#### Decorators

#### 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

### Example: Flask

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

# Example: thread locking

```
@withlock
def first_method_in_group(self, arg):
    ...
@withlock
def another_method_in_group(self, arg):
    ...
```

#### @ 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)
```

### lt'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
```

#### 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 decorators 1. 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
```

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
```

# Practice syntax

Open a file named decorators 2.py, and type this in:

```
def printlog(func):
    def wrapper(*args, **kwargs):
        print("CALLING: " + func.__name__)
        return func(*args, **kwargs)
    return wrapper
@printlog
def g(a, b, c):
    return a + b + c
print(g(1,2,3))
```

Run the script. Output should be:

```
CALLING: g
6
```

# 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
```

#### 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. Simply write them on separate lines.

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

#### add2 adds two, and multiplies by three:

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
```

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!'
```

#### 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.

### @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
```

#### 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 00 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.)

# 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, wrapper takes just \*args, not \*\*kwargs.
- When you are done, give a thumbs up...
- ... then do decorators/memoize\_class\_extra.py (after memoize\_extra.py)