Stencil Documentation

Release 2.0.2

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Writing Templates

Templates are just plain text files, with special notation (called 'tags') to indicate where the engine should take action. There are 3 basic types of tags:

- var
- · block
- comment

1.1 Expressions

At several points in the syntax, an Expression can be used.

An expression can be:

- an integer
- a float
- a string
- · an expression

All expressions start by looking up their first element in the Context. For example the expression name will look for Context['name'].

After that, they behave just like Python. You can do a dict or list lookup using [], or call a function using (). Note, however, that function invocations are limited to only positional arguments.

1.2 Comments

Comment tags are discarded during parsing, and are only for the benefit of future template editors. They have no impact on rendering performance.

1.3 Variables

Var tags are used to display the values of variables. They look like this:

```
Hello {{ expr }}
```

1.4 Block Tags

Block tags perform some action, may render some output, and may "contain" other tags.

```
{% include 'another.html' %}
```

1.4.1 Built In Tags

for

The for tag allows you to loop over a sequence.

```
{% for x in expr %}
...
{% endfor %}
```

The for tag also support and else block. It will be used if sequence to be iterated is empty.

```
{% for x in empty_list %}
...
{% else %}
Nothing to show.
{% endfor %}
```

if

The if tag allows for simple flow control based on a truthy test.

```
{% if expr %}
Success!
{% endif %}
```

It also supports negative cases:

```
{% if not expr %}
Failure!
{% endif %}
```

And, like the for tag, it supports an else block:

```
{% if expr %}
Success!
{% else %}
Failure!
{% endif %}
```

"Truthiness" is based on the Python concept. Here are some things that are "truthy":

- True
- · non-empty strings
- · non-empty lists or dicts
- · non-zero values

Conversely, things that are "falsy" are:

- False
- · empty strings
- 0 and 0.0
- · empty lists and dicts

include

The include tag lets you render another template inline, using the current context.

```
{% include expr %}
```

Additionally, you can pass extra expressions to be added to the context whilst the other template is being rendered.

```
{% include form_field.html field=current_field %}
```

load

This tag lets you load other code modules to add new tags to use in this template. See Tags for more details.

```
{% load 'myproject.tags' %}
```

The value passed is a Python import path.

extends and block

The extends tag allows the use of template inheritance. A *base* template can denote blocks of content which can be overridden by templates which extend it.

Caution: The extends tag only works properly if it is the very first thing in your template.

Say we have the following base template:

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(continued from previous page)

Now, when rendered itself, it will show as:

```
<!DOCTYPE html>
<html lan="en">
    <head>
       <title>Welcome!</title>
       <link rel="stylesheet" type="text/css" href="/static/css/base.css">
   </head>
   <body>
       <header>
           <h1>Welcome!</h1>
       </header>
       <main>
       </main>
       <footer>
           © 2016 Me!
       </footer>
   </body>
</html>
```

However, if we write another template which extends this one, we just have to write now the blocks we want to override:

```
{% extends 'base.html' %}

{% block title %}My Title!{% endblock %}

{% block content %}

Welcome to my first page!
{% endblock %}
```

This will override only the two given blocks content.

Any content outside of block tags will be ignored.

with

Using with you can temporarily assign new values in the context from expressions. This can help avoid repeated work.

case/when

Allows switching between multiple blocks of template depending on the value of a variable.

```
{% case foo.bar %}
{% when 1 %}
You got one!
{% when 2 %}
You got two!
{% else %}
You got some!
{% endcase %}
```

The optional {% else %} clause is used if no when cases match.

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Using Templates

To use stencil templates there is very little to do.

2.1 From Strings

To build a template from a string, just create a stencil. Template instance:

```
>>> from stencil import Template
>>> t = Template('''Hello, {{name}}!''')
```

And to render it:

```
>>> t.render({'name': 'Bob'})
'Hello, Bob!'
```

2.2 From a file

First you'll need to create a TemplateLoader, passing it a list of paths to search for templates.

```
>>> from stencil import TemplateLoader
>>> loader = TemplateLoader(['templates/'])
```

You can ask it to load a template freshly calling TemplateLoader.load

```
>>> t = loader.load('base.html')
```

The TemplateLoader can also cache loaded, parsed templates if you treat it as a dict:

```
>>> t = loader['base.html']
# Loads template from file.
>>> s = loader['base.html']
# Returns the same template instance.
```

2.3 Context

When rendering a template, you need to pass it a Context - this is the limit of information the template can access.

When instantiating a Context, you can pass it the information you want available to the template.

```
>>> ctx = stencil.Context({'a': True})
```

2.4 Rendering

Finally, to render a template, call its render () method, passing a context.

```
>>> output = t.render(ctx)
```

Additionally, you can pass a file-like object for the template to write into:

```
>>> with open('output.html', 'w') as fout:
... t.render(ctx, fout)
```

2.5 Escaping

By default, all variables (e.g. { { var } }) will be escaped, using html.escape.

Values can be marked as "safe", and thus not requiring escaping, by wrapping them in stencil. SafeStr.

Alternatively, any object whose __safe__ attribute is Truethy will not be escaped.

2.5.1 Alternate Escaping

You can override the escaping function used when constructing the Context.

```
>>> ctx = Context({...}, escape=my_escape)
```

Extending stencil

Stencil allows you to easily add new tags.

3.1 Tags

All tags derive from the stencil.BlockNode class, and self-register with stencil on declaration.

```
from stencil import BlockNode
class MyTag(BlockNode, name='my'): # This is matched in {% my %}
```

When stencil finds a tag matching this name, it will call the BlockNode.parse classmethod, passing it the rest of the tag content, and the template instance. This method must return a BlockNode sub-class instance.

```
class MyTag(BlockNode):
    @classmethod
    def parse(cls, content, parser):
        return cls(content)
```

The default action is to just return an instance of the class, passed the tag content.

When a template is rendered, a blocks render method will be called, passed a Context instance, and a file-like object to output to.

3.1.1 Tags with children

Some tags contain *child* nodes (e.g. for, if, block).

To do this they build a Nodelist:

```
class MyBlock(BlockNode):

    @classmethod
    def parse(self, content, parser):
        nodelist = parser.parse_nodelist({'endmyblock',})
        return cls(nodelist)
```

This will consume tags until it reaches one with a name found in the list. The tags are added to a Nodelist instance, except the matching one which it stored in Nodelist.endnode.

A Nodelist can be rendered easily by calling their render method, which works just like a BlockNode.

```
nodelist.render(context, output)
```

3.1.2 Expressions

To have an argument resolved as an expression, use the Expression.parse() function. This will parse then value passed, and construct an Expression instance.

Then in render, call the expression's .resolve(context) to get its value.

For more fine grained parsing, and to parse key=expr syntax, create an Expression instance:

```
expr = Expression(content)
```

This provides several useful methods:

```
value = tokens._parse()
```

Parses a single argument, be it a string, float or int literal, or a lookup.

```
kwargs = expr.parse_kwargs()
```

Parse key=expression sequences, and construct a dict of key: Expression() items.

Why?

There are plenty of template engines in Python, and I've even written my own powerful, super-fast one (knights-templater), so why write another?

I was experimenting with AWS' Serverless concept, and was saddened to learn it only supports Python 2.7 currently. I wanted templating, but felt back-porting K-T to Py2 just wasn't warranted.

So I figured, why not see how small I can make a functional template language?

Apparently, "under 400 lines of code" is the answer...

Since then AWS Lambda picked up support for Python3, and stencil has grown considerably - in features, more than code size.