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# loguru Documentation

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**Loguru** is a library which aims to bring enjoyable logging in Python.

Did you ever feel lazy about configuring a logger and used `print()` instead?... I did, yet logging is fundamental to every application and eases the process of debugging. Using **Loguru** you have no excuse not to use logging from the start, this is as simple as `from loguru import logger`.

Also, this library is intended to make Python logging less painful by adding a bunch of useful functionalities that solve caveats of the standard loggers. Using logs in your application should be an automatism, **Loguru** tries to make it both pleasant and powerful.



### 1.1 Installation

```
pip install loguru
```

### 1.2 Features

- *Ready to use out of the box without boilerplate*
- *No Handler, no Formatter, no Filter: one function to rule them all*
- *Easier file logging with rotation / retention / compression*
- *Modern string formatting using braces style*
- *Exceptions catching within threads or main*
- *Pretty logging with colors*
- *Asynchronous, Thread-safe, Multiprocess-safe*
- *Fully descriptive exceptions*
- *Structured logging as needed*
- *Lazy evaluation of expensive functions*
- *Customizable levels*
- *Better datetime handling*
- *Suitable for scripts and libraries*
- *Entirely compatible with standard logging*
- *Personalizable defaults through environment variables*

- *Convenient parser*
- *Exhaustive notifier*
- *10x faster than built-in logging*

## 1.3 Take the tour

### 1.3.1 Ready to use out of the box without boilerplate

The main concept of *Loguru* is that **there is one and only one** logger.

For convenience, it is pre-configured and outputs to `stderr` to begin with (but that's entirely configurable).

```
from loguru import logger

logger.debug("That's it, beautiful and simple logging!")
```

The `logger` is just an interface which dispatches log messages to configured handlers. Simple, right?

### 1.3.2 No Handler, no Formatter, no Filter: one function to rule them all

How to add an handler? How to setup logs formatting? How to filter messages? How to set level?

One answer: the `start()` function.

```
logger.start(sys.stderr, format="{time} {level} {message}", filter="my_module", level=
↳ "INFO")
```

This function should be used to register `sinks` which are responsible of managing `log messages` contextualized with a `record dict`. A sink can take many forms: a simple function, a string path, a file-like object, a built-in Handler or a custom class.

### 1.3.3 Easier file logging with rotation / retention / compression

If you want to send logged messages to a file, you just have to use a string path as the sink. It can be automatically timed too for convenience:

```
logger.start("file_{time}.log")
```

It is also `easily configurable` if you need rotating logger, if you want to remove older logs, or if you wish to compress your files at closure.

```
logger.start("file_1.log", rotation="500 MB")      # Automatically rotate too big file
logger.start("file_2.log", rotation="12:00")      # New file is created each day at_
↳ noon
logger.start("file_3.log", rotation="1 week")     # Once the file is too old, it's_
↳ rotated

logger.start("file_X.log", retention="10 days")   # Cleanup after some time

logger.start("file_Y.log", compression="zip")    # Save some loved space
```



### 1.3.4 Modern string formatting using braces style

*Loguru* favors the much more elegant and powerful `{}` formatting over `%`, logging functions are actually equivalent to `str.format()`.

```
logger.info("If you're using Python {}, prefer {feature} of course!", 3.6, feature="f-strings")
```

### 1.3.5 Exceptions catching within threads or main

Have you ever seen your program crashing unexpectedly without seeing anything in the logfile? Did you ever noticed that exceptions occurring in threads were not logged? This can be solved using the `catch()` decorator / context manager which ensures that any error is correctly propagated to the `logger`.

```
@logger.catch
def my_function(x, y, z):
    # An error? It's caught anyway!
    return 1 / (x + y + z)
```

### 1.3.6 Pretty logging with colors

*Loguru* automatically adds colors to your logs if your terminal is compatible. You can define your favorite style by using `markup` tags in the sink format.

```
logger.start(sys.stdout, colorize=True, format="<green>{time}</green> <level>{message}</level>")
```

### 1.3.7 Asynchronous, Thread-safe, Multiprocess-safe

All sinks added to the `logger` are thread-safe by default. If you want async logging or need to use the same sink through different multiprocesses, you just have to `enqueue` the messages.

```
logger.start("somefile.log", enqueue=True)
```

### 1.3.8 Fully descriptive exceptions

Logging exceptions that occur in your code is important to track bugs, but it's quite useless if you don't know why it failed. *Loguru* help you identify problems by allowing the entire stack trace to be displayed, including variables values.

The code:

```
logger.start("output.log", backtrace=True) # Set 'False' to avoid leaking sensible_
↳data in prod

def func(a, b):
    return a / b

def nested(c):
    try:
        func(5, c)
```

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```

except ZeroDivisionError:
    logger.exception("What?!")

nested(0)

```

Would result in:

```

2018-07-17 01:38:43.975 | ERROR      | __main__:nested:10 - What?!
Traceback (most recent call last, catch point marked):

  File "test.py", line 12, in <module>
    nested(0)
    | <function nested at 0x7f5c755322f0>
> File "test.py", line 8, in nested
    func(5, c)
    |   |   |
    |   |   | L 0
    |   |   | <function func at 0x7f5c79fc2e18>
    |   |   |
  File "test.py", line 4, in func
    return a / b
           |   |
           |   | L 0
           |   | L 5
ZeroDivisionError: division by zero

```

### 1.3.9 Structured logging as needed

Want your logs to be serialized for easier parsing or to pass them around? Using the `serialize` argument, each log message will be converted to a JSON string before being sent to the configured sink.

```
logger.start(custom_sink_function, serialize=True)
```

Using `bind()` you can contextualize your logger messages by modifying the `extra` record attribute.

```

logger.start("file.log", format="{extra[ip]} {extra[user]} {message}")
logger_ctx = logger.bind(ip="192.168.0.1", user="someone")
logger_ctx.info("Contextualize your logger easily")
logger_ctx.bind(user="someoneelse").info("Inline binding of extra attribute")

```

### 1.3.10 Lazy evaluation of expensive functions

Sometime you would like to log verbose information without performance penalty in production, you can use the `opt()` method to achieve this.

```

logger.opt(lazy=True).debug("If sink level <= DEBUG: {x}", x=lambda: expensive_
↳function(2**64))

# By the way, "opt()" serves many usages
logger.opt(exception=True).info("Exception with an 'INFO' level")
logger.opt(ansi=True).info("Per message <blue>colors</blue>")
logger.opt(record=True).info("Log record attributes (eg. {record[thread].id}")

```

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```
logger.opt(raw=True).info("Bypass sink formatting\n")
logger.opt(depth=1).info("Use parent stack context (useful within wrapped functions)")
```

### 1.3.11 Customizable levels

*Loguru* comes with all standard logging levels to which `trace()` and `success()` are added. Do you need more? Then, just create it by using the `level()` function.

```
new_level = logger.level("SNAKY", no=8, color="<yellow>", icon="")
logger.log("SNAKY", "Here we go!")
```

### 1.3.12 Better datetime handling

The standard logging is bloated with arguments like `datefmt` or `msecs`, `%(asctime)s` and `%(created)s`, naive datetimes without timezone information, not intuitive formatting, etc. *Loguru* fixes it:

```
logger.start("file.log", format="{time:YYYY-MM-DD at HH:mm:ss} | {level} | {message}")
```

### 1.3.13 Suitable for scripts and libraries

Using the logger in your scripts is easy, and you can `configure()` it at start. To use *Loguru* from inside a library, remember to never call `start()` but use `disable()` instead so logging functions become no-op. If an user want to see your library's logs, he can `enable()` it again.

```
# For scripts
my_logging_config = dict(
    handlers=[{'sink': sys.stdout, 'colorize': False, format="{time} - {message}"},
    extra={"user": "someone"}
)
logger.configure(**my_logging_config)

# For libraries
logger.disable("my_library")
logger.info("No matter started sinks, this message is not displayed")
logger.enable("my_library")
logger.info("This message however is propagated to the sinks")
```

### 1.3.14 Entirely compatible with standard logging

Wish to use built-in logging Handler as a *Loguru* sink?

```
handler = logging.handlers.SysLogHandler(address=('localhost', 514))
logger.start(handler)
```

Need to propagate *Loguru* messages to standard *logging*?

```
class PropagateHandler(logging.Handler):
    def emit(self, record):
        logging.getLogger(record.name).handle(record)

logger.start(PropagateHandler())
```

Want to intercept standard *logging* messages toward your *Loguru* sinks?

```
class InterceptorHandler(logging.Handler):
    def emit(self, record):
        logger_opt = logger.opt(depth=6, exception=record.exc_info)
        logger_opt.log(record.levelno, record.getMessage())

logging.getLogger(None).addHandler(InterceptorHandler())
```

### 1.3.15 Personalizable defaults through environment variables

Don't like the default logger formatting? Would prefer another DEBUG color? No problem:

```
# Linux / OSX
export LOGURU_FORMAT="{time} | <lvl>{message}</lvl>"

# Windows
setx LOGURU_DEBUG_COLOR="<green>"
```

### 1.3.16 Convenient parser

It is often useful to extract specific information from generated logs, this is why *Loguru* provides a `parse()` method which helps dealing with logs and regexes.

```
pattern = r"(?P<time>.*) - (?P<level>[0-9]+) - (?P<message>.*)"
caster_dict = dict(time=time.strptime, level=int)

for groups in logger.parse("file.log", pattern, cast=caster_dict):
    print("Parsed message at {} with severity {}".format(groups["time"], groups["level
↪"]))
```

### 1.3.17 Exhaustive notifier

*Loguru* can easily be combined with the great `notifiers` library (must be installed separately) to receive an e-mail when your program fail unexpectedly or to send many other kind of notifications.

```
import notifiers

def send_mail(message):
    g = notifiers.get_notifier('gmail')
    g.notify(message=message, to="dest@gmail.com", username="you@gmail.com", password=
↪"abc123")

# Send a notification
send_mail("The application is running!")
```

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```
# Be alerted on each error messages  
logger.start(send_mail, level="ERROR")
```

### **1.3.18 10x faster than built-in logging**

Although logging impact on performances is in most cases negligible, a zero-cost logger would allow to use it anywhere without much concern. In an upcoming release, Loguru's critical functions will be implemented in C for maximum speed.



The Loguru library provides a pre-instanced logger to facilitate dealing with logging in Python.

```
Just from loguru import logger.
```

## 2.1 loguru.logger

### class `Logger`

An object to dispatch logging messages to configured handlers.

The `Logger` is the core object of `loguru`, every logging configuration and usage pass through a call to one of its methods. There is only one logger, so there is no need to retrieve one before usage.

Handlers to which send log messages are added using the `start()` method. Note that you can use the `Logger` right after import as it comes pre-configured. Messages can be logged with different severity levels and using braces attributes like the `str.format()` method do.

Once a message is logged, a “record” is associated with it. This record is a dict which contains several information about the logging context: time, function, file, line, thread, level... It also contains the `__name__` of the module, this is why you don’t need named loggers.

You should not instantiate a `Logger` by yourself, use `from loguru import logger` instead.

```
start (sink, *, level='DEBUG', format='<green>{time:YYYY-MM-DD
HH:mm:ss.SSS}</green> | <level>{level: <8}</level> |
<cyan>{name}</cyan>:<cyan>{function}</cyan>:<cyan>{line}</cyan> -
<level>{message}</level>', filter=None, colorize=None, serialize=False, backtrace=True,
enqueue=False, catch=True, **kwargs)
```

Start sending log messages to a sink adequately configured.

#### Parameters

- **sink** (file-like object, `str`, `pathlib.Path`, function, logging.Handler or class) – An object in charge of receiving formatted logging messages and propagating them to an appropriate endpoint.

- **level** (`int` or `str`, optional) – The minimum severity level from which logged messages should be send to the sink.
- **format** (`str` or `function`, optional) – The template used to format logged messages before being sent to the sink.
- **filter** (`function` or `str`, optional) – A directive used to optionally filter out logged messages before they are send to the sink.
- **colorize** (`bool`, optional) – Whether or not the color markups contained in the formatted message should be converted to ansi codes for terminal coloration, ore stripped otherwise. If `None`, the choice is automatically made based on the sink being a `tty` or not.
- **serialize** (`bool`, optional) – Whether or not the logged message and its records should be first converted to a JSON string before being sent to the sink.
- **backtrace** (`bool`, optional) – Whether or not the formatted exception should use stack trace to display local variables values. This probably should be set to `False` in production to avoid leaking sensitive data.
- **enqueue** (`bool`, optional) – Whether or not the messages to be logged should first pass through a multiprocessing-safe queue before reaching the sink. This is useful while logging to a file through multiple processes.
- **catch** (`bool`, optional) – Whether or not errors occuring while sink handles logs messages should be caught or not. If `True`, an exception message is displayed on `sys.stderr` but the exception is not propagated to the caller, preventing sink from stopping working.
- **\*\*kwargs** – Additional parameters that will be passed to the sink while creating it or while logging messages (the exact behavior depends on the sink type).

If and only if the sink is a file, the following parameters apply:

### Parameters

- **rotation** (`str`, `int`, `datetime.time`, `datetime.timedelta` or `function`, optional) – A condition indicating whenever the current logged file should be closed and a new one started.
- **retention** (`str`, `int`, `datetime.timedelta` or `function`, optional) – A directive filtering old files that should be removed during rotation or end of program.
- **compression** (`str` or `function`, optional) – A compression or archive format to which log files should be converted at closure.
- **delay** (`bool`, optional) – Whether or not the file should be created as soon as the sink is configured, or delayed until first logged message. It defaults to `False`.
- **mode** (`str`, optional) – The opening mode as for built-in `open()` function. It defaults to `"a"` (open the file in appending mode).
- **buffering** (`int`, optional) – The buffering policy as for built-in `open()` function. It defaults to `1` (line buffered file).
- **encoding** (`str`, optional) – The file encoding as for built-in `open()` function. If `None`, it defaults to `locale.getpreferredencoding()`.
- **\*\*kwargs** – Others parameters are passed to the built-in `open()` function.

**Returns** `int` – An identifier associated with the starteds sink and which should be used to `stop()` it.



## Notes

Extended summary follows.

### The sink parameter

The sink handles incoming log messages and proceed to their writing somewhere and somehow. A sink can take many forms:

- A file-like object like `sys.stderr` or `open("somefile.log", "w")`. Anything with a `.write()` method is considered as a file-like object. If it has a `.flush()` method, it will be automatically called after each logged message. If it has a `.stop()` method, it will be automatically called at sink termination.
- A file path as `str` or `pathlib.Path`. It can be parametrized with some additional parameters, see bellow.
- A simple function like `lambda msg: print(msg)`. This allows for logging procedure entirely defined by user preferences and needs.
- A built-in `logging.Handler` like `logging.StreamHandler`. In such a case, the *Loguru* records are automatically converted to the structure expected by the `logging` module.
- A `class` object that will be used to instantiate the sink using `**kwargs` attributes passed. Hence the class should instantiate objects which are therefore valid sinks.

### The logged message

The logged message passed to all started sinks is nothing more than a string of the formatted log, to which a special attribute is associated: the `.record` which is a dict containing all contextual information possibly needed (see bellow).

Logged messages are formatted according to the `format` of the started sink. This format is usually a string containing braces fields to display attributes from the record dict.

If fine-grained control is needed, the `format` can also be a function which takes the record as parameter and return the format template string. However, note that in such a case, you should take care of appending the line ending and exception field to the returned format, while `"\n{exception}"` is automatically appended for convenience if `format` is a string.

The `filter` attribute can be used to control which messages are effectively passed to the sink and which one are ignored. A function can be used, accepting the record as an argument, and returning `True` if the message should be logged, `False` otherwise. If a string is used, only the records with the same name and its children will be allowed.

### The record dict

The record is just a Python dict, accessible from sinks by `message.record`, and usable for formatting as `"{key}"`. Some record's values are objects with two or more attributes, those can be formatted with `"{key.attr}"` (`"{key}"` would display one by default). Formatting directives like `"{key: >3}"` also works and is specially useful for time (see bellow).

Key	Description	Attributes
elapsed	The time elapsed since the start of the program	See <code>datetime.timedelta</code>
exception	The formatted exception if any, <code>None</code> otherwise	<code>type</code> , <code>value</code> , <code>traceback</code>
extra	The dict of attributes bound by the user	<code>None</code>
file	The file where the logging call was made	<code>name (default)</code> , <code>path</code>
function	The function from which the logging call was made	<code>None</code>
level	The severity used to log the the message	<code>name (default)</code> , <code>no</code> , <code>icon</code>
line	The line number in the source code	<code>None</code>
message	The logged message (not yet formatted)	<code>None</code>
module	The module where the logging call was made	<code>None</code>
name	The <code>__name__</code> where the logging call was made	<code>None</code>
process	The process in which the logging call was made	<code>name</code> , <code>id (default)</code>
thread	The thread in which the logging call was made	<code>name</code> , <code>id (default)</code>
time	The local time when the logging call was made	See <code>datetime.datetime</code>

## The time formatting

The time field can be formatted using more human-friendly tokens. Those constitute a subset of the one used by the `Pendulum` library by `@sdispater`. To escape a token, just add square brackets around it.

	Token	Output
Year	YYYY	2000, 2001, 2002 ... 2012, 2013
	YY	00, 01, 02 ... 12, 13
Quarter	Q	1 2 3 4
Month	MMMM	January, February, March ...
	MMM	Jan, Feb, Mar ...
	MM	01, 02, 03 ... 11, 12
	M	1, 2, 3 ... 11, 12
Day of Year	DDDD	001, 002, 003 ... 364, 365
	DDD	1, 2, 3 ... 364, 365
Day of Month	DD	01, 02, 03 ... 30, 31
	D	1, 2, 3 ... 30, 31
Day of Week	dddd	Monday, Tuesday, Wednesday ...
	ddd	Mon, Tue, Wed ...
	d	0, 1, 2 ... 6
Days of ISO Week	E	1, 2, 3 ... 7
Hour	HH	00, 01, 02 ... 23, 24
	H	0, 1, 2 ... 23, 24
	hh	01, 02, 03 ... 11, 12
	h	1, 2, 3 ... 11, 12
Minute	mm	00, 01, 02 ... 58, 59
	m	0, 1, 2 ... 58, 59
Second	ss	00, 01, 02 ... 58, 59
	s	0, 1, 2 ... 58, 59
Fractional Second	S	0 1 ... 8 9
	SS	00, 01, 02 ... 98, 99
	SSS	000 001 ... 998 999
	SSSS...	000[0..] 001[0..] ... 998[0..] 999[0..]
	SSSSSS	000000 000001 ... 999998 999999

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	Token	Output
AM / PM	A	AM, PM
Timezone	Z	-07:00, -06:00 ... +06:00, +07:00
	ZZ	-0700, -0600 ... +0600, +0700
	zz	EST CST ... MST PST
Seconds timestamp	X	1381685817, 1234567890.123
Microseconds timestamp	x	1234567890123

## The file sinks

If the sink is a `str` or a `pathlib.Path`, the corresponding file will be opened for writing logs. The path can also contains a special `{time}` field that will be formatted with the current date at file creation.

The `rotation` check is made before logging each messages. If there is already an existing file with the same name that the file to be created, then the existing file is renamed by appending the date to its basename to prevent file overwriting. This parameter accepts:

- an `int` which corresponds to the maximum file size in bytes before that the current logged file is closed and a new one started over.
- a `datetime.timedelta` which indicates the frequency of each new rotation.
- a `datetime.time` which specifies the hour when the daily rotation should occur.
- a `str` for human-friendly parametrization of one of the previously enumerated types. Examples: "100 MB", "0.5 GB", "1 month 2 weeks", "4 days", "10h", "monthly", "18:00", "sunday", "w0", "monday at 12:00",...
- a `function` which will be called before logging. It should accept two arguments: the logged message and the file object, and it should return `True` if the rotation should happen now, `False` otherwise.

The `retention` occurs at rotation or at sink stop if rotation is `None`. Files are selected according to their basename, if it is the same that the sink file, with possible time field being replaced with `.*`. This parameter accepts:

- an `int` which indicates the number of log files to keep, while older files are removed.
- a `datetime.timedelta` which specifies the maximum age of files to keep.
- a `str` for human-friendly parametrization of the maximum age of files to keep. Examples: "1 week, 3 days", "2 months",...
- a `function` which will be called before the retention process. It should accept the list of log files as argument and process to whatever it wants (moving files, removing them, etc.).

The `compression` happens at rotation or at sink stop if rotation is `None`. This parameter accepts:

- a `str` which corresponds to the compressed or archived file extension. This can be one of: "gz", "bz2", "xz", "lzma", "tar", "tar.gz", "tar.bz2", "tar.xz", "zip".
- a `function` which will be called before file termination. It should accept the path of the log file as argument and process to whatever it wants (custom compression, network sending, removing it, etc.).

## The color markups

To add colors to your logs, you just have to enclose your format string with the appropriate tags. This is based on the great [ansimarkup](#) library from [@gvalkov](#). Those tags are removed if the sink don't support ansi codes.

The special tag `<level>` (abbreviated with `<lvl>`) is transformed according to the configured color of the logged message level.

Here are the available tags (note that compatibility may vary depending on terminal):

Color (abbr)	Styles (abbr)
Black (k)	Bold (b)
Blue (e)	Dim (d)
Cyan (c)	Normal (n)
Green (g)	Italic (i)
Magenta (m)	Underline (u)
Red (r)	Strike (s)
White (w)	Reverse (r)
Yellow (y)	Blink (l)
	Hide (h)

Usage:

Description	Examples	
	Foreground	Background
Basic colors	<code>&lt;red&gt;</code> , <code>&lt;r&gt;</code>	<code>&lt;GREEN&gt;</code> , <code>&lt;G&gt;</code>
Light colors	<code>&lt;light-blue&gt;</code> , <code>&lt;le&gt;</code>	<code>&lt;LIGHT-CYAN&gt;</code> , <code>&lt;LC&gt;</code>
Xterm colors	<code>&lt;fg 86&gt;</code> , <code>&lt;fg 255&gt;</code>	<code>&lt;bg 42&gt;</code> , <code>&lt;bg 9&gt;</code>
Hex colors	<code>&lt;fg #00005f&gt;</code> , <code>&lt;fg #EE1&gt;</code>	<code>&lt;bg #AF5FD7&gt;</code> , <code>&lt;bg #fff&gt;</code>
RGB colors	<code>&lt;fg 0, 95, 0&gt;</code>	<code>&lt;bg 72, 119, 65&gt;</code>
Stylizing	<code>&lt;bold&gt;</code> , <code>&lt;b&gt;</code> , <code>&lt;underline&gt;</code> , <code>&lt;u&gt;</code>	
Shorthand (FG, BG)	<code>&lt;red, yellow&gt;</code> , <code>&lt;r, y&gt;</code>	
Shorthand (Style, FG, BG)	<code>&lt;bold, cyan, white&gt;</code> , <code>&lt;b, , w&gt;</code> , <code>&lt;b, c, &gt;</code>	

## The environment variables

The default values of sink parameters can be entirely customized. This is particularly useful if you don't like the log format of the pre-configured sink.

Each of the `start()` default parameter can be modified by setting the `LOGURU_[PARAM]` environment variable. For example on Linux: `export LOGURU_FORMAT="{time} - {message}"` or `export LOGURU_ENHANCE=NO`.

The default levels attributes can also be modified by setting the `LOGURU_[LEVEL]_[ATTR]` environment variable. For example, on Windows: `setx LOGURU_DEBUG_COLOR="<blue>"` or `setx LOGURU_TRACE_ICON=""`.

If you want to disable the pre-configured sink, you can set the `LOGURU_AUTOINIT` variable to `False`.

## Examples

```
>>> logger.start(sys.stdout, format="{time} - {level} - {message}", filter=
↳ "sub.module")
```

```
>>> logger.start("file_{time}.log", level="TRACE", rotation="100 MB")
```

```
>>> def my_sink(message):
...     record = message.record
...     update_db(message, time=record.time, level=record.level)
...
>>> logger.start(my_sink)
```

```
>>> from logging import StreamHandler
>>> logger.start(StreamHandler(sys.stderr), format="{message}")
```

```
>>> class RandomStream:
...     def __init__(self, seed, threshold):
...         self.threshold = threshold
...         random.seed(seed)
...     def write(self, message):
...         if random.random() > self.threshold:
...             print(message)
...
>>> stream_object = RandomStream(seed=12345, threshold=0.25)
>>> logger.start(stream_object, level="INFO")
>>> logger.start(RandomStream, level="DEBUG", seed=34567, threshold=0.5)
```

**stop** (*handler\_id=None*)

Stop logging to a previously started sink.

**Parameters** **handler\_id** (*int* or *None*) – The id of the sink to stop, as it was returned by the *start()* method. If *None*, all sinks are stopped. The pre-configured sink is guaranteed to have the index 0.

## Examples

```
>>> i = logger.start(sys.stderr, format="{message}")
>>> logger.info("Logging")
Logging
>>> logger.stop(i)
>>> logger.info("No longer logging")
```

**catch** (*exception=<class 'Exception'>*, *\**, *level='ERROR'*, *raise=False*, *message="An error has been caught in function '{record[function]}'*, *process '{record[process].name}'* (*{record[process].id}*), *thread '{record[thread].name}'* (*{record[thread].id}*):")  
Return a decorator to automatically log possibly caught error in wrapped function.

This is useful to ensure unexpected exceptions are logged, the entire program can be wrapped by this method. This is also very useful to decorate `threading.Thread.run()` methods while using threads to propagate errors to the main logger thread.

Note that the visibility of variables values (which uses the cool `better_exceptions` library from @Qix-) depends on the `backtrace` option of each configured sinks.

The returned object can also be used as a context manager.

### Parameters

- **exception** (`Exception`, optional) – The type of exception to intercept. If several types should be caught, a tuple of exceptions can be used too.
- **level** (`str` or `int`, optional) – The level name or severity with which the message should be logged.
- **reraise** (`bool`, optional) – Whether or not the exception should be raised again and hence propagated to the caller.
- **message** (`str`, optional) – The message that will be automatically logged if an exception occurs. Note that it will be formatted with the `record` attribute.

**Returns** *decorator / context manager* – An object that can be used to decorate a function or as a context manager to log exceptions possibly caught.

### Examples

```
>>> @logger.catch
... def f(x):
...     100 / x
...
>>> def g():
...     f(10)
...     f(0)
...
>>> g()
ERROR - An error has been caught in function 'g', process 'Main' (367),
↳thread 'ch1' (1398):
Traceback (most recent call last, catch point marked):
  File "program.py", line 12, in <module>
    g()
    ↳ <function g at 0x7f225fe2bc80>
> File "program.py", line 10, in g
  f(0)
  ↳ <function f at 0x7f225fe2b9d8>
  File "program.py", line 6, in f
    100 / x
    ↳ 0
ZeroDivisionError: division by zero
```

```
>>> with logger.catch(message="Because we never know..."):
...     main() # No exception, no logs
...
...

```

**opt** (\*, *exception=None, record=False, lazy=False, ansi=False, raw=False, depth=0*)

Parametrize a logging call to slightly change generated log message.

### Parameters

- **exception** (`bool`, `tuple` or `Exception`, optional) – If it does not evaluate as `False`, the passed exception is formatted and added to the log message. It could be an `Exception` object or a (`type`, `value`, `traceback`) tuple, otherwise the exception information is retrieved from `sys.exc_info()`.

- **record** (*bool*, optional) – If `True`, the record dict contextualizing the logging call can be used to format the message by using `{record[key]}` in the log message.
- **lazy** (*bool*, optional) – If `True`, the logging call attribute to format the message should be functions which will be called only if the level is high enough. This can be used to avoid expensive functions if not necessary.
- **ansi** (*bool*, optional) – If `True`, logged message will be colorized according to the markups it possibly contains.
- **raw** (*bool*, optional) – If `True`, the formatting of each sink will be bypassed and the message will be send as is.
- **depth** (*int*, optional) – Specify which stacktrace should be used to contextualize the logged message. This is useful while using the logger from inside a wrapped function to retrieve worthwhile information.

**Returns** *Logger* – A logger wrapping the core logger, but transforming logged message adequately before sending.

## Examples

```
>>> try:
...     1 / 0
... except ZeroDivisionError:
...     logger.opt(exception=True).debug("Exception logged with debug level:")
...
[18:10:02] DEBUG in '<module>' - Exception logged with debug level:
Traceback (most recent call last, catch point marked):
> File "<stdin>", line 2, in <module>
ZeroDivisionError: division by zero
```

```
>>> logger.opt(record=True).info("Current line is: {record[line]}")
[18:10:33] INFO in '<module>' - Current line is: 1
```

```
>>> logger.opt(lazy=True).debug("If sink <= DEBUG: {x}", x=lambda: math.
↳factorial(2**5))
[18:11:19] DEBUG in '<module>' - If sink <= DEBUG: ͵
↳26313083693369353016721801216000000
```

```
>>> logger.opt(ansi=True).warning("We got a <red>BIG</red> problem")
[18:11:30] WARNING in '<module>' - We got a BIG problem
```

```
>>> logger.opt(raw=True).debug("No formatting\n")
No formatting
```

```
>>> def wrapped():
...     logger.opt(depth=1).info("Get parent context")
...
>>> def func():
...     wrapped()
...
>>> func()
[18:11:54] DEBUG in 'func' - Get parent context
```

**bind** (\*\*kwargs)

Bind attributes to the `extra` dict of each logged message record.

This is used to add custom context to each logging call.

**Parameters** **\*\*kwargs** – Mapping between keys and values that will be added to the `extra` dict.

**Returns** `Logger` – A logger wrapping the core logger, but which sends record with the customized `extra` dict.

## Examples

```
>>> logger.start(sys.stderr, format="{extra[ip]} - {message}")
1
>>> class Server:
...     def __init__(self, ip):
...         self.ip = ip
...         self.logger = logger.bind(ip=ip)
...     def call(self, message):
...         self.logger.info(message)
...
>>> instance_1 = Server("192.168.0.200")
>>> instance_2 = Server("127.0.0.1")
>>> instance_1.call("First instance")
192.168.0.200 - First instance
>>> instance_2.call("Second instance")
127.0.0.1 - Second instance
```

**level** (name, no=None, color=None, icon=None)

Add, update or retrieve a logging level.

Logging levels are defined by their name to which a severity `no`, an ansi `color` and an `icon` are associated and possibly modified at run-time. To `log()` to a custom level, you should necessarily use its name, the severity number is not linked back to levels name (this implies that several levels can share the same severity).

To add a new level, all parameters should be passed so it can be properly configured.

To update an existing level, pass its `name` with the parameters to be changed.

To retrieve level information, the `name` solely suffices.

### Parameters

- **name** (`str`) – The name of the logging level.
- **no** (`int`) – The severity of the level to be added or updated.
- **color** (`str`) – The color markup of the level to be added or updated.
- **icon** (`str`) – The icon of the level to be added or updated.

**Returns** `Level` – A namedtuple containing information about the level.

## Examples



```

>>> level = logger.level("ERROR")
Level(no=40, color='<red><bold>', icon='')
>>> logger.start(sys.stderr, format="{level.no} {icon} {message}")
>>> logger.level("CUSTOM", no=15, color="<blue>", icon="@")
>>> logger.log("CUSTOM", "Logging...")
15 @ Logging...
>>> logger.level("WARNING", icon=r"/!\")
>>> logger.warning("Updated!")
30 /!\ Updated!

```

**disable** (*name*)

Disable logging of messages coming from *name* module and its children.

Developers of library using *Loguru* should absolutely disable it to avoid disrupting users with unrelated logs messages.

**Parameters** *name* (*str*) – The name of the parent module to disable.

**Examples**

```

>>> logger.info("Allowed message by default")
[22:21:55] Allowed message by default
>>> logger.disable("my_library")
>>> logger.info("While publishing a library, don't forget to disable logging")

```

**enable** (*name*)

Enable logging of messages coming from *name* module and its children.

Logging is generally disabled by imported library using *Loguru*, hence this function allows users to receive these messages anyway.

**Parameters** *name* (*str*) – The name of the parent module to re-allow.

**Examples**

```

>>> logger.disable("__main__")
>>> logger.info("Disabled, so nothing is logged.")
>>> logger.enable("__main__")
>>> logger.info("Re-enabled, messages are logged.")
[22:46:12] Re-enabled, messages are logged.

```

**configure** (\*, *handlers=None, levels=None, extra=None, activation=None*)

Configure the core logger.

**Parameters**

- **handlers** (*list of dict*, optional) – A list of each handler to be started. The list should contains dicts of params passed to the *start()* function as keyword arguments. If not *None*, all previously started handlers are first stopped.
- **levels** (*list of dict*, optional) – A list of each level to be added or updated. The list should contains dicts of params passed to the *level()* function as keyword arguments. This will never remove previously created levels.

- **extra** (`dict`, optional) – A dict containing additional parameters bound to the core logger, useful to share common properties if you call `bind()` in several of your files modules. If not `None`, this will remove previously configured `extra` dict.
- **activation** (`list of tuple`, optional) – A list of (`name`, `state`) tuples which denotes which loggers should be enabled (if `state` is `True`) or disabled (if `state` is `False`). The calls to `enable()` and `disable()` are made accordingly to the list order. This will not modify previously activated loggers, so if you need a fresh start prepend your list with `( "", False)` or `( "", True)`.

**Returns** `list of int` – A list containing the identifiers of possibly started sinks.

## Examples

```
>>> logger.configure(
...     handlers=[dict(sink=sys.stderr, format="[{time}] {message}"),
...                 dict(sink="file.log", enqueue=True, serialize=True)],
...     levels=[dict(name="NEW", no=13, icon="Q", color="")],
...     extra={"common_to_all": "default"},
...     activation=[("my_module.secret": False, "another_library.module":
↳ True)]
... )
[1, 2]
```

**static parse** (`file`, `pattern`, \*, `cast={}`, `chunk=65536`)

Parse raw logs and extract each entry as a `dict`.

The logging format has to be specified as the regex `pattern`, it will then be used to parse the `file` and retrieve each entries based on the named groups present in the regex.

### Parameters

- **file** (`str`, `pathlib.Path` or `file-like object`) – The path of the log file to be parsed, or alternatively an already opened file object.
- **pattern** (`str` or `re.Pattern`) – The regex to use for logs parsing, it should contain named groups which will be included in the returned dict.
- **cast** (`function` or `dict`, optional) – A function that should convert in-place the regex groups parsed (a dict of string values) to more appropriate types. If a dict is passed, its should be a mapping between keys of parsed log dict and the function that should be used to convert the associated value.
- **chunk** (`int`, optional) – The number of bytes read while iterating through the logs, this avoid having to load the whole file in memory.

**Yields** `dict` – The dict mapping regex named groups to matched values, as returned by `re.Match.groupdict()` and optionally converted according to `cast` argument.

## Examples

```
>>> reg = r"(?P<lvl>>[0-9]+): (?P<msg>.*)" # If log format is "{level.no} -
↳ {message}"
>>> for e in logger.parse("file.log", reg): # A file line could be "10 - A
↳ debug message"
```

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```
...     print(e)                                # => {'lvl': '10', 'msg': 'A_
↳debug message'}
```

```
>>> caster = dict(lvl=int)                       # Parse 'lvl' key as an integer
>>> for e in logger.parse("file.log", reg, cast=caster):
...     print(e)                                # => {'lvl': 10, 'msg': 'A debug_
↳message'}
```

```
>>> def cast(groups):
...     if "date" in groups:
...         groups["date"] = datetime.strptime(groups["date"], "%Y-%m-%d %H:
↳%M:%S")
...
>>> with open("file.log") as file:
...     for log in logger.parse(file, reg, cast=cast):
...         print(log["date"], log["something_else"])
```

```
trace (_message, *args, **kwargs)
    Log_message.format(*args, **kwargs) with severity 'TRACE'.

debug (_message, *args, **kwargs)
    Log_message.format(*args, **kwargs) with severity 'DEBUG'.

info (_message, *args, **kwargs)
    Log_message.format(*args, **kwargs) with severity 'INFO'.

success (_message, *args, **kwargs)
    Log_message.format(*args, **kwargs) with severity 'SUCCESS'.

warning (_message, *args, **kwargs)
    Log_message.format(*args, **kwargs) with severity 'WARNING'.

error (_message, *args, **kwargs)
    Log_message.format(*args, **kwargs) with severity 'ERROR'.

critical (_message, *args, **kwargs)
    Log_message.format(*args, **kwargs) with severity 'CRITICAL'.

log (_level, _message, *args, **kwargs)
    Log_message.format(*args, **kwargs) with severity _level.

exception (_message, *args, **kwargs)
    Convenience method for logging an 'ERROR' with exception information.
```



### 3.1 Contributing

Thank you for considering improving *Loguru*, any contribution is much welcome!

#### 3.1.1 Asking questions

If you have any question about *Loguru*, if you are seeking for help, or if you would like to suggest a new feature, you are encouraged to [open a new issue](#) so we can discuss it. Bringing new ideas and pointing out elements needing clarification allows to make this library always better!

#### 3.1.2 Reporting a bug

If you encountered an unexpected behavior using *Loguru*, please [open a new issue](#) so we can fix it as soon as possible! Be as specific as possible in the description of your problem so we can fix it as quickly as possible.

An ideal bug report includes:

- The Python version you are using
- The *Loguru* version you are using (you can find it with `print(loguru.__version__)`)
- Your operating system name and version
- Your development environment and local setup (IDE, Terminal, project context, anything that could be useful)
- Some [minimal reproducible example](#)

#### 3.1.3 Implementing changes

If you are willing to enhance *Loguru* by implementing non-trivial changes, please [open a new issue](#) first to keep a reference about why such modifications are made (and potentially avoid unneeded work). Then, the workflow would look as follow:

1. Fork the [Loguru](#) project from Github
2. Clone the repository locally:

```
$ git clone git@github.com:your_name_here/loguru.git
$ cd loguru
```

3. Activate your virtual environment:

```
$ python -m virtualenv env
$ source env/bin/activate
```

4. Create a new branch from master:

```
$ git checkout master
$ git branch fix_bug
$ git checkout fix_bug
```

5. Install *Loguru* in development mode:

```
$ pip install -e .[dev]
```

6. Implement the modifications wished. During the process of development, honor [PEP 8](#) as much as possible.
7. Add unit tests (don't hesitate to be exhaustive!) and ensure none are failing using:

```
$ pytest tests
```

8. Remember to update documentation if required
9. Update the `changelog.rst` file with what you improved
10. add and commit your changes, rebase your branch on master, push your local project:

```
$ git add .
$ git commit -m 'Add succinct explanation of what changed'
$ git rebase master
$ git push origin fix_bug
```

11. Finally open a [pull request](#) before getting it merged!

## 3.2 License

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OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

## 3.3 Changelog

### 3.3.1 0.2.0 (2018-12-08)

- Remove the `parser` and refactor it into the `logger.parse()` method
- Remove the `notifier` and its dependencies, just `pip install notifiers` if user needs it

### 3.3.2 0.1.0 (2018-12-07)

- Add `logger`
- Add `notifier`
- Add `parser`

### 3.3.3 0.0.1 (2017-09-04)

Initial release





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