

Decorators

Flaky APIs

You write this code to talk with an API:

```
import requests
# API endpoint
API_URL = 'https://example.com/api'

def get_items():
    return requests.get(API_URL + '/items')
```

Now imagine that 3rd-party API is flaky. Sometimes a request randomly breaks, then works when you make it again.

What do you do?

Retry

```
# Original:  
def get_items():  
    return requests.get(API_URL + '/items')  
  
# New version. Automatically retry, so it's more reliable.  
def get_items():  
    MAX_TRIES = 3  
    tries = 0  
    resp = None  
    while True:  
        resp = requests.get(API_URL + '/items')  
        if resp.status_code == 500 and tries < MAX_TRIES:  
            tries += 1  
            continue  
        break  
    return resp
```

What if we have many functions like `get_items()`?
How can you make this pattern reusable?

What is a decorator?

A decorator is a way to **add behavior** around a function or method.

```
@somedecorator  
def some_function(x, y, z):  
    # ...
```

Once it is written, using a decorator is trivially easy.

Many successful libraries use decorators extensively: Flask, Django, Twisted, pytest, nose, SQLAlchemy, and more.

Writing decorators

Writing decorators is very challenging. But today, you'll learn how to do it!

What it lets you do:

- Add rich features to groups of functions and classes
- Untangle distinct, frustratingly intertwined concerns in your code
- Encapsulate code reuse patterns not otherwise possible
- Effectively extend Python syntax in certain limited but powerful ways
- Build easily reusable frameworks

Example: property

```
>>> class Person:  
...     def __init__(self, first_name, last_name):  
...         self.first_name = first_name  
...         self.last_name = last_name  
...  
...     @property  
...     def full_name(self):  
...         return self.first_name + " " + self.last_name  
...  
>>> person = Person("John", "Smith")  
>>> print(person.full_name)  
John Smith
```

Example: Flask

```
@app.route("/")
def hello():
    return "<html><body>Hello World!</body></html>"
```

@ is a Shorthand

This:

```
@some_decorator  
def some_function(arg):  
    # blah blah
```

is equivalent to this:

```
def some_function(arg):  
    # blah blah  
some_function = some_decorator(some_function)
```

It's just a function

A decorator is **just a function**. That's all.

It is a function that takes exactly one argument, which is a function object.

And it returns a *different* function.

```
def some_function(arg):  
    # blah blah  
some_function = some_decorator(some_function)
```

Terminology

```
@some_decorator  
def some_function(arg):  
    # blah blah
```

- **decorator** - What comes after the @. It's a function.
- **bare function** - the one def'ed on the next line. The function being decorated.
- The result of decorating a function is the **decorated function**. It's what you actually call in your code.

Remember one thing

A decorator is just a normal, boring function.

It happens to be a function that takes exactly one argument, which is itself a function.

And when called, the decorator returns a *different* function.

Logging decorator

```
def printlog(func):
    def wrapper(arg):
        print("CALLING: " + func.__name__)
        return func(arg)
    return wrapper

@printlog
def f(n):
    return n+2

# Same as:
def f(n):
    return n+2
f = printlog(f)
```

```
>>> print(f(3))
CALLING: f
5
```

Structure

```
def printlog(func):
    def wrapper(arg):
        print("CALLING: " + func.__name__)
        return func(arg)
    return wrapper
```

Body of printlog does just two things:

- Define a function called `wrapper`, and
- Return it.

That's all. Most decorators you create will follow this pattern.

Multiple Targets

Decorators are normally applied to many functions or methods.

```
@printlog
def f(n):
    return n+2
@printlog
def g(x):
    return 5 * x
@printlog
def h(arg):
    return 10 + arg
```

```
>>> print(f(3))
CALLING: f
5
>>> print(g(4))
CALLING: g
20
>>> print(h(5))
CALLING: h
15
```

Masking

```
def check_id(func):
    def wrapper(arg):
        print("ID of func: {}".format(id(func)))
        return func(arg)
    print("ID of wrapper: {}".format(id(wrapper)))
    return wrapper
```

```
>>> @check_id
... def f(x): return x * 3
ID of wrapper: 4329698984
>>>
>>> f(2)
ID of func: 4329698576
6
>>> id(f)
4329698984
```

Practice syntax

Open a file named `decorators1.py`, and type this in:

```
def printlog(func):
    def wrapper(arg):
        print("CALLING: " + func.__name__)
        return func(arg)
    return wrapper
@printlog
def f(n):
    return n+2

print(f(3))
```

Run the script. Output should be:

```
CALLING: f
5
```

Extra credit: Define & decorate new functions. Can you trigger interesting errors?

A shortcoming

```
>>> @printlog
... def baz(x, y):
...     return x ** y
...
>>> baz(3,2)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: wrapper() takes 1 positional argument but 2 were given
```

What went wrong?

Generalizing

```
# A MUCH BETTER printlog.  
def printlog(func):  
    def wrapper(*args, **kwargs):  
        print("CALLING: " + func.__name__)  
        return func(*args, **kwargs)  
    return wrapper
```

Rule of thumb: always define your `wrapper` function to accept `*args` and `**kwargs`, unless you have a specific reason not to.

Generalized

This decorator is compatible with *any* Python function:

```
>>> @printlog
... def foo(x):
...     print(x + 2)
...
>>> @printlog
... def baz(x, y):
...     return x ** y
...
>>> foo(7)
CALLING: foo
9
>>> baz(3, 2)
CALLING: baz
9
```

Why *args and **kwargs?

Two words: flexibility and power.

A decorator written to take arbitrary arguments can work with functions and methods written *years* later - code the original developer never could have anticipated.

This structure has proven very powerful and versatile.

```
# The prototypical form of Python decorators.  
def prototype_decorator(func):  
    def wrapper(*args, **kwargs):  
        return func(*args, **kwargs)  
    return wrapper
```

State in decorators

```
def history(func):
    return_vals = set()
    def wrapper(*args, **kwargs):
        return_val = func(*args, **kwargs)
        return_vals.add(return_val)
        print('Return values: ' + str(sorted(return_vals)))
        return return_val
    return wrapper

@history
def foo(x):
    return x + 2

# Remember, same as:
def foo(x):
    return x + 2
foo = history(foo)
```

History

```
>>> print(foo(3))
Return values: [5]
5
>>> print(foo(2))
Return values: [4, 5]
4
>>> print(foo(3))
Return values: [4, 5]
5
>>> print(foo(7))
Return values: [4, 5, 9]
9
```

Revisiting

How can you automatically transform the first into the second?

```
# Original:  
def get_items():  
    return requests.get(API_URL + '/items')  
# Automatically retrying version:  
def get_items():  
    MAX_TRIES = 3  
    tries = 0  
    resp = None  
    while True:  
        resp = requests.get(API_URL + '/items')  
        if resp.status_code == 500 and tries < MAX_TRIES:  
            tries += 1  
            continue  
        break  
    return resp
```

@retry

```
def retry(func):
    def wrapper(*args, **kwargs):
        MAX_TRIES = 3
        tries = 0
        while True:
            resp = func(*args, **kwargs)
            if resp.status_code == 500 and tries < MAX_TRIES:
                tries += 1
                continue
            break
        return resp
    return wrapper

@retry
def get_items():
    return requests.get(API_URL + '/items')
```

Memoization

A function design pattern.

Given an expensive function `f`, you can cache its value.

```
def f(x, y, z):
    # do something expensive

cache = {}
def cached_f(x, y, z):
    # tuples can be dictionary keys.
    key = (x, y, z)
    if key not in cache:
        cache[key] = f(x, y, z)
    return cache[key]
```

This has been around for decades. It's still useful.

Lab: memoize

```
# Turn this:  
cache = {}  
def cached_f(x, y, z):  
    # tuples can be dictionary keys.  
    key = (x, y, z)  
    if key not in cache:  
        cache[key] = f(x, y, z)  
    return cache[key]  
# ... into this:  
@memoize  
def f(x, y, z):  
    # ...
```

Lab file: decorators/memoize.py

- In labs/py3 for 3.x; labs/py2 for 2.7
- When you are done, give a thumbs up...
- and then do decorators/memoize_extra.py

HINT: In memoize.py, wrapper takes just *args, not **kwargs.

Stacking Decorators

You can stack decorators.

```
def add2(func):
    def wrapper(*args, **kwargs):
        return func(*args, **kwargs) + 2
    return wrapper
```

```
def mult3(func):
    def wrapper(*args, **kwargs):
        return func(*args, **kwargs) * 3
    return wrapper
```

Simply write them on separate lines:

```
@add2
@mult3
def foo(n):
    return n + 1
# That's shorthand for this:
foo = add2(mult3(foo))
```

What will `foo(3)` return?

Stacking Order

The order of stacking matters.

```
>>> # shorthand for "foo = add2(mult3(foo))"  
... @add2  
... @mult3  
... def foo(n):  
...     return n + 1  
>>> foo(3)  
14
```

```
>>> # shorthand for "foo = mult3(add2(foo))"  
... @mult3  
... @add2  
... def foo(n):  
...     return n + 1  
>>> foo(3)  
18
```

Decorators That Take Arguments

Remember this:

```
@app.route("/")
def hello():
    return "<html><body>Hello World!</body></html>"
```

This is different from the decorators we've written so far, because it takes an argument. How do we do that?

Simpler example

Imagine a family of "adding" decorators.

```
def add2(func):
    def wrapper(*args, **kwargs):
        return func(*args, **kwargs) + 2
    return wrapper

def add4(func):
    def wrapper(*args, **kwargs):
        return func(*args, **kwargs) + 4
    return wrapper

@add2
def foo(x):
    return x ** 2

@add4
def bar(n):
    return n * 2
```

DRY

There is literally only one character difference between add2 and add4; it's very repetitive, and poorly maintainable.

Better:

```
@add(2)
def foo(x):
    return x ** 2

@add(4)
def bar(n):
    return n * 2
```

How do we do that?

Generating decorators

```
@add(2)
def foo(x):
    return x ** 2
```

add is actually *not* a decorator; it is a function that *returns* a decorator.

In other words, add is a function that returns another function. (Since the returned decorator is, itself, a function).

Nesting functions

Write a function called add, which creates and returns the decorator.

```
def add(increment):
    def decorator(func):
        def wrapper(*args, **kwargs):
            return increment + func(*args, **kwargs)
        return wrapper
    return decorator
```

Using add()

These all mean the exact same thing:

```
# This...
@add(2)
def f(n):
    # ....
```

```
# ... is the same as this...
add2 = add(2)
@add2
def f(n):
    # ....
```

```
# ... and the same as this.
def f(n):
    # ....
f = add(2)(f)
```

Break it down...

```
def add(increment):  
    def decorator(func):  
        def wrapper(*args, **kwargs):  
            return increment + func(*args, **kwargs)  
        return wrapper  
    return decorator
```

- `wrapper`: just like in the other decorators
- `decorator`: What's applied to the bare function
- (Hint: we could say `add2 = add(2)`, then apply `add2` as a decorator)
- `add`: This is not a decorator. It's a function that returns a decorator.

Closure

```
def add(increment):
    def decorator(func):
        def wrapper(*args, **kwargs):
            return increment + func(*args, **kwargs)
        return wrapper
    return decorator
```

increment variable is encapsulated in the scope of the add function.

We can't access its value outside the decorator, in the calling context. But we don't need to.

Practice syntax

Create a file `decoratoradd.py`, and write in the following:

```
def add(increment):
    def decorator(func):
        def wrapper(*args, **kwargs):
            return increment + func(*args, **kwargs)
        return wrapper
    return decorator

=add(3)
def f(n):
    return n + 2

print(f(4))
```

Output shoud be "9".

Extra credit: Create and use a `multiply` decorator.

Lab: The returns decorator

Runtime type checking:

```
# Raises TypeError if return value is not an int
@returns(int)
def f(x, y):
    if x > 3:
        return -1.5
    return x + y
```

(Hint: use `isinstance()`)

Lab file: `decorators/returns.py`

- In labs/py3 for 3.x; labs/py2 for 2.7
- When you are done, give a thumbs up...
- ... and then do `decorators/webframework.py`

Class-Based Decorators

So far, we've made each decorator by defining a function.

It turns out, you can also create one using a class.

Advantages:

- Can leverage inheritance, encapsulation, etc.
- Can sometimes be more readable for complex decorators

The call hook

Any object with a `__call__` method can be treated like a function.

```
class Prefixer:  
    def __init__(self, prefix):  
        self.prefix = prefix  
    def __call__(self, message):  
        return self.prefix + message
```

It's called a **callable**, meaning you can call it like a function:

```
>>> simonsays = Prefixer("Simon says: ")  
>>> simonsays("Get up and dance!")  
'Simon says: Get up and dance!'
```

The call hook

It's not a function! It's just callable like one.

```
>>> type(simonsays)
<class '__main__.Prefixer'>
```

When you call it like a function, this dispatches to the `__call__` method.

```
>>> simonsays("High five!")
'Simon says: High five!'
>>> simonsays.__call__("High five!")
'Simon says: High five!'
```

@printlog as a function

As a reminder (the same code as before):

```
def printlog(func):
    def wrapper(*args, **kwargs):
        print("CALLING: " + func.__name__)
        return func(*args, **kwargs)
    return wrapper
```

```
>>> @printlog
... def foo(x):
...     print(x + 2)
...
>>> foo(7)
CALLING: foo
9
```

@PrintLog as a class

```
class PrintLog:  
    def __init__(self, func):  
        self.func = func  
    def __call__(self, *args, **kwargs):  
        print('CALLING: {}'.format(self.func.__name__))  
        return self.func(*args, **kwargs)  
  
# Compare to the function version (from last slide):  
def printlog(func):  
    def wrapper(*args, **kwargs):  
        print("CALLING: " + func.__name__)  
        return func(*args, **kwargs)  
    return wrapper
```

Works the same!

To use this:

```
>>> @printlog
... def foo_func(x):
...     print(x + 2)
...
>>> @PrintLog
... def foo_class(x):
...     print(x + 2)
...
>>> foo_func(7)
CALLING: foo_func
9
>>> foo_class(7)
CALLING: foo_class
9
```

Another look

```
class PrintLog:  
    def __init__(self, func):  
        self.func = func  
    # ...
```

Constructor takes one arg: the function being decorated. Remember, this:

```
@PrintLog  
def foo_class(x):  
    print(x+2)
```

is shorthand for this:

```
def foo_class(x):  
    print(x+2)  
foo_class = PrintLog(foo_class)
```

The wrapped "function" is actually a `PrintLog` object.

Another look

```
class PrintLog:  
    def __init__(self, func):  
        self.func = func  
    def __call__(self, *args, **kwargs):  
        print('CALLING: {}'.format(self.func.__name__))  
        return self.func(*args, **kwargs)
```

The function being decorated is stored as `self.func`.

`__call__` is, in essence, the wrapper function.

Uses

Some reasons to use class-based decorators instead of functions:

- 1) To leverage inheritance, or other OO features
- 2) To store state in the decorator (as object attributes)
- 3) You feel it's more readable. (Some people like one form better than the other.)

Important Note

It's possible to apply decorators to classes, just like you've applied them to functions.

This is a COMPLETELY DIFFERENT THING than class-based decorators.

Lab: Classy Memoizing

```
# Turn this:  
cache = {}  
def cached_f(x, y, z):  
    # tuples can be dictionary keys.  
    key = (x, y, z)  
    if key not in cache:  
        cache[key] = f(x, y, z)  
    return cache[key]  
# ... into this (a Memoize class, instead of a memoize function):  
@Memoize  
def f(x, y, z):  
    # ...
```

Lab file: `decorators/memoize_class.py`

- In labs/py3 for 3.x; labs/py2 for 2.7
- HINT: In `memoize_class.py`, make your wrapper accept just `*args`, not `**kwargs`.
- When you are done, give a thumbs up...
- ... then do `decorators/memoize_class_extra.py` (after `memoize_extra.py`)