
TrollImage Documentation

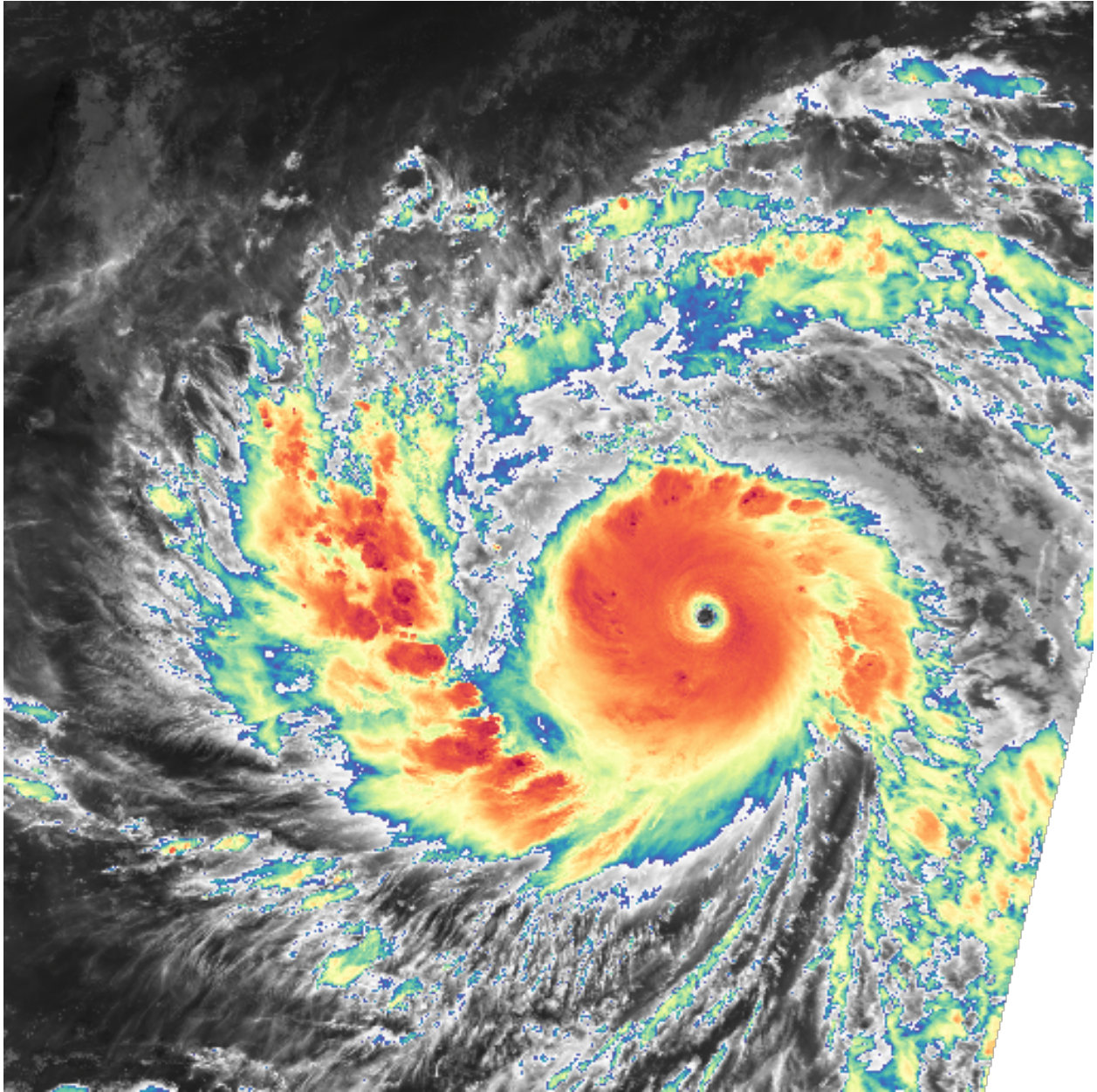
Release 0+unknown

The Pytroll Team

Dec 20, 2018

Contents

1	Simple images	3
2	XArray images	7
3	Colorspaces	11
4	Colormap	13
4.1	Example usage	13
4.2	API	16
4.3	Default Colormaps	17
5	Indices and tables	21
	Python Module Index	23



Get the source code here !

Contents:

Simple images

This module defines the image class. It overlaps largely the PIL library, but has the advantage of using masked arrays as pixel arrays, so that data arrays containing invalid values may be properly handled.

class `trollimage.image.Image` (*channels=None, mode='L', color_range=None, fill_value=None, palette=None, copy=True*)

This class defines images. As such, it contains data of the different *channels* of the image (red, green, and blue for example). The *mode* tells if the channels define a black and white image (“L”), an rgb image (“RGB”), an YCbCr image (“YCbCr”), or an indexed image (“P”), in which case a *palette* is needed. Each mode has also a corresponding alpha mode, which is the mode with an “A” in the end: for example “RGBA” is rgb with an alpha channel. *fill_value* sets how the image is filled where data is missing, since channels are numpy masked arrays. Setting it to (0,0,0) in RGB mode for example will produce black where data is missing. “None” (default) will produce transparency (thus adding an alpha channel) if the file format allows it, black otherwise.

The channels are considered to contain floating point values in the range [0.0,1.0]. In order to normalize the input data, the *color_range* parameter defines the original range of the data. The conversion to the classical [0,255] range and byte type is done automatically when saving the image to file.

blend (*other*)

Alpha blend *other* on top of the current image.

clip (*channels=True*)

Limit the values of the array to the default [0,1] range. *channels* says which channels should be clipped.

colorize (*colormap*)

Colorize the current image using *colormap*. Works only on “L” or “LA” images.

convert (*mode*)

Convert the current image to the given *mode*. See *Image* for a list of available modes.

crude_stretch (*ch_nb, min_stretch=None, max_stretch=None*)

Perform simple linear stretching (without any cutoff) on the channel *ch_nb* of the current image and normalize to the [0,1] range.

enhance (*inverse=False, gamma=1.0, stretch='no', stretch_parameters=None, **kwargs*)

Image enhancement function. It applies **in this order** inversion, gamma correction, and stretching to the

current image, with parameters *inverse* (see `Image.invert()`), *gamma* (see `Image.gamma()`), and *stretch* (see `Image.stretch()`).

gamma (*gamma*=1.0)

Apply gamma correction to the channels of the image. If *gamma* is a tuple, then it should have as many elements as the channels of the image, and the gamma correction is applied elementwise. If *gamma* is a number, the same gamma correction is applied on every channel, if there are several channels in the image. The behaviour of `gamma()` is undefined outside the normal [0,1] range of the channels.

invert (*invert*=True)

Inverts all the channels of a image according to *invert*. If *invert* is a tuple or a list, elementwise inversion is performed, otherwise all channels are inverted if *invert* is true (default).

Note: ‘Inverting’ means that black becomes white, and vice-versa, not that the values are negated !

is_empty ()

Checks for an empty image.

merge (*img*)

Use the provided image as background for the current *img* image, that is if the current image has missing data.

modes = ['L', 'LA', 'RGB', 'RGBA', 'YCbCr', 'YCbCrA', 'P', 'PA']

palettize (*colormap*)

Palettize the current image using *colormap*. Works only on “L” or “LA” images.

pil_image ()

Return a PIL image from the current image.

pil_save (*filename*, *compression*=6, *fformat*=None, *thumbnail_name*=None, *thumbnail_size*=None)

Save the image to the given *filename* using PIL. For now, the compression level [0-9] is ignored, due to PIL’s lack of support. See also `save()`.

putalpha (*alpha*)

Adds an *alpha* channel to the current image, or replaces it with *alpha* if it already exists.

replace_luminance (*luminance*)

Replace the Y channel of the image by the array *luminance*. If the image is not in YCbCr mode, it is converted automatically to and from that mode.

resize (*shape*)

Resize the image to the given *shape* tuple, in place. For zooming, nearest neighbour method is used, while for shrinking, decimation is used. Therefore, *shape* must be a multiple or a divisor of the image shape.

save (*filename*, *compression*=6, *fformat*=None, *thumbnail_name*=None, *thumbnail_size*=None)

Save the image to the given *filename*. For some formats like jpg and png, the work is delegated to `pil_save()`, which doesn’t support the *compression* option.

show ()

Display the image on screen.

stretch (*stretch*='crude', ***kwargs*)

Apply stretching to the current image. The value of *stretch* sets the type of stretching applied. The values “histogram”, “linear”, “crude” (or “crude-stretch”) perform respectively histogram equalization, contrast stretching (with 5% cutoff on both sides), and contrast stretching without cutoff. The value “logarithmic” or “log” will do a logarithmic enhancement towards white. If a tuple or a list of two values is given as input, then a contrast stretching is performed with the values as cutoff. These values should be normalized in the range [0.0,1.0].

stretch_hist_equalize (*ch_nb*)

Stretch the current image’s colors by performing histogram equalization on channel *ch_nb*.

stretch_linear (*ch_nb*, *cutoffs*=(0.005, 0.005))

Stretch linearly the contrast of the current image on channel *ch_nb*, using *cutoffs* for left and right trimming.

stretch_logarithmic (*ch_nb*, *factor*=100.0)

Move data into range [1:factor] and do a normalized logarithmic enhancement.

exception trollimage.image.UnknownImageFormat

Exception to be raised when image format is unknown to py troll-image

trollimage.image.**check_image_format** (*fformat*)

Check that *fformat* is valid

trollimage.image.**ensure_dir** (*filename*)

Checks if the dir of *f* exists, otherwise create it.

trollimage.image.**rgb2ycbcr** (*r__*, *g__*, *b__*)

Convert the three RGB channels to YCbCr.

trollimage.image.**ycbcr2rgb** (*y__*, *cb__*, *cr__*)

Convert the three YCbCr channels to RGB channels.

class `trollimage.xrimage.XRImage` (*data*)
Image class using an `xarray.DataArray` as internal storage.

__init__ (*data*)
Initialize the image with a `DataArray`.

blend (*other*)
Alpha blend *other* on top of the current image.

colorize (*colormap*)
Colorize the current image using *colormap*.

Note: Works only on “L” or “LA” images.

crude_stretch (*min_stretch=None, max_stretch=None*)
Perform simple linear stretching.

This is done without any cutoff on the current image and normalizes to the [0,1] range.

fill_or_alpha (*data, fill_value=None*)
Fill the data with *fill_value* or create an alpha channel.

finalize (*fill_value=None, dtype=<class 'numpy.uint8'>*)
Finalize the image.

This sets the channels in unsigned 8bit format ([0,255] range) (if the *dtype* doesn't say otherwise).

gamma (*gamma=1.0*)
Apply gamma correction to the channels of the image.

If *gamma* is a tuple, then it should have as many elements as the channels of the image, and the gamma correction is applied elementwise. If *gamma* is a number, the same gamma correction is applied on every channel, if there are several channels in the image. The behaviour of *gamma* () is undefined outside the normal [0,1] range of the channels.

invert (*invert=True*)

Inverts all the channels of a image according to *invert*.

If *invert* is a tuple or a list, elementwise inversion is performed, otherwise all channels are inverted if *invert* is true (default).

Note: ‘Inverting’ means that black becomes white, and vice-versa, not that the values are negated !

merge (*img*)

Use the provided image as background for the current *img* image, that is if the current image has missing data.

mode

Mode of the image.

palettize (*colormap*)

Palettize the current image using *colormap*.

Note: Works only on “L” or “LA” images.

pil_image (*fill_value=None*)

Return a PIL image from the current image.

pil_save (*filename, fformat=None, fill_value=None, compute=True, **format_kwargs*)

Save the image to the given *filename* using PIL.

For now, the compression level [0-9] is ignored, due to PIL’s lack of support. See also *save()*.

rio_save (*filename, fformat=None, fill_value=None, dtype=<class 'numpy.uint8'>, compute=True, tags=None, **format_kwargs*)

Save the image using rasterio.

save (*filename, fformat=None, fill_value=None, compute=True, **format_kwargs*)

Save the image to the given *filename*.

Parameters

- **filename** (*str*) – Output filename
- **fformat** (*str*) – File format of output file (optional). Can be one of many image formats supported by the *rasterio* or *PIL* libraries (‘jpg’, ‘png’, ‘tif’). By default this is determined by the extension of the provided filename.
- **fill_value** (*float*) – Replace invalid data values with this value and do not produce an Alpha band. Default behavior is to create an alpha band.
- **compute** (*bool*) – If True (default) write the data to the file immediately. If False the return value is either a *dask.Delayed* object or a tuple of (*source*, *target*) to be passed to *dask.array.store*.
- **format_kwargs** – Additional format options to pass to *rasterio* or *PIL* saving methods.

Returns Either *None* if *compute* is True or a *dask.Delayed* object or (*source*, *target*) pair to be passed to *dask.array.store*. If *compute* is False the return value depends on format and how the image backend is used. If (*source*, *target*) is provided then *target* is an open file-like object that must be closed by the caller.

show ()

Display the image on screen.

stretch (*stretch='crude', **kwargs*)

Apply stretching to the current image.

The value of *stretch* sets the type of stretching applied. The values “histogram”, “linear”, “crude” (or “crude-stretch”) perform respectively histogram equalization, contrast stretching (with 5% cutoff on both sides), and contrast stretching without cutoff. The value “logarithmic” or “log” will do a logarithmic enhancement towards white. If a tuple or a list of two values is given as input, then a contrast stretching is performed with the values as cutoff. These values should be normalized in the range [0.0,1.0].

stretch_hist_equalize (*approximate=False*)

Stretch the current image’s colors through histogram equalization.

Parameters **approximate** (*bool*) – Use a faster less-accurate percentile calculation. At the time of writing the dask version of *percentile* is not as accurate as the numpy version. This will likely change in the future. Current dask version 0.17.

stretch_linear (*cutoffs=(0.005, 0.005)*)

Stretch linearly the contrast of the current image.

Use *cutoffs* for left and right trimming.

stretch_logarithmic (*factor=100.0*)

Move data into range [1:factor] through normalized logarithm.

stretch_weber_fechner (*k, s0*)

Stretch according to the Weber-Fechner law.

$p = k \cdot \ln(S/S_0)$ *p* is perception, *S* is the stimulus, *S*₀ is the stimulus threshold (the highest unpercieved stimulus), and *k* is the factor.

xrify_tuples (*tup*)

Make xarray.DataArray from tuple.

Color spaces using numpy to run on arrays.

`trollimage.colorsspaces.hcl2lab` (*h_*, *c_*, *l_*)
HCL to L*a*b

`trollimage.colorsspaces.hcl2rgb` (*h_*, *c_*, *l_*)
HCL to RGB

`trollimage.colorsspaces.lab2hcl` (*l_*, *a_*, *b_*)
L*a*b* to HCL

`trollimage.colorsspaces.lab2rgb` (*h_*, *c_*, *l_*)
L*a*b to RGB

`trollimage.colorsspaces.lab2xyz` (*l_*, *a_*, *b_*)
Convert L*a*b* to XYZ, L*a*b* expressed within [0, 1].

`trollimage.colorsspaces.rgb2hcl` (*r_*, *g_*, *b_*)
RGB to HCL

`trollimage.colorsspaces.rgb2lab` (*r_*, *g_*, *b_*)
RGB to L*a*b

`trollimage.colorsspaces.rgb2xyz` (*r_*, *g_*, *b_*)
RGB to XYZ

`trollimage.colorsspaces.xyz2lab` (*x_*, *y_*, *z_*)
Convert XYZ to L*a*b*.

`trollimage.colorsspaces.xyz2rgb` (*x_*, *y_*, *z_*)
XYZ colorspace to RGB

4.1 Example usage

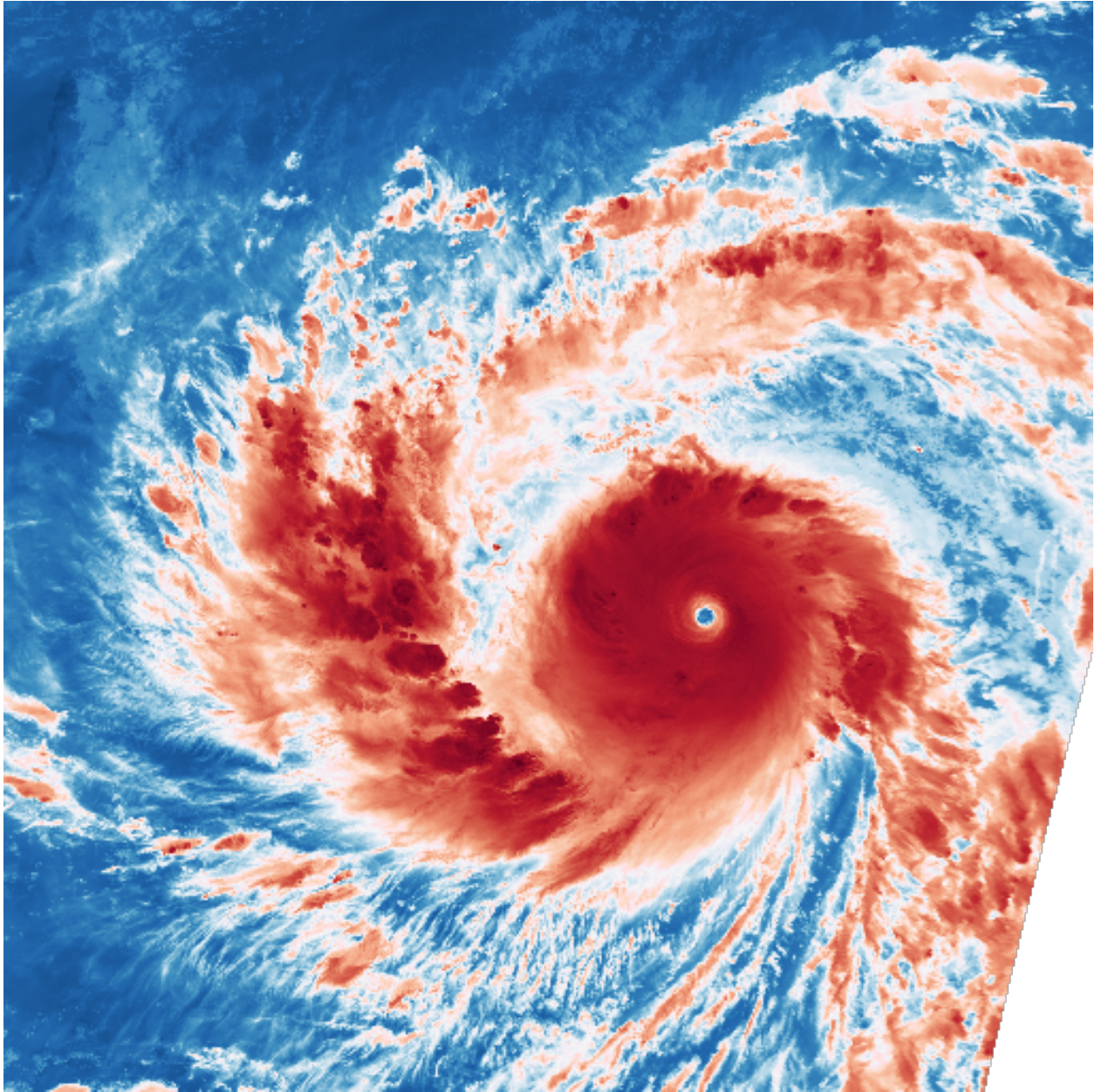
A simple example of applying a colormap on data:

```
from trollimage.colormap import rdbu
from trollimage.image import Image

img = Image(data, mode="L")

rdbu.set_range(-90 + 273.15, 30 + 273.15)
img.colorize(rdbu)

img.show()
```



A more complex example, with a colormap build from greyscale on one end, and spectral on the other, like this:



```
from trollimage.colormap import spectral, greys
from trollimage.image import Image

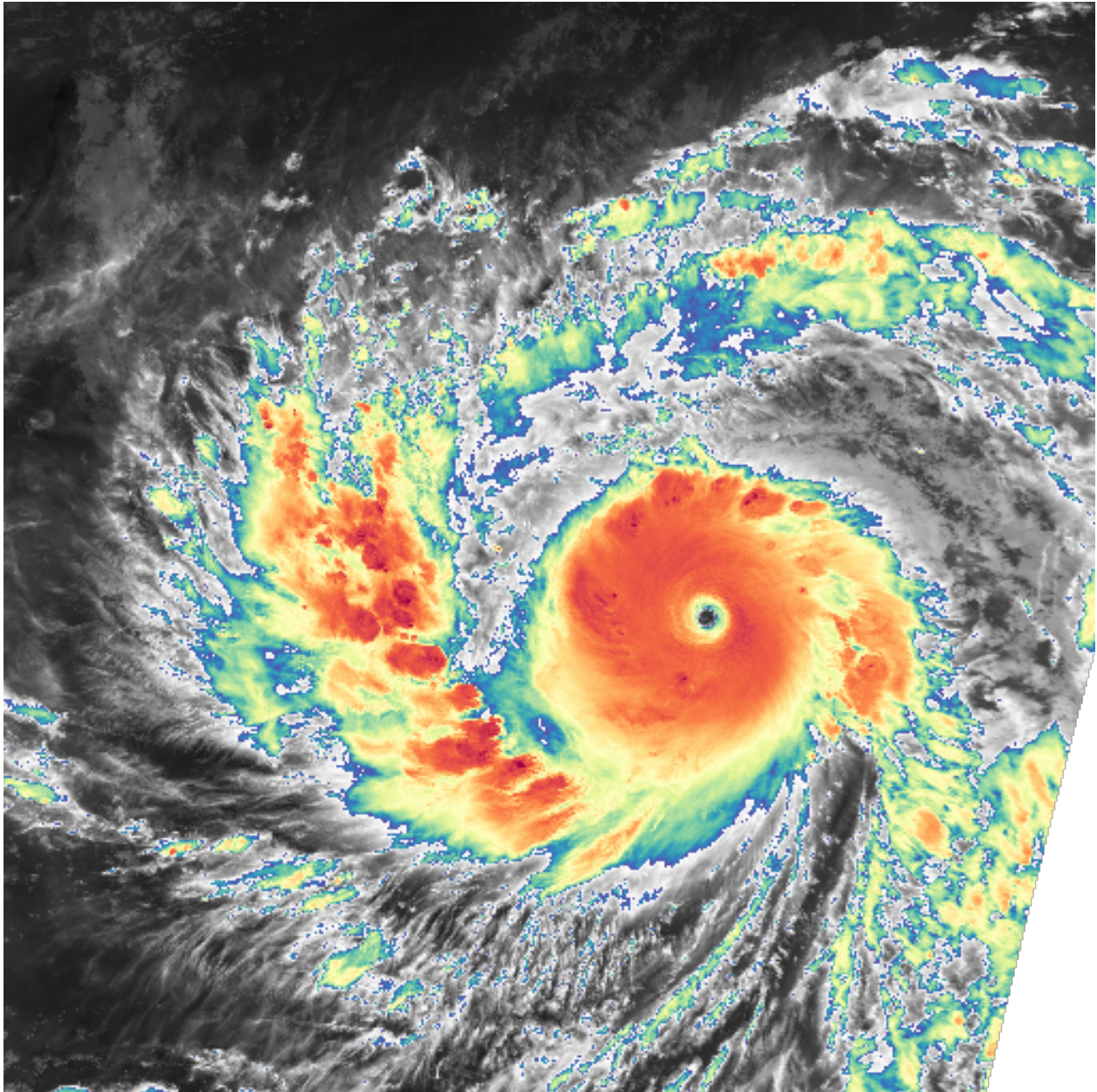
img = Image(data, mode="L")

greys.set_range(-40 + 273.15, 30 + 273.15)
spectral.set_range(-90 + 273.15, -40.00001 + 273.15)
my_cm = spectral + greys
img.colorize(my_cm)
```

(continues on next page)

(continued from previous page)

```
img.show()
```



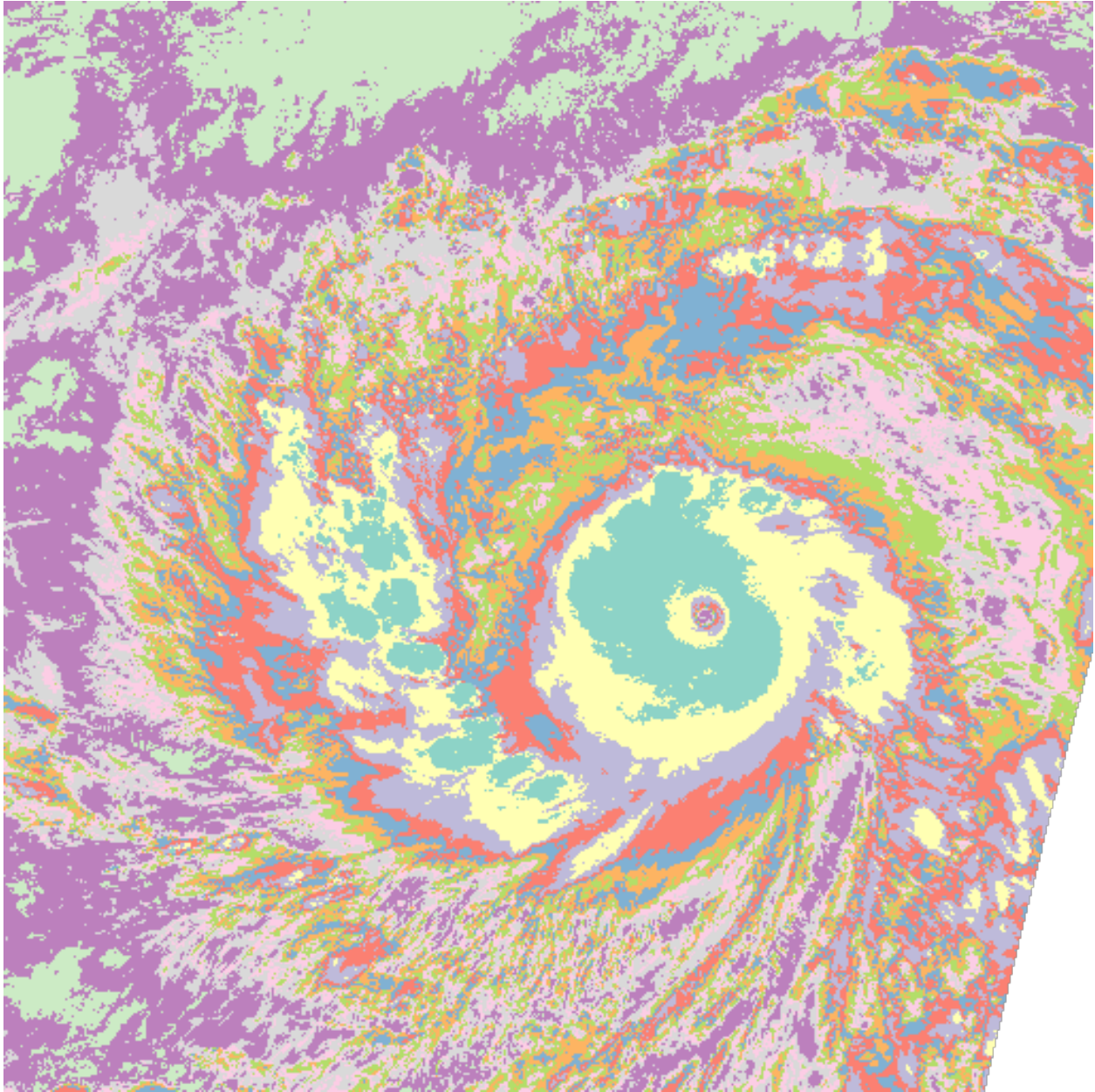
Now applying a palette to the data, with sharp edges:

```
from trollimage.colormap import set3
from trollimage.image import Image

img = Image(data, mode="L")

set3.set_range(-90 + 273.15, 30 + 273.15)
img.palettize(set3)

img.show()
```



4.2 API

A simple colormap module.

class trollimage.colormap.**Colormap**(*tuples)

The colormap object.

Initialize with tuples of (value, (colors)), like this:

```
Colormap((-75.0, (1.0, 1.0, 0.0)),  
         (-40.0001, (0.0, 1.0, 1.0)),  
         (-40.0, (1, 1, 1)),  
         (30.0, (0, 0, 0)))
```

You can also concatenate colormaps together, try:

```
cm = cm1 + cm2
```

colorize (*data*)

Colorize a monochromatic array *data*, based on the current colormap.

palettize (*data*)

Palettize a monochromatic array *data* based on the current colormap.

reverse ()

Reverse the current colormap in place.

set_range (*min_val*, *max_val*)

Set the range of the colormap to [*min_val*, *max_val*]

trollimage.colormap.**colorbar** (*height*, *length*, *colormap*)

Return the channels of a colorbar.

trollimage.colormap.**colorize** (*arr*, *colors*, *values*)

Colorize a monochromatic array *arr*, based *colors* given for *values*. Interpolation is used. *values* must be in ascending order.

trollimage.colormap.**palettebar** (*height*, *length*, *colormap*)

Return the channels of a palettebar.

trollimage.colormap.**palettize** (*arr*, *colors*, *values*)

From start *values* apply *colors* to *data*.

4.3 Default Colormaps

Colors from www.ColorBrewer.org by Cynthia A. Brewer, Geography, Pennsylvania State University.

4.3.1 Sequential Colormaps

blues



greens



greys



oranges



purples



reds



bugn



bupu



gnbu



orrd



pubu



pubgn



purd



rdpu



ylgn



ylgnbu



ylorbr

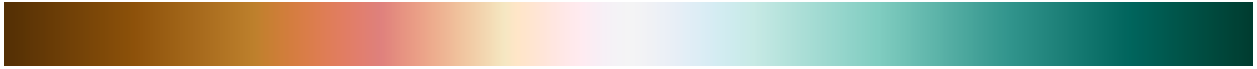


ylorrd

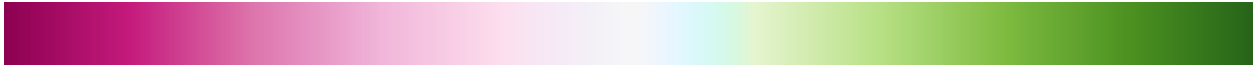


4.3.2 Diverging Colormaps

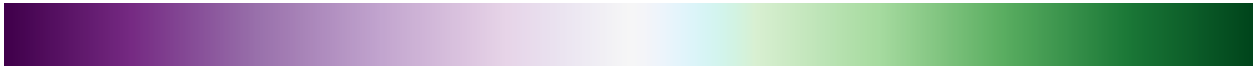
brbg



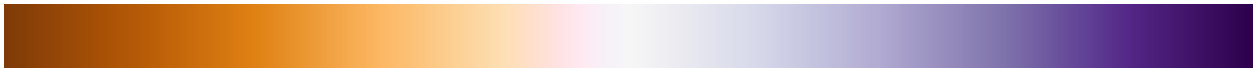
piyg



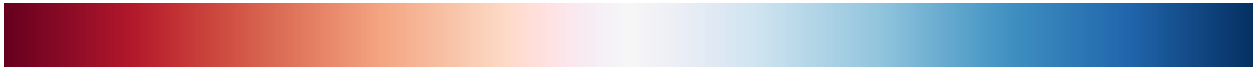
prgn



puor



rdbu



rdgy



rdylbu



rdylgn



spectral



4.3.3 Qualitative Colormaps

set1



set2



set3



paired



accent



dark2



pastel1



pastel2



4.3.4 Rainbow Colormap

Don't use this one ! See [here](#) why

rainbow



CHAPTER 5

Indices and tables

- `genindex`
- `modindex`
- `search`

t

`trollimage.colormap`, 16
`trollimage.colorsspaces`, 11
`trollimage.image`, 3

Symbols

`__init__()` (trollimage.xrimage.XRImage method), 7

B

`blend()` (trollimage.image.Image method), 3

`blend()` (trollimage.xrimage.XRImage method), 7

C

`check_image_format()` (in module trollimage.image), 5

`clip()` (trollimage.image.Image method), 3

`colorbar()` (in module trollimage.colormap), 17

`colorize()` (in module trollimage.colormap), 17

`colorize()` (trollimage.colormap.Colormap method), 17

`colorize()` (trollimage.image.Image method), 3

`colorize()` (trollimage.xrimage.XRImage method), 7

Colormap (class in trollimage.colormap), 16

`convert()` (trollimage.image.Image method), 3

`crude_stretch()` (trollimage.image.Image method), 3

`crude_stretch()` (trollimage.xrimage.XRImage method), 7

E

`enhance()` (trollimage.image.Image method), 3

`ensure_dir()` (in module trollimage.image), 5

F

`fill_or_alpha()` (trollimage.xrimage.XRImage method), 7

`finalize()` (trollimage.xrimage.XRImage method), 7

G

`gamma()` (trollimage.image.Image method), 4

`gamma()` (trollimage.xrimage.XRImage method), 7

H

`hcl2lab()` (in module trollimage.colorsaces), 11

`hcl2rgb()` (in module trollimage.colorsaces), 11

I

Image (class in trollimage.image), 3

`invert()` (trollimage.image.Image method), 4

`invert()` (trollimage.xrimage.XRImage method), 7

`is_empty()` (trollimage.image.Image method), 4

L

`lab2hcl()` (in module trollimage.colorsaces), 11

`lab2rgb()` (in module trollimage.colorsaces), 11

`lab2xyz()` (in module trollimage.colorsaces), 11

M

`merge()` (trollimage.image.Image method), 4

`merge()` (trollimage.xrimage.XRImage method), 8

mode (trollimage.xrimage.XRImage attribute), 8

modes (trollimage.image.Image attribute), 4

P

`palettebar()` (in module trollimage.colormap), 17

`palettize()` (in module trollimage.colormap), 17

`palettize()` (trollimage.colormap.Colormap method), 17

`palettize()` (trollimage.image.Image method), 4

`palettize()` (trollimage.xrimage.XRImage method), 8

`pil_image()` (trollimage.image.Image method), 4

`pil_image()` (trollimage.xrimage.XRImage method), 8

`pil_save()` (trollimage.image.Image method), 4

`pil_save()` (trollimage.xrimage.XRImage method), 8

`putalpha()` (trollimage.image.Image method), 4

R

`replace_luminance()` (trollimage.image.Image method), 4

`resize()` (trollimage.image.Image method), 4

`reverse()` (trollimage.colormap.Colormap method), 17

`rgb2hcl()` (in module trollimage.colorsaces), 11

`rgb2lab()` (in module trollimage.colorsaces), 11

`rgb2xyz()` (in module trollimage.colorsaces), 11

`rgb2ycbcr()` (in module trollimage.image), 5

`rio_save()` (trollimage.xrimage.XRImage method), 8

S

`save()` (trollimage.image.Image method), 4

save() (trollimage.xrimage.XRImage method), 8
set_range() (trollimage.colormap.Colormap method), 17
show() (trollimage.image.Image method), 4
show() (trollimage.xrimage.XRImage method), 8
stretch() (trollimage.image.Image method), 4
stretch() (trollimage.xrimage.XRImage method), 8
stretch_hist_equalize() (trollimage.image.Image method),
4
stretch_hist_equalize() (trollimage.xrimage.XRImage
method), 9
stretch_linear() (trollimage.image.Image method), 4
stretch_linear() (trollimage.xrimage.XRImage method), 9
stretch_logarithmic() (trollimage.image.Image method),
5
stretch_logarithmic() (trollimage.xrimage.XRImage
method), 9
stretch_weber_fechner() (trollimage.xrimage.XRImage
method), 9

T

trollimage.colormap (module), 16
trollimage.colorsaces (module), 11
trollimage.image (module), 3

U

UnknownImageFormat, 5

X

xrify_tuples() (trollimage.xrimage.XRImage method), 9
XRImage (class in trollimage.xrimage), 7
xyz2lab() (in module trollimage.colorsaces), 11
xyz2rgb() (in module trollimage.colorsaces), 11

Y

ycbcr2rgb() (in module trollimage.image), 5