# pydecor Documentation

Release 2.0.1

**Matthew Planchard** 

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**CHAPTER** 

## **ONE**

## **PYDECOR PACKAGE**

# 1.1 Subpackages

## 1.1.1 pydecor.decorators package

**Submodules** 

pydecor.decorators.generic module

pydecor.decorators.ready\_to\_wear module

**Module contents** 

## 1.2 Submodules

- 1.2.1 pydecor.caches module
- 1.2.2 pydecor.constants module
- 1.2.3 pydecor.functions module

## 1.3 Module contents

## **TWO**

## **PYDECOR**

Easy-peasy Python decorators!

- GitHub: https://github.com/mplanchard/pydecor
- PyPI: https://pypi.python.org/pypi/pydecor
- Docs: https://pydecor.readthedocs.io/
- Contact: msplanchard @ gmail or @msplanchard on Twitter

# 2.1 Summary

Decorators are great, but they're hard to write, especially if you want to include arguments to your decorators, or use your decorators on class methods as well as functions. I know that, no matter how many I write, I still find myself looking up the syntax every time. And that's just for simple function decorators. Getting decorators to work consistently at the class and method level is a whole 'nother barrel of worms.

PyDecor aims to make function decoration easy and straightforward, so that developers can stop worrying about closures and syntax in triply nested functions and instead get down to decorating!

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• Indices and tables

## 2.2 Quickstart

Install pydecor:

```
pip install pydecor
```

Use one of the ready-to-wear decorators:

```
# Memoize a function

from pydecor import memoize

@memoize()
def fibonacci(n):
    """Compute the given number of the fibonacci sequence"""
    if n < 2:
        return n
        return fibonacci(n - 2) + fibonacci(n - 1)

print(fibonacci(150))</pre>
```

```
# Intercept an error and raise a different one
from flask import Flask
from pydecor import intercept
from werkzeug.exceptions import InternalServerError
app = Flask(__name__)
@app.route('/')
@intercept (catch=Exception, reraise=InternalServerError,
           err_msg='The server encountered an error rendering "some_view"')
def some_view():
    """The root view"""
   assert False
   return 'Asserted False successfully!'
client = app.test_client()
response = client.get('/')
assert response.status_code == 500
assert 'some_view'.encode() in resp.data
```

Use a generic decorator to run your own functions @before, @after, or @instead of another function, like in the following example, which sets a User-Agent header on a Flask response:

```
from flask import Flask, make_response
from pydecor import Decorated, after
```

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```
app = Flask(__name__)
# `Decorated` instances are passed to your functions and contain
# information about the wrapped function, including its `args`,
# `kwargs`, and `result`, if it's been called.
def set_user_agent(decorated: Decorated):
    """Sets the user-agent header on a result from a view"""
    resp = make_response(decorated.result)
    resp.headers.set('User-Agent', 'my_applicatoin')
    return resp
@app.route('/')
@after(set_user_agent)
def index_view():
    return 'Hello, world!'
client = app.test_client()
response = client.get('/')
assert response.headers.get('User-Agent') == 'my_application'
```

Or make your own decorator with construct\_decorator

```
from flask import reques
from pydecor import Decorated, construct_decorator
from werkzeug.exceptions import Unauthorized
def check_auth(_decorated: Decorated, request):
    """Theoretically checks auth.
   It goes without saying, but this is example code. You should
   not actually check auth this way!
   if request.host != 'localhost':
       raise Unauthorized('locals only!')
authed = construct_decorator(before=check_auth)
app = Flask(__name__)
@app.route('/')
# Any keyword arguments provided to any of the generic decorators are
# passed directly to your callable.
@authed(request=request)
def some_view():
    """An authenticated view"""
   return 'This is sensitive data!'
```

# 2.3 Why PyDecor?

#### · It's easy!

With PyDecor, you can go from this:

```
from functools import wraps
from flask import request
from werkzeug.exceptions import Unauthorized
from my_pkg.auth import authorize_request
def auth_decorator(request=None):
    """Check the passed request for authentication"""
    def decorator(decorated):
        @wraps (decorated)
        def wrapper(*args, **kwargs):
            if not authorize_request(request):
              raise Unauthorized('Not authorized!')
            return decorated(*args, **kwargs)
        return wrapper
    return decorator
@auth_decorator(request=requst)
def some_view():
    return 'Hello, World!'
```

to this:

```
from flask import request
from pydecor import before
from werkzeug.exceptions import Unauthorized
from my_pkg.auth import authorize_request

def check_auth(_decorated, request=request):
    """Ensure the request is authorized"""
    if not authorize_request(request):
        raise Unauthorized('Not authorized!')

@before(check_auth, request=request)
def some_view():
    return 'Hello, world!'
```

Not only is it less code, but you don't have to remember decorator syntax or mess with nested functions. Full disclosure, I had to look up a decorator sample to be sure I got the first example's syntax right, and I just spent two weeks writing a decorator library.

#### • It's fast!

PyDecor aims to make your life easier, not slower. The decoration machinery is designed to be as efficient as is reasonable, and contributions to speed things up are always welcome.

#### • Implicit Method Decoration!

Getting a decorator to "roll down" to methods when applied to a class is a complicated business, but all of PyDecor's decorators provide it for free, so rather than writing:

```
from pydecor import log_call

class FullyLoggedClass(object):

    @log_call(level='debug')
    def some_function(self, *args, **kwargs):
        return args, kwargs

    @log_call(level='debug')
    def another_function(self, *args, **kwargs):
        return None

...
```

You can just write:

```
from pydecor import log_call
@log_call(level='debug')
class FullyLoggedClass(object):

    def some_function(self, *args, **kwargs):
        return args, kwargs

    def another_function(self, *args, **kwargs):
        return None
    ...
```

PyDecor ignores special methods (like \_\_init\_\_) so as not to interfere with deep Python magic. By default, it works on any methods of a class, including instance, class and static methods. It also ensures that class attributes are preserved after decoration, so your class references continue to behave as expected.

#### • Consistent Method Decoration!

Whether you're decorating a class, an instance method, a class method, or a static method, you can use the same passed function. self and cls variables are stripped out of the method parameters passed to the provided callable, so your functions don't need to care about where they're used.

#### · Lots of Tests!

Seriously. Don't believe me? Just look. We've got the best tests. Just phenomenal.

## 2.4 Installation

#### 'pydecor' 2.0 and forward supports only Python 3.6+!

If you need support for an older Python, use the most recent 1.x release.

To install *pydecor*, simply run:

```
pip install -U pydecor
```

To install the current development release:

```
pip install --pre -U pydecor
```

You can also install from source to get the absolute most recent code, which may or may not be functional:

```
git clone https://github.com/mplanchard/pydecor
pip install ./pydecor
```

## 2.5 Details

#### 2.5.1 Provided Decorators

This package provides generic decorators, which can be used with any function to provide extra utility to decorated resources, as well as prête-à-porter (ready-to-wear) decorators for immediate use.

While the information below is enough to get you started, I highly recommend checking out the decorator module docs to see all the options and details for the various decorators!

#### Generics

- @before run a callable before the decorated function executes
  - called with an instance of Decorated and any provided kwargs
- @after run a callable after the decorated function executes
  - called with an instance of *Decorated* and any provided kwargs
- @instead run a callable in place of the decorated function
  - called with an instance of *Decorated* and any provided kwargs
- @decorate specify multiple callables to be run before, after, and/or instead of the decorated function
  - callables passed to decorate's before, after, or instead keyword arguments will be called with
    the same default function signature as described for the individual decorators, above. Extras will be passed
    to all provided callables.
- construct\_decorator specify functions to be run before, after, or instead of decorated functions. Returns a reusable decorator.

The callable passed to a generic decorator is expected to handle at least one positional argument, which will be an instance of *Decorated*. *Decorated* objects provide the following interface:

#### **Attributes:**

- args: a tuple of any positional arguments with which the decorated callable was called
- kwargs: a dict of any keyword arguments with which the decorated callable was called
- wrapped: a reference to the decorated callable
- result: when the \_wrapped\_ function has been called, its return value is stored here

#### Methods

• \_\_call\_\_(\*args, \*\*kwargs): a shortcut to decorated.wrapped(\*args, \*\*kwargs), calling an instance of Decorated calls the underlying wrapped callable. The result of this call (or a direct call to decorated.wrapped()) will set the result attribute.

Every generic decorator may take any number of keyword arguments, which will be passed directly into the provided callable, so, running the code below prints "red":

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```
from pydecor import before

def before_func(_decorated, label=None):
    print(label)

@before(before_func, label='red')
def red_function():
    pass

red_function()
```

Every generic decorator takes the following keyword arguments:

- implicit\_method\_decoration if True, decorating a class implies decorating all of its methods. Caution: you should probably leave this on unless you know what you are doing.
- instance\_methods\_only if True, only instance methods (not class or static methods) will be automatically decorated when implicit\_method\_decoration is True

The construct\_decorator function can be used to combine @before, @after, and @instead calls into one decorator, without having to worry about unintended stacking effects. Let's make a decorator that announces when we're starting an exiting a function:

#### And the output?

```
Starting decorated function "this_function_returns_nothing" 
"this_function_returns_nothing" gave result "nothing"
```

Maybe a more realistic example would be useful. Let's say we want to add headers to a Flask response.

```
from flask import Flask, Response, make_response
from pydecor import construct_decorator

def _set_app_json_header(decorated):
    # Ensure the response is a Response object, even if a tuple was
    # returned by the view function.
    response = make_response(decorated.result)
    response.headers.set('Content-Type', 'application/json')
    return response
```

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```
application_json = construct_decorator(after=_set_app_json_header)

# Now you can decorate any Flask view, and your headers will be set.

app = Flask(__name__)

# Note that you must decorate "before" (closer to) the function than the # app.route() decoration, because the route decorator must be called on # the "finalized" version of your function

@app.route('/')
@application_json()
def root_view():
    return 'Hello, world!'

client = app.test_client()
response = app.get('/')
print(response.headers)
```

#### The output?

..code:

```
Content-Type: application/json
Content-Length: 13
```

#### Prête-à-porter (ready-to-wear)

- export add the decorated class or function to its module's <u>\_\_all\_\_</u> list, exposing it as a "public" reference.
- intercept catch the specified exception and optionally re-raise and/or call a provided callback to handle the exception
- log\_call automatically log the decorated function's call signature and results
- memoize memoize a function's call and return values for re-use. Can use any cache in pydecor.caches, which all have options for automatic pruning to keep the memoization cache from growing too large.

#### 2.5.2 Caches

Three caches are provided with pydecor. These are designed to be passed to the <code>@memoization</code> decorator if you want to use something other than the default <code>LRUCache</code>, but they are perfectly functional for use elsewhere.

All caches implement the standard dictionary interface.

2.5. Details

#### **LRUCache**

A least-recently-used cache. Both getting and setting of key/value pairs results in their having been considered most-recently-used. When the cache reaches the specified max\_size, least-recently-used items are discarded.

#### **FIFOCache**

A first-in, first-out cache. When the cache reaches the specified max\_size, the first item that was inserted is discarded, then the second, and so on.

#### **TimedCache**

A cache whose entries expire. If a max\_age is specified, any entries older than the max\_age (in seconds) will be considered invalid, and will be removed upon access.

## 2.5.3 Stacking

Generic and ready-to-wear decorators may be stacked! You can stack multiple of the same decorator, or you can mix and match. Some gotchas are listed below.

Generally, stacking works just as you might expect, but some care must be taken when using the @instead decorator, or @intercept, which uses @instead under the hood.

Just remember that @instead replaces everything that comes before. So, as long as @instead calls the decorated function, it's okay to stack it. In these cases, it will be called *before* any decorators specified below it, and those decorators will be executed when it calls the decorated function. @intercept behaves this way, too.

If an @instead decorator does *not* call the decorated function and instead replaces it entirely, it **must** be specified first (at the bottom of the stacked decorator pile), otherwise the decorators below it will not execute.

For @before and @after, it doesn't matter in what order the decorators are specified. @before is always called first, and @after last.

#### 2.5.4 Class Decoration

Class decoration is difficult, but PyDecor aims to make it as easy and intuitive as possible!

By default, decorating a class applies that decorator to all of that class' methods (instance, class, and static). The decoration applies to class and static methods whether they are referenced via an instance or via a class reference. "Extras" specified at the class level persist across calls to different methods, allowing for things like a class level memoization dictionary (there's a very basic test in the test suite that demonstrates this pattern).

If you'd prefer that the decorator not apply to class and static methods, set the <code>instance\_methods\_only=True</code> when decorating the class.

If you want to decorate the class itself, and *not* its methods, keep in mind that the decorator will be triggered when the class is instantiated, and that, if the decorator replaces or alters the return, that return will replace the instantiated class. With those caveats in mind, setting implicit\_method\_decoration=False when decorating a class enables that functionality.

**Note:** Class decoration, and in particular the decoration of class and static methods, is accomplished through some pretty deep, complicated magic. The test suite has a lot of tests trying to make sure that everything works as expected, but please report any bugs you find so that I can resolve them!

#### 2.5.5 Method Decoration

Decorators can be applied to static, class, or instance methods directly, as well. If combined with @staticmethod or @classmethod decorators, those decorators should always be at the "top" of the decorator stack (furthest from the function).

When decorating instance methods, self is removed from the parameters passed to the provided callable.

When decorating class methods, cls is removed from the parameters passed to the provided callable.

Currently, the class and instance references *do not* have to be named "cls" and "self", respectively, in order to be removed. However, this is not guaranteed for future releases, so try to keep your naming standard if you can (just FYI, "self" is the more likely of the two to wind up being required).

## 2.6 Examples

Below are some examples for the generic and standard decorators. Please check out the API Docs for more information, and also check out the convenience decorators, which are all implemented using the before, after, and instead decorators from this library.

## 2.6.1 Update a Function's Args or Kwargs

Functions passed to @before can either return None, in which case nothing happens to the decorated functions parameters, or they can return a tuple of args (as a tuple) and kwargs (as a dict), in which case those parameters are used in the decorated function. In this example, we sillify a very serious function.

**Note:** Because kwargs are mutable, they can be updated even if the function passed to *before* doesn't return anything.

```
def spamify_func(decorated):
    """Mess with the function arguments"""
    args = tuple(['spam' for _ in decorated.args])
    kwargs = {k: 'spam' for k in decorated.kwargs}
    return args, kwargs

@before(spamify_func)
def serious_function(serious_string, serious_kwarg='serious'):
    """A very serious function"""
    print('A serious arg: {}'.format(serious_string))
    print('A serious kwarg: {}'.format(serious_kwarg))

serious_function('Politics', serious_kwarg='Religion')
```

#### The output?

```
A serious arg: spam
A serious kwarg: spam
```

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## 2.6.2 Do Something with a Function's Return Value

Functions passed to @after receive the decorated function's return value as part of the *Decorated* instance. If @after returns None, the return value is sent back unchanged. However, if @after returns something, its return value is sent back as the return value of the function.

In this example, we ensure that a function's return value has been thoroughly spammified.

```
from pydecor import after

def spamify_return(decorated):
    """Spamify the result of a function"""
    return 'spam-spam-spam-spam-spam-spam-spam-spam'.format(decorated.result)

@after(spamify_return)
def unspammed_function():
    """Return a non-spammy value"""
    return 'beef'

print(unspammed_function())
```

The output?

```
spam-spam-spam-spam-spam-spam-spam
```

## 2.6.3 Do Something Instead of a Function

Functions passed to @instead also provide wrapped context via the *Decorated* object. But, if the *instead* callable does not call the wrapped function, it won't get called at all. Maybe you want to skip a function when a certain condition is True, but you don't want to use pytest.skipif, because pytest can't be a dependency of your production code for whatever reason.

```
from pydecor import instead

def skip(decorated, when=False):
    if when:
        pass
    else:
        # Calling `decorated` calls the wrapped function.
        return decorated(*decorated.args, **decorated.kwargs)

@instead(skip, when=True)
def uncalled_function():
    print("You won't see me (you won't see me)")
uncalled_function()
```

The output?

(There is no output, because the function was skipped)

## 2.6.4 Automatically Log Function Calls and Results

Maybe you want to make sure your functions get logged without having to bother with the logging boilerplate each time. @log\_call tries to automatically get a logging instance corresponding to the module in which the decoration occurs (in the same way as if you made a call to logging.getLogger(\_\_name\_\_\_), or you can pass it your own, fancy, custom, spoiler-bedecked logger instance.

```
from logging import getLogger, StreamHandler
from sys import stdout

from pydecor import log_call

# We're just getting a logger here so we can see the output. This isn't
# actually necessary for @log_call to work!
log = getLogger(__name__)
log.setLevel('DEBUG')
log.addHandler(StreamHandler(stdout))

@log_call()
def get_lucky(*args, **kwargs):
    """We're up all night 'till the sun."""
    return "We're up all night for good fun."

get_lucky('Too far', 'to give up', who_we='are')
```

#### And the output?

```
get_lucky(*('Too far', 'to give up'), **{'who_we': 'are'}) → "We're up all night for_
→good fun"
```

## 2.6.5 Intercept an Exception and Re-raise a Custom One

Are you a put-upon library developer tired of constantly having to re-raise custom exceptions so that users of your library can have one nice try/except looking for your base exception? Let's make that easier:

```
class BetterException(Exception):
    """Much better than all those other exceptions"""

@intercept(catch=RuntimeError, reraise=BetterException)
def sometimes_i_error(val):
    """Sometimes, this function raises an exception"""
    if val > 5:
        raise RuntimeError('This value is too big!')

for i in range(7):
    sometimes_i_error(i)
```

The output?

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## 2.6.6 Intercept an Exception, Do Something, and Re-raise the Original

Maybe you don't *want* to raise a custom exception. Maybe the original one was just fine. All you want to do is print a special message before re-raising the original exception. PyDecor has you covered:

```
def print_exception(exc):
    """Make sure stdout knows about our exceptions"""
    print('Houston, we have a problem: {}'.format(exc))

@intercept(catch=Exception, handler=print_exception, reraise=True)
def assert_false():
    """All I do is assert that False is True"""
    assert False, 'Turns out, False is not True'
assert_false()
```

#### And the output:

## 2.6.7 Intercept an Exception, Handle, and Be Done with It

Sometimes an exception isn't the end of the world, and it doesn't need to bubble up to the top of your application. In these cases, maybe just handle it and don't re-raise:

```
def let_us_know_it_happened(exc):
    """Just let us know an exception happened (if we are reading stdout)"""
    print('This non-critical exception happened: {}'.format(exc))

@intercept(catch=ValueError, handler=let_us_know_it_happened)
def resilient_function(val):
    """I am so resilient!"""
    val = int(val)
    print('If I get here, I have an integer: {}'.format(val))

resilient_function('50')
resilient_function('foo')
```

#### Output:

```
If I get here, I have an integer: 50
This non-critical exception happened: invalid literal for int() with base 10: 'foo'
```

Note that the function does *not* continue running after the exception is handled. Use this for short-circuiting under certain conditions rather than for instituting a try/except:pass block. Maybe one day I'll figure out how to make this work like that, but as it stands, the decorator surrounds the entire function, so it does not provide that fine-grained level of control.

## 2.7 Roadmap

#### 2.7.1 2.?

#### More Prête-à-porter Decorators

skipif - similar to py.test's decorator, skip the function if a provided condition is True

Let me know if you've got any idea for other decorators that would be nice to have!

#### **Type Annotations**

Now that we've dropped support for Python 2, we can use type annotations to properly annotate function inputs and return values and make them available to library authors.

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## 2.8 Contributing

Contributions are welcome! If you find a bug or if something doesn't work the way you think it should, please raise an issue. If you know how to fix the bug, please open a PR!

I absolutely welcome any level of contribution. If you think the docs could be better, or if you've found a typo, please open up a PR to improve and/or fix them.

#### 2.8.1 Contributor Conduct

There is a CODE\_OF\_CONDUCT.md file with details, based on one of GitHub's templates, but the upshot is that I expect everyone who contributes to this project to do their best to be helpful, friendly, and patient. Discrimination of any kind will not be tolerated and will be promptly reported to GitHub.

On a personal note, Open Source survives because of people who are willing to contribute their time and effort for free. The least we can do is treat them with respect.

#### 2.8.2 Tests

Tests can be run with:

```
make test
```

This will use whatever your local python3 happens to be. If you have other pythons available, you can run:

```
make tox
```

to try to run locally for all supported Python versions.

If you have docker installed, you can run:

```
make test-docker-{version} # e.g. make test-docker-3.6
```

to pull down an appropriate Docker image and run tests inside of it. You can also run:

```
make test-docker
```

to do this for all supported versions of Python.

PRs that cause tests to fail will not be merged until tests pass.

Any new functionality is expected to come with appropriate tests. If you have any questions, feel free to reach out to me via email at msplanchard @ gmail or on GH via Issues.

## 2.8.3 Autoformatting

This project uses black for autoformatting. I recommend setting your editor up to format on save for this project, but you can also run:

```
make fmt
```

to format everything.

## 2.8.4 Linting

Linting can be run with:

make lint

Currently, linting verifies that there are:

- · No flake8 errors
- · No mypy errors
- · No pylint errors
- · No files that need be formatted

You should ensure that *make lint* returns 0 before opening a PR.

#### 2.8.5 Docs

Docs are autogenerated via Sphinx. You can build them locally by running:

make docs

You can then open *docs/\_build/html/index.html* in your web browser of choice to see how the documentation will look with your changes.

## 2.8.6 Deployment

Deployment is handled through pushing tags. Any tag pushed to GH causes a push to PyPI if the current version is not yet present there.

Pushing the appropriate tag is made easier through the use of:

VERSION=1.0.0 make distribute

where *VERSION* obviously should be the current version. This will verify the specified version matches the package's current version, check to be sure that the most recent master is being distributed, prompt for a message, and create and push a signed tag of the format *v*{*version*}.

#### 2.9 Credits and Links

- This project was started using my generic project template
- Tests are run with pytest and tox
- Documentation built with sphinx
- Coverage information collected with coverage
- Pickling of objects provided via dill

2.9. Credits and Links

# CHAPTER THREE

# **CHANGELOG**

## **FOUR**

## **CHANGELOG**

## 4.1 2.0.1

• Fix regression in @intercept decorator due to changes in how generic decorators pass arguments in 2.0.0

### 4.2 2.0.0

- export register entities in a module's \_\_all\_\_ list (thanks @Paebbels!)
- Use of Decorator class and consistent callable signature for generic decorators is now required
- Drop support for Python < 3.6
- Move to a src/ layout
- Lots of clarifications, typo fixes, and improvements to the docs
- Lots of development environment improvements: \* Automatic distribution of tagged commits via PyPI (thanks @Paebbels!) \* Makefile for a consistent interface into build operations \* Improvements to tox configuration \* Addition of consistent and required linting with pylint, mypy, and flake8 \* Autoformatting with black

#### 4.3 1.1.3

Apparently *pythonhosted.org* has been deprecated, so I set up a Read the Docs account and moved the documentation there.

- Uploaded README to point to new docs
- Added docs build image for funsies.

## 4.4 1.1.2

• fixed an issue with the README

## 4.5 1.1.1

• fixed setup to pull README once more, even in Python 2

### 4.6 1.1.0

#### Memoization, prep for v 2.0

- memoize decorator memoize any callable
- LRUCache, FIFOCache, and TimedCace to make the memoize decorator more useful
- Decorated class, prep for v 2.0
- \_use\_future\_syntax option, prepping for version 2.0

## 4.7 1.0.0

#### Initial release!

- before decorator run a callback prior to the decorated function
- after decorator run a callback after the decorated function
- instead decorator run a callback instead of the decorated function
- decorate decorator specify before, after, and/or instead callbacks all at once
- construct\_decorator function create a reusable decorator with before, after, and/or instead callbacks
- intercept decorator wrap the decorated function in a try/except, specifying a function with which to handle the exception and/or another exception to re-raise
- log\_call decorator automatically log the decorated functions's call signature and results

## CHAPTER

# **FIVE**

# **INDICES AND TABLES**

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