# **Table of Contents**

## **Guides**

- Installation and Configuration
- Spring Boot Integration
- Spring petclinic
- Pebble Spring Example
- Basic Usage
- Escaping
- Extending Pebble
- High Performance Techniques

### **Tags**

- autoescape
- block
- cache
- embed
- extends
- filter
- flush
- for
- from
- if
- import
- include
- macro
- parallel
- set
- verbatim

## **Filters**

- abbreviate
- abs
- capitalize
- date
- default
- escape
- first
- join
- last
- length
- <u>lower</u>
- numberformat
- raw
- replace
- reverse
- rsort
- slice
- sort
- split

- title
- $\overline{\text{trim}}$
- upper
- urlencode

# **Functions**

- block
- <u>i18n</u>
- max
- min
- parent
- range

# **Tests**

- empty
- even
- map
- null
- $\bullet$  odd
- iterable

# **Operators**

- comparisons (==, !=, <, >, <=, >=, equals)
- contains (contains)
- is
- <u>logic</u> (and, or, not, ())
- math (+, -, /, %, \*)
- others (|, ?:)

# **Installation and Configuration**

# **Installation & Configuration**

### **Installation**

Pebble is hosted in the Maven Central Repository. Simply add the following dependency into your pom. xml file:

Also, snapshots of the master branch are deployed automatically with each successful commit. Instead of Maven Central, use the Sonatype snapshots repository at:

```
<url>https://oss.sonatype.org/content/repositories/snapshots</url>
```

You can add the repository in your pom.xml

## Set Up

If you are integrating Pebble with Spring MVC, read this guide.

You will want to begin by creating a PebbleEngine which is responsible for coordinating the retrieval and compilation of your templates:

```
PebbleEngine engine = new PebbleEngine.Builder().build();
```

And now, with your new PebbleEngine instance you can start compiling templates:

```
PebbleTemplate compiledTemplate = engine.getTemplate("templateName");
```

Finally, simply provide your compiled template with a Writer object and a Map of variables to get your output!

```
Writer writer = new StringWriter();
Map<String, Object> context = new HashMap<>();
context.put("name", "Mitchell");
compiledTemplate.evaluate(writer, context);
```

## **Template Loader**

The PebbleEngineBuilder will also accept a Loader implementation as an argument. A loader is responsible for finding your templates.

Pebble ships with the following loader implementations:

- ClasspathLoader: Uses a classloader to search the current classpath.
- FileLoader: Finds templates using a filesystem path.
- ServletLoader: Uses a servlet context to find the template. This is the recommended loader for use within an application server but is not enabled by default.
- StringLoader: Considers the name of the template to be the contents of the template.
- DelegatingLoader: Delegates responsibility to a collection of children loaders.

If you do not provide a custom Loader, Pebble will use an instance of the DelegatingLoader by default. This delegating loader will use a ClasspathLoader and a FileLoader behind the scenes to find your templates.

## **Pebble Engine Settings**

All the settings are set during the construction of the PebbleEngine object.

| Setting         | Description   | Default   |
|-----------------|---|---|
| cacheActive     | Flag to activate/desactivate template caching   | true  |
| templateCache   | An implementation of a ConcurrentMap cache that the Pebble engine will use to cache compiled templates.   | Default implementation is<br>ConcurrentMapTemplateCache<br>and another implementation<br>based on Caffeine is available (<br>CaffeineTemplateCache) |
| tagCache        | An implementation of a ConcurrentMap cache that the Pebble engine will use for <u>cache tag</u> .   | Default implementation is ConcurrentMapTagCache and another implementation based on Caffeine is available ( CaffeineTagCache)                       |
| defaultLocale   | The default locale which will be passed to each compiled template. The templates then use this locale for functions such as i18n, etc. A template can also be given a unique locale during evaluation.  | Locale.getDefault()   |
| executorServic  | An ExecutorService that allows the usage of some advanced multithreading features, such as the parallel tag.  | null  |
| loader          | An implementation of the Loader interface which is used to find templates.  | An implementation of the DelegatingLoader which uses a ClasspathLoader and a FileLoader behind the scenes.  |
| strictVariable: | If set to true, Pebble will throw an exception if you try to access a variable or attribute that does not exist (or an attribute of a null variable). If set to false, your template will treat non-existing variables/attributes as null without ever skipping a beat. | false   |

methodAccessValidator | Pebble provides two implementations. NoOpMethodAccessValidator which do nothing and BlacklistMethodAccessValidator which checks that the method being called is not blacklisted. | BlacklistMethodAccessValidator literalDecimalTreatedAsInteger | option for toggling to enable/disable literal decimal treated as integer | false | literalNumbersAsBigDecimals | option for toggling to enable/disable literal numbers treated as BigDecimals | false | greedyMatchMethod | option for toggling to enable/disable greedy matching mode for finding java method. Reduce the limit of the parameter type, try to find other method which has compatible parameter types. | false |

# **Spring Boot Integration**

# **Pebble Spring Boot Starter**

Spring Boot starter for autoconfiguring Pebble.

## **Basic Usage**

Add the starter dependency to your pom.xml:

### spring-boot v2

This is enough for autoconfiguration to kick in. This includes:

- a Loader that will pick template files ending in .pebble from /templates/ dir on the classpath
- a PebbleEngine with default settings, configured with the previous loader
- a Spring extension which offers some functionality described below
- a ViewResolver that will output text/html in UTF-8

PLEASE NOTE: the starter depends on spring-boot-starter-web but is marked as optional, you'll need to add the dependency yourself or configure Spring MVC appropriately.

# **Boot externalized configuration**

A number of properties can be defined in Spring Boot externalized configuration, eg. application. properties, starting with the prefix pebble. See the corresponding <a href="PebbleProperties.java">PebbleProperties.java</a> for your starter version. Notable properties are:

- pebble.prefix: defines the prefix that will be prepended to the mvc view name. Defaults to /templates/
- pebble.suffix: defines the suffix that will be appended to the mvc view name. Defaults to . pebble

- pebble.cache: enables or disables PebbleEngine caches. Defaults to true
- pebble.contentType: defines the content type that will be used to configure the ViewResolver.

  Defaults to text/html
- pebble.encoding: defines the text encoding that will be used to configure the ViewResolver. Defaults to UTF-8
- pebble.exposeRequestAttributes: defines whether all request attributes should be added to the model prior to merging with the template for the ViewResolver. Defaults to false
- pebble.exposeSessionAttributes: defines whether all session attributes should be added to the model prior to merging with the template for the ViewResolver. Defaults to false
- pebble.defaultLocale: defines the default locale that will be used to configure the PebbleEngine.

  Defaults to null
- pebble.strictVariables: enable or disable the strict variable checking in the PebbleEngine.

  Defaults to false
- pebble.greedyMatchMethod: enable or disable the greedy matching mode for finding java method in the PebbleEngine. Defaults to false

# **Examples**

There is the spring petclinic example which has been migrated to pebble

There is also a fully working example project located on <u>github</u> which can be used as a reference. It is a very simple and bare-bones project designed to only portray the basics. To build the project, simply run mvn install and then deploy the resulting war file to a an application container.

# **Customizing Pebble**

#### Pebble extensions

Extensions defined as beans will be picked up and added to the PebbleEngine automatically:

```
@Bean
public Extension myPebbleExtension1() {
    return new MyPebbleExtension1();
}

@Bean
public Extension myPebbleExtension2() {
    return new MyPebbleExtension2();
}
```

CAVEAT: Spring will not gather all the beans if they're scattered across multiple @Configuration classes. If you use this mechanism, bundle all Extension @Beans in a single @Configuration class.

### **Customizing the Loader**

The autoconfigurer looks for a bean named pebbleLoader in the context. You can define a custom loader with that name and it will be used to configure the default PebbleEngine:

```
@Bean
public Loader<?> pebbleLoader() {
    return new MyCustomLoader();
}
```

**PLEASE NOTE**: this loader's prefix and suffix will be both overwritten when the ViewResolver is configured. You should use the externalized configuration for changing these properties.

### **Customizing the PebbleEngine**

Likewise, you can build a custom engine and make it the default by using the bean name pebbleEngine:

```
@Bean
public PebbleEngine pebbleEngine() {
   return new PebbleEngine.Builder().build();
}
```

### **Customizing the MethodAccessValidator**

You can provide your own MethodAccessValidator or switch to NoOpMethodAccessValidator by providing a MethodAccessValidator Bean

```
@Bean
public MethodAccessValidator methodAccessValidator() {
   return new NoOpMethodAccessValidator();
}
```

### **Customizing the ViewResolver**

And the same goes for the ViewResolver

```
@Bean
public PebbleViewResolver pebbleViewResolver() {
    return new PebbleViewResolver();
}

For reactive app

@Bean
public PebbleReactiveViewResolver pebbleReactiveViewResolver() {
    return new PebbleReactiveViewResolver(...);
}
```

PLEASE NOTE: you need to change the Loader's prefix and suffix to match the custom ViewResolver's values.

### **Features**

### **Access to Spring beans**

Spring beans are available to the template.

```
{{ beans.beanName }}
```

### Access to http request

HttpServletRequest object is available to the template.

```
{{ request.contextPath }}
```

### Access to http response

HttpServletResponse is available to the template.

```
{{ response.contentType }}
```

### Access to http session

HttpSession is available to the template.

```
{{ session.maxInactiveInterval }}
```

## **Spring extension**

This extension has many functions for spring validation and the use of message bundle.

#### **Href function**

Function to automatically add the context path to a given url

```
<a href="{{ href('/foobar') }}">Example</a>
```

### **Message function**

It achieves the same thing as the i18n function, but instead, it uses the configured spring messageSource, typically the ResourceBundleMessageSource.

```
Label = {{ message('label.test') }}
Label with params = {{ message('label.test.params', 'params1', 'params2') }}
```

### Spring validations and error messages

6 validations methods and error messages are exposed using spring BindingResult. It needs as a parameter the form name and for a particular field, the field name.

To check if there's any error:

### Using Pebble for other tasks

The main role of this starter is to configure Pebble for generating MVC View results (the typical HTML). You may define more PebbleEngine/Loader beans for other usage patterns (like generating email bodies). Bear in mind that you should not reuse the default Loader for other Engine instances.

# **Basic Usage**

# **Basic Usage**

### Introduction

Pebble templates can be used to generate any sort of textual output. It is typically used to generate HTML but it can also be used to create CSS, XML, JS, etc. A template itself will contain whatever language you are attempting to output alongside Pebble-specific features and syntax. Here is a simple example that will generate a trivial HTML page:

When you evaluate the template you will provide it with a "context" which is just a map of variables. This context should include the two variables above, websiteTitle and content.

# Set Up

You will want to begin by creating a PebbleEngine object which is responsible for compiling your templates:

```
PebbleEngine engine = new PebbleEngine.Builder().build();
```

And now, with your new PebbleEngine instance you can start compiling templates:

```
PebbleTemplate compiledTemplate = engine.getTemplate("templates/home.html");
```

Finally, simply provide your compiled template with a java.io.Writer object and a Map of variables (the context) to get your output!

```
Writer writer = new StringWriter();

Map<String, Object> context = new HashMap<>();
context.put("websiteTitle", "My First Website");
context.put("content", "My Interesting Content");

compiledTemplate.evaluate(writer, context);

String output = writer.toString();
```

## **Syntax Reference**

There are two primary delimiters used within a Pebble template: {{ ... }} and {% ... %}. The first set of delimiters will output the result of an expression. Expressions can be very simple (ex. a variable name) or much more complex. The second set of delimiters is used to change the control flow of the template; it can contain an if-statement, define a parent template, define a new block, etc.

### **Variables**

You can print variables directly to the output; for example, if the context contains a variable called foo which is a String with the value "bar" you can do the following which will output "bar".

```
{{ foo }}
```

You can use the dot (.) notation to access attributes of variables. If the attribute contains any atypical characters, you can use the subscript notation ([]) instead.

```
{{ foo.bar }} 
{{ foo["bar"] }}
```

Behind the scenes foo.bar will attempt the following techniques to to access the bar attribute of the foo variable:

- If foo is a map, foo.get("bar")
   foo.getBar()
   foo.isBar()
   foo.hasBar()
- foo.bar()
  foo.bar

If the value of variable (or attribute) is null it will output an empty string.

# **Type Safety**

Pebble templates are dynamically typed and any possible type safety issues won't occur until the actual runtime evaluation of your templates. Pebble does however allow you to choose how to handle type safety issues with the use of it's strictVariables setting. By default, strictVariables is set to false which means that the following:

```
{{ foo.bar }}
```

will print an empty string even if the object foo does not actually have an attribute called bar. If strictVariables is set to true, the above expression would throw an exception.

When strictVariables is set to false your expressions are also null safe. The following expression will print an empty string even if foo and/or bar are null:

```
{{ foo.bar.baz }}
```

The default filter might come in handy for the above situations.

### **Filters**

Output can be further modified with the use of filters. Filters are separated from the variable using a pipe symbol (|) and may have optional arguments in parentheses. Multiple filters can be chained and the output of one filter is applied to the next.

```
{{ "If life gives you lemons, eat lemons." | upper | abbreviate(13) }}
```

The above example will output the following:

```
IF LIFE GI...
```

## **Functions**

Whereas filters are intended to modify existing content/variables, functions are intended to generate new content. Similar to other programming languages, functions are invoked via their name followed by parentheses (()).

```
{{ max(user.score, highscore) }}
```

### **Control Structure**

Pebble provides several tags to control the flow of your template, two of the main ones being the <u>for</u> loop, and <u>if</u> statements.

# **Including other Templates**

The include tag is used to include the rendered output of one template into another.

# **Template Inheritance**

Template inheritance is the most powerful feature of Pebble. It allows templates to override sections of their parent template. In your parent template you define "blocks" which are the sections that are allowed to be overriden.

First let us look at an example of a parent template:

In the above example, we have used the <u>block</u> tag to define several sections that child templates are allowed to override.

A child template might look like this:

The first line uses the <u>extends</u> tag to declare the parent template. The extends tag should be the first tag in the template and there can only be one.

Evaluating the child template will produce the following output:

You may have noticed that in the above example, because the child template doesn't override the footer block, the value from the parent is used instead.

Dynamic inheritance is possible by using an expression with the extends tag:

```
{% extends ajax ? 'ajax.html' : 'base.html' %}
```

## Macros

Macros are lightweight and reusable template fragments. A macro is defined via the macro tag:

And the macro will be invoked just like a function:

```
{{ input("text", "name", "Mitchell") }}
```

Child templates will have access to macros defined in a parent template. To use macros located in a completely different template, you can use the <u>import</u>) tag. A macro does not have access to the main context; the only variables it can access are it's local arguments.

# **Named Arguments**

Using named arguments allows you to be more explicit with the values you are passing to a filter, function, test or macro. They also allow you to avoid specifying arguments for which you don't want to change the default value.

```
{{ stringDate | date(existingFormat="yyyy-MMMM-d", format="yyyy/MMMM/d") }}
```

Positional arguments can be used in conjunction with named arguments but all positional arguments must come before any named arguments:

```
{{ stringDate | date("yyyy/MMMM/d", existingFormat="yyyy-MMMM-d") }}
```

Macros are a great use case for named arguments because they also allow you to define default values for unused arguments:

## **Escaping**

<u>XSS vulnerabilites</u> are the most common types of security vulnerabilities in web applications and in order to avoid them you must escape potentially unsafe data before presenting it to the end user. Pebble provides autoescaping of all such data which is enabled by default. Autoescaping can be turned off, in which case Pebble provides an escape filter for more fine-grained manual escaping.

The following is an example of how autoescaping will escape your context variables:

```
{% set danger = "<br>" %}
{{ danger }}

{# will output: &lt;br&gt; #}
```

If autoescaping is disabled you can still use the escape filter to aid with manual escaping:

```
{% set danger = "<br>" %}
{{ danger | escape }}

{# will output: &lt;br&gt; #}
```

By default, the autoescaping mechanism and the escape filter assume that it is escaping within an HTML context. You may want to use an alternate escaping strategy depending on the context:

```
{% set danger = "alert(...)" %}
<script>var username="{{ danger | escape(strategy="js") }}"</script>
```

See the <u>escaping guide</u> for more information on how autoescaping works, how to disable it, and the various escaping strategies that are available.

# Whitespace

The first newline after a pebble tag is automatically ignored; all other whitespace is ignored by Pebble and will be included in the rendered output.

Pebble provides a whitespace control modifier to trim leading or trailing whitespace adjacent to any pebble tag.

It is also possible to only use the modifier on one side of the tag:

```
 \{\{-\text{ "no leading whitespace" }\}\}  \{\# \text{ output: "no whitespace } " <math>\#\}
```

### **Comments**

You can comment out any part of the template using the `` delimiters. These comments will not appear in the rendered output.

# **Expressions**

Expressions in a Pebble template are very similar to expressions found in Java.

#### Literals

The simplest form of expressions are literals. Literals are representations for Java types such as strings and numbers.

- "Hello World": Everything between two double or single quotes is a string. You can use a backslash to escape quotation marks within the string.
- "Hello #{who}": String interpolation is also possible using #{} inside quotes. In this example, if the value of the variable who is "world", then the expression will be evaluated to "Hello world".
- 100 + 101 \* 2.5: Integers, longs and floating point numbers are similar to their Java counterparts.
- true / false: Boolean values equivalent to their Java counterparts.
- null: Represents no specific value, similar to it's Java counterpart. none is an alias for null.

#### **Collections**

Both lists and maps can be created directly within the template.

```
["apple", "banana", "pear"]: A list of strings{"apple":"red", "banana":"yellow", "pear":"green"}: A map of strings
```

The collections can contain expressions.

#### Math

Pebble allows you to calculate values using some basic mathematical operators. The following operators are supported:

- +: Addition
- -: Subtraction
- /: Division
- %: Modulus
- \*: Multiplication

### Logic

You can combine multiple expressions with the following operators:

- and: Returns true if both operands are true
- or: Returns true if either operand is true
- not: Negates an expression
- (...): Groups expressions together

#### **Comparisons**

The following comparison operators are supported in any expression: ==, !=, <, >, >=, and <=.

```
{% if user.age >= 18 %}
...
{% endif %}
```

#### **Tests**

The is operator performs tests. Tests can be used to test an expression for certain qualities. The right operand is the name of the test:

```
{% if 3 is odd %}
...
{% endif %}
```

Tests can be negated by using the is not operator:

## **Conditional (Ternary) Operator**

The conditional operator is similar to it's Java counterpart:

```
{{ foo ? "yes" : "no" }}
```

### **Operator Precedence**

In order from highest to lowest precedence:

## IDE's plugin

If you want to add IDE's syntax highlighting, you can install this <u>plugin</u> for IntelliJ. Thank you to Bastien Jansen for his contribution.

# **Escaping**

# **Escaping**

### Overview

<u>XSS vulnerabilites</u> are the most common types of security vulnerabilities in web applications and in order to avoid them you must escape potentially unsafe data before presenting it to the end user. Pebble provides autoescaping of all such data which is enabled by default. Autoescaping can be turned off, in which case Pebble provides an escape filter for more fine-grained manual escaping.

## **Autoescaping**

Autoescaping, which is enabled by default, will automatically escape the outcome of expressions contained within print delimiters, i.e. {{ and }}:

```
{% set danger = "<br>" %}
{{ danger }}

{# will output: &lt;br&gt; #}
```

The <u>raw</u> filter can be used to prevent the autoescaper from escaping a particular expression. It is important that the raw filter is the last operation performed in the expression.

```
{% set danger = "<br>" %}
{{ danger | raw }}

{# will output: <br> #}
```

If the raw filter is not the last operation performed within the expression, the expression will be deemed as possibly unsafe by the autoescaper and will be escaped. For example:

```
{% set danger = "<br>" %}
{{ danger | raw | uppercase }}

{# will output: &lt;BR&gt; #}
```

### **Exceptions**

There are a few exceptions where expressions are **not** automatically escaped:

• If the expression only contains a string literal, it is assumed to be safe. For example:

```
{{ '<br>' }}
{# will output: <br> #}
```

• The last operation contained within that expression is a filter or function that explicitly returns safe output. Such a filter or function would return an instance of SafeString instead of a regular String. The built-in filters that return safe markup include: date, escape, and raw. These filters must be the last operation performed within the expression in order for their output to be ignored by the autoescaper. For example:

```
{% set danger = "<br>" %}
{{ danger | uppercase | raw }}
```

```
{# will output: <br> #}
```

### **Autoescape Tag**

The <u>autoescape</u> tag can be used to temporarily disable/re-enable the autoescaper as well as change the escaping strategy for a portion of the template.

### **Disabling Autoescaper**

```
PebbleEngine engine = new PebbleEngine.Builder().autoEscaping(false).build();
```

# **Manual Escaping**

If autoescaping is disabled you can still use the escape filter to aid with manual escaping:

```
{% set danger = "<br>" %}
{{ danger | escape }}

{# will output: &lt;br&gt; #}
```

## **Strategies**

When escaping data it is crucial that you utilize the correct escaping strategy depending on the context of the data. By default, the autoescaper and the <code>escape</code> filter assume that you are escaping HTML data. I highly recommend reading the <a href="OWASP Cheat Sheet">OWASP Cheat Sheet</a> to understand the significance of escaping context.

Pebble provides the following escaping strategies:

- html
- js
- css
- url\_param

You can use the <u>autoescape</u> tag to temporarily change the strategy used by the autoescaper otherwise you can change the globally used default strategy:

```
PebbleEngine engine = new PebbleEngine.Builder().defaultEscapingStrategy("js").build();
```

The escape filter will also accept a strategy as an argument:

```
var username ="{{ user.name | escape(strategy="js") }}";
```

### **Custom Strategy**

You can add a custom escaping strategy by implementing EscapingStrategy and adding it to the EscaperExtension:

```
PebbleEngine engine = new PebbleEngine.Builder().addEscapingStrategy("custom", new Custor
```

# **Extending Pebble**

# **Extending Pebble**

### Overview

Pebble was designed to be flexible and accomodate the requirements of any project. You can add your own tags, functions, operators, filters, tests, and global variables. The majority of these are quite trivial to implement.

Begin by creating a class that implements Extension. For your own convenience, I recommend extending AbstractExtension if you can. After implementing the required methods, register your extension with the PebbleEngine before compiling any templates:

PebbleEngine engine = new PebbleEngine.Builder().extension(new CustomExtension()).build()

### **Filters**

To create custom filters, implement the <code>getFilters()</code> method of your extension which will return a map of filter names and their corresponding implementations. A filter implementation must implement the <code>Filter</code> interface. The <code>Filter</code> interface requires two methods to be implemented, <code>getArgumentNames()</code> and <code>apply()</code>. The <code>getArgumentNames()</code> method returns a list of Strings that define both the order and names of expected arguments.

The apply method is the actual filter implementation. Here's the parameters definition.

| Parameter name | Description   |  |
|----------------|---|--|
| input          | the data to be filtered   |  |
| args           | the map of arguments the user may have provided   |  |
| self           | An instance of PebbleTemplate which can be used to retrieve the template name for example |  |
| context        | An instance of EvaluationContext which can be used to retrieve the locale for example     |  |
| lineNumber     | Useful when throwing exception to provide line number                                     |  |

Because Pebble is dynamically typed, you will have to downcast the arguments to the expected type. Here is an example of how the <u>upper</u> filter might be implemented:

```
public UpperFilter implements Filter {
    @Override
    public List<String> getArgumentNames() {
        return null;
    }
    @Override
    public Object apply(Object input, Map<String, Object> args, PebbleTemplate self,
        if(input == null) {
            return null;
        }
        if (input instanceof String) {
            return ((String) input).toUpperCase(context.getLocale());
        }
}
```

### **Tests**

Adding custom tests is very similar to custom filters. Implement the <code>getTests()</code> method within your extension which will return a map of test names and their corresponding implementations. A test implementation will implement the <code>Test</code> interface. The <code>Test</code> interface is exactly like the <code>Filter</code> interface except the apply method returns a boolean instead of an arbitrary object of any type.

Here is an example of how the even test might be implemented:

## **Functions**

Adding functions is also very similar to custom filters. First and foremost, it's important to understand the different intentions behind a function and a filter because it can often be ambiguous which one should be implemented. A filter is intended to modify existing content where a function is moreso intended to produce new content.

To add functions, implement the <code>getFunctions()</code> method within your extension which will return a map of function names and their corresponding implementations. A function implementation will implement the <code>Function</code> interface. The <code>Function</code> interface is very similar to the <code>Filter</code> and <code>Test</code> interfaces.

Here is an example of how a fictional fibonaccistring function might be implemented:

# **Positional and Named Arguments**

For filters, tests, and functions it is required that you implement the <code>getArgumentNames</code> method even if it returns null. Returning a list of strings will allow the end user to call your filter/test/function using named arguments. Using the above fictional fibonacci function as an example, a user can invoke it in two different ways:

```
{{ fibonacci(10) }}
{{ fibonacci(length=10) }}
```

If the end user excludes the names and only uses positional arguments, the argument values will still end up be mapped to the proper names when it's time to invoke the function's execute method. Your function implementation doesn't have to worry whether the user used positional or named arguments. It is important though that if the filter/function/test expects more than one argument, then the developer must communicate to the user the expected order of arguments in the chance that the user wants to invoke it without using names.

Some functions such as the built in min and max functions accept an unlimited amount of arguments. For this to happen, your function must not accept any named arguments (i.e. your getArgumentNames method will return null or empty) and your `execute`` method will simply iterate over the values of the user provided argument map while ignoring the keys of that map (Pebble will use arbitrary keys if there are no names to map to).

## **Global Variables**

Adding global variables, which are variables that are accessbile to all templates, is very trivial. In your custom extension, implement the <code>getGlobalVariables()</code> method which returns a <code>Map<String,Object></code>. The contents of this map will be merged into the context you provide to each template at the time of rendering.

# **Operators**

Operators are more complex to implement than filters or tests. To add custom operators, implement the getBinaryOperators() or the getUnaryOperators() method in your extension, or both. These methods return a list of BinaryOperator or UnaryOperator objects, respectively.

Binary operators require the following information:

• Precedence: an integer relative to other operators which defines the order of operations.

- Symbol: a String representing the actual operator. This is typically a single character but doesn't have to be.
- Expression Class: A class that extends BinaryExpression. This class will perform the actual operator implementation.
- Associativity: Either left or right depending on how the operator is used.

A unary operator is much the same except it's expression class must extend UnaryExpression and there is no associativity.

The precedence values for existing core operators are as followed:

```
• or: 10
• and: 15
• is: 20
• is not: 20
• ==: 30
• !=: 30
• >: 30
• <: 30
• >=: 30
• <=: 30
• +: 40
• -: 40
• not: 50 (Unary)
• *: 60
• /: 60
• %: 60
• |: 100
• +: 500 (Unary)
  -: 500 (Unary)
```

The following is an example of how the addition operator (+) might have been implemented:

```
public AdditionOperator implements BinaryOperator {
    public int getPrecedence(){
        return 30;
    }

    public String getSymbol(){
        return "+";
    }

    public Class<? extends BinaryExpression<?>> getNodeClass(){
        return AdditionExpression.class;
    }

    public Associativity getAssociativity(){
        return Associativity.LEFT;
    }
}
```

Alongside each operator class you will also need to implement a corresponding BinaryExpression class which actually implements the operator. The above example references a fictional AdditionExpression class which might look like the following:

```
public AdditionExpression extends BinaryExpression<Object> {
    @Override
    public Object evaluate(PebbleTemplateImpl self, EvaluationContext context){
```

```
Integer left = (Integer)getLeftExpression().evaluate(self, context);
Integer right = (Integer)getRightExpression().evaluate(self, context);
return left + right;
}
```

In the above example you will notice that children of BinaryExpression have access to two other expressions, leftExpression, and rightExpression; these are the operands of your operator. Please note that in the above example both operands are casted to Integers but in reality you can't always make that assumption; the true addition expression is much more complex to handle different types of operands (Integers, Longs, Doubles, etc).

## **Tags**

Creating new tags is one of the most powerful abilities of Pebble. Your extension should start by implementing the <code>getTokenParsers()</code> method. A <code>TokenParser</code> is responsible for converting all necessary tokens to appropriate <code>RenderableNodes</code>. A token is a significant and irreducible group of characters found in a template (such as an operator, whitespace, variable name, delimiter, etc) and a <code>RenderableNode</code> is a Pebble class that is responsible for generating output.

Let us look at an example of a TokenParser:

```
public SetTokenParser extends AbstractTokenParser {
                             public String getTag(){
                                                       return "set";
                             }
                             public RenderableNode parse(Token token) throws SyntaxException {
                                                           TokenStream stream = this.parser.getStream();
                                                           int lineNumber = token.getLineNumber();
                                                           // skip the "set" token
                                                           stream.next();
                                                           // use the built in expression parser to parse the variable name
                                                           NodeExpressionNewVariableName name = this.parser.getExpressionParser().parser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser.getExpressionParser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parser().parse
                                                           stream.expect(Token.Type.PUNCTUATION, "=");
                                                           // use the built in expression parser to parse the variable value
                                                           Expression<?> value = this.parser.getExpressionParser().parseExpression()
                                                           // expect to see "%}"
                                                           stream.expect(Token.Type.EXECUTE_END);
                                                           // NodeSet is composed of a name and a value
                                                           return new SetNode(lineNumber, name, value);
                             }
}
```

The <code>getTag()</code> method must return the name of the tag. Pebble's main parser will use this name to determine when to delegate responsibility to your custom <code>TokenParser</code>. This example is parsing the <code>set</code> tag.

The parse method is invoked whenever the primary parser encounters a set token. This method should return one RenderableNode instance which when rendered during the template evaluation, will write output to the provided Writer object. If the RenderableNode contains children nodes, it should invoke the render method of those nodes as well.

The best way to learn all the details of parsing is to look at some of the tools used, as well as some examples. Here is a list of classes I suggest reading:

- TokenParser
- Parser
- SetTokenParser
- ForTokenParser
- IfNode
- SetNode

# Attribute resolver (v3 only)

To create a new attribute resolver, implement the <code>getAttributeResolver()</code> method of your extension which will return a list of attribute resolvers to run. A attribute resolver implementation must implement the <code>AttributeResolver</code> interface. The <code>AttributeResolver</code> interface requires one method to be implemented, <code>resolve()</code>.

The custom attribute resolver will be executed before all default pebble attribute resolvers. It replaces the DynamicAttributeProvider interface

# **High Performance Techniques**

# **High Performance**

## **Concurrency**

First and foremost, a PebbleTemplate object, once compiled, is completely thread safe. As long as the data backing the template is also thread safe, you can render that single template instance using multiple threads at once.

The actual rendering of a template will typically occur in a sequential manner, from top to bottom. If, however, you provide an ExecutorService to the PebbleEngine and make use of the parallel tag, you can have multiple threads render different sections of your template at one time. This is especially useful if one section of your template is costly and will otherwise block the rendering of the rest of the template.

# **Streaming**

The use of the <u>flush</u> tag can be used to stream the rendered output as it's being rendered. This can significantly improve latency.

### **Performance Pitfalls**

• It is typically okay for a block to use the flush tag unless the contents of that block is being rendered using the <u>block</u> function. Typically the flush tag will flush to the <u>writer</u> that you provided but the block function internally uses it's own <u>stringwriter</u> and therefore flushing will do no good.

# autoescape

# autoescape

The autoescape tag can be used to temporarily disable/re-enable the autoescaper as well as change the escaping strategy for a portion of the template.

Please read the escaping guide for more information about escaping.

# block

# block

The block tag performs two functions. If used in a parent template, it will designate a section as being allowed to be overriden by a child template. If used in a child template, it will override the content originally declared in the parent template. See the <u>extends</u> tag for a more detailed explanation on how to implement template inheritance.

The contents of a block will only be used if a child template does not override it. It is often useful to define empty blocks as placeholders for content to be provided by a child template.

The block tag is immediately followed by the name of the block. This name will be the same name the child template uses to override it. The endblock tag can optionally contain the block's name for readability.

In the following example we create a block with the name 'header':

A child template should not have any content outside of blocks. A child template is only used to override blocks of a parent template.

# cache

# cache

Cache the rendering portion of a page. Cache name can be an expression or a static string. It uses the cache name and the locale as a key in the cache.

In the following example we create a cache with the name 'menu':

Cache implementation can be overriden with the PebbleEngine Builder.

```
return new PebbleEngine.Builder()
          .loader(this.templateLoader())
          .tagCache(CacheBuilder.newBuilder().maximumSize(200).build())
          .build();
```

# embed

## embed

The embed tag allows you to insert the rendered output of another template directly into the current template, while overriding some of its blocks. It effectively combines the behavior of <u>include</u> with that of <u>extends</u> for creating reusable, yet flexible, template fragments, or for composing micro-layouts.

For example, imagine building a template <code>card.peb</code> as a reusable component in your layout. All cards should have the same markup, but the content can change drastically throughout your site. <code>card.peb</code> might then look like:

```
// card.peb
<div class="card">
     {% block cardContent %}
     {% endblock %}</div>
```

Now, you can include that template elsewhere in your layout, and override the cardContent block to "inject" rich content into that template at the call-side. For example, you may want to display a grid of your store's most popular products as cards, with the last card linking to the full catalog. Embedding card.peb and overriding the cardContent block ensures that the markup for both types of cards are always the same, even though what's displayed on each card is quite different.

Embeds can be used multiple times in the same template, and may also be used in a template that itself extends another. Each template will then maintain its own block hierarchy. In other words, block overridden within the body of the embed tag will not accidentally override those defined in the main template, and likewise blocks defined in the main template or its parent templates will not get mixed with those in the embedded template or its parent templates.

```
// main.peb
{% extends 'base.peb' %}

{% block mainContent %}
    {{ parent() }} {# renders mainContent block from base.peb #}
    {{ block('footer') }} {# renders footer block from base.peb, the global page footer #

    {% embed 'card.peb' %}
        {% block mainContent %}
            {{ parent() }} {# renders mainContent block from card.peb #}
            {{ block('footer') }} {# renders footer block from card.peb, the card footer
            {% endblock %}
```

```
{% endembed %} 
{% endblock %}
```

## **Scope**

Embedded templates will have access to the same variables that the current template does.

```
Top Content
{% embed "advertisement" %}{% endembed %}
Bottom Content
{% embed "footer" %}{% endembed %}
```

You can add additional variables to the context of the embedded template by passing a map after the with keyword. The embedded template will have access to the same variables that the current template does plus the additional ones defined in the map passed after the with keyword:

## **Dynamic embed**

The embed tag will accept an expression to determine the template to embed at runtime. For example:

```
{% embed admin ? 'adminFooter' : 'defaultFooter' %}
{% endembed %}
```

# extends

## extends

The extends tag is used to declare a parent template. It should be the very first tag used in a child template and a child template can only extend up to one parent template.

The best way to understand template inheritance is to study an example. Let us look at a parent template called "base":

```
<html>
        <head>
                <title>{% block title %} {% endblock %}</title>
        </head>
        <body>
                <div id="content">
                         {% block content %}
                                Default content goes here.
                         {% endblock %}
                </div>
                <div id="footer">
                         {% block footer %}
                                 Default footer content
                         {% endblock %}
                </div>
        </body>
</html>
```

And now let's look at a child template called "home" which extends "base":

```
{% extends "base" %}

{% block title %} Home {% endblock %}

{% block content %}

    Home page content.

{% endblock %}
```

And finally let's look at the resulting output after evaluating "home":

To summarize, parent templates define blocks and child templates will override the contents of those blocks. If a child template does not override the content of a particular block, the content provided by the parent template will be used.

There is no limit to how long of an inheritance chain that you can create; i.e. a child template can itself have a child template. A lot of potential comes from this fact because you can create a hierarchy of templates to minimize how much content you have to write on the lower levels.

# **Dynamic Inheritance**

The extends tag will accept an expression to determine the parent template at runtime. For example:

```
{% extends ajax ? 'ajax' : 'base' %}
```

# filter

# filter

The filter tag allows you to apply a filter to a large chunk of template.

Multiple filters can be chained together.

# flush

# flush

The flush tag allows you to flush all currently rendered output to the provided Writer.

```
{{ headerText }}
{% flush %}
{{ content }}
```

# for

## for

The for tag is used to iterate through primitive arrays or anything that implements the java.lang. Iterable interface, as well as maps.

While inside of the loop, Pebble provides a couple of special variables to help you out:

- loop.index a zero-based index that increments with every iteration.
- loop.length the size of the object we are iterating over.
- loop.first True if first iteration
- loop.last True if last iteration
- loop.revindex The number of iterations from the end of the loop

The for tag also provides a convenient way to check if the iterable object is empty with the included else tag.

Iterating over maps can be done like so:

```
{% for entry in map %}
     {{ entry.key }} - {{ entry.value }}
{% endfor %}
```

# from

# from

The from tag imports  $\underline{\text{macro}}$  names into the current namespace. The tag is documented in detail in the documentation for the  $\underline{\text{import}}$  tag.

## if

### if

The if tag allows you to designate a chunk of content as conditional depending on the result of an expression

The expression used in the if statement often makes use of the is operator.

#### **Supported conditions**

If tag currently supports the following expression

| Value                       | <b>Boolean expression</b> |
|-----------------------------|---------------------------|
| boolean                     | boolean value             |
| Empty string                | false                     |
| Non empty string            | true                      |
| numeric zero                | false                     |
| numeric different than zero | true                      |

### import

### import

The import tag allows you to use macros defined in another template.

Assuming that a macro named input exists in a template called form\_util you can import it like so:

```
{% import "form_util" %}

{{ input("text", "name", "Mitchell") }}
```

The easiest and most flexible is importing the whole module into a variable. That way you can access the attributes:

Alternatively you can import names from the template into the current namespace:

#### **Dynamic Import**

The import tag will accept an expression to determine the template to import at runtime. For example:

```
{% import modern ? 'ajax_form_util' : 'simple_form_util' %}
{{ input("text", "name", "Mitchell") }}
```

### include

### include

The include tag allows you to insert the rendered output of another template directly into the current template. The included template will have access to the same variables that the current template does.

```
Top Content
{% include "advertisement" %}
Bottom Content
{% include "footer" %}
```

You can add additional variables to the context of the included template by passing a map after the with keyword. The included template will have access to the same variables that the current template does plus the additional ones defined in the map passed after the with keyword:

```
{% include "advertisement" with {"foo":"bar"} %}
```

### **Dynamic Include**

The include tag will accept an expression to determine the template to include at runtime. For example:

```
{% include admin ? 'adminFooter' : 'defaultFooter' %}
```

#### macro

#### macro

The macro tag allows you to create a chunk of reusable and dynamic content. The macro can be called multiple times in the current template or even from another template with the help of the import tag.

It doesn't matter where in the current template you define a macro, i.e. whether it's before or after you call it. Here is an example of how to define a macro:

And now the macro can be called numerous times throughout the template, like so:

```
{{ input(name="country") }}
{# will output: <input type="text" name="country" value="" /> #}
```

If the macro resides in another template, use the import tag first.

```
{% import "form_util" %}
{{ input("text", "country", "Canada") }}
```

A macro does not have access to the same variables that the rest of the template has access to. A macro can only work with the variables provided as arguments.

#### Access to the global context

You can pass the whole context as an argument by using the special '\_context' variable if you need to access variables outside of the macro scope

## parallel

### parallel

The parallel tag allows you to designate a chunk of content to be rendered using a new thread. This tag is only available if you provide an ExecutorService to the main PebbleEngine.

```
{{ upperContent }}

{% parallel %}
     {{ calculation.slowCalculation }}

{% endparallel %}

{{ lowerContent }}
```

In the above example, the slow calculation will not block the lowerContent from being evaluated concurrently.

See the high performance guide for more tips on how to improve performance.

## set

### set

The set tag allows you to define a variable in the current context, whether it currently exists or not.

```
{% set header = "Test Page" %}
{{ header }}
```

## verbatim

### verbatim

The verbatim tag allows you to write a block of Pebble syntax that won't be parsed.

#### **Inline Verbatim Text**

For inline verbatim text, a string literal can be used. For example, if you need to include  $\{\{$  in the output of a template, you can use  $\{\{$  " $\{\{$ "  $\}\}$  in string literal in the Pebble template

This would be useful if you are using Pebble to generate Angular HTML component template files:

```
{{ "{{" }}}" }}
```

would produce the following template output:

```
{{school.name}}
```

## abbreviate

### abbreviate

The abbreviate filter will abbreviate a string using an ellipsis. It takes one argument which is the max width of the desired output including the length of the ellipsis.

```
{{ "this is a long sentence." | abbreviate(7) }}
```

The above example will output the following:

this...

### **Arguments**

• length

# abs

## abs

The abs filter is used to obtain the absolute value.

```
{{ -7 | abs }}
{# output: 7 #}
```

# capitalize

# capitalize

The capitalize filter will capitalize the first letter of the string.

```
{{ "article title" | capitalize }}
```

The above example will output the following:

Article title

See also: title

### date

#### date

The date filter is used to format an existing java.util.Date object. The filter will construct a java. text.SimpleDateFormat using the provided pattern and then use this newly created SimpleDateFormat to format the provided Date or java.lang.Number object.

```
{{ user.birthday | date("yyyy-MM-dd") }}
```

The alternative way to use this filter is to use it on a string but then provide two arguments: first is the desired pattern for the output and the second is the existing format used to parse the input string into a java.util.Date object.

```
{{ "July 24, 2001" | date("yyyy-MM-dd", existingFormat="MMMM dd, yyyy") }}
```

The above example will output the following:

2001-07-24

#### **Arguments**

- format
- existingFormat

### default

#### default

The default filter will render a default value if and only if the object being filtered is empty. A variable is empty if it is null, an empty string, an empty collection, or an empty map.

```
{{ user.phoneNumber | default("No phone number") }}
```

In the following example, if foo, bar, or baz are null the output will become an empty string which is a perfect use case for the default filter:

```
{{ foo.bar.baz | default("No baz") }}
```

Note that the default filter will suppress any AttributeNotFoundException exceptions that will usually be thrown when strictVariables is set to true.

### **Arguments**

• default

### escape

### escape

The escape filter will turn special characters into safe character references in order to avoid XSS vulnerabilities. This filter will typically only need to be used if you've turned off autoescaping.

```
{{ "<div>" | escape }}
{# output: <div&gt; #}
```

Please read the escaping guide for more information about escaping.

### **Arguments**

strategy

## first

## first

The first filter will return the first item of a collection, or the first letter of a string.

```
{{ users | first }}
{# will output the first item in the collection named 'users' #}

{{ 'Mitch' | first }}
{# will output 'M' #}
```

## join

## join

The join filter will concatenate all items of a collection into a string. An optional argument can be given to be used as the separator between items.

```
{#
    List<String> names = new ArrayList<>();
    names.add("Alex");
    names.add("Joe");
    names.add("Bob");
#}
{{    names | join(',') }}
{# will output: Alex,Joe,Bob #}
```

### **Arguments**

• separator

## last

### last

The last filter will return the last item of a collection, or the last letter of a string.

```
{{ users | last }}
{# will output the last item in the collection named 'users' #}

{{ 'Mitch' | last }}
{# will output 'h' #}
```

# length

# length

The length filter returns the number of items of collection, map or the length of a string:

```
{% if users|length > 10 %}
    ...
{% endif %}
```

## lower

### lower

The lower filter makes an entire string lower case.

```
{{ "THIS IS A LOUD SENTENCE" | lower }}
```

The above example will output the following:

this is a loud sentence

## numberformat

### numberformat

The numberformat filter is used to format a decimal number. Behind the scenes it uses java.text. DecimalFormat.

```
{{ 3.141592653 | numberformat("#.##") }}
```

The above example will output the following:

3.14

### **Arguments**

• format

#### raw

#### raw

The raw filter prevents the output of an expression from being escaped by the autoescaper. The raw filter must be the very last operation performed within the expression otherwise the autoescaper will deem the expression as potentially unsafe and escape it regardless.

```
{% set danger = "<div>" %}
{{ danger | upper | raw }}
{# ouptut: <DIV> #}
```

If the raw filter is not the last operation performed then the expression will be escaped:

```
{% set danger = "<div>" %}
{{ danger | raw | upper }}
{# output: &lt;DIV&gt; #}
```

Please read the escaping guide for more information about escaping.

# replace

## replace

The 'replace' filter formats a given string by replacing the placeholders (placeholders are free-form):

```
\{\{ \ "I \ like \ this \ and \ that \ ." \ | \ replace(\{'this \ ': foo, 'that \ ': "bar"\}) \ \}\}
```

### **Arguments**

• placeholders to replace

### reverse

#### reverse

The 'reverse' filter reverses a List:

```
{% for user in users | reverse %} {{ user }} {% endfor %}
```

## rsort

### rsort

The rsort filter will sort a list in reversed order. The items of the list must implement Comparable.

## slice

### slice

The slice filter returns a portion of a list, array, or string.

```
{{ ['apple', 'peach', 'pear', 'banana'] | slice(1,3) }}
{# results in: [peach, pear] #}

{{ 'Mitchell' | slice(1,3) }}
{# results in: 'it' #}
```

## Arguments

• fromIndex: 0-based and inclusive

• toIndex: 0-based and exclusive

## sort

### sort

The sort filter will sort a list. The items of the list must implement Comparable.

### split

### split

The split filter splits a string by the given delimiter and returns a list of strings.

```
{% set foo = "one,two,three" | split(',') %}
{# foo contains ['one', 'two', 'three'] #}
```

You can also pass a limit argument:

- If limit is positive, then the pattern will be applied at most n 1 times, the array's length will be no greater than n, and the array's last entry will contain all input beyond the last matched delimiter;
- If limit is negative, then the pattern will be applied as many times as possible and the array can have any length;
- If limit is zero, then the pattern will be applied as many times as possible, the array can have any length, and trailing empty strings will be discarded;

```
{% set foo = "one,two,three,four,five" | split(',', 3) %}
{# foo contains ['one', 'two', 'three,four,five'] #}
```

#### **Arguments**

delimiter: The delimiterlimit: The limit argument

## title

## title

The title filter will capitalize the first letter of each word.

```
{{ "article title" | title }}
```

The above example will output the following:

Article Title

See also: capitalize

## trim

## trim

The trim filter is used to trim whitespace off the beginning and end of a string.

```
\{\{ \text{ " This text has too much whitespace. " } | trim } \}
```

The above example will output the following:

This text has too much whitespace.

## upper

### upper

The upper filter makes an entire string upper case.

```
{{ "this is a quiet sentence." | upper }}
```

The above example will output the following:

THIS IS A QUIET SENTENCE.

# urlencode

### urlencode

The urlencod translates a string into application/x-www-form-urlencoded format using the "UTF-8" encoding scheme.

```
{{ "The string ü@foo-bar" | urlencode }}
```

The above example will output the following:

The+string+%C3%BC%40foo-bar

### block

### block

The block function is used to render the contents of a block more than once. It is not to be confused with the block *tag* which is used to declare blocks.

The following example will render the contents of the "post" block twice; once where it was declared and again using the block function:

```
{% block "post" %} content {% endblock %}
{{ block("post") }}
```

The above example will output the following:

content

#### **Performance Warning**

The block function will impair the use of the <u>flush</u> tag used within the block being rendered. It is typically okay for a block to use the flush tag which will flush the already-rendered content to the user-provided writer but the block function will internally use it's own Stringwriter and therefore flushing inside the block will no longer do any good (nor will it do harm).

### i18n

#### i18n

The ilsn function is used to retrieve messages from a locale-specific ResourceBundle. Every PebbleTemplate is assigned a default locale from the PebbleEngine. At the point of evaluation, this locale can be changed with an argument to the evaluate(...) method of the individual template.

The i18n function wraps around ResourceBundle.getBundle(name, locale).getObject(key). The first argument to the i18n function is the name of the bundle and the second argument is the key within the bundle.

```
{{ i18n("messages", "greeting") }}
```

The above example assumes you have messages.properties on your classpath and that that file contains a key by the name of greeting. If the locale of that template was es\_us for example, it would look for a message\_es\_us.properties file instead.

Going a little further, you can use variables within your message and pass a list of params to this function which will replace your variables using MessageFormat:

```
{# greeting.someone=Hello, {0} #}
{{ i18n("messages", "greeting", "Jacob") }}

{# output: Hello, Jacob #}
```

#### **Arguments**

- bundle
- key
- params

## max

### max

The  $\max$  function will return the largest of it's numerical arguments.

```
{{ max(user.age, 80) }}
```

# min

## min

The  $\min$  function will return the smallest of it's numerical arguments.

```
{{ min(user.age, 80) }}
```

### parent

#### parent

The parent function is used inside of a block to render the content that the parent template would have rendered inside of the block had the current template not overriden it. It is similar to Java's super keyword.

Let's assume you have a template, "parent.peb" that looks something like this:

And then you have another template, "child.peb" that extends "parent.peb":

The output will look something like the following:

```
parent contents
child contents
```

### range

#### range

The range function will return a list containing an arithmetic progression of numbers:

```
{% for i in range(0, 3) %}
     {{ i }},
{% endfor %}

{# outputs 0, 1, 2, 3, #}
```

When step is given (as the third parameter), it specifies the increment (or decrement):

```
{% for i in range(0, 6, 2) %}
     {{ i }},
     {% endfor %}

{# outputs 0, 2, 4, 6, #}
```

Pebble built-in .. operator is just a shortcut for the range function with a step of 1+

```
{% for i in 0..3 %}
    {{ i }},
    {% endfor %}

{# outputs 0, 1, 2, 3, #}
```

### empty

#### empty

The empty test checks if a variable is empty. A variable is empty if it is null, an empty string, an empty collection, or an empty map.

#### even

#### even

The even test checks if an integer is even.

#### map

#### map

The map test checks if a variable is an instance of a map.

# null

#### null

The null test checks if a variable is null.

```
{% if user.email is null %}
    ...
{% endif %}
```

# odd

## odd

The odd test checks if an integer is odd.

### iterable

#### iterable

The iterable test checks if a variable implements java.lang.Iterable.

### comparisons

## **Comparisons**

Pebble provides the following comparison operators: ==, !=, <, >, <=, >=. All of them except for == are equivalent to their Java counterparts. The == operator uses ava.util.Objects.equals(a, b) behind the scenes to perform null safe value comparisons.

```
equals is an alias for ==
{% if user.name equals "Mitchell" %}
    ...
{% endif %}
    ...
```

#### contains

#### contains

The contains operator can be used to determine if a collection, map, or array contains a particular item.

```
{% if ["apple", "pear", "banana"] contains "apple" %}
...
{% endif %}
```

When using maps, the contains operator checks for an existing key.

```
 \begin{tabular}{ll} $\{\$$ if $\{"apple":"red", "banana":"yellow"\}$ contains "banana" $$\}$ & ... & \\ $\{\$$ endif $\$\}$ & \end{tabular}
```

The operator can be used to look for multiple items at once:

```
{% if ["apple", "pear", "banana", "peach"] contains ["apple", "peach"] %}
...
{% endif %}
```

## is

## is

The is operator will apply a test to a variable which will return a boolean.

The result can be negated using the  $\underline{\text{not}}$  operator.

## logic

# Logic

The and operator and the or operator are available to join boolean expressions.

```
{% if 2 is even and 3 is odd %}
    ...
{% endif %}
```

The not operator is available to negate a boolean expression.

Parenthesis can be used to group expressions to ensure a desired precedence.

```
{% if (3 is not even) and (2 is odd or 3 is even) %} ... 
{% endif %}
```

# math

### Math

All the regular math operators are available for use. Order of operations applies.

```
{{ 2 + 2 / ( 10 % 3 ) * (8 - 1) }}
```

The result can be negated using the  $\underline{\text{not}}$  operator.

## others

# **Other Operators**

The | operator is used to apply a filter to a variable.

```
{{ user.name | capitalize }}
```

Pebble supports the use of the conditional operator (often named the ternary operator).

```
{{ foo == null ? bar : baz }}
```