the module **NatronGui**. Hence make sure to make the following import to have access to **natron**:

```
from NatronGui import*
```

With a regular import you can access it using NatronGui.natron.

Warning: Make sure to **not** make the 2 following imports, otherwise the **natron** variable will not point to something expected:

```
#This you should not do!

from NatronEngine import *

from NatronGui import *

#This is OK

import NatronEngine
import NatronGui

#This can also be done for convenience
from NatronEngine import NatronEngine.natron as NE

from NatronGui import NatronGui.natron as NG
```

This class is used only for background (command-line) runs of Natron, that is when you launch Natron in the following ways:

```
Natron -b ...
Natron -t
NatronRenderer
```

For interactive runs of Natron (with the user interface displayed), the derived class *PyGuiApplication* is used instead, which gives access to more GUI specific functionalities.

You should never need to make a new instance of this object yourself. Note that even if you did, internally the same object will be used and they will all refer to the same Natron application.

In GUI mode, a :doc'PyGuiApplication' can have several projects opened. For each project you can refer to them with pre-declared variables *app1*, *app2*, etc...

In background mode, there would be only 1 project opened, so Natron does the following assignment for you before calling any scripts:

```
app = app1
```

See App to access different opened projects.

Member functions description

```
class NatronEngine.PyCoreApplication
```

Defines a new variable pointing to the same underlying application that the *natron* variable points to. This is equivalent to calling:

```
myVar = natron
```

NatronEngine.PyCoreApplication.appendToNatronPath(path)

```
Parameters path - str
```

Adds a new path to the Natron search paths. See this section for a detailed explanation of Natron search paths.

NatronEngine.PyCoreApplication.getSettings()

```
Return type AppSettings
```

Returns an object containing all Natron settings. The settings are what can be found in the preferences of Natron.

NatronEngine.PyCoreApplication.getBuildNumber()

```
Return type int
```

Returns the build-number of the current version of Natron. Generally this is used for release candidates, e.g.:

```
Natron v1.0.0-RC1 : build number = 1 Natron v1.0.0-RC2 : build number = 2 Natron v1.0.0-RC3 : build number = 3
```

 ${\tt NatronEngine.PyCoreApplication.getInstance}\ (idx)$

```
Parameters idx - int
```

Return type App

Returns the App instance at the given idx. Note that idx is 0-based, e.g.: 0 would return what's pointed to by app1.

```
NatronEngine.PyCoreApplication.getActiveInstance()
```

```
Return type App
```

Returns the *App* instance corresponding to the last project the user interacted with.

```
NatronEngine.PyCoreApplication.getNatronDevelopmentStatus()
```

```
Return type str
```

Returns a string describing the development status of Natron. This can be one of the following values:

- Alpha: Meaning the software has unimplemented functionalities and probably many bugs left
- Beta: Meaning the software has all features that were planned are implemented but there may be bugs
- RC : Meaning the software seems in a good shape and should be ready for release unless some last minute show-stoppers are found
- Release : Meaning the software is ready for production

NatronEngine.PyCoreApplication.getNatronPath()

Return type sequence

Returns a sequence of string with all natron search paths.

NatronEngine.PyCoreApplication.getNatronVersionEncoded()

```
Return type int
```

Returns an int with the version of Natron encoded so that you can compare versions of Natron like this:

```
if natron.getNatronVersionEncoded() >= 20101:
    ...
```

In that example, Natron's version would be 2.1.1

NatronEngine.PyCoreApplication.getNatronVersionMajor()

Return type int

Returns the major version of Natron. If the version is 1.0.0, that would return 1.

NatronEngine.PyCoreApplication.getNatronVersionMinor()

Return type int

Get the minor version of Natron. If the version is 1.2.0, that would return 2.

NatronEngine.PyCoreApplication.getNatronVersionRevision()

Return type int

Returns the revision number of the version. If the version is 1.2.3, that would return 3.

NatronEngine.PyCoreApplication.getNatronVersionString()

Return type str

Returns the version of Natron as a string, e.g.: "1.1.0"

NatronEngine.PyCoreApplication.getNumCpus()

Return type int

Returns the maximum hardware concurrency of the computer. If the computer has 8 hyper-threaded cores, that would return 16.

NatronEngine.PyCoreApplication.getNumInstances()

Return type int

Returns the number of :doc'App' instances currently active.

NatronEngine.PyCoreApplication.getPluginIDs()

Return type sequence

Returns a sequence of strings with all plugin-IDs currently loaded.

 ${\tt NatronEngine.PyCoreApplication.getPluginIDs}~(\textit{filter})$

Parameters filter - str

Return type sequence

Same as getPluginIDs () but returns only plug-ins containing the given filter. Comparison is done without case-sensitivity.

NatronEngine.PyCoreApplication.isBackground()

Return type bool

Returns True if Natron is executed in background mode, i.e: from the command-line, without any graphical user interface displayed.

NatronEngine.PyCoreApplication.is64Bit()

Return type bool

Returns True if Natron is executed on a 64 bit computer.

NatronEngine.PyCoreApplication.isLinux()

Return type bool

Returns True if Natron is executed on a Linux or FreeBSD distribution.

NatronEngine.PyCoreApplication.isMacOSX()

Return type bool

Returns True if Natron is executed on MacOSX.

NatronEngine.PyCoreApplication.isUnix()

Return type bool

Returns True if Natron is executed on Unix. Basically this is equivalent to:

```
if natron.isLinux() or natron.isMacOSX():
```

NatronEngine.PyCoreApplication.isWindows()

Return type bool

Returns True if Natron is executed on Windows.

NatronEngine.PyCoreApplication.setOnProjectCreatedCallback (pythonFunctionName)

Param str

Convenience function to set the After Project Created callback. Note that this will override any callback set in the Preferences—>Python—>After Project created. This is exactly the same as calling:

```
NatronEngine.settings.afterProjectCreated.set(pythonFunctionName)
```

Note: Clever use of this function can be made in the **init.py** script to do generic stuff for all projects (whether they are new projects or loaded projects). For instance one might want to add a list of Formats to the project. See the example *here*

NatronEngine.PyCoreApplication.setOnProjectLoadedCallback(pythonFunctionName)

Param str

Convenience function to set the Default After Project Loaded callback. Note that this will override any callback set in the Preferences–>Python–>Default After Project Loaded. This is exactly the same as calling:

```
{\tt NatronEngine.settings.defOnProjectLoaded.set(pythonFunctionName)}
```

RectD

Synopsis

A rectangle defined with floating point precision. See *detailed* description below

Functions

- def area()
- def bottom()
- def clear ()
- def contains (otherRect)

- def height ()
- def intersect (otherRect)
- def intersects (otherRect)
- defisInfinite()
- def isNull()
- def left()
- def merge (otherRect)
- def right ()
- def set (x1,y1,x2,y2)
- def set_bottom(y1)
- def set_left(x1)
- def set_right (x2)
- def set_top(y2)
- def top()
- def translate (dx,dy)
- def width()

Detailed Description

A rectangle where x1 < x2 and y1 < y2 such as width() == (x2 - x1) && height() == (y2 - y1) (x1,y1) is are the coordinates of the bottom left corner of the rectangle. The last element valid in the y dimension is y2 - 1 and the last valid in the x dimension is x2 - 1. x1,x2,y1 and y2 are with floating point precision.

Member functions description

```
NatronEngine.RectD.area()

Return type double

Returns the area covered by the rectangle, that is: (y2 - y1) * (x2 - x1)

NatronEngine.RectD.bottom()

Return type double

Returns the bottom edge, that is the

NatronEngine.RectD.clear()

Same as set (0,0,0,0)

NatronEngine.RectD.contains(otherRect)

Parameters otherRect - RectD

Return type bool
```

Returns True if otherRect is contained in or equals this rectangle, that is if:

```
otherRect.x1 >= x1 and
otherRect.y1 >= y1 and
otherRect.x2 <= x2 and
otherRect.y2 <= y2</pre>
```

NatronEngine.RectD.height()

```
Return type double
```

Returns the height of the rectangle, that is: y2 - y1

NatronEngine.RectD.intersect (otherRect)

Parameters otherRect - RectD

Return type RectD

Returns the intersection between this rectangle and *otherRect*. If the intersection is empty, the return value will have the <code>isNull()</code> function return True.

NatronEngine.RectD.intersects(otherRect)

Parameters otherRect - RectD

Return type bool

Returns True if rectangle and otherRect intersect.

NatronEngine.RectD.isInfinite()

Return type bool

Returns True if this rectangle is considered to cover an infinite area. Some generator effects use this to indicate that they can potentially generate an image of infinite size.

NatronEngine.RectD.isNull()

Return type bool

Returns true if $x^2 \le x^1$ or $y^2 \le y^1$

NatronEngine.RectD.left()

Return type double

Returns x1, that is the position of the left edge of the rectangle.

NatronEngine.RectD.merge(otherRect)

Parameters otherRect - RectD

Unions this rectangle with *otherRect*. In other words, this rectangle becomes the bounding box of this rectangle and *otherRect*.

NatronEngine.RectD.left()

Return type double

Returns x1, that is the position of the left edge of the rectangle.

NatronEngine.RectD.right()

Return type double

Returns x2, that is the position of the right edge of the rectangle. x2 is considered to be the first element outside the rectangle.

NatronEngine.RectD.set (x1, y1, x2, y2)

Parameters

- x1 double
- **y1** double
- **x2** double
- **v2** double

Set the x1, y1, x2, y2 coordinates of this rectangle.

NatronEngine.RectD.set_bottom(y1)

```
Parameters y1 - double
```

Set y1

 ${\tt NatronEngine.RectD.set_left}\,(xI)$

Parameters y1 - double

Set x1

NatronEngine.RectD.set_right (x2)

Parameters x2 - double

Set x2

NatronEngine.RectD.set_top(y2)

Parameters y2 - double

Set y2

NatronEngine.RectD.top()

Return type double

Returns y2, that is the position of the top edge of the rectangle. y2 is considered to be the first element outside the rectangle.

NatronEngine.RectD.translate(dx, dy)

Parameters

- dx double
- dy double

Moves all edges of the rectangle by dx, dy, that is:

```
x1 += dx;
y1 += dy;
x2 += dx;
y2 += dy;
```

NatronEngine.RectD.width()

Return type double

Returns the width of the rectangle, that is $x^2 - x^1$.

Rectl

Synopsis

A rectangle defined with integer precision. See *detailed* description below

Functions

- def bottom()
- def clear()
- def contains (otherRect)
- def height ()
- def intersect (otherRect)
- def intersects (otherRect)

```
• defisInfinite()
```

- def isNull()
- def left()
- def merge (otherRect)
- def right ()
- def set (x1,y1,x2,y2)
- def set_bottom(y1)
- def set left(x1)
- def set_right (x2)
- def set_top(y2)
- def top()
- def translate (dx,dy)
- def width()

Detailed Description

A rectangle where x1 < x2 and y1 < y2 such as width() == (x2 - x1) && height() == (y2 - y1) (x1,y1) is are the coordinates of the bottom left corner of the rectangle. The last element valid in the y dimension is y2 - 1 and the last valid in the x dimension is x2 - 1. x1,x2,y1 and y2 are with integer precision.

Member functions description

```
NatronEngine.RectI.bottom()

Return type int

Returns the bottom edge, that is the

NatronEngine.RectI.clear()

Same as set (0,0,0,0)

NatronEngine.RectI.contains(otherRect)

Parameters otherRect - RectI

Return type bool
```

Returns True if *otherRect* is contained in or equals this rectangle, that is if:

```
otherRect.x1 >= x1 and
otherRect.y1 >= y1 and
otherRect.x2 <= x2 and
otherRect.y2 <= y2</pre>
```

NatronEngine.RectI.height()

```
Return type int
```

Returns the height of the rectangle, that is: y2 - y1

NatronEngine.RectI.intersect(otherRect)

Parameters otherRect - RectI

 $Return\ type\ \texttt{RectI}$

Returns the intersection between this rectangle and *otherRect*. If the intersection is empty, the return value will have the <code>isNull()</code> function return True.

NatronEngine.RectI.intersects(otherRect)

Parameters otherRect - RectI

Return type bool

Returns True if rectangle and otherRect intersect.

NatronEngine.RectI.isInfinite()

Return type bool

Returns True if this rectangle is considered to cover an infinite area. Some generator effects use this to indicate that they can potentially generate an image of infinite size.

NatronEngine.RectI.isNull()

Return type bool

Returns true if $x^2 \le x^1$ or $y^2 \le y^1$

NatronEngine.RectI.left()

Return type int

Returns x1, that is the position of the left edge of the rectangle.

NatronEngine.RectI.merge(otherRect)

Parameters otherRect - Rect I

Unions this rectangle with *otherRect*. In other words, this rectangle becomes the bounding box of this rectangle and *otherRect*.

NatronEngine.RectI.left()

Return type int

Returns x1, that is the position of the left edge of the rectangle.

NatronEngine.RectI.right()

Return type int

Returns x2, that is the position of the right edge of the rectangle. x2 is considered to be the first element outside the rectangle.

NatronEngine.RectI.**set** (x1, y1, x2, y2)

Parameters

- **x1** int
- **y1** int
- **x2** int
- **y2** int

Set the x1, y1, x2, y2 coordinates of this rectangle.

NatronEngine.RectI.set_bottom(y1)

Parameters y1 - int

Set y1

NatronEngine.RectI.**set_left** (x1)

Parameters y1 - int

Set x1

```
NatronEngine.RectI.set_right (x2)

Parameters x2 - int

Set x2

NatronEngine.RectI.set_top (y2)

Parameters y2 - int
```

Set y2

NatronEngine.RectI.top()

Return type int

Returns y2, that is the position of the top edge of the rectangle. y2 is considered to be the first element outside the rectangle.

NatronEngine.RectI.translate (dx, dy)

Parameters

- **dx** int
- **dy** int

Moves all edges of the rectangle by dx, dy, that is:

```
x1 += dx;
y1 += dy;
x2 += dx;
y2 += dy;
```

NatronEngine.RectI.width()

 $Return\; type \;\; \text{int} \;\;$

Returns the width of the rectangle, that is $x^2 - x^1$.

Roto

Synopsis

This class encapsulates all things related to the roto node. See detailed *description* below.

Functions

- def createBezier (x, y, time)
- def createEllipse (x, y, diameter, fromCenter, time)
- def createLayer()
- def createRectangle(x, y, size, time)
- def getBaseLayer()
- def getItemByName (name)

Detailed Description

The Roto class is uses for now in Natron exclusively by the roto node, but its functionalities could be reused for other nodes as well. Its purpose is to manage all layers and shapes. You can create new shapes

with the createBezier(x, y, time), createEllipse(x, y, diameter, fromCenter, time) and createRectangle(x, y, size, time) functions.

To create a new *Layer* you can use the *createLayer()* function.

As for other auto-declared variables, all shapes in the Roto objects can be accessed by their script-name, e.g.:

Roto1.roto.Layer1.Bezier1

Member functions description

NatronEngine.Roto.createBezier(x, y, time)

Parameters

- x float
- y float
- time int

Return type BezierCurve

Creates a new BezierCurve with one control point at position (x,y) and a keyframe at the given time.

NatronEngine.Roto.createEllipse(x, y, diameter, fromCenter, time)

Parameters

- x float
- y float
- diameter float
- fromCenter bool
- time int

 $\textbf{Return type} \ \texttt{BezierCurve}$

Creates a new ellipse. This is a convenience function that uses createBezier(x, y, time) to create a new BezierCurve and then adds 3 other control points to the Bezier so that it forms an ellipse of the given diameter. A new keyframe will be set at the given time. If fromCenter is true, then (x,y) is understood to be the coordinates of the center of the ellipse, otherwise (x,y) is understood to be the position of the top-left point of the smallest enclosing rectangle of the ellipse.

```
NatronEngine.Roto.createLayer()
```

Return type Layer

Creates a new layer.

NatronEngine.Roto.createRectangle(x, y, size, time)

Parameters

- **x** float
- y float
- size float
- time int

Return type BezierCurve

Creates a new rectangle. This is a convenience function that uses <code>createBezier(x, y, time)</code> to create a new <code>BezierCurve</code> and then adds 3 other control points to the Bezier so that it forms a rectangle of the given <code>size</code> on each of its sides. A new keyframe will be set at the given <code>time</code>.

NatronEngine.Roto.getBaseLayer()

Return type Layer

Convenience function to access to the base *Layer*. Note that all shapes should belong to a *Layer*, the base layer being the top-level parent of all the hierarchy.

NatronEngine.Roto.getItemByName(name)

Parameters name - str

Return type ItemBase

Returns an item by its script-name. See this section for the details of what is the script-name of an item. E.g.

```
app1.Roto1.roto.Layer1.Bezier1 = app1.Roto1.roto.getItemByName("Bezier1")
```

StringParam

Inherits StringParamBase

Synopsis

This parameter is used to contain a string. See *here* for more details.

Functions

• def set Type (type)

Detailed Description

A StringParam can have several forms on the user interface, depending on its type Here are the different types of string parameters:



Fig. 1: A basic string that can be edited by the user



Fig. 2: A non animating label string that the user cannot edit



Fig. 3: A multi-line string that the user can edit and animate



Fig. 4: A multi-line string with rich text support with a subset of html

Member functions description

NatronEngine.StringParam.setType(type)

Parameters type - NatronEngine.StringParam.TypeEnum

Set the type of the StringParam. This should be called right away after creation time.

Warning: Once called, you should call refreshUserParamsGUI() to update the user interface.

StringParamBase

Inherits *AnimatedParam*

Inherited by: PathParam, OutputFileParam, FileParam, StringParam

Synopsis

This is the base-class for all parameters holding a string. See *here* for more details.

Functions

- def get ()
- def get (frame)
- def getDefaultValue()
- def getValue()
- def getValueAtTime (time)
- def restoreDefaultValue()
- def set (x)
- def set (x, frame)
- def setDefaultValue (value)
- def setValue (value)

• def setValueAtTime (value, time)

Detailed Description

A string parameter contains internally a string which can change over time. Much like keyframes for value parameters (like *IntParam* or *DoubleParam*) keyframes can be set on string params, though the interpolation will remain constant always.

Member functions description

```
NatronEngine.StringParamBase.get()
```

Return type str

Get the value of the parameter at the current timeline's time

NatronEngine.StringParamBase.get (frame)

Parameters frame - float

Return type str

Get the value of the parameter at the given frame.

NatronEngine.StringParamBase.getDefaultValue()

Return type str

Get the default value for this parameter.

NatronEngine.StringParamBase.getValue()

Return type str

Same as get ()

NatronEngine.StringParamBase.getValueAtTime(time)

Parameters time - float

 $Return\; type \;\; \mathtt{str}$

Same as get (frame)

NatronEngine.StringParamBase.restoreDefaultValue()

Removes all animation and expression set on this parameter and set the value to be the default value.

NatronEngine.StringParamBase.set (x)

Parameters x - str

Set the value of this parameter to be x. If this parameter is animated (see getIsAnimated (dimension) then this function will automatically add a keyframe at the timeline's current time.

NatronEngine.StringParamBase.set (x, frame)

Parameters

- x str
- frame float

Set a new keyframe on the parameter with the value *x* at the given *frame*.

NatronEngine.StringParamBase.setDefaultValue(value)

Parameters value - str

Set the default *value* for this parameter.

```
NatronEngine.StringParamBase.setValue(value)
```

Parameters value - str

Same as set

NatronEngine.StringParamBase.setValueAtTime(value, time)

Parameters

- value str
- time float

Same as set (time) < NatronEngine.StringParamBase.set()

Track

Synopsis

This class represents one track marker as visible in the tracker node or on the viewer. It is available to Python to easily retrieve the tracked data. See *detailed* description below.

Functions

- def setScriptName (scriptName)
- def getScriptName()
- def getParam (paramScriptName)
- def getParams()
- def reset ()

Detailed Description

The track is internally represented by multiple *parameters* which holds animation curve for various data, such as: the track center, the pattern 4 corners, the error score, the search-window, etc... Each of them can be retrieved with the <code>getParam(scriptName)</code> function.

Here is an example briefly explaining how to retrieve the tracking data for a track:

```
myTrack = app.Tracker1.tracker.track1
keyframes = []

# get the number of keys for the X dimension only and try match the Y keyframes
nKeys = myTrack.centerPoint.getNumKeys(0)
for k in range(0,nKeys):

# getKeyTime returns a tuple with a boolean value indicating if it succeeded.
and
# the keyframe time

gotXKeyTuple = myTrack.centerPoint.getKeyTime(k, 0)
frame = gotXKeyTuple[1]

# Only consider keyframes which have an X and Y value
# If Y does not have a keyframe at this frame, ignore the keyframe
# getKeyIndex returns a value >=0 if there is a keyframe
yKeyIndex = myTrack.centerPoint.getKeyIndex(frame, 1)
```

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```
if yKeyIndex == -1:
    continue

# Note that even if the x curve or y curve didn't have a keyframe we
# could still call getValueAtTime but the value would be interpolated by
# Natron with surrounding keyframes, which is not what we want.

x = myTrack.centerPoint.getValueAtTime(frame, 0)
y = myTrack.centerPoint.getValueAtTime(frame, 1)
keyframes.append((x,y))
print keyframes
```

Member functions description

NatronEngine.Track.setScriptName(scriptName)

```
Parameters scriptName - str
```

Set the script-name of the track. It will then be accessible via a Python script as such:

```
Tracker1.tracker.MyTrackScriptName
```

NatronEngine.Track.getScriptName()

```
Return type str
```

Get the script-name of the track

NatronEngine.Track.getParam(paramScriptName)

```
Return type Param
```

Get the Param with the given *paramScriptName*. The parameter can also be retrieved as an attribute of the *tracker* object like this:

```
Tracker1.tracker.center
```

NatronEngine.Track.getParams()

```
Return type Param
```

Returns a list of all the Param for this track.

```
NatronEngine.Track.reset()
```

Resets the track completely removing any animation on all parameters and any keyframe on the pattern.

Tracker

Synopsis

This class is a container for *tracks* See *detailed* description below.

Functions

- def createTrack()
- def getTrackByName (scriptName)

- def getAllTracks()
- def getSelectedTracks()
- def startTracking (tracks, start, end, forward)
- def stopTracking()

Detailed Description

The Tracker is a special class attached to *effects* that needs tracking capabilities. It contains all *tracks* for this node and also allow to start and stop tracking from a Python script.

Member functions description

```
NatronEngine.Tracker.createTrack()
```

```
Return type Track
```

Creates a new track in the tracker with default values

NatronEngine.Tracker.getTrackByName(scriptName)

```
Return type Track
```

Returns a track matching the given scriptName if any

```
NatronEngine.Tracker.getAllTracks()
```

```
Return type sequence
```

Returns all the tracks in this Tracker.

NatronEngine.Tracker.getSelectedTracks()

```
Return type sequence
```

Returns the user selected tracks

```
NatronEngine.Tracker.startTracking(tracks, start, end, forward)
```

Start tracking the given *tracks* from *start* frame to *end* frame (*end* frame will not be tracked) in the direction given by *forward*. If *forward* is **False**, then *end* is expected to be lesser than *start*.

```
NatronEngine.Tracker.stopTracking()
```

Stop any ongoing tracking for this Tracker.

UserParamHolder

Inherited by: *Effect*, *PyModalDialog*

Synopsis

This is an abstract class that serves as a base interface for all objects that can hold user parameters. See *Detailed Description*

Functions

- def createBooleanParam (name, label)
- def createButtonParam (name, label)
- def createChoiceParam (name, label)

- def createColorParam (name, label, useAlpha)
- def createDouble2DParam (name, label)
- def createDouble3DParam (name, label)
- def createDoubleParam (name, label)
- def createFileParam (name, label)
- def createGroupParam (name, label)
- def createInt2DParam (name, label)
- def createInt3DParam (name, label)
- def createIntParam (name, label)
- def createOutputFileParam (name, label)
- def createPageParam (name, label)
- def createParametricParam (name, label, nbCurves)
- def createPathParam (name, label)
- def createStringParam (name, label)
- def removeParam (param)
- def refreshUserParamsGUI()

Detailed Description

To create a new user *parameter* on the object, use one of the **createXParam** function. To remove a user parameter created, use the *removeParam* (*param*) function. Note that this function can only be used to remove **user parameters** and cannot be used to remove parameters that were defined by the OpenFX plug-in.

Once you have made modifications to the user parameters, you must call the refreshUserParamsGUI() function to notify the GUI, otherwise no change will appear on the GUI.

Member functions description

NatronEngine.UserParamHolder.createBooleanParam(name, label)

Parameters

- name str
- label str

Return type BooleanParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type boolean which will appear in the user interface as a checkbox.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

NatronEngine.UserParamHolder.createButtonParam(name, label)

Parameters

• name - str

• label - str

Return type ButtonParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type button which will appear as a push button. Use the onParamChanged callback of the Effect to handle user clicks.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

NatronEngine.UserParamHolder.createChoiceParam(name, label)

Parameters

- name str
- label str

Return type ChoiceParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type choice which will appear as a dropdown combobox.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

NatronEngine.UserParamHolder.createColorParam(name, label, useAlpha)

Parameters

- name str
- label str
- useAlpha bool

Return type ColorParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type color.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

 $\verb|NatronEngine.UserParamHolder.createDouble2DParam(|name, label|)|$

Parameters

- name str
- label str

Return type Double2DParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type double with 2 dimensions.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

NatronEngine.UserParamHolder.createDouble3DParam(name, label)

Parameters

- name str
- label str

Return type Double3DParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type double with 3 dimensions.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

NatronEngine.UserParamHolder.createDoubleParam(name, label)

Parameters

- name str
- label str

Return type DoubleParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type double with single dimension. A double is similar to a floating point value.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

NatronEngine.UserParamHolder.createFileParam(name, label)

Parameters

- name str
- label str

Return type FileParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type double with 2 dimensions.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

NatronEngine.UserParamHolder.createGroupParam(name, label)

Parameters

• name - str

• label - str

Return type GroupParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type group. It can contain other children parameters and can be expanded or folded.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

NatronEngine.UserParamHolder.createInt2DParam(name, label)

Parameters

- name str
- label str

Return type Int2DParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type integer with 2 dimensions.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

NatronEngine.UserParamHolder.createInt3DParam(name, label)

Parameters

- name str
- label str

Return type Int3DParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type integer with 3 dimensions.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

NatronEngine.UserParamHolder.createIntParam(name, label)

Parameters

- name str
- label str

Return type IntParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type integer with a single dimension.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

NatronEngine.UserParamHolder.createOutputFileParam(name, label)

Parameters

- name str
- label str

Return type OutputFileParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type string dedicated to specify paths to output files.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

NatronEngine.UserParamHolder.createPageParam(name, label)

Parameters

- name str
- label str

Return type PageParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type page. A page is a tab within the settings panel of the node.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

NatronEngine.UserParamHolder.createParametricParam(name, label, nbCurves)

Parameters

- name str
- label str
- nbCurves int

Return type ParametricParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type parametric. A parametric parameter is what can be found in the ColorLookup node or in the Ranges tab of the ColorCorrect node.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

 $\verb|NatronEngine.UserParamHolder.createPathParam(|name, label|)|$

Parameters

- name st.r
- label str

Return type PathParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type string. This parameter is dedicated to specify path to single or multiple directories.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

NatronEngine.UserParamHolder.createStringParam(name, label)

Parameters

- name st.r
- label str

Return type StringParam

Creates a new user *parameter* with the given *name* and *label*. See *here* for an explanation of the difference between the *name* and *label*. This function will return a new parameter of type string.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

NatronEngine.UserParamHolder.removeParam(param)

Parameters param - Param

Return type bool

Removes the given *param* from the parameters of this Effect. This function works only if *param* is a user parameter and does nothing otherwise. This function returns True upon success and False otherwise.

Warning: After calling this function you should call <code>refreshUserParamsGUI()</code> to refresh the user interface. The refreshing is done in a separate function because it may be expensive and thus allows you to make multiple changes to user parameters at once while keeping the user interface responsive.

NatronEngine.UserParamHolder.refreshUserParamsGUI()

This function must be called after new user parameter were created or removed. This will re-create the user interface for the parameters and can be expensive.

3.1.2 NatronGui

Detailed Description

Here are listed all classes being part of NatronEngine module. This module is loaded by Natron natively in GUI mode only. In that case, access is granted to these classes in your scripts without importing anything. Scripts that want to operate both in command line background mode and in GUI mode should poll the isBackground() function on the **natron** object before calling functions dependent on the module <code>NatronGui</code>. E.g:

```
if not NatronEngine.natron.isBackground():
    # do GUI only stuff here
```

GuiApp

Inherits App

Synopsis

This class is used for GUI application instances. See *detailed* description...

Functions

- def createModalDialog()
- def getFilenameDialog (filters[, location=None])
- def getSequenceDialog (filters[, location=None])
- def getDirectoryDialog ([location=None])
- def getRGBColorDialog()
- def getTabWidget (scriptName)
- def getSelectedNodes ([group=None])
- def getViewer (scriptName)
- def getUserPanel (scriptName)
- def moveTab (tabScriptName,pane)
- def saveFilenameDialog (filters[, location=None])
- def saveSequenceDialog (filters[, location=None])
- def selectNode (node, clearPreviousSelection)
- def deselectNode (node)
- def setSelection (nodes)
- def selectAllNodes ([group=None])
- def copySelectedNodes ([group=None])
- def pasteNodes ([group=None])
- def clearSelection ([group=None])
- def registerPythonPanel (panel,pythonFunction)
- def unregisterPythonPanel (panel)
- def renderBlocking (effect,firstFrame,lastFrame,frameStep)
- ullet def renderBlocking (tasks)

Detailed Description

See *App* for the documentation of base functionalities of this class.

To create a new *modal dialog*, use the <code>createModalDialog()</code> function.

Several functions are made available to pop dialogs to ask the user for filename(s) or colors. See getFilenameDialog(filters,location) and getRGBColorDialog().

To create a new custom python panel, there are several ways to do it:

- Sub-class the *PyPanel* class and make your own PySide widget
- Create a *PyPanel* object and add controls using user parameters (as done for modal dialogs)

Once created, you can register the panel in the project so that it gets saved into the layout by calling registerPythonPanel (panel, pythonFunction)

Member functions description

NatronGui.GuiApp.createModalDialog()

```
Return type PyModalDialog
```

Creates a *modal dialog*: the control will not be returned to the user until the dialog is not closed. Once the dialog is created, you can enrich it with *parameters* or even raw PySide Qt widgets. To show the dialog call the function exec() on the dialog.

NatronGui.GuiApp.getFilenameDialog(filters[, location=None])

Parameters

- filters sequence
- location str

Return type str

Opens-up a file dialog to ask the user for a single filename which already exists.

filters is a list of file extensions that should be displayed in the file dialog.

location is the initial location the dialog should display, unless it is empty in which case the dialog will display the last location that was opened previously by a dialog.

NatronGui.GuiApp.getSequenceDialog(filters[, location=None])

Parameters

- filters sequence
- location str

Return type str

Same as getFilenameDialog(filters, location) but the dialog will accept sequence of files.

NatronGui.GuiApp.getDirectoryDialog([location=None])

Parameters location - str

Return type str

Same as getFilenameDialog(filters, location) but the dialog will only accept directories as a result.

NatronGui.GuiApp.saveFilenameDialog(filters[, location=None])

Parameters

• filters - sequence

• location - str

Return type str

Opens-up a file dialog to ask the user for a single filename. If the file already exists, the user will be warned about potential overriding of the file.

filters is a list of file extensions that should be displayed in the file dialog.

location is the initial location the dialog should display, unless it is empty in which case the dialog will display the last location that was opened previously by a dialog.

NatronGui.GuiApp.saveSequenceDialog(filters[, location=None])

Parameters

- filters sequence
- location str

Return type str

Same as <code>saveFilenameDialog(filters,location)</code> but the dialog will accept sequence of files.

NatronGui.GuiApp.getRGBColorDialog()

Return type ColorTuple

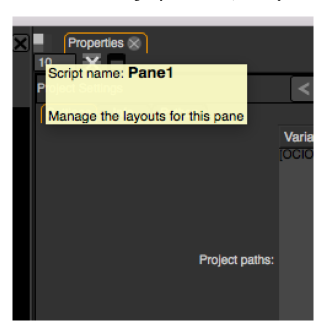
Opens-up a color dialog to ask the user for an RGB color.

NatronGui.GuiApp.getTabWidget(scriptName)

Parameters scriptName - str

Return type PyTabWidget

Returns the tab-widget with the given *scriptName*. The *scriptName* of a tab-widget can be found in the user interface when hovering with the mouse the "Manage layout" button (in the top left-hand corner of the pane)



NatronGui.GuiApp.moveTab(tabScriptName, pane)

Parameters

- tabScriptName str
- pane PyTabWidget

Return type bool

Attempts to move the tab with the given *tabScriptName* into the given *pane* and make it current in the *pane*. This function returns True upon success or False otherwise.

Warning: Moving tabs that are not registered to the application via registerPythonPanel (panel, pythonFunction) will not work.

NatronGui.GuiApp.registerPythonPanel (panel, pythonFunction)

Parameters

- panel PyPanel
- scriptName str

Registers the *given* panel into the project. When registered, the panel will be saved into the layout for the current project and a new entry in the "Panes" sub-menu of the "Manage layouts" button (in the top left-hand corner of each tab widget) will appear for this panel. *pythonFunction* is the name of a python-defined function that takes no argument that should be used to re-create the panel.

NatronGui.GuiApp.unregisterPythonPanel(panel)

```
Parameters panel - PyPanel
```

Unregisters a previously registered panel.

```
NatronGui.GuiApp.getSelectedNodes([group = None])
```

```
Return type sequence
```

Returns a sequence of *nodes* currently selected in the given *group*. You can pass the *app* object to get the top-level NodeGraph. If passing None, the last user-selected NodeGraph will be used:

```
topLevelSelection = app.getSelectedNodes()
group = app.createNode("fr.inria.built-in.Group")
groupSelection = app.getSelectedNodes(group)
```

NatronGui.GuiApp.getViewer(scriptName)

```
Parameters scriptName - str
```

Returns the viewer with the given scriptName if one can be found.

```
NatronGui.GuiApp.getUserPanel(scriptName)
```

```
Parameters scriptName - str
```

Returns a user panel matching the given *scriptName* if there is any.

NatronGui.GuiApp.selectNode (node, clearPreviousSelection)

Parameters

- node Effect
- clearPreviousSelection bool

Select the given *node* in its containing nodegraph. If *clearPreviousSelection* is set to *True*, all the current selection will be wiped prior to selecting the *node*; otherwise the *node* will just be added to the selection.

```
NatronGui.GuiApp.deselectNode(node)
```

```
Parameters node - Effect
```

Deselect the given *node* in its containing nodegraph. If the *node* is not selected, this function does nothing.

```
{\tt NatronGui.GuiApp.setSelection}\ (nodes)
```

```
Parameters nodes - sequence
```

Set all the given *nodes* selected in the nodegraph containing them and wipe any current selection.

Note: All nodes must be part of the same nodegraph (group), otherwise this function will fail.

```
NatronGui.GuiApp.selectAllNodes([group=None])
```

```
Parameters group - Group
```

Select all nodes in the given *group*. You can pass the *app* object to get the top-level NodeGraph. If passing None, the last user-selected NodeGraph will be used.

NatronGui.GuiApp.copySelectedNodes([group=None])

```
Parameters group - Group
```

Copy all nodes in the given *group*. You can pass the *app* object to get the top-level NodeGraph. If passing None, the last user-selected NodeGraph will be used.

NatronGui.GuiApp.pasteNodes([group=None])

```
Parameters group - Group
```

Paste copied nodes in the given *group*. You can pass the *app* object to get the top-level NodeGraph. If passing None, the last user-selected NodeGraph will be used.

```
NatronGui.GuiApp.clearSelection([group=None])
```

Wipe any current selection in the given *group*. You can pass the *app* object to get the top-level NodeGraph. If passing None, the last user-selected NodeGraph will be used.

NatronGui.GuiApp.renderBlocking(effect, firstFrame, lastFrame, frameStep)

Parameters

- effect Effect
- firstFrame int
- lastFrame int
- frameStep int

Starts rendering the given *effect* on the frame-range defined by [firstFrame,*lastFrame*]. The frameStep parameter indicates how many frames the timeline should step after rendering each frame. The value must be greater or equal to 1. The frameStep parameter is optional and if not given will default to the value of the **Frame Increment** parameter in the Write node.

For instance:

```
render(effect,1,10,2)
```

Would render the frames 1,3,5,7,9

This is a blocking function. A blocking render means that this function returns only when the render finishes (from failure or success).

This function should only be used to render with a Write node or DiskCache node.

NatronGui.GuiApp.renderBlocking(tasks)

```
Parameters tasks - sequence
```

This function takes a sequence of tuples of the form (effect,firstFrame,lastFrame[,frameStep]) The frameStep is optional in the tuple and if not set will default to the value of the **Frame Increment** parameter in the Write node.

This is an overloaded function. Same as render (effect, firstFrame, lastFrame, frameStep) but all *tasks* will be rendered concurrently.

This function is called when rendering a script in background mode with multiple writers.

This is a blocking call.

PyGuiApplication

Inherits PyCoreApplication

Synopsis

See *PyCoreApplication* for a detailed explanation of the purpose of this object. This class is only used when Natron is run in GUI mode (with user interface). It gives you access to more GUI functionalities via the *GuiApp* class.

Functions

- def addMenuCommand (grouping,function)
- def addMenuCommand (grouping,function,key,modifiers)
- def getGuiInstance(idx)
- def informationDialog (title, message)
- def warningDialog (title,message)
- def errorDialog (title,message)
- def questionDialog (title,question)

Member functions description

```
class NatronGui.PyGuiApplication
See PyCoreApplication()
```

 ${\tt NatronGui.PyGuiApplication.addMenuCommand}\ (\textit{grouping}, \textit{function})$

Parameters

- grouping str
- function str

Adds a new menu entry in the menubar of Natron. This should be used **exclusively** in the *initGui.py* initialisation script.

The *grouping* is a string indicating a specific menu entry where each submenu is separated from its parent menu with a /:

```
File/Do something special

MyStudio/Scripts/Our special trick
```

The function is the name of a python defined function.

Warning: If called anywhere but from the *initGui.py* script, this function will fail to dynamically add a new menu entry.

Example:

```
def printLala():
    print("Lala")

natron.addMenuCommand("Inria/Scripts/Print lala script", "printLala")
```

This registers in the menu *Inria->Scripts* an entry named *Print lala script* which will print *Lala* to the Script Editor when triggered.

NatronGui.PyGuiApplication.addMenuCommand (grouping, function, key, modifiers)

Parameters

- grouping str
- function str
- key PySide.QtCore.Qt.Key
- modifiers PySide.QtCore.Qt.KeyboardModifiers

Same as addMenuCommand (grouping, function) excepts that it accepts a default shortcut for the action. See PySide documentation for possible keys and modifiers.

The user will always be able to modify the shortcut from the built-in shortcut editor of Natron anyway.

NatronGui.PyGuiApplication.getGuiInstance(idx)

Parameters idx - int

Return type GuiApp

Same as getInstance(idx) but returns instead an instance of a GUI project.

Basically you should never call this function as Natron pre-declares all opened projects with the following variables: *app1* for the first opened project, *app2* for the second, and so on...

NatronGui.PyGuiApplication.informationDialog(title, message)

Parameters

- title str
- message str

Shows a modal information dialog to the user with the given window title and containing the given message.

NatronGui.PyGuiApplication.warningDialog(title, message)

Parameters

- title str
- message str

Shows a modal warning dialog to the user with the given window title and containing the given message.

NatronGui.PyGuiApplication.errorDialog(title, message)

Parameters

- title str
- message str

Shows a modal error dialog to the user with the given window title and containing the given message.

 ${\tt NatronGui.PyGuiApplication.} \textbf{questionDialog} (\textit{title}, \textit{message})$

Parameters

- title str
- message str

Return type NatronEngine.StandardButtonEnum

Shows a modal question dialog to the user with the given window *title* and containing the given *message*. The dialog will be a "Yes" "No" dialog, and you can compare the result to the <code>NatronEngine</code>. StandardButtonEnum members.

PyModalDialog

Inherits QDialog UserParamHolder

Synopsis

A modal dialog to ask information to the user or to warn about something. See *detailed* description...

Functions

- def addWidget (widget)
- def getParam (scriptName)
- def insertWidget (index,widget)
- def setParamChangedCallback (callback)

Detailed Description

The modal dialog is a way to ask the user for data or to inform him/her about something going on. A modal window means that control will not be returned to the user (i.e. no event will be processed) until the user closed the dialog.

If you are looking for a simple way to just ask a question or report an error, warning or even just a miscenalleous information, use the <code>informationDialog(title,message)</code> function.

To create a new *PyModalDialog*, just use the *createModalDialog()* function, e.g.:

```
# In the Script Editor
dialog = app1.createModalDialog()
```

To show the dialog to the user, use the <code>exec_()</code> function inherited from <code>QDialog</code>

```
dialog.exec_()
```

Note that once exec_() is called, no instruction will be executed until the user closed the dialog.

The modal dialog always has OK and Cancel buttons. To query which button the user pressed, inspect the return value of the exec_() call:

```
if dialog.exec_():
    #The user pressed OK
    ...
else:
    #The user pressed Cancel or Escape
```

Adding user parameters:

You can start adding user parameters using all the <code>createXParam</code> functions inherited from the <code>NatronEngine.UserParamHolder class</code>.

Once all your parameters are created, create the GUI for them using the refreshUserParamsGUI () function:

```
myInteger = dialog.createIntParam("myInt", "This is an integer very important")
myInteger.setAnimationEnabled(False)
myInteger.setAddNewLine(False)
```

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```
#Create a boolean on the same line
myBoolean = dialog.createBooleanParam("myBool","Yet another important boolean")
dialog.refreshUserParamsGUI()
dialog.exec_()
```

You can then retrieve the value of a parameter once the dialog is finished using the getParam(scriptName)
function:

```
if dialog.exec_():
   intValue = dialog.getParam("myInt").get()
   boolValue = dialog.getParam("myBool").get()
```

Warning: Unlike the *Effect* class, parameters on modal dialogs are not automatically declared by Natron, which means you cannot do stuff like *dialog.intValue*

Member functions description

```
NatronGui.PyModalDialog.addWidget(widget)
```

```
Parameters widget - QWidget
```

Append a QWidget inherited *widget* at the bottom of the dialog. This allows to add custom GUI created directly using PySide that will be inserted **after** any custom parameter.

```
NatronGui.PyModalDialog.getParam(scriptName)
```

```
Parameters scriptName - str
Return type Param
```

Returns the user parameter with the given scriptName if it exists or None otherwise.

NatronGui.PyModalDialog.insertWidget(index, widget)

Parameters

- index int
- widget PySide.QtGui.QWidget

Inserts a QWidget inherited *widget* at the given *index* of the layout in the dialog. This allows to add custom GUI created directly using PySide. The widget will always be inserted **after** any user parameter.

```
NatronGui.PyModalDialog.setParamChangedCallback(callback)
```

```
Parameters callback - str
```

Registers the given Python *callback* to be called whenever a user parameter changed. The parameter *callback* is a string that should contain the name of a Python function.

The signature of the *callback* used on *PyModalDialog* is:

```
callback(paramName, app, userEdited)
```

- paramName indicating the *script-name* of the parameter which just had its value changed.
- app: This variable will be set so it points to the correct application instance.
- **userEdited**: This indicates whether or not the parameter change is due to user interaction (i.e. because the user changed the value by theirself) or due to another parameter changing the value of the parameter via a derivative of the setValue(value) function.

Example:

```
def myParamChangedCallback(paramName, app, userEdited):
   if paramName == "myInt":
        intValue = thisParam.get()
        if intValue > 0:
            myBoolean.setVisible(False)

dialog.setParamChangedCallback("myParamChangedCallback")
```

PyPanel

Inherits: QWidget https://pyside.github.io/docs/pyside/PySide/QtGui/QWidget.html UserParamHolder

Synopsis

A custom PySide pane that can be docked into PyTabWidget. See detailed description...

Functions

- def PyPanel (scriptName,label,useUserParameters,app)
- def addWidget (widget)
- def getPanelLabel()
- def getPanelScriptName()
- def getParam (scriptName)
- def getParams()
- def insertWidget (index,widget)
- def onUserDataChanged()
- def setParamChangedCallback (callback)
- def save ()
- def setPanelLabel (label)
- def restore (data)

Detailed Description

The PyPanel class can be used to implement custom PySide widgets that can then be inserted as tabs into tabwidgets.

There are 2 possible usage of this class:

- Sub-class it and create your own GUI using PySide
- Use the API proposed by PyPanel to add custom user parameters as done for PyModalDialog.

Sub-classing:

When sub-classing the *PyPanel* class, you should specify when calling the base class constructor that you do not want to use user parameters, as this might conflict with the layout that you will use:

```
class MyPanel(NatronGui.PyPanel):
    def __init__(scriptName,label,app):
        NatronGui.PyPanel.__init__(scriptName,label,False,app)
        ...
```

You're then free to use all features proposed by PySide in your class, including signal/slots See the following example.

Using the PyPanel API:

You can start adding user parameters using all the createXParam functions inherited from the *User-ParamHolder* class.

Once all your parameters are created, create the GUI for them using the refreshUserParamsGUI () function:

```
panel = NatronGui.PyPanel("fr.inria.mypanel", "My Panel", True, app)
myInteger = panel.createIntParam("myInt", "This is an integer very important")
myInteger.setAnimationEnabled(False)
myInteger.setAddNewLine(False)

#Create a boolean on the same line
myBoolean = panel.createBooleanParam("myBool", "Yet another important boolean")
panel.refreshUserParamsGUI()
```

You can then retrieve the value of a parameter at any time using the getParam(scriptName) function:

```
intValue = panel.getParam("myInt").get()
boolValue = panel.getParam("myBool").get()
```

Warning: Unlike the *Effect* class, parameters on panels are not automatically declared by Natron, which means you cannot do stuff like *panel.intValue*

You can get notified when a parameter's value changed, by setting a callback using the <code>setParamChangedCallback(callback)</code> function that takes the name of a Python-defined function in parameters. The variable **thisParam** will be declared prior to calling the callback, referencing the parameter which just had its value changed.

Managing the panel:

Once created, you must add your panel to a *PyTabWidget* so it can be visible. Use the *getTabWidget* (*scriptName*) function to get a particular pane and then use the *appendTab* (*tab*) function to add this panel to the pane.

Warning: Note that the lifetime of the widget will be by default the same as the project's GUI because *PyPanel* is *auto-declared* by Natron.

```
panel = NatronGui.PyPanel("fr.inria.mypanel", "My Panel", True, app)
...
...
pane = app.getTabWidget("panel")
pane.appendTab(panel)
app.mypanel = panel
```

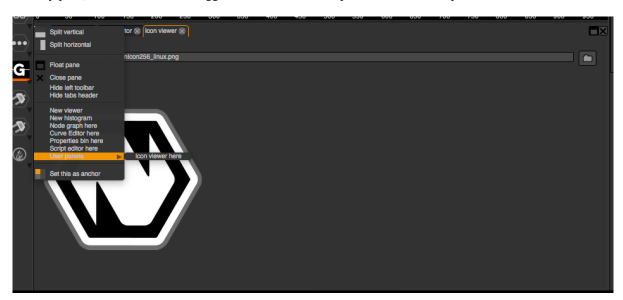
If you want the panel to persist in the project so that it gets recreated and placed at its original position when the user loads the project, you must use the registerPythonPanel (panel, function) function.

Note that the *function* parameter is the **name** of a Python-defined function that takes no parameter used to create the widget, e.g.:

def createMyPanel(): panel = NatronGui.PyPanel("MyPanel",True,app) ... #Make it live after the scope of the function app.mypanel = panel

app.registerPythonPanel(app.mypanel,"createMyPanel")

This function will also add a custom menu entry to the "Manage layout" button (located in the top-left hand corner of every pane) which the user can trigger to move the custom pane on the selected pane.



Saving and restoring state:

When the panel is registered in the project using the registerPythonPanel (panel, function) function, you may want to also save the state of your widgets and/or special values.

To do so, you must sub-class PyPanel and implement the save () and restore (data) functions.

Note: User parameters, if used, will be automatically saved and restored, you don't have to save it yourself. Hence if the panel is only composed of user parameters that you want to save, you do not need to sub-class PyPanel as it will be done automatically for you.

The function save() should return a string containing the serialization of your custom data.

The function restore (data) will be called upon loading of a project containing an instance of your panel. You should then restore the state of the panel from your custom serialized data.

Note that the auto-save of Natron occurs in a separate thread and for this reason it cannot call directly your save () function because it might create a race condition if the user is actively modifying the user interface using the main-thread.

To overcome this, Natron has an hidden thread-safe way to recover the data you have serialized using the <code>save()</code> function. The downside is that you have to call the <code>onUserDataChanged()</code> function whenever a value that you want to be persistent has changed (unless this is a user parameter in which case you do not need to call it).

Warning: If you do not call <code>onUserDataChanged()</code>, the <code>save()</code> function will never be called, and the data never serialized.

Member functions description

NatronGui.PyPanel.PyPanel (label, useUserParameters, app)

Parameters

- label str
- useUserParameters bool
- **app** GuiApp

Make a new PyPanel with the given *label* that will be used to display in the tab header. If *useUserParameters* is True then user parameters support will be activated, attempting to modify the underlying layout in these circumstances will result in undefined behaviour.

NatronGui.PyPanel.addWidget(widget)

Parameters widget - QWidget https://pyside.github.io/docs/pyside/PySide/QtGui/QWidget.html

Append a *QWidget <https://pyside.github.io/docs/pyside/PySide/QtGui/QWidget.html>* inherited *widget* at the bottom of the dialog. This allows to add custom GUI created directly using PySide that will be inserted **after** any custom parameter.

Warning: This function should be used exclusively when the widget was created using *useUserParameters* = *True*

NatronGui.PyPanel.getParam(scriptName)

Parameters scriptName - str

Return type Param

Returns the user parameter with the given scriptName if it exists or None otherwise.

Warning: This function should be used exclusively when the widget was created using useUserParameters = True

NatronGui.PyPanel.getParams()

Return type sequence

Returns all the user parameters used by the panel.

Warning: This function should be used exclusively when the widget was created using *useUserParameters* = *True*

NatronGui.PyPanel.insertWidget(index, widget)

Parameters

- index int
- widget QWidget < https://pyside.github.io/docs/pyside/PySide/QtGui/QWidget.html>

Inserts a *QWidget <https://pyside.github.io/docs/pyside/PySide/QtGui/QWidget.html>* inherited *widget* at the given *index* of the layout in the dialog. This allows to add custom GUI created directly using PySide. The widget will always be inserted **after** any user parameter.

Warning: This function should be used exclusively when the widget was created using *useUserParameters* = *True*

NatronGui.PyPanel.setParamChangedCallback (callback)

```
Parameters callback - str
```

Registers the given Python *callback* to be called whenever a user parameter changed. The parameter *callback* is a string that should contain the name of a Python function.

The signature of the *callback* used on *PyModalDialog* is:

```
callback(paramName, app, userEdited)
```

- paramName indicating the *script-name* of the parameter which just had its value changed.
- app: This variable will be set so it points to the correct application instance.
- **userEdited**: This indicates whether or not the parameter change is due to user interaction (i.e: because the user changed the value by theirself) or due to another parameter changing the value of the parameter via a derivative of the setValue(value) function.

Example:

```
def myParamChangedCallback(paramName, app, userEdited):
    if paramName == "myInt":
        intValue = thisParam.get()
        if intValue > 0:
            myBoolean.setVisible(False)

panel.setParamChangedCallback("myParamChangedCallback")
```

Warning: This function should be used exclusively when the widget was created using useUserParameters = True

NatronGui.PyPanel.setPanelLabel(label)

```
Parameters callback - str
```

Set the label of the panel as it will be displayed on the tab header of the *PyTabWidget*. This name should be unique.

```
NatronGui.PyPanel.getPanelLabel()
```

```
Return type str
```

Get the label of the panel as displayed on the tab header of the *PyTabWidget*.

```
NatronGui.PyPanel.getPanelScriptName()
```

```
Return type str
```

Get the script-name of the panel as used internally. This is a unique string identifying the tab in Natron.

```
NatronGui.PyPanel.onUserDataChanged()
```

Callback to be called whenever a parameter/value (that is not a user parameter) that you want to be saved has changed.

Warning: If you do not call <code>onUserDataChanged()</code>, the <code>save()</code> <code>NatronGui.PyPanel.save()</code> function will never be called, and the data never serialized.

Warning: This function should be used exclusively when the widget was created using useUserParameters = True

NatronGui.PyPanel.save()

Return type str

Warning: You should overload this function in a derived class. The base version does nothing.

Note: User parameters, if used, will be automatically saved and restored, you don't have to save it yourself. Hence if the panel is only composed of user parameters that you want to save, you do not need to sub-class PyPanel as it will be done automatically for you.

Returns a string with the serialization of your custom data you need to be persistent.

NatronGui.PyPanel.restore(data)

Parameters data - str

Warning: You should overload this function in a derived class. The base version does nothing.

This function should restore the state of your custom PyPanel using the custom data that you serialized. The data are exactly the return value that was returned from the save() function.

PyTabWidget

Synopsis

A PyTabWidget is one of the GUI pane onto which the user can dock tabs such as the NodeGraph, CurveEditor... See *detailed* description...

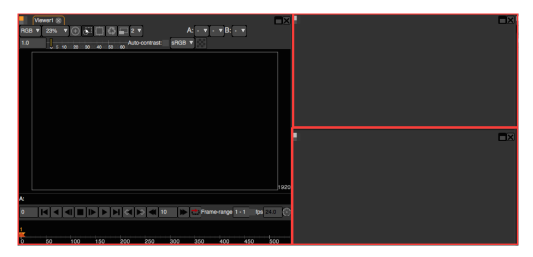
Functions

- def appendTab (tab)
- def closeCurrentTab()
- def closeTab (index)
- def closePane()
- def count ()
- def currentWidget ()
- def floatCurrentTab()
- def floatPane()
- def getCurrentIndex()
- def getScriptName()
- def get TabLabel (index)
- def insert Tab (index,tab)
- def removeTab (tab)
- def removeTab (index)
- def setCurrentIndex (index)
- def setNextTabCurrent()

- def splitHorizontally ()
- def splitVertically()

Detailed Description

The *PyTabWidget* class is used to represent panes visible in the user interface:



On the screenshot above, each *PyTabWidget* is surrounded by a red box.

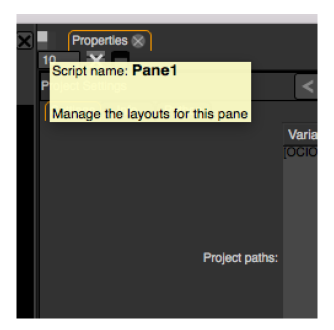
You cannot construct tab widgets on your own, you must call one of the <code>splitVertically()</code> or <code>splitHorizontally()</code> functions to make a new one based on another existing ones.

By default the GUI of Natron cannot have less than 1 tab widget active, hence you can always split it to make new panes.

To retrieve an existing PyTabWidget you can call the getTabWidget (scriptName) function of GuiApp.

```
pane1 = app.getTabWidget("Pane1")
```

Note that the script-name of a pane can be seen on the graphical user interface by hovering the mouse over the "Manage layout" button (in the top left hand corner of a pane).



Managing tabs

To insert tabs in the TabWidget you can call either appendTab(tab) or insertTab(index, tab).

Warning: Note that to insert a tab, it must be first removed from the tab into which it was.

To remove a tab, use the function removeTab (tab) on the parent PyTabWidget

For convenience to move tabs around, there is a move Tab (tab, pane) function in GuiApp.

The function closeTab (index) can be used to close permanently a tab, effectively destroying it.

To change the current tab, you can use one of the following functions:

- setCurrentIndex(index)<NatronGui.PyTabWidget.setCurrentIndex>
- setNextTabCurrent()<NatronGui.PyTabWidget.setNextTabCurrent>

To float the current tab into a new floating window, use the *floatCurrentTab()*<*NatronGui.PyTabWidget.floatCurrentTab>* function.

Managing the pane

To close the pane permanently, use the *closePane()<NatronGui.PyTabWidget.closePane>* function. To float the pane into a new floating window with all its tabs, use the *floatPane()* function.

Member functions description

```
NatronGui.PyTabWidget.appendTab(tab)
```

Parameters tab-QWidget https://pyside.github.io/docs/pyside/PySide/QtGui/QWidget.html

Appends a new tab to the tab widget and makes it current.

```
NatronGui.PyTabWidget.closeCurrentTab()
```

Closes the current tab, effectively destroying it.

```
NatronGui.PyTabWidget.closeTab(index)
```

Closes the tab at the given *index*, effectively destroying it.

```
NatronGui.PyTabWidget.closePane()
```

Closes this pane, effectively destroying it. Note that all tabs will not be destroyed but instead moved to another existing pane.

Warning: If this pane is the last one on the GUI, this function does nothing.

```
NatronGui.PyTabWidget.count()
```

```
Return type int
```

Returns the number of tabs in this pane.

```
NatronGui.PyTabWidget.currentWidget()
```

Return type QWidget https://pyside.github.io/docs/pyside/PySide/QtGui/QWidget.html

Returns the current active tab.

```
NatronGui.PyTabWidget.floatCurrentTab()
```

Make a new floating window with a single pane and moves the current tab of this pane to the new pane of the floating window.

```
NatronGui.PyTabWidget.floatPane()
```

Make a new floating window and moves this pane to the new window (including all tabs).

NatronGui.PyTabWidget.getCurrentIndex()

```
Return type int
```

Returns the index of the current tab. This is 0-based (starting from the left).

```
NatronGui.PyTabWidget.getScriptName()
```

```
Return type str
```

Returns the script-name of the pane, as used by the getTabWidget(scriptName) function.

NatronGui.PyTabWidget.getTabLabel(index)

Parameters index - int.

Return type str

Returns the name of the tab at the given *index* if it exists or an empty string otherwise.

NatronGui.PyTabWidget.insertTab(index, tab)

Parameters

- tab QWidget https://pyside.github.io/docs/pyside/PySide/QtGui/QWidget.html
- index int

Inserts the given tab at the given index in this tab-widget.

NatronGui.PyTabWidget.removeTab(tab)

Parameters tab - QWidget https://pyside.github.io/docs/pyside/PySide/QtGui/QWidget.html

Removes the given *tab* from this pane if it is found. Note that this function does not destroy the *tab*, unlike *closeTab(index)*.

This is used internally by moveTab (tab, pane).

NatronGui.PyTabWidget.removeTab(index)

```
Parameters index - int
```

Same as remove Tab (tab) but the index of a tab is given instead.

 ${\tt NatronGui.PyTabWidget.setCurrentIndex}~(index)$

```
Parameters index - int
```

Makes the tab at the given *index* (0-based) the current one (if the index is valid).

```
NatronGui.PyTabWidget.setNextTabCurrent()
```

Set the tab at getCurrentIndex() + 1 the current one. This functions cycles back to the first tab once the last tab is reached.

```
NatronGui.PyTabWidget.splitHorizontally()
```

```
Return type PyTabWidget
```

Splits this pane into 2 horizontally-separated panes. The new pane will be returned.

```
NatronGui.PyTabWidget.splitVertically()
```

```
Return type PyTabWidget
```

Splits this pane into 2 vertically-separated panes. The new pane will be returned.

PyViewer

Synopsis

A PyViewer is a wrapper around a Natron Viewer. See detailed description...

Functions

- def seek (frame)
- def getCurrentFrame()
- def startForward()
- def startBackward()
- def pause ()
- def redraw()
- def renderCurrentFrame ([useCache=True])
- def setFrameRange (firstFrame,lastFrame)
- def getFrameRange()
- def setPlaybackMode (mode)
- def getPlaybackMode()
- def getCompositingOperator()
- def setCompositingOperator (operator)
- def getAInput()
- def setAInput (index)
- def getBInput()
- def setBInput (index)
- def setChannels (channels)
- def getChannels()
- def setProxyModeEnabled (enabled)
- def isProxyModeEnabled()
- def setProxyIndex (index)
- def getProxyIndex()
- def setCurrentView (viewIndex)
- def getCurrentView (channels)

Detailed Description

This class is a wrapper around a Natron Viewer, exposing all functionalities available as user interaction to the Python API.

To get a PyViewer, use the getViewer (scriptName) function, passing it the script-name of a viewer node.

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Member functions description

```
NatronGui.PyTabWidget.seek (frame)
```

Parameters frame - int

Seek the timeline to a particular frame. All other viewers in the project will be synchronized to that frame.

NatronGui.PyTabWidget.getCurrentFrame()

Return type int

Returns the current frame on the timeline.

NatronGui.PyTabWidget.startForward()

Starts playback, playing the video normally.

NatronGui.PyTabWidget.startBackward()

Starts playback backward, like a rewind.

NatronGui.PyTabWidget.pause()

Pauses the viewer if the playback is ongoing.

NatronGui.PyTabWidget.redraw()

Redraws the OpenGL widget without actually re-rendering the internal image. This is provided for convenience as sometimes the viewer might need refreshing for OpenGL overlays.

NatronGui.PyTabWidget.renderCurrentFrame([useCache=True])

Parameters useCache - bool

Renders the current frame on the timeline. If *useCache* is False, the cache will not be used and the frame will be completely re-rendered.

NatronGui.PyTabWidget.setFrameRange(firstFrame, lastFrame)

Parameters

- firstFrame int
- lastFrame int

Set the frame range on the Viewer to be [firstFrame, lastFrame] (included).

NatronGui.PyTabWidget.getFrameRange()

Return type Tuple

Returns a 2-dimensional tuple of int containing [firstFrame, lastFrame].

NatronGui.PyTabWidget.setPlaybackMode (mode)

Parameters mode - NatronEngine.Natron.PlaybackModeEnum

Set the playback mode for the Viewer, it can be either **bouncing**, **looping** or **playing once**.

NatronGui.PyTabWidget.getPlaybackMode()

Return type NatronEngine.Natron.PlaybackModeEnum

Returns the playback mode for this Viewer.

NatronGui.PyTabWidget.getCompositingOperator()

Return type NatronEngine.Natron.ViewerCompositingOperatorEnum

Returns the current compositing operator applied by the Viewer.

NatronGui.PyTabWidget.setCompositingOperator(operator)

Parameters operator-NatronEngine.Natron.ViewerCompositingOperatorEnum

Set the current compositing operator applied by the Viewer.

NatronGui.PyTabWidget.getAInput()

Return type int

Returns the index of the input (the same index used by getInput (index)) used by the A choice of the Viewer.

NatronGui.PyTabWidget.setAInput(index)

Parameters index - int

Set the **index** of the input (the same index used by getInput (index)) used by the A choice of the Viewer.

NatronGui.PyTabWidget.getBInput()

Return type int

Returns the **index** of the input (the same index used by getInput (index)) used by the **B** choice of the Viewer.

NatronGui.PyTabWidget.setBInput (index)

Parameters index - int

Set the **index** of the input (the same index used by getInput (index)) used by the **B** choice of the Viewer.

NatronGui.PyTabWidget.setChannels(channels)

Parameters channels - NatronEngine.Natron.DisplayChannelsEnum

Set the *channels* to be displayed on the Viewer.

NatronGui.PyTabWidget.getChannels()

Return type NatronEngine.Natron.DisplayChannelsEnum

Returns the current *channels* displayed on the Viewer.

NatronGui.PyTabWidget.setProxyModeEnabled(enabled)

Parameters enabled-bool

Set the proxy mode enabled.

NatronGui.PyTabWidget.isProxyModeEnabled(enabled)

Return type bool

Returns whether the proxy mode is enabled.

NatronGui.PyTabWidget.setProxyIndex(index)

Parameters index - int

Set the *index* of the proxy to use. This is the index in the combobox on the graphical user interface, e.g. index = 0 will be 2

NatronGui.PyTabWidget.getProxyIndex()

Return type int

Returns the *index* of the proxy in use. This is the index in the combobox on the graphical user interface, e.g. index = 0 will be 2

NatronGui.PyTabWidget.setCurrentView(viewIndex)

Parameters viewIndex - int

Set the view to display the given *viewIndex*. This is the index in the multi-view combobox visible when the number of views in the project settings has been set to a value greater than 1.

NatronGui.PyTabWidget.getCurrentView()

Parameters viewIndex - int

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Returns the currently displayed view index. This is the index in the multi-view combobox visible when the number of views in the project settings has been set to a value greater than 1.

3.2 Introduction

This section covers the basic principles for scripting in Python in Natron.

3.2.1 Natron plug-in paths

When looking for startup scripts or Python group plug-ins, Natron will look into the following search paths in order:

- The bundled plug-ins path. There are 2 kinds of plug-ins: PyPlugs and OpenFX plug-ins. The bundled OpenFX plug-ins are located in Plugins/OFX/Natron in your Natron installation and the bundled PyPlugs in the directory Plugins/PyPlugs.
- The standard user location for non OpenFX plug-ins (i.e. PyPlugs): that is the directory .Natron in the home directory, e.g.:

On Windows that would be:

```
C:\Users\<username>\.Natron
```

On OS X & Linux that would be:

```
~/.Natron
```

• The standard system location for non OpenFX plug-ins (i.e. PyPlugs):

Windows:

```
C:\Program Files\Common Files\Natron\Plugins
```

OS X:

```
/Library/Application Support/Natron/Plugins
```

Linux:

```
/usr/share/Natron/Plugins
```

• All the paths indicated by the **NATRON_PLUGIN_PATH** environment variable. This environment variable should contain the separator; between each path, such as:

```
/home/<username>/NatronPluginsA;/home/<username>/NatronPluginsB
```

• The user extra search paths in the Plug-ins tab of the Preferences of Natron.

If the setting "Prefer bundled plug-ins over system-wide plug-ins" is checked in the preferences then Natron will first look into the bundled plug-ins before checking the standard location. Otherwise, Natron will check bundled plug-ins as the *last* location.

Note that if the "User bundled plug-ins" setting in the preferences is unchecked, Natron will not attempt to load any bundled plug-ins.

3.2.2 Python Auto-declared variables

A lot of Python variables are pre-declared by Natron upon the creation of specific objects. This applies currently to the following objects:

- Effect
- Param
- Layer
- BezierCurve
- *App*
- Track
- PyCoreApplication
- PyTabWidget
- PyViewer
- PyPanel

The idea is that it is simpler to access a simple variable like this:

```
node = app1.Blur1
```

rather than call a bunch of functions such as:

```
node = app1.getNode("app1.Blur1")
```

To achieve this, auto-declared objects must be named with a correct syntax in a python script. For instance, the following variable would not work in Python:

But the following would work:

```
>>> myVariable = 2
```

To overcome this issue, all auto-declared variables in Natron have 2 names:

- 1. A script-name: The name that will be used to auto-declare the variable to Python. This name cannot be changed and is set once by Natron the first time the object is created. This name contains only alpha-numeric characters and does not start with a digit.
- 2. A label: The label is what is displayed on the graphical user interface. For example the node label is visible in the node graph. This label can contain any character without any restriction.

Basically there can only ever be one instance of an object with a *script-name* (so it is identified uniquely) but several instances of this object could have the same *label*.

Generally when calling a function which takes an object name in parameter, you pass it always the script-name of the object. See for example getParam(name).

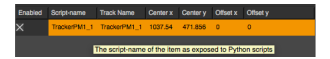
Knowing the script-name of a node:

The script-name of a node is visible in the graphical-user interface in the tool-tip of the widget to edit the *label* of the node:



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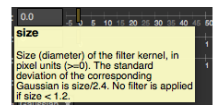
For children nodes (like tracks) you can access their script-name from the table of the Tracker node:



In command-line mode or via the *Script Editor*, you can also get the script-name of the node with the getScriptName() function of the *Effect* class.

Knowing the script-name of a parameter:

In the settings panel of a node, the script-name of a parameter is visible in *bold* in the tooltip displayed when hovering a parameter with the mouse:



In command-line mode or via the *Script Editor* you can also get the script-name of the parameter with the getScriptName () function of the *Param* class.

Knowing the script-name of an item of a Roto node:

In the settings panel of a roto node, the script-name of an item is visible in the tooltip when hovering the mouse on the label of the item



In command-line mode or via the *Script Editor* you can also get the script-name of an item with the getScriptName() function of the *ItemBase* class.

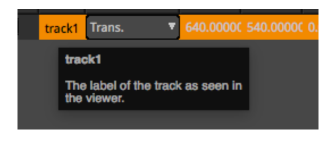
Knowing the script-name of a track in a Tracker node:

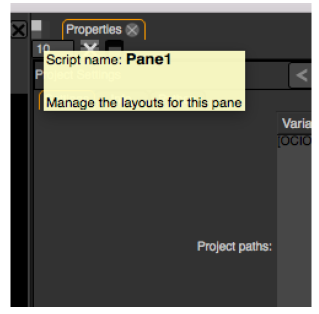
In the settings panel of a tracker node, the script-name of an item is visible in the tooltip when hovering the mouse on the label column.

In command-line mode or via the *Script Editor* you can also get the script-name of an item with the getScriptName() function of the *Track* class.

Knowing the script-name of a tab-widget:

The script-name of a pane can be seen on the graphical user interface by hovering the mouse over the "Manage layout" button (in the top left hand corner of a pane).





Knowing the script-name of a viewer:

The script-name of a viewer is the *script-name* of the node associated to it, e.g.: app1.pane1.Viewer1

There are 2 different initialization scripts that Natron will look for in the *search paths*.

Knowing the script-name of a PyPanel:

The script-name of a *PyPanel* can be retrieved with the getPanelScriptName () function of the class.

3.2.3 Start-up scripts

On start-up Natron will run different start-up scripts to let you setup anything like callbacks, menus, etc...

• init.pv

This script is always run and should only initialize non-GUI stuff. You may not use it to initialize e.g. new menus or windows. Generally this is a good place to initialize all the callbacks that you may want to use in your projects.

• initGui.py

This script is only run in GUI mode (that is with the user interface). It should initialize all gui-specific stuff like new menus or windows.

All the scripts with the above name found in the search paths will be run in the order of the search paths.

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Warning: This is important that the 2 scripts above are named **init.py** and **initGui.py** otherwise they will not be loaded.

Warning: These scripts are run well before any *application instance* (i.e: project) is created. You should therefore not run any function directly that might rely on the *app* variable (or *app1*, etc...). However you're free to define classes and functions that may rely on these variable being declared, but that will be called only later on, when a project will actually be created.

3.2.4 Examples

initGui.py

A complete example of a iniGui.py can be found here.

init.py

Here is an example of a **init.py** script, featuring:

- Formats addition to the project
- Modifications of the default values of parameters for nodes
- · PyPlug search paths modifications

```
#This Source Code Form is subject to the terms of the Mozilla Public
#License, v. 2.0. If a copy of the MPL was not distributed with this
#file, You can obtain one at http://mozilla.org/MPL/2.0/. */
#Created by Alexandre GAUTHIER-FOICHAT on 01/27/2015.
#To import the variable "natron"
import NatronEngine
def addFormats(app):
    app.addFormat ("720p 1280x720 1.0")
    app.addFormat ("2k_185 2048x1108 1.0")
def afterNodeCreatedCallback(thisNode, app, userEdited):
    #Turn-off the Clamp black for new grade nodes
    if thisNode.getPluginID() == "net.sf.openfx.GradePlugin":
        thisNode.clampBlack.setDefaultValue(False)
    #Set the blur size to (3,3) upon creation
    elif thisNode.getPluginID() == "net.sf.cimg.CImgBlur":
       thisNode.size.setDefaultValue(3,0)
       thisNode.size.setDefaultValue(3,1)
#This will set the After Node Created callback on the project to tweek default.
→values for parameters
def setNodeDefaults(app):
   app.afterNodeCreated.set("afterNodeCreatedCallback")
```

(continues on next page)

```
def setProjectDefaults(app):
   app.getProjectParam('autoPreviews').setValue(False)
    app.getProjectParam('outputFormat').setValue("2k_185")
    app.getProjectParam('frameRate').setValue(24)
    app.getProjectParam('frameRange').setValue(1, 0)
    app.getProjectParam('frameRange').setValue(30, 1)
    app.getProjectParam('lockRange').setValue(True)
def myCallback(app):
   addFormats(app)
    setNodeDefaults(app)
    setProjectDefaults(app)
#Set the After Project Created/Loaded callbacks
NatronEngine.natron.setOnProjectCreatedCallback("init.myCallback")
NatronEngine.natron.setOnProjectLoadedCallback("init.myCallback")
#Add this path to the Natron search paths so that our PyPlug can be found.
#Note that we could also set this from the NATRON_PLUGIN_PATH environment variable
#or even in the Preferences panel, Plug-ins tab, with the "Pyplugs search path"
NatronEngine.natron.appendToNatronPath("/Library/Natron/PyPlugs")
```

3.2.5 Natron in command-line

Natron has 3 different execution modes:

- The execution of Natron projects (.ntp)
- The execution of Python scripts that contain commands for Natron
- An interpreter mode where commands can be given directly to the Python interpreter

General options:

[**-background**] **or** [**-b**] **enables background mode rendering.** No graphical interface will be shown. When using *NatronRenderer* or the *-t* option this argument is implicit and you don't need to use it. If using Natron and this option is not specified then it will load the project as if opened from the file menu.

[-interpreter] or [-t] [optional] <python script file path> enables Python interpreter mode. Python commands can be given to the interpreter and executed on the fly. An optional Python script filename can be specified to source a script before the interpreter is made accessible. Note that Natron will not start rendering any Write node of the sourced script, you must explicitly start it. NatronRenderer and Natron will do the same thing in this mode, only the init.py script will be loaded.

Options for the execution of Natron projects:

```
Natron <project file path>
```

"-writer" or "-w" < Writer node script name > [optional] < filename > [optional] < frameRange > specifies a Write node to render. When in background mode, the renderer will only try to render with the node script name following this argument. If no such node exists in the project file, the process will abort. Note that if you don't pass the -writer argument, it will try to start rendering with all the writers in the project.

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After the writer node script name you can pass an optional output filename and pass an optional frame range in the format firstFrame-lastFrame (e.g. 10-40).

```
Warning: You may only specify absolute file paths with the -i option, things like:

NatronRenderer -i MyReader ~/pictures.png -w MyWriter rendered###.exr

would not work. This would work on the other hand:

NatronRenderer -i MyReader /Users/me/Images/pictures.png -w MyWriter /Users/me/

→Images/rendered###.exr
```

Note that several "-w" options can be set to specify multiple Write nodes to render.

Warning: Note that if specified, then the frame range will be the same for all Write nodes that will render.

"-reader" or **"-i" <reader node script name> <filename> : Specify the input file/sequence/video to load for the given Reader node. If the specified reader node cannot be found, the process will abort.

```
Warning: You may only specify absolute file paths with the -i option, things like:

NatronRenderer -i MyReader ~/pictures.png -w MyWriter rendered###.exr

would not work. This would work on the other hand:

NatronRenderer -i MyReader /Users/me/Images/pictures.png -w MyWriter /Users/me/

→Images/rendered###.exr
```

- **"-onload"** or **"-1"** <python script file path> specifies a Python script to be executed after a project is created or loaded. Note that this will be executed in GUI mode or with NatronRenderer and it will be executed after any Python function set to the callback onProjectLoaded or onProjectCreated. The same rules apply to this script as the rules below on the execution of Python scripts.
- "-render-stats" or "-s" Enables render statistics that will be produced for each frame in form of a file located next to the image produced by the Writer node, with the same name and a -stats.txt extension. The breakdown contains information about each nodes, render times, etc. This option is useful for debugging purposes or to control that a render is working correctly. **Please note** that it does not work when writing video files.

Some examples of usage of the tool:

Example of a script passed to -onload:

```
import NatronEngine (continues on next page)
```

```
#Create a writer when loading/creating a project
writer = app.createNode("fr.inria.openfx.WriteOIIO")
```

Options for the execution of Python scripts:

```
Natron <Python script path>
```

Note that the following does not apply if the -t option was given.

The script argument can either be the script of a Group that was exported from the graphical user interface or an exported project or even a script written by hand.

When executing a script, Natron first looks for a function with the following signature:

```
def createInstance(app, group):
```

If this function is found, the script will be imported as a module and it will be executed.

Warning: Note that when imported, the script will not have access to any external variable declared by Natron except the variable passed to the createInstance function.

If this function is not found the whole content of the script will be interpreted as though it were given to Python natively.

Note: In this case the script **can** have access to the external variables declared by Natron.

Either cases, the "app" variable will always be defined and pointing to the correct application instance. Note that if you are using Natron in GUI mode, it will source the script before creating the graphical user interface and will not start rendering. When in command-line mode (-b option or NatronRenderer) you must specify the nodes to render. If nothing is specified, all Write nodes that were created in the Python script will be rendered.

You can render specific Write nodes either with the -w option as described above or with the following option:

[-output] or [-o] < filename > < frameRange > specifies an Output node in the script that should be replaced with a Write node.

The option looks for a node named *Output1* in the script and will replace it by a *Write* node much like when creating a Write node in the user interface.

A filename must be specified, it is the filename of the output files to render. Also a frame range must be specified if it was not specified earlier.

This option can also be used to render out multiple Output nodes, in which case it has to be used like this:

[-output1] or [-o1] looks for a node named *Output1* [-output2] or [-o2] looks for a node named *Output2* etc...

-c or [**-cmd**] "PythonCommand": Execute custom Python code passed as a script prior to executing the Python script passed in parameter. This option may be used multiple times and each python command will be executed in the order they were given to the command-line.

Some examples of usage of the tool:

```
Natron /Users/Me/MyNatronScripts/MyScript.py

Natron -b -w MyWriter /Users/Me/MyNatronScripts/MyScript.py

NatronRenderer -w MyWriter /Users/Me/MyNatronScripts/MyScript.py
```

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Options for the execution of the interpreter mode:

```
Natron -t [optional] <Python script path>
```

Natron will first source the script passed in argument, if any and then return control to the user. In this mode, the user can freely input Python commands that will be interpreted by the Python interpreter shipped with Natron.

Some examples of usage of the tool:

```
Natron -t
NatronRenderer -t
NatronRenderer -t /Users/Me/MyNatronScripts/MyScript.py
```

3.2.6 Example

A typical example would be to convert an input image sequence to another format. There are multiple ways to do it from the command-line in Natron and we are going to show them all:

- Passing a .ntp file to the command line and passing the correct arguments
- Passing a Python script file to the command-line to setup the graph and render

With a Natron project (.ntp) file

With a Python script file

We would write a customized Python script that we pass to the command-line:

```
#This is the content of myStartupScript.py

reader = app.createReader("/Users/Toto/Sequences/Sequence___####.exr")
writer = app.createWriter("/Users/Toto/Sequences/Sequence.mov")

#The node will be accessible via app.MyWriter after this call
#We do this so that we can reference it from the command-line arguments
writer.setScriptName("MyWriter")

#The node will be accessible via app.MyReader after this call
reader.setScriptName("MyReader")

#Set the format type parameter of the Write node to Input Stream Format so that

the video
```

(continues on next page)

To launch this script in the background, you can do it like this:

```
NatronRenderer /path/to/myStartupScript.py -w MyWriter 10-20
```

For now the output filename and the input sequence are *static* and would need to be changed by hand to execute this script on another sequence.

We can customize the Reader filename and Writer filename parameters using the command-line arguments:

```
NatronRenderer /path/to/myStartupScript.py -i MyReader /Users/Toto/Sequences/

→AnotherSequence__####.exr -w MyWriter /Users/Toto/Sequences/mySequence.mov 10-20
```

Let's imagine that now we would need to also set the frame-rate of the video in output and we would need it to vary for each different sequence we are going to transcode. This is for the sake of this example, you could also need to modify other parameters in a real use-case.

Since the fps cannot be specified from the command-line arguments, we could do it in Python with:

```
MyWriter.getParam("fps").set(48)
```

And change the value in the Python script for each call to the command-line, but that would require manual intervention.

That's where another option from the command-line comes into play: the "-c" option (or --cmd): It allows to pass custom Python code in form of a string that will be executed before the actual script.

To set the fps from the command-line we could do as such now:

```
NatronRenderer /path/to/myStartupScript.py -c "fpsValue=60" -w MyWriter 10-20
```

Which would require the following modifications to the Python script:

```
MyWriter.getParam("fps").set(fpsValue)
```

We could also set the same way the Reader and Writer file names:

```
NatronRenderer /path/to/myStartupScript.py -c "fpsValue=60; readFileName=\"/Users/

→Toto/Sequences/AnotherSequence__####.exr\"; writeFileName=\"/Users/Toto/

→Sequences/mySequence.mov\""
```

And modify the Python script to take into account the new readFileName and writeFileName parameters:

```
reader = app.createReader(readFileName)
writer = app.createNode(writeFileName)
...
```

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The "-c" option can be given multiple times to the command-line and each command passed will be executed once, in the order they were given.

With a Natron project file:

Let's suppose the user already setup the project via the GUI as such:

MyReader—>MyWriter

We can then launch the render from the command-line this way:

```
NatronRenderer /path/to/myProject.ntp -w MyWriter 10-20
```

We can customize the Reader filename and Writer filename parameters using the command-line arguments:

```
NatronRenderer /path/to/myProject.ntp -i MyReader /Users/Toto/Sequences/

→AnotherSequence__####.exr -w MyWriter /Users/Toto/Sequences/mySequence.mov 10-20
```

3.2.7 Objects hierarchy Overview

When running Natron, several important objects are created automatically and interact at different levels of the application.

Natron is separated in 2 internal modules:

NatronEngine and NatronGui.

The latest is only available in **GUI** mode. You may access *globally* to the Natron process with either **NatronEngine.natron** or **NatronGui.natron**

NatronEngine.natron is of type *PyCoreApplication* and NatronGui.natron is of type *PyGuiApplication*. This is a singleton and there is only a **single** instance of that variable living throughout the execution of the Natron process.

When using with **NatronGui.natron** you get access to GUI functionalities in addition to the internal functionalities exposed by *PyCoreApplication*

Basically if using Natron in command-line you may only use NatronEngine.natron.

Note: You may want to use **natron** directly to avoid prefixing everything with *NatronEngine*. or *NatronGui*. by using a from NatronEngine import * statement. Be careful though as it then makes it more confusing for people reading the code as to which version of the **natron** variable you are using.

It handles all *application-wide* information about plug-ins, environment, *application settings...* but also can hold one or multiple *application instance* which are made available to the global variables via the following variables:

```
app1 # References the first instance of the application (the first opened project)
app2 # The second project
...
```

Note that in background command-line mode, there would always be a single opened project so Natron does the following assignment for you:

```
app = app1
```

Warning: Note that when running scripts in the *Script Editor*, the application is running in GUI mode hence the *app* variable is not declared.

The *App* object is responsible for managing all information relative to a project. This includes all the *nodes*, project settings and render controls. See *this section* to create and control nodes.

Each node can have *parameters* which are the controls found in the settings panel of the node.

The same *Param* class is also used for the project settings and the application settings (preferences).

3.3 Getting started

This section covers basic functionalities a Python script can do in Natron.

3.3.1 Creating and controlling nodes

Creating a new node:

To create a *node* in Natron, you would do so using the *app instance* via the function createNode (pluginId, majorVersion, group) like this:

```
appl.createNode("fr.inria.openfx.ReadOIIO")
```

In this line we specify that we want the first opened project to create a node instantiating the plug-in *ReadOIIO*. Note that if we were in background mode we could just write the following which would be equivalent:

```
app.createNode("fr.inria.openfx.ReadOIIO")
```

Since in command-line there is only a single project opened, Natron does the following assignment:

```
app = app1
```

If we were to create the node into a specific group, we would do so like this:

```
group = app.createNode("fr.inria.built-in.Group")
reader = app.createNode("fr.inria.openfx.ReadOIIO", -1, group)
```

Note that when passed the number -1, it specifies that we want to load the highest version of the plug-in found. This version parameter can be useful to load for example a specific version of a plug-in.

The *pluginID* passed to this function is a **unique** ID for each plug-in. If 2 plug-ins were to have the same ID, then Natron will create separate entries for each version.

You can query all plug-ins available in Natron this way:

```
allPlugins = natron.getPluginIDs()
```

You can also filter out plug-ins that contain only a given filter name:

```
# Returns only plugin IDs containing ".inria" in it
filteredPlugins = natron.getPluginIDs(".inria.")
```

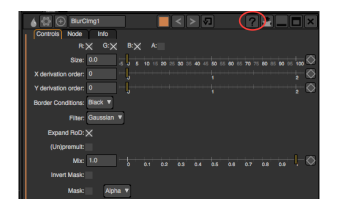
In the user interface, the plug-in ID can be found when pressing the ? button located in the top right-hand corner of the settings panel:

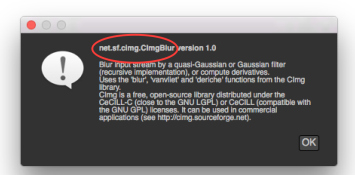
Connecting a node to other nodes:

To connect a node to the input of another node you can use the connectInput(inputNumber,input) function.

The *inputNumber* is a 0-based index specifying the input on which the function should connect the given *input*Effect

You can query the input name at a specific index with the following function:





```
print(node.getInputLabel(i))
```

Here is a small example where we would create 3 nodes and connect them together:

```
#Create a write node
writer = app.createNode("fr.inria.openfx.WriteOIIO")

#Create a blur
blur = app.createNode("net.sf.cimg.CImgBlur")

#Create a read node
reader = app.createNode("fr.inria.openfx.ReadOIIO")

#Connect the write node to the blur
writer.connectInput(0,blur)

#Connect the blur to the read node
blur.connectInput(0,reader)
```

Note that the following script would do the same since nodes are auto-declared variables

```
node = app.createNode("fr.inria.openfx.WriteOIIO")
print(node.getScriptName()) # prints WriteOIIO1

#The write node is now available via its script name app.WriteOIIO1

node = app.createNode("net.sf.cimg.CImgBlur")
print(node.getScriptName()) # prints CImgBlur1

#The blur node is now available via its script name app.BlurCImg1
```

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```
node = app.createNode("fr.inria.openfx.ReadOIIO")
print(node.getScriptName()) # prints ReadOIIO1

#The ReadOIIO node is now available via its script name app.ReadOIIO1

app.WriteOIIO1.connectInput(0,app.BlurCImg1)
app.BlurCImg1.connectInput(0,app.ReadOIIO1)
```

Note that not all connections are possible, and sometimes it may fail for some reasons explained in the documentation of the connectInput(inputNumber,input) function.

You should then check for errors this way:

```
if not app.WriteOIIO1.connectInput(0,app.BlurCImg1):
    # Handle errors
```

You can check beforehand whether a subsequent *connectInput* call would succeed or not by calling the canConnectInput (inputNumber, input) which basically checks whether is is okay to do the connection or not. You can then safely write the following instructions:

```
if app.WriteOIIO1.canConnectInput(0,app.BlurCImg1):
    app.WriteOIIO1.connectInput(0,app.BlurCImg1)
else:
    # Handle errors
```

Note that internally *connectInput* calls *canConnectInput* to validate whether the connection is possible.

To disconnect an existing connection, you can use the disconnectInput (inputNumber) function.

3.3.2 Controlling parameters

Accessing a node's parameters:

As for nodes, *parameters* are *auto-declared* objects. You can access an existing parameter of a node by its *script-name*:

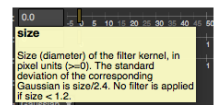
```
app.BlurCImg1.size
```

Note that you can also access a parameter with the getParam(scriptName) function:

```
param = app.BlurCImg1.getParam("size")
```

but you should not ever need it because Natron pre-declared all variables for you.

The *script-name* of a parameter is visible in the user interface when hovering the parameter in the settings panel with the mouse. This is the name in **bold**:



Parameters type:

Each parameter has a type to represent internally different data-types, here is a list of all existing parameters:

- *IntParam* to store 1-dimensional integers
- *Int2DParam* to store 2-dimensional integers
- Int3DParam to store 3-dimensional integers
- DoubleParam to store 1-dimensional floating point
- Double2DParam to store 2-dimensional floating point
- Double3DParam to store 3-dimensional floating point
- BooleanParam to store 1-dimensional boolean (checkbox)
- ButtonParam to add a push-button
- *ChoiceParam* a 1-dimensional drop-down (combobox)
- StringParam to store a 1-dimensional string
- FileParam to specify an input-file
- OutputFileParam to specify an output-file param
- PathParam to specify a path to a single or multiple directories
- Parametric Param to store N-dimensional parametric curves
- GroupParam to graphically gather parameters under a group
- PageParam to store parameters into a page

Retrieving a parameter's value:

Since each underlying type is different for parameters, each sub-class has its own version of the functions.

To get the value of the parameter at the timeline's current time, call the get () or getValue() function.

If the parameter is animated and you want to retrieve its value at a specific time on the timeline, you would use the get (frame) or getValueAtTime (frame, dimension) function.

Note that when animated and the given *frame* time is not a time at which a keyframe exists, Natron will interpolate the value of the parameter between surrounding keyframes with the interpolation filter selected (by default it is *smooth*).

Modifying a parameter's value:

You would set the parameter value by calling the set (value) or setValue (value) function. If the parameter is animated (= has 1 or more keyframe) then calling this function would create (or modify) a keyframe at the timeline's current time.

To add a new keyframe the set (value, frame) or setValueAtTime(value, frame, dimension) function can be used.

To remove a keyframe you can use the deleteValueAtTime(frame, dimension) function. If you want to remove all the animation on the parameter at a given *dimension*, use the removeAnimation(dimension) function.

Warning: Note that the dimension is a 0-based index referring to the dimension on which to operate. For instance a *Double2DParam* has 2 dimensions x and y. To set a value on \mathbf{x} you would use *dimension* = 0, to set a value on \mathbf{y} you would use *dimension* = 1.

Controlling other properties of parameters:

See the documentation for the *Param* class for a detailed explanation of other properties and how they affect the parameter.

Creating new parameters:

In Natron, the user has the possibility to add new parameters, called *User parameters*. They are pretty much the same than the parameters defined by the underlying OpenFX plug-in itself.

In the Python API, to create a new *user parameter*, you would need to call one of the createXParam(name, label,...) of the *Effect* class.

These parameters can have their default values and properties changed as explained in the documentation page of the *Param* class.

To remove a user created parameter you would need to call the removeParam (param) function of the *Effect* class.

Warning: Only **user parameters** can be removed. Removing parameters defined by the OpenFX plug-in will not work.

3.3.3 Parameters expressions

The value of a *parameter* can be set by Python expressions. An expression is a line of code that can either reference the value of other parameters or apply mathematical functions to the current value.

The expression will be executed every times the value of the parameter is fetched from a call to getValue(dimension) or get().

Warning: Note that when an expression is active, all animation is ignored and only the result of the expression will be used to return the value of the parameter.

When executing an expression, the expression itself has a **scope**. The **scope** of the expression defines all nodes and parameters that are possible to use in the expression in order to produce the output value.

Any node in the scope can has a variable declared corresponding to its script-name:

Blur1

You would then access a parameter of Blur1 also by its script-name:

Blur1.size
Group1.Blur1.size

Warning: Referencing the value of the same parameter which expression is being edited can lead to an infinite recursion which Python should warn you about

In fact this is exactly like referencing *auto-declared* nodes via the *Script Editor* except that the *app* prefix was removed for nodes in the scope.

See *this section* to learn how to determine the *script-name* of a node.

See this section to learn how to determine the script-name of a parameter.

By default a parameter's expression can only refer to parameters of nodes belonging to the same Group, or to parameters belonging to the parent *Group* node.

Parameters of a Group node are also granted in the scope the parameters contained within that group.

For instance if your graph hierarchy looks like this:

```
Read1
Blur1
Group1/
Input1
Blur1
Convolve1
Roto1
Output1
Viewer1
```

A parameter of *Read1* would be able to reference any parameter of *Read1*, *Blur1*, *Group1*, *Viewer1* but could not reference any parameter of the nodes within *Group1*.

Similarly, a parameter of *Group1.Blur1* would be able to reference any parameter of *Group1.Input1*, *Group1.Blur1*, *Group1.Convolve1*, *Group1.Roto1*, *Group1.Output1* but would not be able to reference any top-level node (*Read1*, *Blur1*, *Viewer1*) except the *Group1* node.

A parameter of *Group1* would on the other hand be able to reference any parameter in top-level nodes and in the nodes of *Group1*.

The *scope* was introduced to deal with problems where the user would write expressions referencing parameters that would probably no longer be referable when loading the script again in another project.

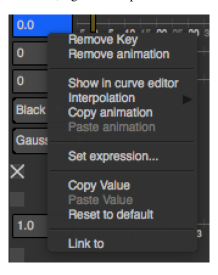
Warning: Note that you would still be able to reach any node or parameter in the project using the *app1* (or *app* prefix in command-line mode) but is not recommended to do so:

```
app1.Blur1.size
```

All functions available in the Python API are made available to expressions. Also for convenience the **math** Python module has been made available by default to expressions.

Setting an expression:

To create an expression from the user interface, right click a parameter and choose Set Expression...



Note that for multi-dimensional parameters such as *ColorParam*, the *Set Expression*... entry will **only set an expression for the right-clicked dimension**.

The Set Expression (all dimensions) entry will on the other hand set the same expression on all dimensions of the parameter at once.



A dialog will open where you can write the expression:

By default you do not have to assign any variable as the result of the expression, Natron will do it by itself:

```
#Expression for Blur1.size
Transform1.translate.get[0]
#Will be expanded automatically by Natron to
ret = Transform1.translate.get[0]
```

However if you were to write an expression that spans over multiple lines you would need to specifically set the **ret** variable yourself and toggle-on the *multi-line* button:

```
a = acos(Transform1.translate.get[0])
b = sin(Transform1.rotate.get())
ret = (tan(a * b) / pi) + Group1.customParam.get()
```

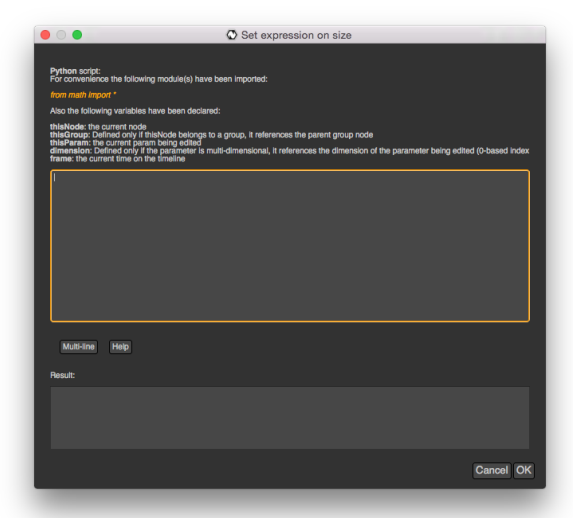
You can also set an expression from a script using the setExpression(expr, hasRetVariable, dimension) function of *AnimatedParam*.

Writing an expression:

For convenience the following variables have been declared to Python when executing the expression:

- thisNode: It references the node holding the parameter being edited
- thisGroup: It references the group containing thisNode
- thisParam: It references the param being edited
- **dimension**: Defined only for multi-dimensional parameters, it indicates the dimension (0-based index) of the parameter on which the expression has effect.
- frame: It references the current time on the timeline
- The **app** variable will be set so it points to the correct *application instance*.

To reference the value of another parameter use the get () function which retrieves the value of the parameter at the current timeline's time. If the parameter is multi-dimensional, you need to use the subscript operator to retrieve the value of a particular dimension.



The getValue (dimension) does the same thing but takes a *dimension* parameter to retrieve the value of the parameter at a specific *dimension*. The following is equivalent:

```
ColorCorrect1.MasterSaturation.get()[dimension]
ColorCorrect1.MasterSaturation.getValue(dimension)
```

Note that for 1-dimensional parameter, the get () function cannot be used with subscript, e.g.:

```
Blur1.size.get()
```

To retrieve the value of the parameter at a specific *frame* because the parameter is animated, you can use the get (frame) function.

Again the getValueAtTime (frame, dimension) does the same thing but takes a *dimension* parameter to retrieve the value of the parameter at a specific *dimension*. The following lines are equivalent to the 2 lines above:

```
ColorCorrect1.MasterSaturation.get(frame)[dimension]

ColorCorrect1.MasterSaturation.getValueAtTime(frame, dimension)
```

We ask for the value of the *MasterSaturation* parameter of the *ColorCorrect1* node its value at the current *frame* and at the current *dimension*, which is the same as calling the get () function without a *frame* in parameter.

Copying another parameter through expressions:

If we want the value of the parameter **size** of the node *BlurCImg1* to copy the parameter **mix** of the node *DilateCImg1*, we would set the following expression on the **size** parameter of the node *BlurCImg1* (see *setting an expression*):

```
DilateCImg1.mix.get()
```

If mix has an animation and we wanted to get the value of the mix at the previous *frame*, the following code would work:

```
DilateCImg1.mix.get(frame - 1)
```

Note that when choosing the *Link to...* option when right-clicking a parameter, Natron writes automatically an expression to copy the parameter to link to for you.

Using random in expressions:

Sometimes it might be useful to add a random generator to produce noise on a value. However the noise produced must be reproducible such that when rendering multiple times the same frame or when loading the project again it would use the same value.

We had to add a specific random function in Natron that takes into account the state of a parameter and the current time on the timeline as a seed function to random.

Warning: We advise against using the functions provided by the module random.py of the Python standard library, as the values produced by these functions will not be reproducible between 2 runs of Natron for the same project.

The Natron specific random functions are exposed in the *Param* class.

When executing an expression, Natron pre-declares the random() function so that you do not have to do stuff like:

```
thisParam.random()
```

Instead you can just type the following in your expression:

```
myOtherNode.myOtherNodeParam.get() * random()
```

The random (min = 0., max = 1.) function also takes 2 optional arguments indicating the range into which the return value should fall in. The range is defined by [min,max].

#Returns a random floating point value in the range [1., 10.] random(1.,10.)

For integers, use the randomInt (min, max) function instead:

```
#Returns a random integer in the range [1,100[
randomInt(1,100)

#Using the randomInt function with a given seed
seed = 5
randomInt(1,100,frame,seed)
```

Advanced expressions:

To write more advanced expressions based on fractal noise or perlin noise you may use the functions available in the *ExprUtils* class.

Expressions persistence

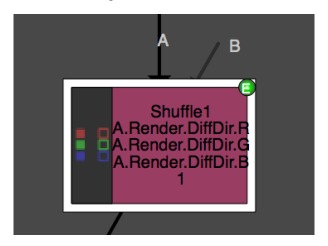
If you were to write a group plug-in and then want to have your expressions persist when your group will be instantiated, it is important to prefix the name of the nodes you reference in your expression by the **thisGroup**. prefix. Without it, Natron thinks you're referencing a top-level node, i.e: a node which belongs to the main node-graph, however, since you're using a group, all your nodes are no longer top-level and the expression will fail.

Examples

Setting the label of a Node so it displays the value of a parameter on the node-graph:

For instance, we may want to have on the shuffle node, the values of the output RGBA channels so we don't have to open the settings panel to understand what the node is doing.

To do so, we set an expression on the "Label" parameter located in the "Node" tab of the settings panel.



Set the following expression on the parameter

```
thisNode.outputR.getOption(thisNode.outputR.get()) + "\n" + thisNode.outputG.

ogetOption(thisNode.outputG.get()) + "\n" + thisNode.outputB.getOption(thisNode.

outputB.get()) + "\n" + thisNode.outputA.getOption(thisNode.outputA.get())

(continues on next page)
```



Generating custom animation for motion editing:

In this example we will demonstrate how to perform Loop, Negate and Reverse effects on an animation even though this is already available as a preset in Natron.

To do be able to do this we make use of the curve (frame, dimension) function of the *Param* class. This function returns the value of the animation curve (of the given dimension) at the given time.

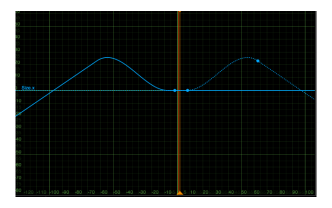
If we were to write the following expression:

```
curve(frame)
```

The result would be exactly the animation curve of the parameter.

On the other hand if we write:

curve (-frame)



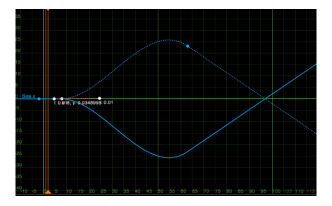
We have just reversed the curve, meaning that the actual result at the frame F will be in fact the value of the curve at the frame -F.

In the same way we can apply a negate effect:

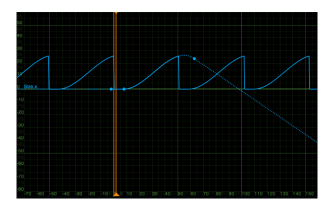
```
-curve(frame)
```

The loop effect is a bit more complicated and needs to have a frame-range in parameter:

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```
firstFrame = 0
lastFrame = 10
curve(((frame - firstFrame) % (lastFrame - firstFrame + 1)) + firstFrame)
```



3.3.4 Working with groups

Groups in Natron are a complete sub-nodegraph into which the user can manage nodes exactly like in the *main* nodegraph, but everything in that sub-group will be referenced as 1 node in the hierarchy above, e.g.:

A group can be created like any other node in Natron and by default embeds already 2 nodes: The **Output** node and one **Input** node.

The **Output** node is used to reference what would be the output of the internal graph of the group. In Natron, a **node has necessarily a single output**, hence if you add several *Output* nodes to a group, **only the first Output node will be taken into account**.

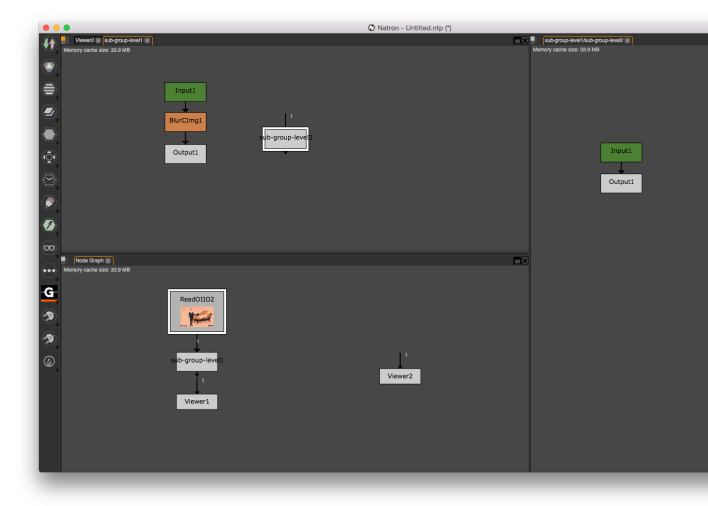
Note that you can also add *Output* nodes to the top-level graph of Natron (the main Node Graph). They are useful if you need to export your project as a group.

When used in the top-level graph, there can be multiple *Output* nodes, which can then be used when launching Natron from the command-line to render the script, e.g.:

NatronRenderer -o1 /FastDisk/Pictures/sequence###.exr -o2 /FastDisk/Pictures/test###.exr 1-100 /Users/Me/MyNatronScripts/MyScript.py

Where each argument o1, o2 expand respectively the nodes Output1 and Output2.

Warning: You should never attempt to change the script name of output nodes, otherwise Natron has no way to match the given command line arguments to the output nodes. In fact Natron will completely ignore your request if you explicitly try to set the script name of an *Output* node.

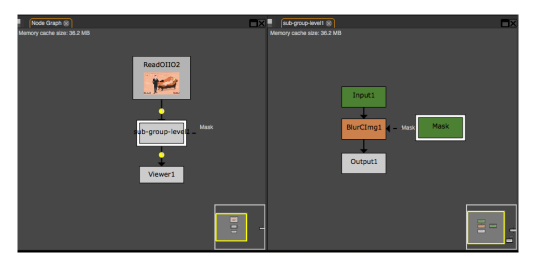


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The **Input** node is not necessarily unique and represents 1 input arrow of the group node. You can also specify in the settings panel of the *Input* node whether this input should be considered as a mask or whether it should be optional.

Note: Note that the OpenFX standard specifies that Mask inputs must be optionals so when checking the mask parameter, this will automatically check the *optional* parameter.

You can freely rename an Input node, effectively changing the label attached to the arrow on the group node.



Parameters expressions and groups

A common task is to add parameters to the group node itself which directly interact to nodes parameters used internally by this group.

You can add a new parameter to the group node by clicking the "Settings and presets" button and clicking "Manage user parameters...":



A dialog will popup on which you can manage all the parameters that you added. By default a page is added automatically that will contain user parameters.

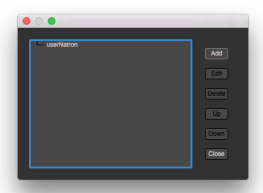
To create a new parameter, click the add button, this brings up a new dialog:

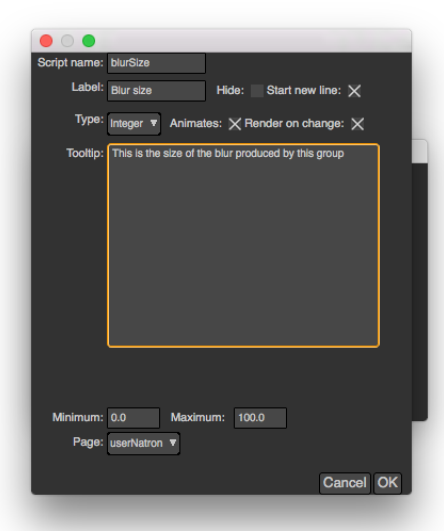
In this dialog you can configure all the properties of the parameter exactly like you would do using the *Python API*.

Once created, the new parameter can be found in the "User" page of the settings panel:

We can then set for instance an expression on the internal blur size parameter to copy the value of the blur size parameter we just added to the group node:

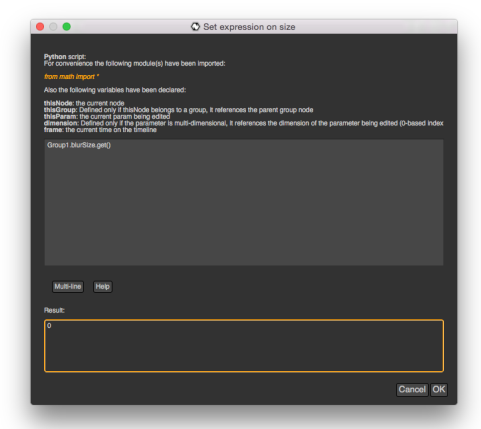
The expression is now visible in a green-ish color on the parameter in the settings panel and the node on the node-graph has a green "E" indicator.

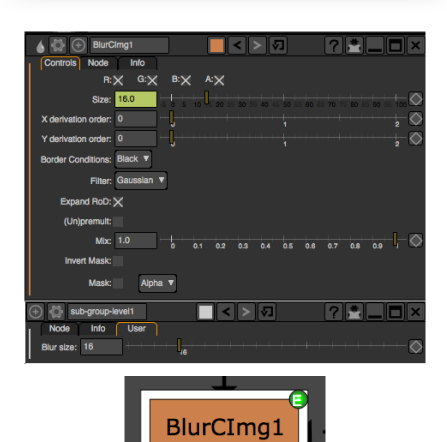






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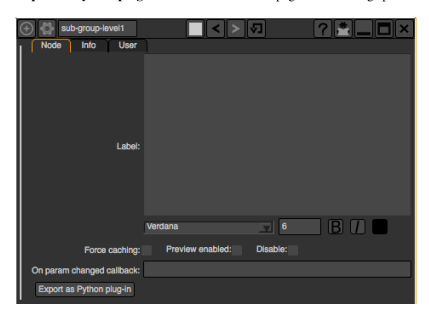




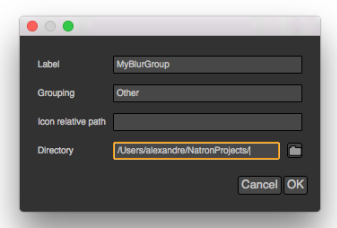
Exporting a group

Once your group is setup correctly, you can *export* it as a Python script that Natron will generate automatically. We call them *PyPlugs*.

To do so, click the **Export as Python plug-in** button in the "Node" page of the settings panel of the Group node.



Exporting a group as a plug-in, means that it will create a Python script that will be able to re-create the group entirely and that will be loaded on startup like any other plug-in. That means that the group will also appear in the left toolbar of Natron and can potentially have an icon too.



The *Label* is the name of the plug-in as it will appear in the user interface. It should not contain spaces or non Python friendly characters as it is going to be used as variable names in several places.

The *Grouping* is the tool-button under which the plug-in should appear. It accepts sub-menus notation like this: "Inria/StereoGroups"

The *Icon relative path* is the filepath to an image which should be used as icon for the plug-in. Note that it is a relative path to the location of the python script.

The *directory* is the location where the script should be written to. For the plug-in to be loaded by Natron, it should be in its *search-paths* hence if you select a directory that is not yet in the search-paths, it will prompt you

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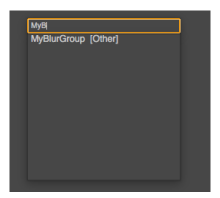
to add it.

Note: A re-launch of Natron is required to re-scan the plug-ins and build the tool menus

Once restarted, the plug-in should now appear in the user interface



and even in the tab menu of the node-graph:



Note: The plug-in ID of the group will be exactly the same as the *Label* you picked when exporting it, hence when creating a node using the group from a Python script, you would do so:

app.createNode("MyBlurGroup")

If several plug-ins have the same *pluginID*, Natron will then sort plug-ins by version.

The version of a plug-in by default when exporting it via Natron is 1.

Warning: If 2 plug-ins happen to have the same pluginID and version, Natron will then load the first one found in the search paths.

To change the **pluginID** and **version** of your group plug-in, you must implement the 2 following functions in the python script of the group:

```
# This function should return an int specifying the version of the plug-in
# If not implemented, Natron will use 1 by default

def getVersion():
    return VERSION

# This function should return a string specifying the ID of the plug-in, for
    →example
# "fr.inria.groups.customBlur"
# If not implemented, Natron will use the label as a pluginID
def getPluginID():
    return UNIQUE_ID
```

Exporting a project as group

Similarly, Natron allows you to export the top-level node-graph as a Python group plug-in. From the "File" menu, select "Export project as group".

Warning: To be exportable, your project should at least contain 1 output node.

Note: While this functionality is made for convenience, you should be cautious, as exporting a project containing Readers will probably not work very well in another project or computer because of file-paths no longer pointing to a valid location.

Warning: If you were to write a group plug-in and then want to have your expressions persist when your group will be instantiated, it is important to prefix the name of the nodes you reference in your expression by the **thisGroup.** prefix. Without it, Natron thinks you're referencing a top-level node, i.e. a node which belongs to the main node-graph, however, since you're using a group, all your nodes are no longer top-level and the expression will fail.

Moving nodes between groups

You can create a group from the selection in Natron by holding CTRL+SHIFT+G. This will effectively move all nodes selected into a new sub-group

You can also copy/cut/paste in-between groups and projects.

Creating a group by hand

You can also write a group plug-in by hand using the *Python API* of Natron.

Natron detects a Python file within the plug-in path as a PyPlug if it contains the following line¹:

```
# Natron PyPlug
```

There may be Python files which are neither PyPlugs or Toolsets within these directories, for example python modules.

To work as a plug-in, your script should implemented the following functions:

¹ There was a bug in Natron versions 2.1.0 through 2.3.14 which prevented loading PyPlugs and Toolsets if they did not have a line that started with:

```
# This file was automatically generated by Natron PyPlug exporter
```

```
# This function is mandatory and should return the label of the plug-in as
# visible on the user interface
def getLabel():
    return LABEL
# This function should return an int specifying the version of the plug-in
# If not implemented, Natron will use 1 by default
def getVersion():
   return VERSION
# This function should return a string specifying the ID of the plug-in, for
# "fr.inria.groups.customBlur"
# If not implemented, Natron will use the label as a pluginID
def getPluginID():
   return UNIQUE_ID
# This function should return a string specifying the relative file path of an_
→ image
# file relative to the location of this Python script.
# This function is optional.
def getIconPath():
   return ICON_PATH
# This function is mandatory and should return the plug-in grouping, e.g.:
# "Other/Groups"
def getGrouping():
   return GROUPING
# This function is optional and should return a string describing the plug-in to...
⇔the user.
# This is the text that will show up when the user press the "?" button on the,
⇔settings panel.
def getDescription():
   return DESCRIPTION
# This function is mandatory and should re-create all the nodes and parameters.
⇒state
# of the group.
# The group parameter is a group node that has been created by Natron and that ...
→will host all
# the internal nodes created by this function.
# The app parameter is for convenience to have access in a generic way to the app.
⇔object,
# no matter in which project instance your script is invoked in.
def createInstance(app, group):
```

The Python group plug-ins generated automatically by Natron are a good start to figure out how to write scripts yourself.

Warning: Python group plug-ins should avoid using any functionality provided by the *NatronGui* module because it would then break their compatibility when working in command-line background mode. The reason behind this is that the Python module NatronGui is not imported in command-line mode because internally it relies on the QtGui library, which may not be present on some render-farms. Attempts to load PyPlugs relaying on the NatronGui module would then fail and the rendering would abort.

Warning: Note that PyPlugs are **imported** by Natron which means that the script will not have access to any external variable declared by Natron except the variables passed to the createInstance function or the attributes of the modules imported.

Adding hand-written code (callbacks, etc...)

It is common to add hand-written code to a PyPlug. When making changes to the PyPlug from the GUI of Natron, exporting it again will overwrite any change made to the python script of the PyPlug. In order to help development, all hand-written code can be written in a separate script with the **same** name of the original Python script but ending with *Ext.py*, e.g.:

```
MyPyPlugExt.py
```

This extension script can contain for example the definition of all callbacks used in the PyPlug. When calling the *createInstance(app,group)* function, the PyPlug will call right at the end of the function the *createInstance-Ext(app,group)* function. You can define it in your *extension script* if you want to apply extra steps to the creation of the group. For example you might want to actually set the callbacks on the group:

```
#This is in MyPyPlugExt.py

def paramChangedCallback(thisParam, thisNode, thisGroup, app, userEdited):
    print thisParam.getScriptName()

def createInstanceExt(app,group):
    # Note that the callback belongs to the PyPlug to so we use it as prefix
    group.onParamChanged.set("MyPyPlug.paramChangedCallback")
```

Note: Note that callbacks don't have to be registered with the extension module prefix but just with the PyPlug's name prefix since the "from... import *" statement is made to import the extensions script.

Starting Natron with a script in command line

Natron can be started with a Python script as argument.

When used in background mode (i.e: using NatronRenderer or Natron with the option **-b**) Natron will do the following steps:

- · Source the script
- If found, run a function with the following signature *createInstance(app,group)*
- Start rendering the specified writer nodes (with the -w option) and/or the *Output* nodes (with the -o option)

This allows to pass a group plug-in to Natron and render it easily if needed. Also, it can take arbitrary scripts which are not necessarily group plug-ins.

When Natron is launched in GUI mode but with a Python script in argument, it will do the following steps:

- Source the script
- If found, run a function with the following signature *createInstance(app,group)*

Toolsets

Toolsets in Natron are a predefined set of actions that will be applied to the node-graph. They work exactly like PyPlugs except that no actual group node will be created, only the content of the *createInstance(app,group)* function will be executed.

This useful to create pre-defined graphs, for example like the Split and Join plug-in in the Views menu.

To be recognized as a toolset, your PyPlug must implement the following function:

```
def getIsToolset():
    return True
```

Also the **group** parameter passed to the *createInstance(app,group)* function will be *None* because no group node is actually involved.

As with regular PyPlugs, the file must also contrain the line¹:

```
# Natron PyPlug
```

3.3.5 Using Callbacks

Callbacks are functions that are executed after or before a certain event in Natron. They are Python-defined methods that you declare yourself and then register to Natron in a different manner for each callback.

This document describes the signature that your different callbacks must have in order to work for each event. The parameters of your declaration must match exactly the same signature otherwise the function call will not work.

Warning: Note that callbacks will be called in background and GUI modes, hence you should wrap all GUI code by the following condition:

```
if not NatronEngine.natron.isBackground():
    #...do gui stuff
```

Callback persistence

If you want your callback to persist 2 runs of Natron; it is necessary that you define it in a script that is loaded by Natron, that is, either the **init.py** script (or **initGui.py** if you want it only available in GUI mode) or the script of a Python group plug-in (or its extension script, see *here*). See *this section* for more infos.

Here is the list of the different callbacks:

The param changed callback

This function is called every times the value of a *parameter* changes. This callback is available for all objects that can hold parameters,namely:

- Effect
- PyPanel
- PyModalDialog

The signature of the callback used on the *Effect* is:

```
callback(thisParam, thisNode, thisGroup, app, userEdited)
```

- thisParam: This is a *Param* pointing to the parameter which just had its value changed.
- **thisNode**: This is a *Effect* pointing to the effect holding **thisParam**
- **thisGroup**: This is a *Effect* pointing to the group holding **thisNode** or **app** otherwise if the node is in the main node-graph.
- app: This variable will be set so it points to the correct application instance.
- **userEdited**: This indicates whether or not the parameter change is due to user interaction (i.e: because the user changed the value by theirself) or due to another parameter changing the value of the parameter via a derivative of the setValue(value) function.

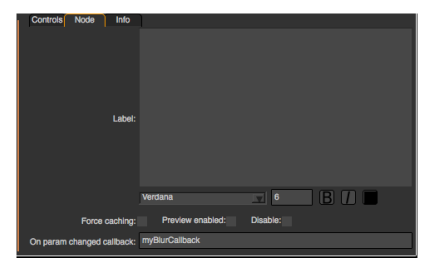
For the *parameter changed callback* of *PyPanel* and *PyModalDialog*, the signature of the callback function is: callback(paramName, app, userEdited)

- paramName indicating the *script-name* of the parameter which just had its value changed.
- app: This variable will be set so it points to the correct application instance.
- **userEdited**: This indicates whether or not the parameter change is due to user interaction (i.e: because the user changed the value by theirself) or due to another parameter changing the value of the parameter via a derivative of the setValue(value) function.

Note: The difference between the callbacks on *PyPanel* and *PyModalDialog* and *Effect* is due to technical reasons: mainly because the parameters of the *PyPanel* class and *PyModalDialog* are not declared as attributes of the object.

Registering the param changed callback

To register the param changed callback of an *Effect*, you can do so in the settings panel of the node, in the "Node" tab, by entering the name of your Python function:



You can also set the callback directly from the script: The callback is just another *parameter* of the node, on which you can call setValue(value) to set the name of the callback

Note: If the callback is defined in a separate python file, such as the python script of a python group plug-in, then do not forget the module prefix, e.g.:

app. My Plugin 1. Blur CImg 1. on Param Changed. set ("My Plugin. my Blur Callback")

Example

```
# This simple callback just prints a string when the "size" parameter of the Holder BlurCImg
# node changes

(continues on next page)
```

```
def myBlurCallback(thisParam, thisNode, thisGroup, app, userEdited):
    if thisParam == thisNode.size:
        print("The size of the blur just changed!")

app.BlurCImg1.onParamChanged.set("myBlurCallback")
```

Using the param changed callback for PyModalDialog and PyPanel

To register the callback to the object, use the setParamChangedCallback (pythonFunctionName) function.

The following example is taken from the initGui.py script provided as example in this section.

Example

```
#Callback called when a parameter of the player changes
#The variable paramName is declared by Natron; indicating the name of the,
→parameter which just had its value changed
def myPlayerParamChangedCallback(paramName, app, userEdited):
    viewer = app.getViewer("Viewer1")
    if viewer == None:
       return
    if paramName == "previous":
       viewer.seek(viewer.getCurrentFrame() - 1)
    elif paramName == "backward":
       viewer.startBackward()
    elif paramName == "forward":
       viewer.startForward()
    elif paramName == "next":
       viewer.seek(viewer.getCurrentFrame() + 1)
    elif paramName == "stop":
       viewer.pause()
def createMyPlayer():
    app.player = NatronGui.PyPanel("fr.inria.myplayer", "My Player", True, app)
    app.player.setParamChangedCallback("myPlayerParamChangedCallback")
```

The After input changed callback

Similarly to the param changed callback, this function is called whenever an input connection of the node is changed. The signature is:

```
callback(inputIndex, thisNode, thisGroup, app)
```

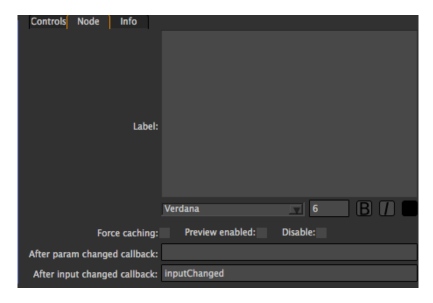
Note: This function will be called even when loading a project

- **inputIndex**: This is the input which just got connected/disconnected. You can fetch the input at the given index with the getInput(index) function of the *Effect* class.
- **thisNode**: This is a *Effect* holding the input which just changed
- **thisGroup**: This is a *Effect* pointing to the group holding **thisNode**. Note that it will be declared only if **thisNode** is part of a group.

• app: points to the correct application instance.

Registering the input changed callback

To register the input changed callback of an *Effect*, you can do so in the settings panel of the node, in the "Node" tab, by entering the name of your Python function:



You can also set the callback directly from the script: The callback is just another *parameter* of the node, on which you can call setValue(value) to set the name of the callback

```
def inputChangedCallback(inputIndex, thisNode, thisGroup, app):
    ...
app.Mergel.onInputChanged.set("inputChangedCallback")
```

Example

```
# This simple callback just prints the input node name if connected or "None"_
    otherwise
# node changes
def inputChangedCallback(inputIndex, thisNode, thisGroup, app):
    inp = thisNode.getInput(inputIndex)
    if not inp is None:
        print("Input ",inputIndex," is ",inp.getScriptName())
    else:
        print("Input ",inputIndex," is None")

app.Mergel.onInputChanged.set("inputChangedCallback")
```

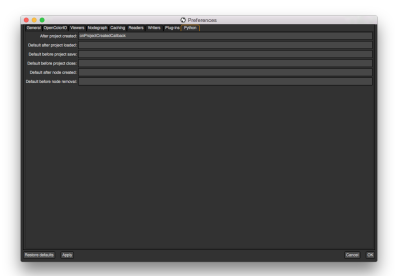
The After project created callback

This function is called whenever a new project is created, that is either when launching Natron without loading a project, or when clicking "Create a new project" or "Close project".

Note: Note that this function is never called when a project is loaded either via an auto-save or from user interaction.

The **app** variable will be set so it points to the correct *application instance* being created.

You can set the callback via the afterProjectCreated parameter of the settings of Natron.



This is a good place to create custom panels and/or setup the node-graph with node presets.

Example, taken from the initGui.py script provided as example in this section:

```
def onProjectCreated():
    #Always create our icon viewer on project creation
    createIconViewer()

natron.settings.afterProjectCreated.set("onProjectCreated")
```

The After project loaded callback

This function is very similar to the After project created callback but is a per-project callback, called only when a project is loaded from an auto-save or from user interaction. The signature is:

```
callback(app)
```

• app: points to the correct application instance being loaded.

You can set this callback in the project settings:



This is a good place to do some checks to opened projects or to setup something:

```
def onProjectLoaded(app):
    if not natron.isBackground():
        if app.getUserPanel("fr.inria.iconviewer") is None:
            createIconViewer()

app.afterProjectLoad.set("onProjectLoaded")
```

Note: You can set a default After project loaded callback for all new projects in the *Preferences—>Python* tab.

The Before project save callback

This function will be called prior to saving a project either via an auto-save or from user interaction. The signature is:

```
callback(filename, app, autoSave)
```

- filename: This is the file-path where the project is initially going to be saved.
- app: points to the correct application instance being created.
- autoSave: This indicates whether the save was originated from an auto-save or from user interaction.

Warning: This function should return the filename under which the project should really be saved.

You can set the callback from the project settings:



```
def beforeProjectSave(filename, app, autoSave):
    print("Saving project under: ", filename)
    return filename
app.beforeProjectSave.set("beforeProjectSave")
```

Note: You can set a default Before project save callback for all new projects in the *Preferences*->*Python* tab.

The Before project close callback

This function is called prior to closing a project either because the application is about to quit or because the user closed the project. The signature is:

```
callback(app)
```

• app: points to the correct application instance being closed.

This function can be used to synchronize any other device or piece of software communicating with Natron.

You can set the callback from the project settings:



```
def beforeProjectClose(app):
    print("Closing project)

app.beforeProjectClose.set("beforeProjectClose")
```

Note: You can set a default Before project close callback for all new projects in the *Preferences*->*Python* tab.

The After node created callback

This function is called after creating a node in Natron. The signature is:

```
callback(thisNode, app, userEdited)
```

- **thisNode** points to the *node* that has been created.
- app points to the correct application instance.
- **userEdited** will be *True* if the node was created by the user (or by a script using the createNode(pluginID, version, group) function) or *False* if the node was created by actions such as pasting a node or when the project is loaded.

This is a good place to change default parameters values.

You can set the callback from the project settings:



```
def onNodeCreated(thisNode, app, userEdited):
    print(thisNode.getScriptName(), " was just created")
    if userEdited:
        print(" due to user interaction")
    else:
        print(" due to project load or node pasting")

app.afterNodeCreated.set("onNodeCreated")
```

Note: You can set a default After node created callback for all new projects in the *Preferences*->*Python* tab.

This callback can also be set in the *Node* tab of any **Group** node (or *PyPlug*). If set on the Group, the callback will be invoked for the *Group* node and all its direct children (not recursively).

The Before node removal callback:

This function is called prior to deleting a node in Natron. The signature is:

```
callback(thisNode, app)
```

- thisNode: points to the *node* about to be deleted.
- app: points to the correct application instance.

Warning: This function will **NOT** be called when the project is closing

You can set the callback from the project settings:



```
def beforeNodeDeleted(thisNode, app):
    print(thisNode.getScriptName()," is going to be destroyed")
app.beforeNodeRemoval.set("beforeNodeDeleted")
```

Note: You can set a default Before node removal callback for all new projects in the *Preferences*->*Python* tab.

This callback can also be set in the *Node* tab of any **Group** node (or *PyPlug*). If set on the Group, the callback will be invoked for the *Group* node and all its direct children (not recursively).

The Before frame render callback:

This function is called prior to rendering any frame with a Write node. The signature is:

```
callback(frame, thisNode, app)
```

- **thisNode**: points to the *write node*.
- app: points to the correct application instance.
- frame: The frame that is about to be rendered

To execute code specific when in background render mode or in GUI mode, use the following condition

```
if natron.isBackground():
    #We are in background mode
```

You can set the callback from the Write node settings panel in the "Python" tab.



This function can be used to communicate with external programs for example.

Warning: Any exception thrown in this callback will abort the render

The After frame rendered callback:

This function is called after each frame is finished rendering with a Write node. The signature is:

```
callback(frame, thisNode, app)
```

- **thisNode** : points to the *write node*.
- app: points to the correct application instance.
- frame: The frame that is about to be rendered

To execute code specific when in background render mode or in GUI mode, use the following condition

```
if natron.isBackground():
    #We are in background mode
```

You can set the callback from the Write node settings panel in the "Python" tab.



This function can be used to communicate with external programs for example.

Warning: Any exception thrown in this callback will abort the render

The Before render callback:

This function is called once before starting rendering the first frame of a sequence with the Write node. The signature is:

```
callback(frame, thisNode, app)
```

- **thisNode** : points to the *write node*.
- app: points to the correct application instance.

To execute code specific when in background render mode or in GUI mode, use the following condition

```
if natron.isBackground():
    #We are in background mode
```

You can set the callback from the Write node settings panel in the "Python" tab.



This function can be used to communicate with external programs for example.

Warning: Any exception thrown in this callback will abort the render

The After render callback:

This function is called once after the rendering of the last frame is finished with the Write node or if the render was aborted. The signature is:

```
callback (aborted, this Node, app)
```

- aborted : True if the rendering was aborted or False otherwise.
- **thisNode** : points to the *write node*.
- app: points to the correct application instance.

To execute code specific when in background render mode or in GUI mode, use the following condition

```
if natron.isBackground():
    #We are in background mode
```

You can set the callback from the Write node settings panel in the "Python" tab.



This function can be used to communicate with external programs for example.

3.3.6 Rendering

To start rendering in Natron you need to use the render(effect, firstFrame, lastFrame, frameStep) or render(tasks) functions of the App class. The parameters passed are:

- The writeNode: This should point to the node you want to start rendering with
- The firstFrame: This is the first frame to render in the sequence
- The lastFrame: This is the last frame to render in the sequence

• The *frameStep*: This is the number of frames the timeline should step before rendering a new frame, e.g. To render frames 1,3,5,7,9, you can use a frameStep of 2

Natron always renders from the *firstFrame* to the *lastFrame*. Generally Natron uses multiple threads to render concurrently several frames, you can control this behaviour with the parameters in the *settings*.

Let's imagine there's a node called **Write1** in your project and that you want to render frames 20 to 50 included, you would call it the following way:

```
app.render(app.Write1,20,50)
```

Note: Note that when the render is launched from a *GuiApp*, it is not *blocking*, i.e. this function will return immediately even though the render is not finished.

On the other hand, if called from a *background application*, this call will be blocking and return once the render is finished.

If you need to have a blocking render whilst using Natron Gui, you can use the renderBlocking() function but bear in mind that it will freeze the user interface until the render is finished.

This function can take an optional *frameStep* parameter:

```
#This will render frames 1,4,7,10,13,16,19 app.render(app.Write1, 1,20, 3)
```

You can use the after render callback to call code to be run once the render is finished.

For convenience, the *App* class also have a render (tasks) function taking a sequence of tuples (Effect,int,int) (or (Effect,int,int) to specify a frameStep).

Let's imagine we were to render 2 write nodes concurrently, we could do the following call:

Note: The same restrictions apply to this variant of the render function: it is blocking in background mode and not blocking in GUI mode.

When executing multiple renders with the same call, each render is called concurrently from the others.

Using the DiskCache node

All the above can be applied to the **DiskCache** node to pre-render a sequence. Just pass the DiskCache node instead of the Write node to the render function.

3.3.7 Using the rotoscoping functionalities

All rotoscoping functionalities are gathered in the *Roto* class. For now, only the roto node can have a *Roto* object. The *Roto* object is *auto-declared* by Natron and can be accessed as an attribute of the roto node:

```
app.Rotol.roto
```

All the objects hierarchy in the *Roto* object is broken up in 2 classes:

- BezierCurve: This class represents a single bezier, may it be an ellipse, rectangle or bezier.
- Layer: This is a container for BezierCurves and Layers

Beziers and layers can be accessed via their script-name directly:

```
app.Roto1.roto.Layer1.Bezier1
```

The *script-name* of the roto items can be found in the *settings panel* of the Roto node.

Moving items within layers

In Natron, all the items in a layer are rendered from top to bottom, meaning the bottom-most items will always appear on top of the others.

You can re-organize the tree using the functions available in the *Layer* class.

Warning: Removing an item from a layer or inserting it in a layer will change the auto-declared variable, e.g.:

```
fromLayer = app.Roto1.roto.Layer1 toLayer = app.Roto1.roto.Layer2 item = app.Roto1.roto.Layer1.Bezier1 toLayer.addItem(item)
```

#Now item is referenced from app.Roto1.roto.Layer2.Bezier1

Creating layers

To create a new BezierCurve, use the createLayer() function made available by the Roto class.

Creating shapes

To create a new BezierCurve, use one of the following functions made available by the Roto class:

- createBezier(x,y,time)
- createEllipse(x,y,diameter,fromCenter,time)
- createRectangle(x,y,size,time)

Once created, the Bezier will have at least 1 control point (4 for ellipses and rectangles) and one keyframe at the time specified in parameter.

A Bezier initially is in an *opened* state, meaning it doesn't produce a shape yet (unless it is a rectangle or ellipse). At this stage you can then add control points using the :func'addControlPoint(x,y)<NatronEngine.BezierCurve.addControlPoint>' function. Once you're one adding control points, call the function setCurveFinished(finished) to close the shape by connecting the last control point with the first.

Once finished, you can refine the Bezier curve by adding control points with the addControlPointOnSegment(index,t) function. You can then move and remove control points of the Bezier.

You can also slave a control point to a track using the slavePointToTrack(index,trackTime, trackCenter) function.

A Bezier curve has several properties that the API allows you to modify:

- · opacity
- color
- · feather distance
- · feather fall-off
- enable state
- · overlay color

• compositing operator

Most of them are available via a parameter, e.g.:

colorParam = bezier.getColorParam() bezierColor = colorParam.get(time)

3.3.8 Using the tracker functionalities

All tracking functionalities are gathered in the *Tracker* class. For now, only the tracker node can have a *Tracker* object. The *Tracker* object is *auto-declared* by Natron and can be accessed as an attribute of the tracker node:

```
app.Tracker1.tracker
```

The tracker object itself is a container for *tracks*. The *Track* class represent one marker as visible by the user on the viewer

Tracks can be accessed via their script-name directly:

```
app.Tracker1.tracker.track1
```

The script-name of the tracks can be found in the settings panel of the Tracker node.

Getting data out of the tracks:

In Natron, a *track* contains internally just *parameters* which can hold animated data just like regular parameters of the *effect class*

You can access the parameters directly with their script-name:

```
app.Tracker1.tracker.track1.centerPoint
```

Or you can use the getParam (paramScriptName) function:

```
app.Tracker1.tracker.track1.getParam("centerPoint")
```

Here is an example that retrieves all keyframes available on the center point for a given track:

```
myTrack = app.Tracker1.tracker.track1
keyframes = []
# get the number of keys for the X dimension only and try match the Y keyframes
nKeys = myTrack.centerPoint.getNumKeys(0)
for k in range(0,nKeys):
    # getKeyTime returns a tuple with a boolean value indicating if it succeeded_
→and
    # the keyframe time
   gotXKeyTuple = myTrack.centerPoint.getKeyTime(k, 0)
   frame = gotXKeyTuple[1]
    # Only consider keyframes which have an X and Y value
    # If Y does not have a keyframe at this frame, ignore the keyframe
    # getKeyIndex returns a value >=0 if there is a keyframe
   yKeyIndex = myTrack.centerPoint.getKeyIndex(frame, 1)
   if yKeyIndex == -1:
       continue
    # Note that even if the x curve or y curve didn't have a keyframe we
```

```
# could still call getValueAtTime but the value would be interpolated by
# Natron with surrounding keyframes, which is not what we want.

x = myTrack.centerPoint.getValueAtTime(frame, 0)
y = myTrack.centerPoint.getValueAtTime(frame, 1)

keyframes.append((x,y))
print keyframes
```

Creating Tracks

To create a new *track*, use the createTrack() function made available by the *Tracker* class. You can then set values on parameters much like everything else in Natron.

3.3.9 Modal dialogs

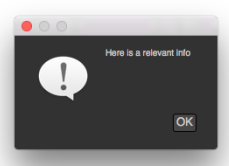
Modal dialogs are windows (or popup) that inform the user about something or ask for some information and that does not allow any other action to be performed while the dialog is opened.

This can be used as a quick way to retrieve user inputs.

Simple dialogs

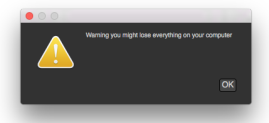
The most simple dialogs in Natron are the information/warning/error/question dialog which basically just take some text in input and may return a reply from the user

```
natron.informationDialog("Info","Here is a relevant info")
```

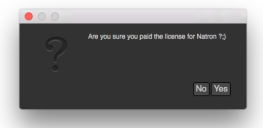


```
natron.warningDialog("Warning","Warning you might lose everything on your computer \rightarrow")
```

```
natron.errorDialog("Error", "Something went wrong, oops.")
```







More refined dialogs

To create dialogs that may request some information such as colors, frame range, coordinates or text input, you can create *modal dialogs*.

Basically you can add user parameters, and retrieve their value afterwards when the user pressed OK.

You can start adding user parameters using all the createXParam functions inherited from the *User-ParamHolder* class. See the documentation of the *PyModalDialog* for more information:

dialog = app.createModalDialog() myInteger = dialog.createIntParam("myInt","This is an integer very important") myInteger.setAnimationEnabled(False) myInteger.setAddNewLine(False)

#Create a boolean on the same line myBoolean = dialog.createBooleanParam("myBool","Yet another important boolean")

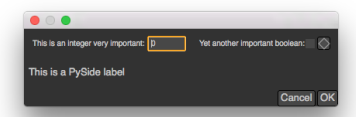
dialog.refreshUserParamsGUI()

You can also add custom PySide widgets that can be inserted **after** any user parameter(s) using the addWidget(widget) and insertWidget(index, widget) functions.

```
label = QLabel("This is a PySide label")
dialog.addWidget(label)
```

To make the dialog show-up, use the exec() function on the dialog. This function will return once the user pressed either "OK" or "Canceled":

```
if dialog.exec():
    #User pressed OK
```



You can add a custom callback when a parameter changes, for instance to hide another parameter:

3.3.10 User menu commands

In Natron you can add multiple menu commands that will then be available to the user via the menu. You can also assign it a shortcut and the user will be able to modify it via the shortcuts editor.



Project-wide menu commands:

To add a project-wipe menu command to the application's menu-bar, you need to use the addMenuCommand(grouping, function, key, modifiers) of the *PyGuiApplication* class to register it:

Note that this function is to be called on the whole **application** via the **natron** variable and is not *per-project* unlike most functions that are generally called on the **app** object.

Warning: This function can only be called in the startup script **init.py** and will have no effect otherwise. This is not a dynamic function and will not create menu entries on the fly.

3.3.11 PySide panels

To create a non-modal *panel* that can be saved in the project's layout and docked into the application's *tab-widgets*, there is 2 possible way of doing it:

- Sub-class PyPanel and create your own GUI using PySide
- Use the API proposed by *PyPanel* to add custom user *parameters* as done for *PyModalDialog*.

Generally you should define your panels in the **initGui.py** script (see *startup-scripts*). You can also define the panel in the *Script Editor* at run-time of Natron, though this will not persist when Natron is closed.

To make your panel be created upon new project created, register a Python callback in the *Preferences—>Python* tab in the parameter *After project created*. This callback will not be called for project being loaded either via an auto-save or via a user action.

```
#This goes in initGui.py

def createMyPanel():
    #Create panel
    ...

def onProjectCreatedCallback():
    createMyPanel()
```

Warning: When the initGui.py script is executed, the *app* variable (or any derivative such as *app1 app2* etc...) does not exist since no project is instantiated yet. The purpose of the script is not to instantiate the GUI per-say but to define classes and functions that will be used later on by *application instances*.

Python panels can be re-created for existing projects using serialization functionalities explained *here* See the example below (the whole script is available attached below)

```
# We override the save() function and save the filename
def save(self):
    return self.locationEdit.text()

# We override the restore(data) function and restore the current image
def restore(self, data):
    self.locationEdit.setText(data)
    self.label.setPixmap(QPixmap(data))
```

The sole requirement to save a panel in the layout is to call the registerPythonPanel(panel, function) function of *GuiApp*:

```
app.registerPythonPanel(app.mypanel, "createIconViewer")
```

See the details of the *PyPanel* class for more explanation on how to sub-class it.

Also check-out the complete example source code below.

Using user parameters:

Let's assume we have no use to make our own widgets and want quick *parameters* fresh and ready, we just have to use the *PyPanel* class without sub-classing it:

```
#Callback called when a parameter of the player changes
#The variable paramName is declared by Natron; indicating the name of the.
→parameter which just had its value changed
def myPlayerParamChangedCallback():
    viewer = app.getViewer("Viewer1")
   if viewer == None:
       return
   if paramName == "previous":
        viewer.seek(viewer.getCurrentFrame() - 1)
def createMyPlayer():
    #Create a panel named "My Panel" that will use user parameters
    app.player = NatronGui.PyPanel("fr.inria.myplayer", "My Player", True, app)
    #Add a push-button parameter named "Previous"
    app.player.previousFrameButton = app.player.createButtonParam("previous",
→"Previous")
    #Refresh user parameters GUI, necessary after changes to static properties of.
    #See the Param class documentation
    app.player.refreshUserParamsGUI()
    #Set a callback that will be called upon parameter change
    app.player.setParamChangedCallback("myPlayerParamChangedCallback")
```

Note: For convenience, there is a way to also add custom widgets to python panels that are using user parameters with the addWidget (widget) and insertWidget (index, widget) functions. However the widgets will be appended **after** any user parameter defined.

Managing panels and panes

Panels in Natron all have an underlying script-name, that is the one you gave as first parameter to the constructor of *PyPanel*.

You can then move the PyPanel between the application's panes by calling the function moveTab(scriptName, pane) of GuiApp.

Note: All application's panes are *auto-declared* by Natron and can be referenced directly by a variable, such as: app.pane2

Panels also have a script-name but only viewers and user panels are auto-declared by Natron:

```
app.pane2.Viewer1 app.pane1.myPySidePanelScriptName
```

Source code of the example initGui.py

```
#This Source Code Form is subject to the terms of the Mozilla Public
#License, v. 2.0. If a copy of the MPL was not distributed with this
#file, You can obtain one at http://mozilla.org/MPL/2.0/. */
#Created by Alexandre GAUTHIER-FOICHAT on 01/27/2015.
#PySide is already imported by Natron, but we remove the cumbersome PySide.QtGui_
→and PySide.QtCore prefix
from PySide.QtGui import *
from PySide.QtCore import *
#To import the variable "natron"
from NatronGui import *
#Callback called when a parameter of the player changes
#The variable paramName is declared by Natron; indicating the name of the ...
→parameter which just had its value changed
def myPlayerParamChangedCallback(paramName, app, userEdited):
    viewer = app.getViewer("Viewer1")
    if viewer == None:
       return
    if paramName == "previous":
       viewer.seek(viewer.getCurrentFrame() - 1)
    elif paramName == "backward":
       viewer.startBackward()
    elif paramName == "forward":
       viewer.startForward()
    elif paramName == "next":
       viewer.seek(viewer.getCurrentFrame() + 1)
    elif paramName == "stop":
       viewer.pause()
def createMyPlayer():
    app.player = NatronGui.PyPanel("fr.inria.myplayer", "My Player", True, app)
    app.player.previousFrameButton = app.player.createButtonParam("previous",
→"Previous")
    app.player.previousFrameButton.setAddNewLine(False)
   app.player.playBackwardButton = app.player.createButtonParam("backward", "Rewind
```

```
app.player.playBackwardButton.setAddNewLine(False)
    app.player.stopButton = app.player.createButtonParam("stop","Pause")
    app.player.stopButton.setAddNewLine(False)
   app.player.playForwardButton = app.player.createButtonParam("forward","Play")
   app.player.playForwardButton.setAddNewLine(False)
   app.player.nextFrameButton = app.player.createButtonParam("next","Next")
   app.player.helpLabel = app.player.createStringParam("help","Help")
    app.player.helpLabel.setType(NatronEngine.StringParam.TypeEnum.
→eStringTypeLabel)
    app.player.helpLabel.set("<br/>b>>Previous:</b> Seek the previous frame on the
→timeline</br>"
                        "<br><b>Rewind:</b> Play backward</br>"
                        "<br><b>Pause:</b> Pauses the playback</br>"
                        "<br>Play: Play forward</pr>"
                        "<br><b>Next:</b> Seek the next frame on the timeline</br>
" )
    app.player.refreshUserParamsGUI()
    app.player.setParamChangedCallback("myPlayerParamChangedCallback")
    #Add it to the "pane2" tab widget
   app.pane2.appendTab(app.player);
    #Register the tab to the application, so it is saved into the layout of the
→project
    #and can appear in the Panes sub-menu of the "Manage layout" button (in top.
→left-hand corner of each tab widget)
    app.registerPythonPanel(app.player, "createMyPlayer")
#A small panel to load and visualize icons/images
class IconViewer (NatronGui.PyPanel):
    #Register a custom signal
   userFileChanged = QtCore.Signal()
    #Slots should be decorated:
    #http://qt-project.org/wiki/Signals_and_Slots_in_PySide
    #This is called upon a user click on the button
    @QtCore.Slot()
    def onButtonClicked(self):
       location = self.currentApp.getFilenameDialog(("jpg","png","bmp","tif"))
       if location:
           self.locationEdit.setText(location)
            #Save the file
           self.onUserDataChanged()
        self.userFileChanged.emit()
    #This is called when the user finish editing of the line edit (when return is.
→pressed or focus out)
    @QtCore.Slot()
    def onLocationEditEditingFinished(self):
       #Save the file
       self.onUserDataChanged()
```

```
self.userFileChanged.emit()
   #This is called when our custom userFileChanged signal is emitted
   @QtCore.Slot()
   def onFileChanged(self):
       self.label.setPixmap(QPixmap(self.locationEdit.text()))
   def __init__(self,scriptName,label,app):
       #Init base class, important! otherwise signals/slots won't work.
       NatronGui.PyPanel.__init__(self,scriptName, label, False, app)
       #Store the current app as it might no longer be pointing to the app at the
→time being called
       #when a slot will be invoked later on
       self.currentApp = app
       #Set the layout
       self.setLayout( QVBoxLayout())
       #Create a widget container for the line edit + button
       fileContainer = QWidget(self)
       fileLayout = QHBoxLayout()
       fileContainer.setLayout(fileLayout)
       #Create the line edit, make it expand horizontally
       self.locationEdit = QLineEdit(fileContainer)
       self.locationEdit.setSizePolicy(QSizePolicy.Expanding, QSizePolicy.
→Preferred)
       #Create a pushbutton
       self.button = QPushButton(fileContainer)
       #Decorate it with the open-file pixmap built-in into Natron
       buttonPixmap = natron.getIcon(NatronEngine.Natron.PixmapEnum.NATRON_PIXMAP_
→OPEN FILE)
       self.button.setIcon(QIcon(buttonPixmap))
       #Add widgets to the layout
       fileLayout.addWidget(self.locationEdit)
       fileLayout.addWidget(self.button)
       #Use a QLabel to display the images
       self.label = QLabel(self)
       #Init the label with the icon of Natron
       natronPixmap = natron.getIcon(NatronEngine.Natron.PixmapEnum.NATRON_PIXMAP_
→APP_ICON)
       self.label.setPixmap(natronPixmap)
       #Built-in icons of Natron are in the resources
       self.locationEdit.setText(":/Resources/Images/natronIcon256_linux.png")
       #Make it expand in both directions so it takes all space
       self.label.setSizePolicy(QSizePolicy.Expanding, QSizePolicy.Expanding)
       #Add widgets to the layout
       self.layout().addWidget(fileContainer)
       self.layout().addWidget(self.label)
       #Make signal/slot connections
       self.button.clicked.connect(self.onButtonClicked)
```

```
self.locationEdit.editingFinished.connect(self.
→onLocationEditEditingFinished)
       self.userFileChanged.connect(self.onFileChanged)
    # We override the save() function and save the filename
   def save(self):
       return self.locationEdit.text()
    # We override the restore(data) function and restore the current image
   def restore(self, data):
        self.locationEdit.setText(data)
        self.label.setPixmap(QPixmap(data))
#To be called to create a new icon viewer panel:
#Note that *app* should be defined. Generally when called from_
→onProjectCreatedCallback
#this is set, but when called from the Script Editor you should set it yourself_
→beforehand:
#app = app1
#See http://natron.readthedocs.org/en/python/natronobjects.html for more info
def createIconViewer():
    if hasattr(app, "p"):
       #The icon viewer already exists, it we override the app.p variable, then,
→it will destroy the previous widget
        #and create a new one but we don't really need it
        #The warning will be displayed in the Script Editor
       print("Note for us developers: this widget already exists!")
       return
    #Create our icon viewer
    app.p = IconViewer("fr.inria.iconViewer", "Icon viewer", app)
    #Add it to the "pane2" tab widget
    app.pane2.appendTab(app.p);
    #Register the tab to the application, so it is saved into the layout of the
→project
    #and can appear in the Panes sub-menu of the "Manage layout" button (in top.,
→left-hand corner of each tab widget)
   app.registerPythonPanel(app.p, "createIconViewer")
#Callback set in the "After project created" parameter in the Preferences-->Python_
→tab of Natron
#This will automatically create our panels when a new project is created
def onProjectCreatedCallback(app):
   #Always create our icon viewer on project creation, you must register this...
\hookrightarrow call-back in the
   #"After project created callback" parameter of the Preferences-->Python tab.
   createIconViewer()
   createMyPlayer()
#Add a custom menu entry with a shortcut to create our icon viewer
natron.addMenuCommand("Inria/Scripts/IconViewer", "createIconViewer", QtCore.Qt.Key.
→Key_L,QtCore.Qt.KeyboardModifier.ShiftModifier)
```

3.3.12 Controlling the viewer

Natron exposes all functionalities available to the user in the Python API via the PyViewer class.

To retrieve a *PyViewer*, use the *auto-declared* variable:

```
app.pane2.Viewer1
```

or use the following function getViewer (scriptName), passing it the script-name of a viewer node.

You can then control the player, the displayed channels, the current view, the current compositing operator, which are the input A and B, the frame-range, the proxy level and various other stuff.

3.4 Natron Python FAQ

Here are a few frequently asked questions.

There may be more answers in the Natron forum, especially in the All About Natron Python Scripting topic.

Q: How can I get the location of the current Natron executable?

```
import sys
print(sys.executable)
```

Q: How can I get all widgets from a modal dialog?

PyModalDialog inherits from Qdialog, which inherits from QObject, which has a QObject::children() method.

3.5 Tutorials

This section provides basic and advanced tutorials on how to exploit Natron features using python.

3.5.1 **Nodes**

This section provides basic and advanced tutorials on manipulating nodes in Natron using python.

Get selected nodes label

```
import os
import NatronEngine
from NatronGui import *

def getSelectedNodesLabel():
    # get current Natron instance running in memory
    app = natron.getGuiInstance(0)

# get selected nodes
    selectedNodes = app.getSelectedNodes()

# cycle through every selected node
    for currentNode in selectedNodes:
    # get current node label
    currentLabel = currentNode.getLabel()
```

```
# write node label in console
os.write(1,'\n' + str(currentLabel) + '\n')
```

This script can now be saved in a .py file and added to Natron using the addMenuCommand(grouping, function) function in the initGuy.py file.

It can also be can executed directly in Natron's script editor by adding:

```
getSelectedNodesLabel()
```

at the end of the script.

Get selected nodes class

```
import os
import NatronEngine
from NatronGui import *
def getSelectedNodesClass():
    # get current Natron instance running in memory
   app = natron.getGuiInstance(0)
    # get selected nodes
    selectedNodes = app.getSelectedNodes()
    # cycle through every selected node
    for currentNode in selectedNodes:
        # get current node class
        currentID = currentNode.getPluginID()
        # write node class in console
       os.write(1,'\n' + str(currentID) + '\n')
```

This script can now be saved in a .py file and added to Natron using the addMenuCommand(grouping, function) function in the initGuy.py file.

It can also be can executed directly in Natron's script editor by adding:

```
getSelectedNodesClass()
```

at the end of the script.

3.5.2 Roto/RotoPaint

This section provides basic and advanced tutorials on manipulating the Roto/RotoPaint node using python.

Get items label in a Roto node

```
import os
import NatronEngine
from NatronGui import *
def getRotoItemsLabel():
  # get current Natron instance running in memory
```

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```
app = natron.getGuiInstance(0)
 # get selected nodes
 selectedNodes = app.getSelectedNodes()
 # cycle every selected node #
 for currentNode in selectedNodes:
   # get node class
   currentID = currentNode.getPluginID()
   # check if selected node(s) are of 'Roto' class
   if currentID == "fr.inria.built-in.Roto" or nodeID == "fr.inria.built-in.
→RotoPaint":
     # get 'Roto' context
     rotoContext = currentNode.getRotoContext()
     # get 'Base layer' (root layer) in 'Roto' context
     baseLayer = rotoContext.getBaseLayer()
     # get all items in 'Base layer'
     allBaseLayerItems = baseLayer.getChildren()
     # cycle every item in 'Base layer'
     for item in allBaseLayerItems:
       # get current item label
       itemName = item.getLabel()
       os.write(1, '\n' + str(itemName) + '\n')
```

This script can now be saved in a .py file and added to Natron using the addMenuCommand(grouping, function) function in the initGuy.py file.

It can also be can executed directly in Natron's script editor by adding:

```
getRotoItemsLabel()
```

at the end of the script.

3.5.3 Tracker

This section provides basic and advanced tutorials on manipulating the Tracker node using python.

Bibliography

- [Wikipedia] Compositing, in Wikipedia, retrieved Sep. 14, 2016 from https://en.wikipedia.org/wiki/Compositing
- [PorterDuff1984] Porter, Thomas; Tom Duff (1984). "Compositing Digital Images". Computer Graphics. 18 (3): 253–259. doi:10.1145/800031.808606
- [Wallace1981] Wallace, Bruce A., Merging and Transformation of Raster Images for Cartoon Animation, Computer Graphics, Vol 15, No 3, Aug 1981, 253-262. SIGGRAPH'81 Conference Proceedings, doi:10.1145/800224.806813.
- [Blinn1994a] Blinn, James F., Jim Blinn's Corner: Compositing Part 1: Theory, IEEE Computer Graphics & Applications, Sep 1994, 83-87, doi:10.1109/38.310740.
- [Blinn1994b] Blinn, James F., Jim Blinn's Corner: Compositing Part 2: Practice, IEEE Computer Graphics & Applications, Nov 1994, 78-82, doi:10.1109/38.329100.
- [Smith1995] Alvy Ray Smith, Image Compositing Fundamentals, 1995.
- [Brinkmann2008] Ron Brinkmann, The Art and Science of Digital Compositing, 2nd Edition, 2008 (ISBN 0123706386)
- [Lanier2009] Lee Lanier, Professional Digital Compositing: Essential Tools and Techniques, 2009 (ISBN 0470452617)
- [Wright2010] Steve Wright, Digital Compositing for Film and Video, Third Edition, 2010 (ISBN 78-0-240-81309-7)
- [VES2014] The VES Handbook of Visual Effects: Industry Standard VFX Practices and Procedures, 2nd Edition (ISBM 0240825187)

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