### **Formats**

Brandon Moretz 2021-12-29

# **Format Objects**

#### Overview

Format objects are the driver of customization in log rendering. Log layouts were developed with the composition design pattern in mind; a log layout is simply a series of formats that get evaluated with their associated context to form a log message.

All formats derive from the **fmt\_layout** base type and have a couple of generics associated with them, specifically: **style** and **value**. The **fmt\_layout** is meant to be an abstract base type; by driving from it the logging framework can make some assumptions about how to treat a format object.

## **Format Types**

There are five main categories of log format objects:

- Core
  - **fmt\_level\_info:** the log level information.
  - **fmt\_log\_msg:** the log message, evaluated with standard glue format.
- System Context
  - **fmt\_metric:** a 'system' context value; see below for more detail.
  - **fmt\_timestamp:** the current system time with a customizable format.
- Execution Scope
  - **fmt\_exec\_scope:** an 'execution' context value; see below for more detail.
- Class Fields

• **fmt\_cls\_field:** a field value in the encompassing **R6** class; see below for more detail.

- Literals & New Lines
  - **fmt\_literal:** a literal value, which is useful for tweaking exact format specifications.
  - **fmt\_newline:** a new line feed in the log message, which is useful for multi-line log messages that have a lot of contextual information in the log output.

#### **System Context**

The values available for a **fmt\_metric** type can be accessed via *sys\_context*:

```
sys_context()
$sysname
[1] "Windows"
$release
[1] "10 x64"
$version
[1] "build 19042"
$nodename
[1] "ELMBRMO"
$machine
[1] "x86-64"
$login
[1] "bmoretz"
$user
[1] "bmoretz"
$effective_user
[1] "bmoretz"
$r_ver
[1] "4.1.1"
attr(,"class")
[1] "sys_context" "context"
```

#### **System Context Example**

```
DEBUG-Windows-10 x64-[12/29/2021 16:58:51]-my log message - var1: abc, var2: 123, var3: 0.5130 ▶
```

As you can see, the log message has a great deal of detail, but difficult to interpret due to the amount of information jammed into one line. This is where literals and new lines come into play.

#### **Literals & New Lines**

Literals and new lines are simple formatting objects that help you tweak the layout of a log message to something that is both informative and easy to consume. Taking the previous example, and tweaking the format slightly incorporating literals & new lines, we can produce a log message like this:

```
new_log_layout(
    format = list(
        new_fmt_metric(crayon::green$bold, "sysname"),
        new_fmt_literal(crayon::magenta, "["),
        new_fmt_metric(crayon::blue$bold, "release"),
        new_fmt_literal(crayon::magenta, "]"),
        new_fmt_line_break(),
        new_fmt_log_level(),
        new_fmt_timestamp(crayon::silver$italic, "[%x %H:%M:%S]"),
        new_fmt_log_msg()
),
    seperator = ' ',
    association = "ex-syslit-layout"
```

```
Windows [ 10 x64 ]
DEBUG [12/29/2021 16:58:51] my log message - var1: abc, var2: 123, var3: 0.28895
```

Which has the same information as the previous example, but much easier to consume.

#### **Execution Scope**

Execution scope formats give you the ability to log the context around the invocation of the logger, and is a context object, much like *sys\_context*, called **exec\_context**:

```
$calling_fn
[1] "inner"

$ncalls
[1] 4

attr(,"class")
[1] "exec_context" "context"
```

The evaluated exec\_context gives you a structure with these 3 fields:

- call\_stack: a named vector of calls
  - call\_1: "global::test" top level call
  - *call\_2*: "wrapper" ...
  - *call 3*: "outer" ...
  - call\_4: "inner" inner most fn call
- calling\_fn: name of the function enclosing the logger call.
  - *calling\_fn:* inner
- **ncalls:** number of calls in the stack.
  - ncalls: 4

The execution scope can be accessed via the **new\_fmt\_exec\_scope** format object, e.g.:

```
new_log_layout(
  format = list(
    new_fmt_metric(crayon::green$bold, 'sysname'),
    new_fmt_metric(crayon::blue$yellow, 'release'),
    new_fmt_line_break(),
    new_fmt_log_level(),
    new_fmt_timestamp(crayon::silver$italic, '[%x %H:%M:%S]'),
    new_fmt_literal(crayon::magenta$bold, 'fn('),
    new_fmt_exec_scope(crayon::magenta$bold, 'calling_fn'),
    new_fmt_literal(crayon::magenta$bold, ')'),
    new_fmt_log_msg(),
    new_fmt_line_break(),
    new_fmt_exec_scope(crayon::bgYellow$blue$bold, 'call_stack')
  ),
  seperator = '-',
  association = 'ex-sysexec-cs-layout'
)
local_fn <- function() {</pre>
  outer <- function() {</pre>
```

```
Windows-10 x64
DEBUG-[12/29/2021 16:58:51]-fn(-inner-)-my log message - var1: 'abc', var2: '123', var3: '0.28
global::local_fn-outer-inner
```