Cottle Documentation

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Cottle

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Contents

		e of contents	1
	1.1	Overview	1
		Template language	
	1.3	Built-in functions	14
	1.4	Compiler configuration	32
	1.5	Advanced features	37
	1.6	API reference	44
	1.7	Versioning	52
	1.8	Credits	54
2	Indic	es and tables	55

CHAPTER 1

Table of contents

1.1 Overview

1.1.1 What does it looks like?

Cottle (short for Compact Object to Text Transform Language) is a lightweight template engine for .NET (.NET Framework $\geq 4.7.2$ & .NET Standard ≥ 2.0) allowing you to transform structured data into any text-based format output such as plain text, HTML or XML. It uses a simple yet easily extensible template language, thus enabling clean separation of document contents and layout.

A simple Cottle template printing an HTML document showing how many messages are in your mailbox could look like this:

As you can guess by looking at this code, a Cottle template contains both plain text printed as-is as well as commands used to output dynamic contents. Cottle supports most common template engine features, such as:

- · Text substitution with variables,
- · Mathematical and boolean expressions,
- Built-in and used-defined functions,
- Variables & functions declaration and assignments,

- Text escaping control (wrap, unwrap),
- Conditional statements (if),
- Loops (for, while).

Source code is open for reviews and contributions!

1.1.2 Download the library

Cottle is available as an installable package on NuGet official website. Just open your extension manager in Visual Studio, search for "Cottle" and install from there.

You can also read, download or contribute to the source code on GitHub.

1.1.3 Getting started

To start using Cottle, first reference the package in your solution (using NuGet or manual install as detailed above). You'll then need two things:

- An input template written with Cottle's template language, used to define how your data will be rendered. This template can be contained in a String or streamed from any source compatible with IO.TextReader class (text file, memory buffer, network socket...) as shown in the example below.
- An executable code that reads your input template, create a *IDocument* object from it then render it to an output string or IO.TextWriter instance.

Here is a basic sample rendering a template with a single injected variable. Copy the **C# source** snippet somewhere in your program and get it executed. You should see the content of **Rendering output** snippet printed to standard output:

Listing 1: C# source

```
void RenderAndPrintTemplate()
{
    var template = "Hello {who}, stay awhile and listen!";
    var documentResult = Document.CreateDefault(template); // Create from template_
    string
    var document = documentResult.DocumentOrThrow; // Throws ParseException on error
    var context = Context.CreateBuiltin(new Dictionary<Value, Value>
    {
        ["who"] = "my friend" // Declare new variable "who" with value "my friend"
    });
    // TODO: customize rendering if needed
        Console.Write(document.Render(context));
}
```

Listing 2: Rendering output

Hello my friend, stay awhile and listen!

For following code samples we'll introduce **Cottle template**, **C# source** and **Rendering output** snippets to hold corresponding fragments. You'll always need a C# wrapper similar to the one above in your code, so only new features will be specified in following examples ; they should replace the **TODO** comment highligted in above **Rendering outout** snippet.

1.2 Template language

1.2.1 Language syntax

Plain text and commands

A Cottle template can contain plain text printed as-is as well as code blocks containing commands that will be executed when document is rendered. These commands can either print dynamic content or have side-effects such as defining variables or controlling the rendering flow.

The most important command you'll need is the echo command that takes an argument and outputs its contents. Here is how it works:

Listing 3: Cottle template

```
Value of x is {echo x}.
```

Listing 4: C# source

```
var context = Context.CreateBuiltin(new Dictionary<Value, Value>
{
    ["x"] = 53
});
```

Listing 5: Rendering output

```
Value of x is 53.
```

In this example we're creating a *variable* named x with value 53 and pass it when rendering our template, then we're using the echo command to print the value of this variable. As you can tell the part between $\{$ and $\}$ is a code block containing executable commands, while everything else is plain text that is copied to document output.

Block delimiters

All commands must be wrapped in a code block between { (*block begin*) and } (*block end*) delimiters, which can be redefined in configuration if needed (read section *Delimiters customization* to learn how). Delimiters must be escaped if you want to use them in plain text, otherwise they would be misinterpreted as delimiters. This can be achieved by using $\setminus (escape)$ delimiter as shown below:

Listing 6: Cottle template

Characters $\{, \}, |$ and | must be escaped when used in plain text.

Listing 7: Rendering output

Characters $\{, \}, |$ and \setminus must be escaped when used in plain text.

As visible in this example, backslash character $\$ must also be used to escape itself when you want to output a backslash. Similar to other delimiters, the *escape* delimiter can be redefined through configuration.

Implicit echo

Since echo is the most frequent command it supports a shorter implicit form where the "echo" keyword can be omitted:

Listing 8: Cottle template

Value of x is $\{x\}$.

Implicit form of echo command can be used everywhere as long as you're not printing a variable having the same name than a Cottle command such as for. While technically possible, using Cottle command names as variables should be avoided for readability reasons anyway.

1.2.2 Expressions

Passing variables

To send variables so they can be used when a document is rendered you must provide them through a *IContext* instance which is used as a render-time and read-only storage. This interface behaves quite like a IReadOnlyDictionary<Cottle.Value, Cottle.Value> where *Value* is a data structure able to store any value Cottle can handle. Key and value pairs within this dictionary are used as variable names and their associated values.

Implicit constructors from some native .NET types to *Value* type are provided so you usually don't have to explicitly do the conversion yourself but you can also create values using Value.FromSomething() static construction methods (where "Something" is a known .NET type). See API documentation about *Value* type for details.

Once you assigned variables to a context, pass it to your document's rendering method so you can read them from your template (see section *Getting started* for a full example):

Listing 9: Cottle template

```
Hello {name}, you have no new message.
```

Listing 10: C# source

```
var context = Context.CreateBuiltin(new Dictionary<Value, Value>
{
    ["name"] = "John" // Implicit conversion from string on both key and value
});
```

Listing 11: Rendering output

Hello John, you have no new message.

Instances of *IContext* are passed at document render time so they can be changed from one render to another, while instances of *IDocument* can then be rendered as many time as you want. Compiling a template string into an *IDocument* is a costly process implying parsing the string, validating its contents, applying code optimizations and storing it as an internal data structure. You should organize your code to avoid re-creating documents from the same template multiple time, as compiling a document is significantly more costly than rendering it.

Value types

Cottle supports immutable values which can either be declared as constants in templates or set in contexts you pass when rendering a document. Values have a type which can be one of the following:

- Boolean (value is either true or false),
- Number (equivalent to .NET's double),
- String (sequence of character),
- Map (associative key/value container),
- Void (value is undefined ; any undeclared variable has void type).

Map values are associative tables that contain multiple children values stored as key/value pairs. Values within a map can be accessed directly by their key, using either dotted or subscript notation:

Listing 12: Cottle template

You can use either {mymap.fl} or {mymap["f2"]} notations for map values.

Listing 13: C# source

```
var context = Context.CreateBuiltin(new Dictionary<Value, Value>
{
    ["mymap"] = new Dictionary<Value, Value> // Implicit conversion to Value
    {
        ["f1"] = "dotted",
        ["f2"] = "subscript"
    }
});
```

Listing 14: Rendering output

You can use either dotted or subscript notations for map values.

Please note the quotes used in subscript notation. Trying to access value of {mymap[f2]} will result in a very different behavior, since it will search for the value whose key is the value of f2 (which hasn't be defined), leading to an undefined result. It is valid to have a map in which two or more keys are equal, but you will only be able to access the last one when using direct access. Iterating over the map's elements will however show you its entire contents.

Implicit constructors on *Value* class allow you to convert most .NET standard types into a Cottle value instance. To get an undefined value your from C# code use the Cottle.Value.Undefined static field.

You can also declare constant values in your templates with following constructs:

Listing 15: Cottle template

```
{17.42}
{"Constant string"}
{'String with single quotes'}
{["key1": "value1", "key2": "value2"]}
{["map", "with", "numeric", "keys"]}
```

When declaring a constant map without keys, numeric increasing keys (starting at index 0) are implied. Also remember that both keys and values can be of any value type (numbers, strings, other nested maps, etc.).

Note: There are no *false* nor *true* constants in Cottle. You can inject them as variables if needed, but numeric values 0 and 1 can be considered as equivalent in most scenarios.

Expression operators

Cottle supports common mathematical and logical operators. Here is the list of all operators sorted by decreasing precedence order:

- +, and !: unary plus, minus and logical "not" operator ;
- *, / and 8: binary multiplication, division and modulo operators ;
- + and -: binary addition and subtraction operators ;
- <, <=, =, !=, >= and >: binary logical comparison operators ;
- & & and | |: binary "and" and "or" logical operators.

You can also use (and) to group sub-expressions and change natural precedence order. Here are some example of valid expressions:

Listing 16: Cottle template

```
{1 + 2 * 3}
{ (1 + 2) * 3}
{ (1 + 2) * 3}
{!(x < 1 || x > 9)}
{value / 2 >= -10}
{"aaa" < "aab"}</pre>
```

Note: Mathematical operators (+, -, *, / and %) only accept numeric operands and will try to cast other types to numbers (see *Value* type for details about conversion to number).

Note: Logical operators can compare any type of operand and uses the same comparison algorithm than built-in function cmp(x, y).

Calling functions

Functions in Cottle are special values that can be invoked with arguments specified between a pair of parenthesis and separated by commas. Functions must be registered in a context as any other value type, and a helper method is

available so you can start with a predefined set of built-in functions when rendering your documents. Create a context using *Context*.*CreateBuiltin* method to have all built-in functions available in your document:

```
Listing 17: Cottle template
```

You have {len(messages)} new message{when(len(messages) > 1, 's')} in your inbox.

Listing 18: C# source

```
var context = Context.CreateBuiltin(new Dictionary<Value, Value>
{
    ["messages"] = new Value[]
    {
        "message #0",
        "message #1",
        "message #2"
    }
});
```

Listing 19: Rendering output

You have 3 new messages in your inbox.

The list of all built-in functions as well as their behavior is available in section *Built-in functions*. For all following samples in this document we'll assume that built-in functions are available when rendering a template.

Note: If you don't want any built-in function to be available in your template, you can start off with a blank context by calling *Context.CreateCustom* method.

1.2.3 Commands

Text escaping: wrap & unwrap

Added in version 2.0.0

You'll most probably want to escape unsafe values (e.g. user input) before printing their contents from your templates, like making sure characters "<" and ">" are replaced by "<" and ">" when printing variables to an HTML document.

While this can be achieved by injecting an escaping function (e.g. Web.HttpUtility.HtmlEncode) and call it on every expression you pass to echo command, a nice alternative is using wrap command to ensure nothing is left unescaped before printing:

Listing 20: Cottle template

Listing 21: C# source

```
var htmlEncode = Function.CreatePurel((s, v) => HttpUtility.HtmlEncode(v.AsString));
var context = Context.CreateBuiltin(new Dictionary<Value, Value>
{
    ["html"] = Value.FromFunction(htmlEncode),
    ["op_description"] = "Three-way comparison or \"spaceship operator\"",
    ["op_name"] = "<=>"
});
```

Listing 22: Rendering output

```
    <=&gt;
```

The wrap command syntax is {wrap function:some {body} here} where function is a function expression and the part between : (*body declaration*) and } (*block end*) delimiters is template code. The template code enclosed by wrap command will have function invoked on the expression of every echo command it contains to modify its value before it gets printed. This means our previous example will produce an output equivalent to this template:

Listing 23: Cottle template

```
        {html(op_name)}
```

You may occasionally want to cancel wrapping for printing a safe HTML snippet without wrapping it. This can be achieved with the unwrap command that cancels its parent wrap command:

Listing 24: Cottle template

```
{wrap html:
    This {variable} will be HTML-escaped.
    {unwrap:
        This {raw} one won't so make sure it doesn't contain unvalidated user_
        This {raw} one won't so make sure it doesn't contain unvalidated user_
        This {raw} one won't so make sure it doesn't contain unvalidated user_
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        This {raw} one won't so make sure it doesn't contain unvalidated user_
        This {raw} one won't so make sure it doesn't contain unvalidated user_
        This {raw} one won't so make sure it doesn't contain unvalidated user_
```

Multiple wrap commands can be nested, resulting in their functions being called from the innermost to outermost wrap command.

Conditionals: if

You can write conditional statements by using the if command which uses an expression as a predicate to check whether its body should be printed or not. Predicate is verified if value, once converted to a boolean type, is true (see *Value* type for details about conversion to boolean).

Listing 25: Cottle template

{if 1:
 A condition on a numeric value is true if the value is non-zero.

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```
{if "aaa":
    {if 1 + 1 = 2:
        Commands can be nested.
    }
}
```

}

Listing 26: Rendering output

```
A condition on a numeric value is true if the value is non-zero.
Commands can be nested.
```

The if command syntax, similarly to wrap command, is {if condition:when {condition} is true} where condition is a predicate expression and the part between : (*body declaration*) and } (*block end*) delimiters is template code. It also supports optional elif (else if) and else blocks that behave like in most programming languages, using syntax {if first:X|elif second:Y|else:Z}. Both elif and else commands must be preceeded by a | (*block continue*) delimiter.

Listing 27: Cottle template

```
{if len(items) > 2:
    There are more than two items in map ({len(items)}, actually).
}
{if test:
    Variable "test" is true!
|else:
    Variable "test" is false!
}
{if x < 0:
    X is negative.
|elif x > 0:
    X is positive.
|else:
    X is zero.
}
```

Listing 28: C# source

```
var context = Context.CreateBuiltin(new Dictionary<Value, Value>
{
    ["items"] = new Value[]
    {
        "item #0",
        "item #1",
        "item #2"
    },
    ["test"] = 42,
    ["x"] = -3
});
```

Listing 29: Rendering output

```
There are more than two items in map (3, actually).
Variable "test" is true!
X is negative.
```

Enumerations: for

Keys and values within a map can be enumerated using the for command, which repeatedly evaluates its body for each key/value pair contained within the map. The for command also supports an optional empty block evaluated when the map you enumerated doesn't contain any key/value pair.

The for command syntax and the one of its optional empty block are similar to if and else commands (see section *Conditionals: if*):

Listing 30: Cottle template

```
Tags for this album:
{for tag in tags:
        {tag}
}
{for index, text in messages:
        Message #{index + 1}: {text}
|empty:
        No messages to display.
```

Listing 31: C# source

```
var context = Context.CreateBuiltin(new Dictionary<Value, Value>
{
    ["messages"] = new Value[]
    {
        "Hi, this is a sample message!",
        "Hi, me again!",
        "Hi, guess what?"
    },
    ["tags"] = new Value[]
    {
        "action",
        "horror",
        "fantastic"
    }
```

```
});
```

Listing 32: Rendering output

```
Tags for this album: action horror fantastic
Message #1: Hi, this is a sample message!
Message #2: Hi, me again!
Message #3: Hi, guess what?
```

Note: Use syntax for value in map instead of for key, value in map if you don't need to use map keys.

Assignments: set

You can assign variables during rendering with the set command. Variable assignment helps you improving performance by storing intermediate results (such as function calls) when using them multiple times.

```
Listing 33: Cottle template
```

```
{set nb_msgs to len(messages)}
{if nb_msgs > 0:
    You have {nb_msgs} new message{if nb_msgs > 1:s} in your mailbox!
lelse:
    You have no new message.
}
{set nb_long to 0}
{for message in messages:
    {if len(message) > 20:
        {set nb_long to nb_long + 1}
    }
}
{nb_long} message{if nb_long > 1:s are|else: is} more than 20 characters long.
```

Listing 34: C# source

```
var context = Context.CreateBuiltin(new Dictionary<Value, Value>
{
    ["messages"] = new Value[]
    {
        "Hi, this is a sample message!"
        "Hi, me again!",
        "Hi, guess what?"
    }
});
```

Listing 35: Rendering output

```
You have 3 new messages in your mailbox!
1 message is more than 20 characters long.
```

Note: Cottle variables have visibility scopes, which are described in section Variable scope.

Loops: while

The while command evaluates a predicate expression and continues executing its body until predicate becomes false. Be sure to check for a condition that will become false after a finite number of iterations, otherwise rendering of your template may never complete.

Listing 36: Cottle template

```
{set min_length to 64}
{set result to ""}
{set words to ["foo", "bar", "baz"]}
{while len(result) < min_length:
    {set result to cat(result, words[rand(len(words))])}
}
{result}</pre>
```

Listing 37: Rendering output

barbaz foo barbaz baz barbar barbar foo foo foo bar foo baz foo foo foo baz

Warning: Prefer the use of the for command over while command whenever possible, as the former provides better protection against infinite loops.

Debug: dump

When your template doesn't render as you would expect, the dump command can help you identify issues by showing value as an explicit human readable string. For example undefined values won't print anything when passed through the echo command, but the dump command will show them as <void>.

Listing 38: Cottle template

```
{dump "string"}
{dump 42}
{dump unknown(3)}
{dump [856, "hello", "x": 17]}
```

Listing 39: Rendering output

```
"string"
42
<void>
[856, "hello", "x": 17]
```

Note: Command dump is a debugging command. If you want to get type of a value in production code, see *type(value)* method.

Comments: _

You can use the _ (underscore) command to add comments to your template. This command can be followed by an arbitrary plain text and will be stripped away when template is rendered.

Listing 40: Cottle template

```
{_ This is a comment that will be ignored when rendering the template}
Hello, World!
```

Listing 41: Rendering output

Hello, World!

Chaining

{

Added in version 2.0.7

Multiple commands can be chained using to the | (*block continue*) delimiter. This delimiter can replace the $\}$ (*end of command*) delimiter of any command to issue multiple commands without having to close and open new code blocks. In other words this allow writing {set x to 5 | echo x} instead of {set x to 5}{echo x}, which helps keeping your code easier to read by letting you indent it as you like without producing unwanted whitespace characters in output result (since whitespaces inside a code block are ignored).

Listing 42: Cottle template

```
_ Compute x to the power n using exponentiation by squaring |
declare power(x, n) as:{
    declare m as 1 |
    while n > 1:{
        if n % 2 = 0:{
            set x to x * x |
            set n to n / 2
        }!
        else:{
            set m to m * x |
            set n to n - 1
        }
    }|
    return m * x
}|
```

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power(2, 5)

Listing 43: Rendering output

32

}

1.3 Built-in functions

1.3.1 Logical

and(x, y, ...)

Perform logical "and" between given boolean values, i.e. return true if all arguments are equivalent to true (see *Value* type for details about conversion to boolean).

Listing 44: Cottle template

 $\{and(2 < 3, 5 > 1)\}$

Listing 45: Rendering output

true

Note: This function is equivalent to operator & &.

cmp(x, y)

Compare x against y, and return -1 if x is lower than y, 0 if they're equal, or 1 otherwise. When used on numeric values, the cmp function uses numerical order. When used on strings, it uses alphabetical order. When used on maps, it first performs numerical comparison on their length then compares keys and values two by two. Two values of different types are always different, but the order between them is undefined.

Listing 46: Cottle template

{cmp("abc"	, "bcd")}	
{cmp(9, 6)	}	
{cmp([2, 4], [2, 4])	}

Listing 47: Rendering output

-1 1 0

default(primary, fallback)

Return primary if primary is equivalent to true (see *Value* type for details about conversion to boolean) or fallback otherwise.

Listing 48: Cottle template

```
{set x to 3}
{default(x, "invisible")}
{default(y, "visible")}
```

Listing 49: Rendering output

3 visible

defined(x)

Check whether value x is defined by checking it has a non-void type.

This is different than checking whether a value is equivalent to true (see *Value* type for details about conversion to boolean), for example integer 0 is equivalent to false when used as a boolean expression but defined(0) is true. This function is mostly useful for testing whether a variable has been assigned a value or not.

Listing 50: Cottle template

```
{dump defined(undefined)}
{set a to 0}
{dump defined(a)}
```

Listing 51: Rendering output

<false> <true>

eq(x, y, ...)

Return true if all arguments are equal or false otherwise. It uses the same comparison algorithm than function cmp(x, y).

Listing 52: Cottle template

```
{eq(7, 7) }
{eq(1, 4) }
{eq("test", "test") }
{eq(1 = 1, 2 = 2, 3 = 3) }
```

Listing 53: Rendering output

true false true true

Note: This function is equivalent to operator = when used with 2 arguments.

ge(x, y)

Return true if x has a value greater than or equal to y or false otherwise. It uses the same comparison algorithm than function cmp(x, y).

{ge(7, 3)} {ge(2, 2)} {ge("abc", "abx")}

Listing 55: Rendering output

true true false

Note: This function is equivalent to operator >=.

gt(x, y)

Return true if x has a value greater than y or false otherwise. It uses the same comparison algorithm than function cmp(x, y).

Listing 56: Cottle template

{gt(7, 3)}	
{gt(2, 2)}	
{gt("abc", "abx")}	

Listing 57: Rendering output

true	
false	
false	

Note: This function is equivalent to operator >.

has(map, key)

Return true if given map has a value associated to given key or false otherwise.

Listing 58: Cottle template						
{has(["name": "Paul",	"age": 37, "sex": "M"], "age")}					

Listing 59: Rendering output

true

Note: Result of this function is close to but not strictly equivalent to defined (map[key]) as the former will return true if map contains a key key associated to an undefined value while the later will return false.

le(x, y)

Return true if x has a value lower than or equal to y or false otherwise. It uses the same comparison algorithm than function cmp(x, y).

Listing 60: Cottle template

{le(3, 7) }
{le(2, 2) }
{le("abc", "abx") }

Listing 61: Rendering output

true true true

Note: This function is equivalent to operator <=.

lt(x, y)

Return true if x has a value lower than y or false otherwise. It uses the same comparison algorithm than function cmp(x, y).

Listing 62: Cottle template

{lt(3, 7)}
{lt(2, 2)}
{lt("abc", "abx")}

Listing	63:	Rendering	output
21001110	· · ·	1. comore in p	0 000 000

true	
false	
true	

Note: This function is equivalent to operator <.

ne(x, y)

Return true if x equals y or false otherwise. It uses the same comparison algorithm than function cmp(x, y).

Listing 64: Cottle template

{ne(7, 7) }
{ne(1, 4) }
{ne("test", "test") }

Listing 65: Rendering output

false true false

Note: This function is equivalent to operator != when used with 2 arguments.

not(x)

Perform logical "not" on given boolean value, i.e return false if value was equivalent to true (see *Value* type for details about conversion to boolean) or false otherwise.

Listing 66: Cottle template

 $\{ not (1 = 2) \}$

Listing 67: Rendering output

true

Note: This function is equivalent to operator !.

or(x, y, ...)

Perform logical "or" between given boolean values, i.e. return true if at least one argument is equivalent to true (see *Value* type for details about conversion to boolean).

Listing 68: Cottle template

 $\{ or (2 = 3, 5 > 1) \}$

Listing 69: Rendering output

true

Note: This function is equivalent to operator ||.

xor(x, y, ...)

Perform logical "xor" between given boolean values, i.e. return true if exactly one argument is true and all the others are false.

 $\{xor(2 < 3, 1 = 2)\}$

Listing 70: Cottle template

Listing 71: Rendering output

true

when(condition[, truthy[, falsy]])

Return truthy if condition is equivalent to true (see *Value* type for details about conversion to boolean) or falsy otherwise (or an undefined value if falsy is missing). This function is intended to act as the ternary operator you can find in some programming languages.

Listing 72: Cottle template

```
{set x to 3}
{set y to 0}
{when(x, "x is true", "x is false")}
{when(y, "y is true", "y is false")}
```

Listing 73: Rendering output

x is true y is false

1.3.2 Mathematical

abs(x)

Return the absolute value of given numeric value x.

Listing 74: Cottle template

{abs	(-3)	}
{abs	(5)}	

Listing 75: Rendering output

3			
5			

add(x, y)

Return the sum of two numeric values.

Listing 76: Cottle template

{add(3, 7)}

Listing 77: Rendering output

10

Note: This function is equivalent to operator +.

ceil(x)

Returns the smallest integer greater than or equal to number value x.

Listing 78: Cottle template			
{ceil(2.7)}			

Listing 79: Rendering output

3

cos(x)

Get the cosine of angle \times in radians.

Listing 80: Cottle template

{cos(-1.57)}

Listing 81: Rendering output

0.000796326710733263

div(x, y)

Return the numeric value of x divided by the numeric value of y, or an undefined value if y was equal to zero.

Listing 82: Cottle template

{div(5, 2)}

Listing 83: Rendering output

2.5

Note: This function is equivalent to operator /.

floor(x)

Returns the largest integer less than or equal to number value x.

Listing	84:	Cottle	temp	late

{floor(2.7)}

Listing 85: Rendering output

2

max(x[, y[, z, ...]])

Return the highest numeric value among given ones.

Listing 86: Cottle template

{max(7, 5)} {max(6, 8, 5, 7, 1, 2)}

Listing 87: Rendering output

7 8

Note: Combine with function *call(func, map)* if you want to get the highest numeric value from an array.

min(x[, y[, z, ...]])

Return the lowest numeric value among given ones.

Listing 88: Cottle template

{min(9, 3)}
{min(6, 8, 5, 7, 1, 2)}

Listing 89: Rendering output

Note: Combine with function *call(func, map)* if you want to get the lowest numeric value from an array.

mod(x, y)

3 1

Return the value of x modulo y, or an undefined value if y was equal to zero.

Listing 90: Cottle template

 $\{ mod(7, 3) \}$

Listing 91: Rendering output

Note: This function is equivalent to operator %.

mul(x, y)

1

Return the numeric value of x times y.

Listing 92: Cottle template

{mul(3, 4)}

Listing 93: Rendering output

12

Note: This function is equivalent to operator *.

pow(x, y)

Get specified number x raised to the power y.

Listing 94: Cottle template

{pow(2, 10)}

Listing 95: Rendering output

1024

rand([a[, b]])

Get a pseudo-random numeric value between 0 and 2.147.483.647 inclusive. If numeric a value is specified, return a pseudo-random numeric value between 0 and a exclusive. If both numeric values a and b are specified, return a pseudo-random numeric value between a inclusive and b exclusive.

Listing 96: Cottle template

{rand() }
{rand(1, 7) }

Listing 97: Rendering output

542180393 5

round(x[, digits])

Rounds number value x to a specified number of fractional digits digits, or to the nearest integral value if digits is not specified.

Listing 98: Cottle template

{round(1.57)} {round(1.57, 1)}

Listing 99: Rendering output

2 1.6

sin(x)

Get the sine of angle \times in radians.

Listing 100: Cottle template

{sin(1.57)}

Listing 101: Rendering output

0.999999682931835

sub(x, y)

Return the numeric value of x minus y.

Listing 102: Cottle template

 $\{ sub(3, 5) \}$

Listing 103: Rendering output

-2

Note: This function is equivalent to operator -.

1.3.3 Collection

cat(a, b, ...)

Concatenate all input maps or strings into a single one. Keys are **not** preserved when this function used on map values.

Listing 104: Cottle template

```
{dump cat("Hello, ", "World!")}
{dump cat([1, 2], [3])}
```

Listing 105: Rendering output

"Hello, World!" [1, 2, 3]

Warning: All arguments must share the same type than first one, either map or string.

. . .

cross(map1, map2, ...)

Return a map containing all pairs from map1 having a key that also exists in map2 and all following maps. Output pair values will always be taken from map1.

100

					Listin	g 106	: Cottl	e ter	template	
{du	mp cross([1:	"a",	2: '	'b", 3:	"c"],	[1:	"x",	3:	3: "y"])}	

Listing 107: Rendering output

[1: "a", 3: "c"]

except(map1, map2, ...)

Return a map containing all pairs from map1 having a key that does not exist in map2 and any of following maps. This function can also be used to remove a single pair from a map (if you are sure that it's key is not used by any other pair, otherwise all pairs using that key would be removed also).

Listing 108: Cottle template

{dump except([1: "a", 2: "b", 3: "c"], [2: "x", 4: "y"])}

Listing 109: Rendering output

[1: "a", 3: "c"]

find(subject, search[, start])

Find index of given search value in a map or sub-string in a string. Returns 0-based index of match if found or -1 otherwise. Search starts at index 0 unless start argument is specified.

Listing 110: Cottle template

```
{find([89, 3, 572, 35, 7], 35)}
{find("hello, world!", "o", 5)}
{find("abc", "d")}
```

Listing 111: Rendering output

3 8 -1

filter(map, predicate[, a, b, ...])

Return a map containing all pairs having a value that satisfies given predicate. Function predicate is invoked for each value from map with this value as its first argument, and pair is added to output map if predicate result is equivalent to true (see *Value* type for details about conversion to boolean).

Optional arguments can be specified when calling filter and will be passed to each invocation of predicate as second, third, forth argument and so on.

Listing 112: Cottle template

```
{dump filter(["a", "", "b", "", "c"], len)}
{declare multiple_of(x, y) as:
    {return x % y = 0}
}
{dump filter([1, 6, 7, 4, 9, 5, 0], multiple_of, 3)}
```

Listing 113: Rendering output

["a",	"b",	"c"]	
[6, 9	, 0]		

flip(map)

Return a map were pairs are created by swapping each key and value pair from input map. Using resulting map with the for command will still iterate through each pair even if there was duplicates, but only the last occurrence of each duplicate can be accessed by key.

Listing 114: Cottle template

```
{dump flip([1: "hello,", 2: "world!"])}
{dump flip(["a": 0, "b": 0])}
```

Listing 115: Rendering output

```
["hello,": 1, "world!": 2]
["a", 0: "b"]
```

join(map[, string])

Concatenate all values from given map pairs, using given string as a separator (or empty string if no separator is provided).

Listing 116: Cottle template

Listing 117: Rendering output

2011/01/01

len(x)

Return number of elements in given value, which means the number of pairs for a map or the number of character for a string.

Listing 118: Cottle template

```
{len("Hello!") }
{len([17, 22, 391, 44]) }
```

Listing 119: Rendering output

6 4

map(source, modifier[, a, b, ...])

Return a map where values are built by applying given modifier to map values, while preserving keys. Function modifier is invoked for each value in source with this value as its first argument.

Optional arguments can be specified when calling map and will be passed to each invocation of modifier as second, third, forth argument and so on.

Listing 12	20: Cot	tle template
------------	---------	--------------

```
{declare square(x) as:
    {return x * x}
}
{dump map([1, 2, 3, 4], square)}
{dump map(["a": 1, "b": 7, "c": 4, "d": 5, "e": 3, "f": 2, "g": 6], lt, 4)}
```

Listing 121: Rendering output

```
[1, 4, 9, 16]
["a": 1, "b": 0, "c": 0, "d": 0, "e": 1, "f": 1, "g": 0]
```

range([start,]stop[, step])

Generate a map where value of the *i*-th pair is start + step * i and last value is lower (or higher if step is a negative integer) than stop. Default base index is 0 if the start argument is omitted, and default value for step is 1 if start < stop or -1 otherwise.

Listing 122: Cottle template

```
{for v in range(5): {v}}
{for v in range(2, 20, 3): {v}}
```

Listing 123: Rendering output

```
0 1 2 3 4
2 5 8 11 14 17
```

slice(subject, index[, count])

Extact sub-string from a string or elements from a map (keys are not preserved when used with maps). count items or characters are extracted from given 0-based numeric index. If no count argument is specified, all elements starting from given index are extracted.

Listing 124: Cottle template

```
{for v in slice([68, 657, 54, 3, 12, 9], 3, 2): {v}}
{slice("abchello", 4)}
```

Listing 125: Rendering output

3	1	2	
he	1	1	С

sort(map[, callback])

Return a sorted copy of given map. First argument is the input map, and will be sorted using natural order (numerical or alphabetical, depending on value types) by default. You can specify a second argument as comparison delegate, that should accept two arguments and return -1 if the first should be placed "before" the second, 0 if they are equal, or 1 otherwise.

Listing 126: Cottle template

```
{set shuffled to ["in", "order", "elements" "natural"]}
{for item in sort(shuffled):
        {item}
}
{declare by_length(a, b) as:
        {return cmp(len(b), len(a))}
}
{set shuffled to ["by their", "are sorted", "length", "these strings"]}
{for item in sort(shuffled, by_length):
        {item}
```

Listing 127: Rendering output

elements in natural order these strings are sorted by their length

union(map1, map2, ...)

Return a map containing all pairs from input maps, but without duplicating any key. If a key exists more than once in all input maps, the last one will overwrite any previous pair using it.

Listing 128: Cottle template

4: "d"])}

Listing 129: Rendering output

[1: "a", 2: "x", 3: "c", 4: "d"]

zip(k, v)

Combine given maps of same length to create a new one. The n-th pair in result map will use the n-th value from k as its key and the n-th value from v as its value.

Listing 130: Cottle template

```
{set k to ["key1", "key2", "key3"]}
{set v to ["value1", "value2", "value3"]}
{dump zip(k, v)}
```

Listing 131: Rendering output

["key1": "value1", "key2": "value2", "key3": "value3"]

1.3.4 Text

char(codepoint)

Get a 1-character string from its Unicode code point integer value. See more about Unicode and code points on Wikipedia.

{char(97)} {char(916)}

Listing 133: Rendering output

a Δ

format(value, format[, culture])

Convert any value to a string using given formatting from format string expression. Format should use syntax str or t:str where t indicates the type of the formatter to use and str is the associated .NET format string. Available formatter types are:

- a: automatic (default, used if t is omitted)
- b: System.Boolean
- d or du: System.DateTime (UTC)
- dl: System.DateTime (local)
- i: System.Int64
- n: System.Double
- s: System.String

Format string depends on the type of formatter selected, see help about Format String Component for more information about formats.

Listing 134: Cottle template

```
{format(1339936496, "d:yyyy-MM-dd HH:mm:ss")}
{format(0.165, "n:p2", "fr-FR")}
{format(1, "b:n2")}
```

Listing 135: Rendering output

```
2012-06-17 12:34:56
16,50 %
True
```

Formatters use current culture, unless a culture name is specified in the culture argument. See documentation of CultureInfo.GetCultureInfo method to read more about culture names.

Icase(string)

Return a lowercase conversion of given string value.

Listing 136: Cottle template

{lcase("Mixed Case String"}

Listing 137: Rendering output

mixed case string

match(subject, pattern)

Match subject against given regular expression pattern. If match is successful, a map containing full match followed by captured groups is returned, otherwise result is an undefined value. See .NET Framework Regular Expressions for more information.

Listing 138: Cottle template

```
{dump match("abc123", "^[a-z]+([0-9]+)$")}
{dump match("xyz", "^[a-z]+([0-9]+)$")}
```

Listing 139: Rendering output

["abc123", "123"] <void>

ord(character)

Get the Unicode code point value of the first character of given string. See more about Unicode and code points on Wikipedia.

	Listing 140: Cottle template	
$\{ ord("a") \} \\ \{ ord("\Delta") \} $		

Listing 141: Rendering output

97 916

split(subject, separator)

Split subject string according to given string separator separator. Result is an map where pair values contain split sub-strings.

Listing 142: Cottle template

{dump split("2011/01/01", "/")}

Listing 143: Rendering output

```
["2011", "01", "01"]
```

token(subject, search, index[, replace])

Either return the n-th section of a string delimited by separator substring search if no replace argument is provided, or replace this section by replace else. This function can be used as a faster alternative to combined split/slice/join calls in some cases.

Listing 144: Cottle template

```
{token("First.Second.Third", ".", 1)}
{token("A//B//C//D", "//", 2)}
{token("XX-??-ZZ", "-", 1, "YY")}
{token("1;2;3", ";", 3, "4")}
```

Listing 145: Rendering output

Second C

XX-YY-ZZ 1;2;3;4

ucase(string)

Return an uppercase conversion of given string value.

Listing 146: Cottle template

{ucase("Mixed Case String"}

Listing 147: Rendering output

MIXED CASE STRING

1.3.5 Type

cast(value, type)

Get value converted to requested scalar type. Type must be a string value specifying desired type:

- "b" or "boolean": convert to boolean value
- "n" or "number": convert to numeric value
- "s" or "string": convert to string value

Listing 148: Cottle template

```
{dump cast("2", "n") = 2}
{dump ["value for key 0"][cast("0", "n")]}
{dump cast("some string", "b")}
```

Listing 149: Rendering output

```
<true>
"value for key 0"
<true>
```

type(value)

Retrieve type of given value as a string. Possible return values are "boolean", "function", "map", "number", "string" or "void".

Listing 150: Cottle template

{type(15)}
{type("test")}

Listing 151: Rendering output

number string

1.3.6 Dynamic

call(func, map)

Call function func with values from map as arguments (keys are ignored).

Listing 152: Cottle template

```
{call(cat, ["Hello", ", ", "World", "!"])}
{call(max, [3, 8, 2, 7])}
```

Listing 153: Rendering output

```
Hello, World!
8
```

1.4 Compiler configuration

1.4.1 Specifying configuration

You can specify configuration parameters by passing a *DocumentConfiguration* instance when creating a new document. Here is how to specify configuration parameters:

Listing 154: C# source

```
void RenderAndPrintTemplate()
{
    var configuration = new DocumentConfiguration
    {
        NoOptimize = true
    };
    var template = "This is my input template file";
    var documentResult = Document.CreateDefault(template, configuration);
    // TODO: render document
}
```

Options can be set by assigning a value to optional fields of structure *DocumentConfiguration*, as described below. Any undefined field will keep its default value.

1.4.2 Plain text trimming

Cottle's default behavior when rendering plain text is to output it without any modification. While this gives you a perfect character-level control of how a template is rendered, it may prevent you from writing clean indented code for target formats where whitespaces are not meaningful, such as HTML or JSON.

For this reason you can change the way plain text is transformed through the use of text *trimmers*. A text trimmer is a simple Func<string, string> function that takes a plain text value and returns it as it should be written to output. Some default trimmer functions are provided by Cottle, but you can inject any custom function you need as well.

TrimEnclosingWhitespaces

DocumentConfiguration.TrimEnclosingWhitespaces removes all leading and trailing blank characters from plain text blocks. You may need to use expression { ' '} to force insertion of whitespaces between blocks:

{'white'}	{ 'spaces	'} around plain	text	<pre>blocks {'will'}{' '}{'be'} coll</pre>	{
→ 'apsed' }					

Listing 156: C# source

```
var configuration = new DocumentConfiguration
{
    Trimmer = DocumentConfiguration.TrimEnclosingWhitespaces
};
```

Listing 157: Rendering output

whitespaces around plain text blocks will be collapsed.

TrimFirstAndLastBlankLines

Added in version 2.0.2

DocumentConfiguration.TrimFirstAndLastBlankLines removes end of line followed by blank characters at beginning and end of plain text blocks. You may have to introduce two line breaks instead of one when interleaving plain text and code blocks so one of them is preserved, or use { " "} to force some whitespaces at the beginning or end of plain text blocks.

Listing 158: Cottle template

```
You have {len(messages)} message
{if len(messages) > 1:
    s
}
{" "}in your inbox.
I can force
{"line breaks"}
to appear.
```

Listing 159: C# source

```
var configuration = new DocumentConfiguration
{
    Trimmer = DocumentConfiguration.TrimFirstAndLastBlankLines
};
```

Listing 160: Rendering output

You have 4 messages in your inbox. I can force

line breaks to appear.

Note: This trimmer is used by default when no configuration is specified.

TrimNothing

DocumentConfiguration.TrimNothing doesn't changing anything on plain text blocks:

Listing 161: Cottle template

```
{'no'} change {'will'}
    be applied
{'on'} plain {'text'} blocks.
```

Listing 162: C# source

```
var configuration = new DocumentConfiguration
{
    Trimmer = DocumentConfiguration.TrimNothing
};
```

Listing 163: Rendering output

```
no change will
be applied
on plain text blocks.
```

TrimRepeatedWhitespaces

DocumentConfiguration.TrimRepeatedWhitespaces replaces all sequences of white characters (spaces, line breaks, etc.) by a single space, similar to what HTML or XML languages do:

<pre> {for s in ["First", "Second", "Third"]:</pre>	{s} }
--	-----------------

Listing 165: C# source

```
var configuration = new DocumentConfiguration
{
    Trimmer = DocumentConfiguration.TrimRepeatedWhitespaces
};
```

Listing 166: Rendering output

First Second Third

1.4.3 Delimiters customization

Default Cottle configuration uses " { " character as *block begin* delimiter, " | " as *block continue* delimiter and " } " as *block end* delimiter. These characters may not be a good choice if you want to write a template that would often use them in plain text context, for example if you're writing a JavaScript template, because you would have to escape every {, } and I to avoid Cottle seeing them as delimiters.

A good solution to this problem is changing default delimiters to replace them by more convenient sequences for your needs. Any string can be used as a delimiter as long as it doesn't conflict with a valid Cottle expression (e.g. " [", "+" or "<"). Make sure at least the first character of your custom delimiters won't cause any ambiguity when choosing them, as the compilation error messages you may have would be confusing.

Default escape delimiter \ can be replaced in a similar way, however it must be a single-character value.

Listing 167: Cottle template

Delimiters are {{block_begin}}, {{block_continue}} and {{block_end}}. Backslash \ is not an escape character.

Listing 168: C# source

```
var configuration = new DocumentConfiguration
{
    BlockBegin = "{{",
    BlockContinue = "{|}",
    BlockEnd = "}}",
    Escape = '\0'
};
var context = Context.CreateBuiltin(new Dictionary<Value, Value>
{
    ["block_begin"] = "double left brace (" + configuration.BlockBegin + ")"
    ["block_continue"] = "brace pipe brace (" + configuration.BlockContinue + ")",
    ["block_end"] = "double right brace (" + configuration.BlockEnd + ")"
});
```

Listing 169: Rendering output

```
Delimiters are double left brace ({{), brace pipe brace ({|}) and double right brace.

\Rightarrow (}}).

Backslash \ is not an escape character.
```

1.4.4 Optimizer deactivation

Cottle performs various code optimizations on documents after parsing them from a template to achieve better rendering performance. These optimizations have an additional cost at compilation, which you may not want to pay if you're frequently re-building document instances (which is something you should avoid if possible):

Listing 170: C# source

```
var configuration = new DocumentConfiguration
{
    NoOptimize = true
};
```

Warning: Disabling optimizations is not recommended for production usage.

1.4.5 Compilation reports

The *DocumentResult* structure returned after compiling a document contains information about any issue detected from input template along with their criticity level (see *DocumentSeverity*), even though only *Error* ones prevent the document from being built. These issues can be accessed like this:

Listing 171: C# source

```
var documentResult = Document.CreateDefault(template, configuration);
for (var report in documentResult.Reports)
{
    Console.WriteLine($"[{report.Severity}] {report.Message}");
}
```

Reports can be logged somewhere so you receive notifications whenever an issue is detected in your templates or a migration is suggested.

Note: The *DocumentOrThrow* helper from *DocumentResult* will throw if reports contains one or more item with *Error* criticity level, and use the message from this item as the exception message.

1.4.6 Native documents

You can use "native" documents instead of default ones to achieve better rendering performance at a higher compilation cost. Native documents rely on IL code generation instead of runtime evaluation, and can provide a rendering performance boost from 10% to 20% depending on templates and environment (see benchmark). They're however two to three times most costly to build, so this feature should be used only when you need high rendering performances on long-lived documents.

To create native documents, simply invoke *Document*. *CreateNative* instead of default method:

```
Listing 172: C# source
```

var document = Document.CreateNative(template).DocumentOrThrow;

1.5 Advanced features

1.5.1 Understanding value types

Every value has a type in Cottle, even if you usually don't have to worry about it (see *Value* type for details). Functions that expect arguments of specific types will try to cast them silently and fallback to undefined values when they can't. However in some rare cases you may have to force a cast yourself to get desired result, for example when accessing values from a map:

Listing 173: Cottle template

```
{set map to ["first", "second", "third"]}
{set key to "1"}
{dump map[key]}
```

Listing 174: Rendering output

<void>

You could have expected this template to display "second", but Cottle actually searches for the map value associated to key "1" (as a string), not key 1 (as a number). These are two different values and storing two different values for keys "1" and 1 in a map is valid, hence no automatic cast can be performed for you.

In this example, you can explicitly change the type of key to a number by using built-in function *cast(value, type)*. Also remember you can use the *Debug: dump* command to troubleshoot variable types in your templates.

1.5.2 Variables immutability

All variables in Cottle are immutable, meaning it's not possible to replace a section within a string or change the value associated to some key in a map. If you want to append, replace or erase a value in a map you'll have to rebuild a new one where you inject, filter out or replace desired value. There are a few built-in functions you may find handy to achieve such tasks:

- *cat(a, b, ...)* and *union(map1, map2, ...)* can merge strings (cat only) or maps;
- *slice(subject, index[, count])* can extract part of a string or a map ;
- *except(map1, map2, ...)* can extract the intersection between two maps.

Here are a few examples about how to use them:

Listing 175: Cottle template

Listing 176: Rendering output

"I can." [4, 8, 15, 16, 23, 42] ["let_me": "I shouldn't be touched", "append_me": "I'm here!"]

1.5.3 Function declaration

Cottle allows you to declare functions directly in your template code so you can reuse code as you would do with any other programming language. To declare a function and assign it to a variable, use the same set command you used for regular values assignments (see section *Assignments: set*) with a slightly different syntax. Function arguments must be specified between parenthesis right after the variable name that should receive the function, and the to keyword must be followed by a ":" (semicolon) character, then function body declaration as a Cottle template.

Functions can return a value that can be used in any expression or stored in a variable. To make a function halt and return a value, use the return command within its body:

Listing 177: Cottle template

```
{set factorial(n) to:{
    if n > 1:{
```

(continues on next page)

(continued from previous page)

```
return n * factorial(n - 1)
    } |
    else:{
        return 1
    } }
}
Factorial 1 = \{factorial(1)\}
Factorial 3 = \{factorial(3)\}
Factorial 8 = {factorial(8)}
{set hanoi_recursive(n, from, by, to) to:{
    if n > 0:
        {hanoi_recursive(n - 1, from, to, by)}
        Move one disk from {from} to {to}
        {hanoi_recursive(n - 1, by, from, to)}
} }
{set hanoi(n) to:{
    hanoi_recursive(n, "A", "B", "C")
} }
{hanoi(3)}
```

Listing	178:	Rendering	output
Listing	170.	Rendering	output

```
Factorial 1 = 1
Factorial 3 = 6
Factorial 8 = 40320
Move one disk from A to C
Move one disk from A to B
Move one disk from A to C
Move one disk from A to C
Move one disk from B to A
Move one disk from B to C
Move one disk from A to C
```

You can see in this example that returning a value and printing text are two very different things. Plain text within function body is printed each time the function is called, or more precisely each time its enclosing block is executed (that means it won't print if contained in an i f command that fails to pass, for example).

The value returned by the function won't be printed unless you explicitly require it by using the echo command (e.g. something like {factorial(8)}). If a function doesn't use any return command it returns an undefined value, that's why the call to {hanoi(3)} in the sample above does not print anything more than the plain text blocks it contains.

1.5.4 Variable scope

When writing complex templates using nested or recursive functions, you may have to take care of variable scopes to avoid potential issues. A scope is the local evaluation context of any function or command having a body. When assigning a value to a variable (see section *Assignments: set* for details) all variables belong to the same global scope. Consider this template:

```
Listing 179: Cottle template
```

```
{set depth(item) to:{
    set res to 0 |
    for child in item:{
        set res_child to depth(child) + 1 |
        set res to max(res, res_child)
    }|
    return res
}}
{depth([["1.1", "1.2", ["1.3.1", "1.3.2"]], "2", "3", ["4.1", "4.2"]])}
```

The depth function is expected to return the level of the deepest element in a value that contains nested maps. Of course it could be written in a more efficient way without using non-necessary temporary variables, but it would hide the problem we want to illustrate. If you try to execute this code you'll notice it returns 2 where 3 would have been expected.

Here is the explanation: when using the set method to assign a value to variable res it always uses the same res instance. The depth function recursively calls itself but overwrite the unique res variable each time it tries to store a value in it, and therefore fails to store the actual deepest level as it should.

To solve this issue, the res variable needs to be local to function depth so that each invocation uses its own res instance. This can be achieved by using the declare command that creates a variable in current scope. Our previous example can then be fixed by declaring a new res variable inside body of function depth, so that every subsequent reference to res resolves to our local instance:

Listing 180: Cottle template

```
{set depth(item) to:{
    declare res |
    set res to 0 |
    for child in item:{
        set res_child to depth(child) + 1 |
        set res to max(res, res_child)
    }|
    return res
}}
{depth([["1.1", "1.2", ["1.3.1", "1.3.2"]], "2", "3", ["4.1", "4.2"]])}
```

You could even optimize the first set command away by assigning a value to res during declaration; the declare command actually supports the exact same syntax than set, the only difference being than "to" should be replaced by "as":

Listing 181: Cottle template

{declare res as 0}

The same command can also be used to declare functions:

Listing 182: Cottle template

```
{declare square(n) as:{
    return n * n
}}
```

Note that the set command can also be used without argument, and assigns variable an undefined value (which is equivalent to reset it to an undefined state).

1.5.5 Native .NET functions

If you need new features or improved performance, you can assign your own .NET methods to template variables so they're available as Cottle functions. That's actually what Cottle does when you use *Context.CreateBuiltin* method: a set of Cottle methods is added to your context, and you can have a look at the source code to see how these methods work.

To pass a function in a context, use one of the methods from *Function* class, then pass it to *Value*. *FromFunction* method to wrap it into a value you can add to a context:

Listing 183: Cottle template

```
Testing custom "repeat" function:
```

{repeat("a", 15)}
{repeat("oh", 7)}
{repeat("!", 10)}

Listing 184: C# source

```
var context = Context.CreateBuiltin(new Dictionary<Value, Value>
{
    ["repeat"] = Value.CreateFunction(Function.CreatePure2((state, subject, count) =>
    {
        var builder = new StringBuilder();
        for (var i = 0; i < count; ++i)
            builder.Append(subject);
        return builder.ToString();
    }))
});</pre>
```

Listing 185: Rendering output

```
Testing custom "repeat" function:
aaaaaaaaaaaa
ohohohohohoh
!!!!!!!!!!
```

Static class *Function* supports multiple methods to create Cottle functions. Each method expects a .NET callback that contains the code to be executed when the method is invoked, and some of them also ask for the accepted number of parameters for the function being defined. Methods from *Function* are defined across a combination of 2 criteria:

• Whether they're having side effects or not:

- Methods Function.CreatePure, Function.CreatePure1 and Function. CreatePure2 must be pure functions having no side effect and not relying on anything but their arguments. This assumption is used by Cottle to perform optimizations in your templates. For this reason their callbacks don't receive a TextWriter argument as pure methods are not allowed to write anything to output.
- Methods Function.Create, Function.Create1 and Function.Create2 are allowed to perform side effects but will be excluded from most optimizations. Their callbacks receive a TextWriter argument so they can write any text contents to it.
- How many arguments they accept:
 - Methods *Function*. *Create* and *Function*. *CreatePure* with no integer argument accept any number of arguments, it is the responsibility of provided callback to validate this number.
 - Methods Function.Create and Function.CreatePure with a count integer accept exactly this number of arguments or return an undefined value otherwise.
 - Methods *Function.Create* and *Function.CreatePure* with two min and max integers accept a number of arguments contained between these two values or return an undefined value otherwise.
 - Methods Function.CreateN and Function.CreatePureN only accept exactly N arguments or return an undefined value otherwise.

The callback you'll pass to *Function* takes multiple arguments:

- First argument is always an internal state that must be forwarded to any nested function call ;
- Next arguments are either a list of values (for functions accepting variable number of arguments) or separate scalar values (for functions accepting a fixed number of arguments) received as arguments when invoking the function;
- Last argument, for non-pure functions only, is a TextWriter instance open to current document output.

1.5.6 Lazy value evaluation

In some cases, you may want to inject to your template big and/or complex values that may or may not be needed at rendering, depending on other parameters. In such configurations, it may be better to avoid injecting the entire value in your context if there is chances it won't be used, and use lazy evaluation instead.

Lazy evaluation allows you to inject a value with a resolver callback which will be called only the first time value is accessed, or not called at all if value is not used for rendering. Lazy values can be created through implicit conversion from any Func<Value> instance or by using Value.FromLazy construction method:

Listing 186: Cottle template

```
{if is_admin:
    Administration log: {log}
```

```
Listing 187: C# source
```

```
var context = Context.CreateBuiltin(new Dictionary<Value, Value>
{
    ["is_admin"] = user.IsAdmin,
    ["log"] = () => log.BuildComplexLogValue() // Implicit conversion to lazy value
});
```

(continues on next page)

(continued from previous page)

```
document.Render(context, Console.Out);
```

In this example, method log.BuildComplexLogValue won't be called unless is_admin value is true.

1.5.7 Reflection values

Instead of converting complex object hierarchies to Cottle values, you can have the library do it for you by using .NET reflection. This approach is somehow slower than creating Cottle values manually but as it's a lazy mechanism it may be a good choice if you have complex objects and don't know in advance which fields might be used in your templates.

To use reflection, invoke *Value.FromReflection* method on any .NET object instance and specify binding flags to indicate which members should be made visible to Cottle. Fields and properties resolved on the object will be accessible like if it were a Cottle map. Instances of types that implement IDictionary<TKey, TValue>, IReadOnyDictionary<TKey, TValue> or IEnumerable<TElement> will have their key/value or index/element pairs transformed into Cottle maps.

Listing 188: Cottle template

```
Current culture is {culture.DisplayName} with keyboard layout ID {culture.

→KeyboardLayoutId}.

{for key, value in culture:

    {if cast(value, 's'):

        {key} = {value}

    }

}
```

Listing 189: C# source

Listing 190: Rendering output

```
Current culture is Invariant Language (Invariant Country) with keyboard layout ID 127.

LCID = 127

KeyboardLayoutId = 127

DisplayName = Invariant Language (Invariant Country)

NativeName = Invariant Language (Invariant Country)

EnglishName = Invariant Language (Invariant Country)

TwoLetterISOLanguageName = iv

ThreeLetterISOLanguageName = ivl

ThreeLetterWindowsLanguageName = IVL

IsReadOnly = true
```

Warning: Using reflection values has a negative impact on execution performance compared to regular values. Prefer explicit conversions to *Value* instances unless performance is not relevant for your application.

1.5.8 Spying values

Added in version 2.0.5

If you're working with many templates you may lose track of what variables are used and how. This is where the spying feature can come handy: it allows gathering information on each variable referenced in a template and their associated values. To use this feature, start by wrapping a context within a spying context using the *Context.CreateSpy* method and use it for rendering your documents:

Listing 191: C# source

Read about interface *ISpyContext* for more information about how to use spying context methods.

Warning: Spying context has a negative impact on both performance and memory usage. You may want to apply some sampling strategy if you need to enable this feature in production.

1.6 API reference

1.6.1 Public API definition

This page contains information about types that are part of Cottle's public API.

Warning: Types not listed in this page should not be considered as part of the public API, and are not taken into consideration when changing version number (see section *Versioning convention*).

Warning: You should avoid relying on method behaviors not documented in this page as they could change from one version to another.

1.6.2 Compiled documents

class IDocument

A document in Cottle is a compiled template, which means a template converted to an optimized in-memory representation.

Value Render (IContext context, IO.TextWriter writer)

Render document and write output to given IO.TextWriter instance. Return value is the value passed to top-level return command if any, or an undefined value otherwise.

String Render (IContext context)

Render document and return outout as a String instance.

class Document

Methods from this static class must be used to create instances of *DocumentResult*.

DocumentResult CreateDefault (IO.TextReader template, DocumentConfiguration configuration = default)

Create a new default *IDocument* instance suitable for most use cases. Template is read from any non-seekable IO.TextWriter instance.

DocumentResult CreateDefault (String template, DocumentConfiguration configuration = default) Create a new default IDocument instance similar to previous method. Template is read from given String instance.

DocumentResult CreateNative (IO.TextReader template, DocumentConfiguration configuration = default)

Create a new native *IDocument* instance for better rendering performance but higher compilation cost. Template is read from any non-seekable IO.TextWriter instance. See section *Native documents* for details about native documents.

```
DocumentResult CreateNative (String template, DocumentConfiguration configuration = default)
Create a new native IDocument instance similar to previous method. Template is read from given String instance.
```

class DynamicDocument

: Cottle.IDocument

Deprecated class, use Cottle.Document.CreateNative to create native documents.

class SimpleDocument

: Cottle.IDocument

Deprecated class, use *Cottle.Document.CreateDefault* to create documents.

class DocumentConfiguration

Document configuration options, can be passed as an optional argument when creating a new document.

```
String BlockBegin { get; set; }
```

Delimiter for block begin, see section Delimiters customization for details.

String BlockContinue { get; set; }

Delimiter for *block continue*, see section *Delimiters customization* for details.

String BlockEnd { get; set; }

Delimiter for *block end*, see section *Delimiters customization* for details.

Nullable<char> Escape { get; set; }

Delimiter for *escape*, see section *Delimiters customization* for details. Default escape character is \ when this property is null.

Boolean NoOptimize { get; set; }

Disable code optimizations after compiling a document, see Optimizer deactivation for details.

Func<String, String> Trimmer { get; set; }

Function used to trim unwanted character out of plain text when parsing a document, see section *Plain text trimming* for details.

class DocumentResult

This structure holds result of a template compilation, which can either be successful and provide compiled *IDocument* instance or failed and provide compilation error details as a list of *DocumentReport* elements:

IDocument { get; }

Instance of compiled document, only if compilation was successful (see *DocumentResult*.Success).

IReadOnlyList<DocumentReport> Reports { get; }

List of anomalies detected during compilation, as a read-only list of *DocumentReport* items.

Boolean Success { get; }

Indicate whether compilation was successful or not.

IDocument DocumentOrThrow { get; }

Helper to return compiled document when compilation was successful or throw a *Exceptions*. *ParseException* exception with details about first compilation error otherwise.

class DocumentReport

Anomaly report on compiled template, with references to related code location.

Int32 Length { get; }

Length of the last lexem recognized when encountering an anomaly.

String Message { get; }

Human-readable description of the anomaly. This value is meant for being displayed in a user interface but not processed, as its contents is not predictable.

Int32 Offset { get; }

Offset of the last lexem recognized when encountering an anomaly.

DocumentSeverity Severity { get; }

Report severity level.

enum DocumentSeverity

Report severity level.

Error

Template issue that prevents document from being constructed.

Warning

Template issue that doesn't prevent document from being constructed nor rendered, but may impact rendered result or performance and require your attention.

Notice

Template issue with no visible impact, mostly used for code suggestions or deprecation messages.

1.6.3 Rendering contexts

class IContext

This interface is used to pass variables to a document when rendering it.

```
Value this[, Value symbol] { get; }
```

Get variable by its symbol (usually its name), or an undefined value if no value was defined with this name.

class Context

Methods from this static class must be used to create instances of *IContext*.

IContext CreateBuiltin (IContext custom)

Create a rendering context by combining a given existing context with all Cottle built-in functions (see section *Built-in functions*). Variables from the input context always have priority over built-in functions in case of collision.

IContext CreateBuiltin (IReadOnlyDictionary<Value, Value> symbols)

Create a rendering context by combining variables from given dictionary with all Cottle built-in functions. This method is similar to previous one and only exists as a convenience helper.

IContext CreateCascade (IContext primary, IContext fallback)

Create a rendering context by combining two existing contexts that will be searched in order when querying a variable. Primary context is searched first, then fallback context is searched second if the result from first one was an undefined value.

IContext CreateCustom (Func<Value, Value> callback)

Create a rendering context using given callback for resolving variables. Callback must always expected to return a non-null result, possibly an undefined value.

IContext CreateCustom (IReadOnlyDictionary<*Value*, *Value*> *symbols*) Create a rendering context from given variables dictionary.

ISpyContext CreateSpy (IContext source)

Wrap given context inside a spying context to get information about variables referenced in a template, along with their last known value and accessed fields. See section *Spying values* for details about lazy value resolution.

(IContext,ISymbolUsage) CreateMonitor (IContext context) Obsolete alternative to Context.CreateSpy.

1.6.4 Function declaration

class IFunction

Cottle function interface.

Boolean IsPure { get; }

Indicates whether function is pure or not. Pure functions have no side effects nor rely on them, and may offer better rendering performance as they're eligible to more compilation optimizations.

Value Invoke (Object state, IReadOnlyList<Value> arguments, IO.TextWriter output)

Invoke function with given arguments. Variable state is an opaque payload that needs to be passed to nested function calls if any, arguments contains the ordered list of values passed to function, and output is a text writer to document output result.

class Function

Methods from this static class must be used to create instances of IFunction.

IFunction Create (Func<Object, IReadOnlyList<Value>, IO.TextWriter, Value> callback, Int32 min, Int32 max)

Create a non-pure function accepting between min and max arguments (included).

- *IFunction* Create (Func<Object, IReadOnlyList<*Value*>, IO.TextWriter, *Value*> callback, Int32 count) Create a non-pure function accepting exactly count arguments.
- *IFunction* **Create** (Func<Object, IReadOnlyList<*Value*>, IO.TextWriter, *Value*> *callback*) Create a non-pure function accepting any number of arguments.
- *IFunction* Create0 (Func<Object, IO.TextWriter, *Value*> *callback*) Create a non-pure function accepting zero argument.
- *IFunction* Create1 (Func<Object, *Value*, IO.TextWriter, *Value*> *callback*) Create a non-pure function accepting one argument.
- *IFunction* **Create2** (Func<Object, *Value*, *Value*, IO.TextWriter, *Value*> *callback*) Create a non-pure function accepting two arguments.

IFunction **Create3** (Func<Object, *Value*, *Value*, *Value*, IO.TextWriter, *Value*> *callback*) Create a non-pure function accepting three arguments.

- *IFunction* **CreatePure** (Func<Object, IReadOnlyList<*Value*>, *Value*> *callback*, Int32 *min*, Int32 *max*) Create a pure function accepting between min and max arguments (included).
- *IFunction* **CreatePure** (Func<Object, IReadOnlyList<*Value*>, *Value*> *callback*, Int32 *count*) Create a pure function accepting exactly count arguments.

IFunction **CreatePure** (Func<Object, IReadOnlyList<*Value*>, *Value*> *callback*) Create a pure function accepting any number of arguments.

IFunction CreatePure0 (Func<Object, *Value*> *callback*) Create a pure function accepting zero argument.

- *IFunction* **CreatePure1** (Func<Object, *Value*, *Value*> *callback*) Create a pure function accepting one argument.
- *IFunction* CreatePure2 (Func<Object, *Value*, *Value*, *Value*> *callback*) Create a pure function accepting two arguments.
- *IFunction* **CreatePure3** (Func<Object, *Value*, *Value*, *Value*, *Value*> *callback*) Create a pure function accepting three arguments.

1.6.5 Value declaration

class Value

Cottle values can hold instances of any of the supported types (see section Value types).

```
Value EmptyMap { get; }
```

Static and read-only empty map value, equal to Value.FromEnumerable(Array. Empty<Value>())).

```
Value EmptyString { get; }
```

Static and read-only empty string value, equal to Value.FromString (string.Empty).

```
Value False { get; }
Static and read-only boolean "false" value, equal to Value.FromBoolean (false).
```

```
Value True { get; }
```

Static and read-only boolean "true" value, equal to Value.FromBoolean(true).

```
Value Undefined { get; }
```

Static and read-only undefined value, equal to new Value() or default (Value).

Value Zero { get; }

Static and read-only number "0" value, equal to Value.FromNumber (0).

Boolean AsBoolean { get; }

Read value as a boolean after converting it if needed. Following conversion is applied depending on base type:

- From numbers, return true for non-zero values and false otherwise.
- From strings, return true for non-zero length values and false for empty strings.
- From undefined values, always return false.

IFunction AsFunction { get; }

Read value as a function, only if base type was already a function. No conversion is applied on this property, and return value is undefined if value was not a function.

Double AsNumber { get; }

Read value as a double precision floating point number after converting it if needed. Following conversion is applied depending on base type:

- From booleans, return 0 for false or 1 for true.
- From strings, convert to double number if value can be parsed as one using double.TryParse() on invariant culture, or return 0 otherwise.
- From undefined values, always return 0.

String AsString { get; }

Read value as a string after converting it if needed. Following conversion is applied depending on base type:

- From booleans, return string "true" for true and empty string otherwise.
- From numbers, return result of call to double.ToString() method with invariant culture.
- From undefined values, always return an empty string.

IMap Fields { get; }

Get child field of current value if any, or an empty map otherwise.

ValueContent Type { get; }

Get base type of current value instance.

FromBoolean (Boolean value)

Create value from given boolean instance.

FromDictionary (IReadOnlyDictionary<Value, Value> dictionary)

Create a map value from given keys and associated value in given dictionary, without preserving any ordering. This override assumes input dictionary is immutable and simply keeps a reference on it without duplicating the data structure.

FromEnumerable (IEnumerable<KeyValuePair<Value, Value>> pairs)

Create a map value from given elements, preserving element ordering but also allowing O(1) access to values by key.

FromEnumerable (IEnumerable<Value> elements)

Create a map value from given elements. Numeric keys are generated for each element starting at index 0.

FromFunction (*IFunction function*)

Create a function value by wrapping an executable *IFunction* instance. See sections *Function declaration* and *Native*.*NET functions* for details about functions in Cottle.

FromGenerator (Func<Int32, Value> generator, Int32 count)

Create map value from given generator. Generator function generator is used to create elements based on their index, and the map will contain count values associated to keys 0 to count -1. Values are created only when retrieved, so creating a generator value with 10000000 elements won't have any cost until you actually access these elements from your template.

FromLazy (Func<Value> resolver)

Create a lazy value from given value resolver. See section *Lazy value evaluation* for details about lazy value resolution.

FromMap (*IMap value*)

Create value from given *IMap* instance.

FromNumber (Double value)

Create value from given double instance.

FromReflection<TSource> (TSource source, Reflection.BindingFlags)

Create a reflection-based value to read members from object source. Source object fields and properties are resolved using Type.GetFields and Type.GetProperties methods and provided binding flags for resolution. See section *Reflection values* for details about reflection-based inspection.

FromString (String value)

Create value from given string instance.

class FunctionValue

: Cottle.Value

Deprecated class, use Value.FromFunction to create function values.

FunctionValue (IFunction function)

Class constructor.

class LazyValue

: Cottle.Value

Deprecated class, use *Value*. FromLazy to create lazy values.

LazyValue (Func<Value> resolver)

Class constructor.

class ReflectionValue

: Cottle.Value

Deprecated class, use *Value*.*FromReflection* to create reflection values.

ReflectionValue (Object *source*, Reflection.BindingFlags *binding*)

Class constructor with explicit binding flags.

ReflectionValue (Object source)

Class constructor with default binding flags for resolution (public + private + instance).

class IMap

Value fields container.

Value this[, Value key] { get; }

Get field by its key (usually its name), or an undefined value if no field was defined with this name.

Int32 Count { get; }
Get number of fields contained within this value.

Boolean Contains (Value key)

Check whether current map contains a field with given key or not. Returns true if map contains requested field or false otherwise.

Boolean TryGet (Value key, out Value value)

Try to read field by key. Returns true and set output Value instance if found, or return false otherwise.

enum ValueContent

Base value type enumeration.

Boolean

Boolean value, either true or false.

Function

Invokable function value.

Map

Enumerable key/value collection.

Number

Numeric value, either integer or floating point.

String

Characters string value.

Void

Undefined value.

1.6.6 Spying context

class ISpyContext

: Cottle.IContext

Rendering context able to spy on variables and fields used during document rendering.

ISpyRecord SpyVariable (Value key)

Spy variable matching given key from underlying context. This method can be called either before or after rendering a document, as returned record is updated on each rendering.

IReadOnlyDictionary<Value, ISpyRecord> SpyVariables ()

Spy all variables used in rendered document from underlying context and return them as a dictionary indexed by variable key. Note that every variable referenced in a document will have an entry in returned dictionary, even if they were not accessed at rendering.

class ISpyRecord

Spying information about variable or field value.

Value { get; }

Last value observed at render time for the variable or field being spied on.

ISpyRecord SpyField (Value key)

Spy field matching given key from current variable or field. This method is similar to *ISpyContext*. *SpyVariable* but works on variable fields instead of context variables.

IReadOnlyDictionary<Value, ISpyRecord> SpyFields ()

Spy all fields from current variable or field and return then as a dictionary indexed by field key.

1.6.7 Exceptions

class ParseException

: Exception

Exception class raised when trying to convert an invalid template string into a *IDocument* instance.

```
String Lexem { get; }
```

Lexem (text fragment) that was unexpectedly encountered in template.

```
Int32 LocationLength { get; }
```

Length of the last lexem recognized when encountering a parsing error.

```
Int32 LocationStart { get; }
Offset of the last lexem recognized when encountering parsing error.
```

1.7 Versioning

1.7.1 Versioning convention

Cottle versioning does **NOT** (exactly) follow SemVer convention but uses closely-related version numbers with form MAJOR.MINOR.PATCH where:

- MAJOR increases when breaking changes are applied and break source compatibility, meaning client code must be changed before it can compile.
- MINOR increases when binary compatibility is broken but source compatibility is maintained, meaning client code can be rebuilt with no source change.
- PATCH increases when binary compatibility is maintained from previous version, meaning new library version can be used as a drop-in replacement and doesn't require recompiling code.

The main difference between this approach and SemVer is the distinction made between binary compatibility and source compatibility. For example replacing a public field by a property, or doing the opposite, would break strict binary compatibility but wouldn't require any change when recompiling client code unless it's using reflection.

1.7.2 Migration guide

From 1.6.* to 2.0.*

- Cottle now uses Double type for number values instead of Decimal ; use builtin function *format(value, format[, culture])* if you need to control decimal precision when printing decimal numbers.
- Type *Value* is now a value type to reduce runtime allocations ; API was upgraded to be source-compatible with previous Cottle versions.
- Specialized value classes (e.g. *Values.FunctionValue*) are deprecated, use Value.From* static construction methods instead (e.g. *Value.FromFunction*).

Listing 192: Example of migration from 1.6.* code to equivalent 2.0.* version

```
// Version 1.6.*
var context = Context.CreateBuiltin(new Dictionary<Value, Value>
{
    ["f"] = new FunctionValue(myFunction),
    ["n"] = new NumberValue(myNumber)
};
// Version 2.0.*
var context = Context.CreateBuiltin(new Dictionary<Value, Value>
{
    ["f"] = Value.FromFunction(myFunction),
    ["n"] = Value.FromFunction(myFunction),
    ["n"] = Value.FromNumber(myNumber) // Or just `myNumber` to use implicit_
    +conversion
};
```

From 1.5.* to 1.6.*

- All documents should be constructed using methods from *Document* static class.
- All contexts should be constructed using methods from *Context* static class.
- All functions should be constructed using methods from Function static class.

Listing 193: Example of migration from 1.5.* code to equivalent 1.6.* version

```
// Version 1.5.*
IDocument document;
try
{
    document = new SimpleDocument(template, new CustomSetting
    {
        Trimmer = BuiltinTrimmers.FirstAndLastBlankLines
    });
}
catch (ParseException exception)
{
   MyErrorHandler(exception.Message);
   return string.Empty;
}
return document.Render(new BuiltinStore
{
    ["f"] = new NativeFunction((args, store, output) => MyFunction(args[0].AsNumber,
\rightarrowoutput), 1)
});
// Version 1.6.*
var result = Document.CreateDefault(template, new DocumentConfiguration
{
    Trimmer = DocumentConfiguration.TrimIndentCharacters
});
if (!result.Success)
{
   MyErrorHandler(result.Reports);
   return string.Empty;
}
// Can be replaced by result.DocumentOrThrow to factorize test on "Success" field and_
⇔use
// the exception-based API which is closer to what was available in version 1.5.*
var document = result.Document;
return document.Render(Context.CreateBuiltin(new Dictionary<Value, Value>
    ["f"] = new FunctionValue(Function.Createl((state, arg, output) => MyFunction(arg.
→AsNumber, output)))
});
```

From 1.4.* to 1.5.*

- IStore replaced by immutable *IContext* interface for rendering documents. Since the former extends the later, migration should only imply recompiling without any code change.
- Cottle function delegates now receive a IReadOnlyList<Value> instead of their mutable equivalent.
- Method Save from DynamicDocument can only be used in the .NET Framework version, not the .NET Standard one.

From 1.3.* to 1.4.*

- Change of version number convention, breaking source compatibility must now increase major version number.
- Cottle now requires .NET 4.0 or above.

From 1.2.* to 1.3.*

• Removed deprecated code (flagged as "obsolete" in previous versions).

From 1.1.* to 1.2.*

- IScope replaced by similar IStore interface (they mostly differ by the return type of their "Set" method which made this impossible to change without breaking the API).
- Callback argument of constructors for NativeFunction are not compatible with IScope to avoid ambiguous statements.

From 1.0.* to 1.1.*

- LexerConfig must be replaced by CustomSetting object to change configuration.
- FieldMap has been replaced by multiple implementations of the new IMap interface.
- Two values with different types are always different, even if casts could have made them equal (i.e. removed automatic casts when comparing values).
- Common functions cross and except now preserve duplicated keys.

1.8 Credits

1.8.1 Greetings

• Huge thanks to Zerosquare for the lovely project icon!

1.8.2 Contact

Contact me by e-mail: v.github.com+cottle [at] mirari [dot] fr

Remi Caput, 2020

CHAPTER 2

Indices and tables

- genindex
- search