# Package 'log4r'

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Version 0.4.2
<b>Description</b> The log4r package is meant to provide a fast, lightweight, object-oriented approach to logging in R based on the widely-emulated 'log4j' system and etymology.
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log4r-package

A simple logging system for R, based on log4j.

#### **Description**

logr4 provides an object-oriented logging system that uses an API roughly equivalent to log4j and its related variants.

#### **Details**

Package: log4r Type: Package Version: 0.2

Date: 2014-09-29 License: Artistic-2.0 LazyLoad: yes

Maintainer: Kirill Müller <krlmlr+r@mailbox.org>

URL: https://github.com/johnmyleswhite/log4r

Issue tracker: https://github.com/johnmyleswhite/log4r/issues

#### References

See the log4j documentation or the documentation for its many derivatives to understand the origins of this logging system.

```
# Import the log4r package.
library('log4r')

# Create a new logger object with create.logger().
logger <- create.logger()</pre>
```

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```
# Set the logger's file output.
logfile(logger) <- 'base.log'

# Set the current level of the logger.
level(logger) <- 'INFO'

# Try logging messages with different priorities.
# At priority level INFO, a call to debug() won't print anything.
debug(logger, 'A Debugging Message')
info(logger, 'An Info Message')
warn(logger, 'A Warning Message')
error(logger, 'An Error Message')
fatal(logger, 'A Fatal Error Message')</pre>
```

appenders

Appenders

#### **Description**

In log4j etymology, **Appenders** are destinations where messages are written. Depending on the nature of the destination, the format of the messages may be controlled using a **Layout**.

The most basic appenders log messages to the console or to a file; these are described below.

For implementing your own appenders, see Details.

#### Usage

```
console_appender(layout = default_log_layout())
file_appender(file, append = TRUE, layout = default_log_layout())
```

# **Arguments**

layout	A layout function taking a level parameter and additional arguments corre-
	sponding to the message. See layouts.
file	The file to write messages to.
append	When TRUE, the file is not truncated when opening for the first time.

#### **Details**

Appenders are implemented as functions with the interface function(level, ...). These functions are expected to write their arguments to a destination and return invisible(NULL).

#### See Also

```
tcp_appender, http_appender, syslog_appender
```

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#### **Examples**

```
# The behaviour of an appender can be seen by using them directly; the # following snippet will write the message to the console. appender <- console_appender() appender("INFO", "Input has length ", 0, ".")
```

create.logger

Creates a logger object.

#### **Description**

Creates a logger object.

#### Usage

```
create.logger(logfile = "logfile.log", level = "FATAL", logformat = NULL)
```

#### **Arguments**

logfile The full pathname of the file you want log messages to be written to.

level The level at which the logger is initialized. Will be coerced using as.loglevel.

logformat The format string used when writing messages to the log file.

#### See Also

```
loglevel, level.logger
```

```
library('log4r')
logger <- create.logger(logfile = 'debugging.log', level = "DEBUG")</pre>
```

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http\_appender

Log Messages via HTTP

# Description

Send messages in the body of HTTP requests. Responses with status code 400 or above will trigger errors.

Requires the httr package.

#### Usage

```
http_appender(url, method = "POST", layout = default_log_layout(), ...)
```

# Arguments

url	The URL to submit messages to.
method	The HTTP method to use, usually "POST" or "GET".
layout	A layout function taking a level parameter and additional arguments corresponding to the message.
	Further arguments passed on to POST.

# See Also

appenders for more information on Appenders.

```
## Not run:
# POST messages to localhost.
appender <- http_appender("localhost")
appender("INFO", "Message.")

# POST JSON-encoded messages.
appender <- http_appender(
    "localhost", method = "POST", layout = default_log_layout(),
    httr::content_type_json()
)
appender("INFO", "Message.")

## End(Not run)</pre>
```

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layouts

Layouts

# Description

In log4j etymology, Layouts are how Appenders control the format of messages.

Some general-purpose layouts are described below.

For implementing your own layouts, see Details.

#### Usage

```
default_log_layout(time_format = "%Y-%m-%d %H:%M:%S")
simple_log_layout()
bare_log_layout()
logfmt_log_layout()
json_log_layout()
```

#### **Arguments**

time\_format

A valid format string for timestamps. See **strptime**. For some layouts this can be NA to elide the timestamp.

#### **Details**

Layouts are implemented as functions with the interface function(level,  $\dots$ ) and returning a single string.

json\_log\_layout requires the jsonlite package.

```
# The behaviour of a layout can be seen by using them directly:
simple <- simple_log_layout()
simple("INFO", "Input has length ", 0, ".")
with_timestamp <- default_log_layout()
with_timestamp("INFO", "Input has length ", 0, ".")</pre>
```

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level

Set or get the priority level for a logger object.

# Description

The priority level can be an integer from the set 1..5 (otherwise it will be modified sensibly to fit in that range), or a named logging level (one of "DEBUG", "INFO", "WARN", "ERROR", or "FATAL"). An object of class loglevel is also accepted; other input will be coerced using as.loglevel.

#### Usage

```
level(x)
level(x) <- value

## S3 method for class 'logger'
level(x)

## S3 replacement method for class 'logger'
level(x) <- value</pre>
```

#### **Arguments**

```
x An object of class logger.value A loglevel.
```

#### See Also

```
loglevel
```

```
library('log4r')
logger <- create.logger(logfile = 'debugging.log', level = 1)
level(logger)
level(logger) <- "FATAL"</pre>
```

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levellog

Write messages to logs at a given priority level.

# Description

Write messages to logs at a given priority level.

#### Usage

```
levellog(logger, level, ...)
debug(logger, ...)
info(logger, ...)
warn(logger, ...)
error(logger, ...)
fatal(logger, ...)
```

#### **Arguments**

logger An object of class 'logger'. level The desired priority level: a number, a character, or an object of class 'loglevel'. Will be coerced using as.loglevel. One or more items to be written to the log at the corresponding priority level.

# See Also

. . .

loglevel

```
library('log4r')
logger <- create.logger(logfile = 'debugging.log', level = "WARN")</pre>
levellog(logger, 'WARN', 'First warning from our code')
debug(logger, 'Debugging our code')
info(logger, 'Information about our code')
warn(logger, 'Another warning from our code')
error(logger, 'An error from our code')
fatal(logger, "I'm outta here")
```

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logfile

Get or set the logfile for a logger object.

# Description

Get or set the logfile for a logger object.

# Usage

```
logfile(x)
logfile(x) <- value

## S3 method for class 'logger'
logfile(x)

## S3 replacement method for class 'logger'
logfile(x) <- value</pre>
```

#### **Arguments**

x An object of class logger.

value The path name of a file to be used for logging. Must be a valid path in an already

existing directory

# Examples

```
library('log4r')

logger <- create.logger()
print(logfile(logger))
logfile(logger) <- 'debug.log'
debug(logger, 'A Debugging Message')</pre>
```

logformat

Get or set the format string for a logger object.

#### **Description**

Get or set the format string for a logger object.

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#### Usage

```
logformat(x)
logformat(x) <- value

## S3 method for class 'logger'
logformat(x)

## S3 replacement method for class 'logger'
logformat(x) <- value</pre>
```

# **Arguments**

x An object of class logger.

value A string containing a proper format string.

#### **Examples**

```
library('log4r')
logger <- create.logger(logfile = 'debugging.log', level = 'DEBUG')
print(logformat(logger))
logformat(logger) <- 'FORMAT STRING'</pre>
```

logger

Create Logger Objects

#### **Description**

This is the main interface for configuring logging behaviour. We adopt the well-known log4j etymology: **Appenders** are destinations (e.g. the console or a file) where messages are written, and the **Layout** is the format of the messages.

#### Usage

```
logger(threshold = "INFO", appenders = console_appender())
```

# **Arguments**

threshold The logging threshold level. Messages with a lower priority level will be dis-

carded. See loglevel.

appenders The logging appenders; both single appenders and a list() of them are sup-

ported. See appenders.

#### Value

An object of class "logger".

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#### See Also

Appenders and Layouts for information on controlling the behaviour of the logger object.

# **Examples**

```
# By default, messages are logged to the console at the
# "INFO" threshold.
logger <- logger()

info(logger, "Located nearest gas station.")
warn(logger, "Ez-Gas sensor network is not available.")
debug(logger, "Debug messages are suppressed by default.")</pre>
```

loglevel

Logging levels

# Description

Functions for handling logging levels. With each log entry, a logging level is associated that indicate its severity – debugging output, informational output, warning message, error message or fatal error. Each logger only prints log entries where the log level is equal or above its threshold.

#### Usage

```
loglevel(i)
is.loglevel(x, ...)
as.loglevel(i)
## S3 method for class 'loglevel'
print(x, ...)
## S3 method for class 'loglevel'
as.numeric(x, ...)
## S3 method for class 'loglevel'
as.character(x, ...)
available.loglevels()
```

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# **Arguments**

i	An integer from the set 15. Otherwise it will be modified sensibly to fit in that range. Alternatively, a named logging level (one of "DEBUG", "INFO", "WARN", "ERROR", or "FATAL").
x	An object of class "loglevel"
	Unused
V	A verbosity level from the set 51. For historical reasons, they do not match the log levels; a verbosity level of 1 corresponds to a logging level of 5, 2 corresponds to 4, etc.

#### **Details**

To specify a logging level, use a character value, e.g. "WARN", or an integer between 1 and 5. The function available.levels lists all possible logging levels.

#### Value

An object of class "loglevel"

```
loglevel(2) == loglevel("INFO")
loglevel("WARN") < loglevel("ERROR")</pre>
loglevel(-1)
try(loglevel("UNDEFINED"))
is.loglevel("DEBUG")
is.loglevel(loglevel("DEBUG"))
as.numeric(loglevel("FATAL"))
available.loglevels()
## Not run:
library(optparse)
library(log4r)
optlist <- list(make_option(c('-v', '--verbosity-level'),</pre>
  type = "integer",
  dest = "verbosity",
  default = 1,
  help = "Verbosity threshold (5=DEBUG, 4=INFO 3=WARN, 2=ERROR, 1=FATAL)"))
optparser <- OptionParser(option_list=optlist)</pre>
opt <- parse_args(optparser)</pre>
my.logger <- create.logger(logfile = "", level = verbosity(opt$verbosity))</pre>
fatal(my.logger, "Fatal message")
error(my.logger, "Error message")
warn(my.logger, "Warning message")
info(my.logger, "Informational message")
debug(my.logger, "Debugging message")
```

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```
## End(Not run)
```

syslog\_appender

Log Messages to the Local Syslog

#### **Description**

Send messages to the local syslog. Requires the rsyslog package.

# Usage

```
syslog_appender(identifier, layout = bare_log_layout(), ...)
```

#### **Arguments**

identifier A string identifying the application.

layout A layout function taking a level parameter and additional arguments corre-

sponding to the message.

. . . Further arguments passed on to open\_syslog.

#### See Also

appenders for more information on Appenders.

tcp\_appender Log Messages via TCP

# Description

Append messages to arbitrary TCP destinations.

#### Usage

```
tcp_appender(host, port, layout = default_log_layout(),
   timeout = getOption("timeout"))
```

#### **Arguments**

host Hostname for the socket connection.

Port number for the socket connection.

layout A layout function taking a level parameter and additional arguments corre-

sponding to the message.

timeout Timeout for the connection.

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# See Also

 ${\color{red} {\sf appenders}} \ for \ more \ information \ on \ Appenders, \ and \ {\color{red} {\sf socketConnection}} \ for \ the \ underlying \ connection \ object \ used \ by \ {\color{red} {\sf tcp\_appender}}.$ 

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