
nuketemplate Documentation

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CHAPTER 1

Installation

To install nuketemplate, type:

```
$ pip install nuketemplate
```

Open Nuke's init.py file and add:

```
nuke.pluginAddPath('/path/to/your/local/python/site-packages')
```


CHAPTER 2

Getting Started

2.1 Folder structure

`nuketemplate` is a wrapper around the `Jinja 2` templating engine. If you are not familiar with `Jinja 2` templates, read the documentation [Jinja 2](#).

Let's start with a simple template structure. Create a folder structure, like so:

```
/atrs
    main.j2
    attrs_write.j2
/nodes
    main.j2
    nodes.j2
```

The `main.j2` file is the root template in which we will include all other sub templates (`attrs_write.j2` and `nodes.j2`).

2.2 Defining attributes

The final format of all attributes must be a valid JSON object so make sure the aggregator in `/atrs/main.j2` is a valid JSON object `{ }`.

Add the following code snippet to `/atrs/main.j2`. This code will parse every file in the same folder that has a file name starting with `attrs_` and include it in the final set of attributes. That means it is very easy to extend by simply creating additional files with the same naming pattern.

```
{
    {%- for attr_template in attr_templates %}
        {%- include attr_template | basename %}
        {%- if not loop.last %}, {%- endif %}
    {%- endfor %}
}
```

Add the following code snippet to `/attrs/attrs_write.j2`. Again, this will be included in the JSON object in `/attrs/main.j2`.

```
"output": {
    "flat": {
        "channels": "rgb",
        "file_type": "jpg",
        "_jpeg_quality": 1.0,
        "_jpeg_sub_sampling": "4:4:4",
        "colorspace": "sRGB"
    },
    "layered": {
        "channels": "rgba",
        "file_type": "png",
        "datatype": "8 bit",
        "colorspace": "sRGB"
    }
}
```

2.3 Defining Node Graphs in Templates

Add the following code snippet to `/nodes/main.j2`. This will reference the sub template `nodes.j2` and include it in the list of sub templates.

```
[  
    {  
        % include "nodes.j2"  
    }]
```

Note: The final format of all nodes must be a valid JSON object so make sure the aggregator in `/nodes/main.j2` is a valid JSON object `[]`.

To add further sub templates simply extend the list with further `include` directives.

Add the following code snippet to `/nodes/nodes.j2`.

```
{  
    ">>": "write",  
    "write": {  
        "type": "Write",  
        "inputs": ["cutout"],  
        "attr": {{ attrs["output"]["layered"] | toJSON }},  
        "id": {{ id_data | toJSON }}  
    },  
    "cutout": {  
        "type": "Premult",  
        "inputs": ["alpha"]  
    },  
    "alpha": {  
        "type": "Shuffle",  
        "inputs": ["<<"]  
    }  
}
```

This is a simple sub template in the standard format. The first item is the `start` indicator, which tells the

`AbstractTemplateConverter` which node to start with. The standard key to indicate the `start` value is `>>` but this can be freely defined in the `AbstractTemplateConverter` constructor.

One node in the template will have to have the `end` indicator as one of its inputs (the default is `<<` but this can be redefined in the `AbstractTemplateConverter` constructor). This indicates where the sub graph will be connected to the next sub graph in the list.

Conceptually it is best to think about this node graph as a Nuke graph “upside-down”, the `start` node being the last node in the graph.

A node in the template format must implement the following format:

```
node name: {
    type: Nuke node type,
    inputs: List of inputs from the same subgraph,
    attr: {
        Nuke attribute: value
    },
    id: {
        UUID type: UUID
    }
}
```

Note: The `attr` and `id` keys are optional and will be ignored if not specified.

All values can be substituted using Jinja 2 templating, like in the example.

Note: Use the `tojson` filter to ensure values are converted to valid JSON

2.4 Building the Nuke Node Graph

With the templates in place, start Nuke and import the following nuketemplate classes:

```
from nuketemplate.template import AbstractTemplate
from nuketemplate.convert import AbstractTemplateConverter
from nuketemplate.build import NukeGraphBuilder
```

Initialise an `AbstractTemplate` like so:

```
template = AbstractTemplate(root='/path/to/template/folder')
```

Since we have specified the variable `id_data` in our template, we will have to supply this data.

```
data = {'id_data': {'uuid': '3a5c2055-e288-4bc2-90cb-dc0fb9ae462e'}}}
```

Now, pass the data to the `render()` function, like so:

```
template.render(**data)
```

After template rendering, initialise a `AbstractTemplateConverter` and run the `convert()` function, like so:

```
converter = AbstractTemplateConverter(template.template)
converter.convert()
```

To build the Nuke node graph, initialise a *NukeGraphBuilder* and run the *build()* function, like so:

```
builder = NukeGraphBuilder(converter.result)
builder.build()
```

CHAPTER 3

API Documentation

3.1 Template module

```
class nuketemplate.template.AbstractTemplate(root, attrs='attrs', nodes='nodes', template=[])
Template class, automates Jinja2 loader and environment generation, wraps Jinja2 rendering and JSON encoding.
```

Parameters

- **root** (*str*) – Template root location
- **nodes** (*str*) – Node templates' folder name, (default: nodes)
- **attrs** (*str*) – Attribute templates' folder name, (default: attrs)

```
render(template='main.j2', **kwargs)
```

Compile the main node template to JSON and store as an instance attribute

Parameters

- **template** (*str*) – Main template name
- ****kwargs** (*dict*) – Template data

```
save(filename='template.json')
```

Given a `root` folder and a `filename`, save the template JSON encoded to a file.

Parameters

- **root** (*str*) – Saving location
- **filename** (*str*) – Filename

3.2 Graph module

```
class nuketemplate.graph.AbstractGraph(nx_graph, start=None, end=None, end_slot=0)
Abstraction of a NetworkX Directed Graph, adds start, end attributes for simplified graph combination.
```

Parameters

- **nx_graph** (Graph) – NetworkX directed graph
- **start** (*GenericNode* or *NukeNode*) – Start node
- **end** (*str*) – *GenericNode* or *NukeNode*
- **end_slot** (*int*) – End node input slot, for nodes with multiple inputs

```
class nuketemplate.graph.GenericNode(name)
Generic Node, used with AbstractGraph
```

Parameters **name** (*str*) – Node name

```
class nuketemplate.graph.NukeNode(name, type, attr, id, nuke_node=None, nuke_name=None)
Nuke Node, used with AbstractGraph, inherits from GenericNode
```

Parameters

- **name** (*str*) – Node name
- **_type** (*str*) – Nuke node type
- **_attr** (*dict*) – Nuke node attributes
- **_id** (*dict*) – Node UUIDs
- **_nuke_node** (Node) – Nuke node, generated by *build()*
- **_nuke_name** (*str*) – Nuke node name, generated by *build()*

build()

Build and return the Nuke node.

Returns Nuke node

Return type Node

```
nuketemplate.graph.is_node_in_nx_graph(instance, attribute, value)
```

Input validator for *AbstractGraph*. Check whether start and end node inputs are part of the graph.

Parameters

- **instance** (*AbstractGraph*) – *AbstractGraph* instance
- **_type** (Attribute) – Attribute
- **_attr** (*GenericNode* or *NukeNode*) – Input node

3.3 Convert module

```
class nuketemplate.convert.AbstractTemplateConverter(template, start='>>', end='<<', subgraphs=[], result=None)
```

Template to Graph Converter

Parameters

- **template** (*list, dict*) – JSON Template
- **start** (*str*) – Start characters, default: >>
- **end** (*str*) – End characters, default: <<

convert()
Convert the JSON template into an *AbstractGraph*, if the template consists of multiple sub graphs, convert and combine otherwise convert in one pass.

to_dot (*dot_filename='graph.dot'*)
Save the converted graph to a dot file at location *dot_filename*
Parameters **dot_filename** (*str*) – Filename, default: *graph.dot*

to_png (*png_filename='graph.png'*, *dot_executable='/usr/local/bin/dot'*)
Save the converted graph to a png file at location *png_filename*
Parameters

- **png_filename** (*str*) – Filename, default: *graph.png*
- **dot_executable** (*str*) – Path to the dot executable, default: */usr/local/bin/dot*

3.4 Build module

class nuketemplate.build.NukeGraphBuilder (*abstract_graph*)
NukeGraphBuilder, convert an *AbstractGraph* to a Nuke compositing script

Parameters **abstract_graph** (*AbstractGraph*) – Abstract graph

build()
Build the Nuke node graph from the object's *abstract_graph*.
Returns Number of nodes built
Return type *int*

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