Decorators

@

Course overview

Basic programming Advanced / specific python Libraries & applications

1. Introduction to Python	10. Functions as objects	19. Linear programming
2. Python basics / if	11. Object oriented programming	20. Generators, iterators, with
3. Basic operations	12. Class hierarchies	21. Modules and packages
4. Lists / while / for	13. Exceptions and files	22. Working with text
5. Tuples / comprehensions	14. Doc, testing, debugging	23. Relational data
6. Dictionaries and sets	15. Decorators	24. Clustering
7. Functions	16. Dynamic programming	25. Graphical user interfaces (GUI)
8. Recursion	17. Visualization and optimization	26. Java vs Python
9. Recursion and Iteration	18. Multi-dimensional data	27. Final lecture

10 handins
1 final project (last 1 month)

Python decorators are just syntatic sugar

```
Python

@dec2
@dec1
def func(arg1, arg2, ...):
    pass

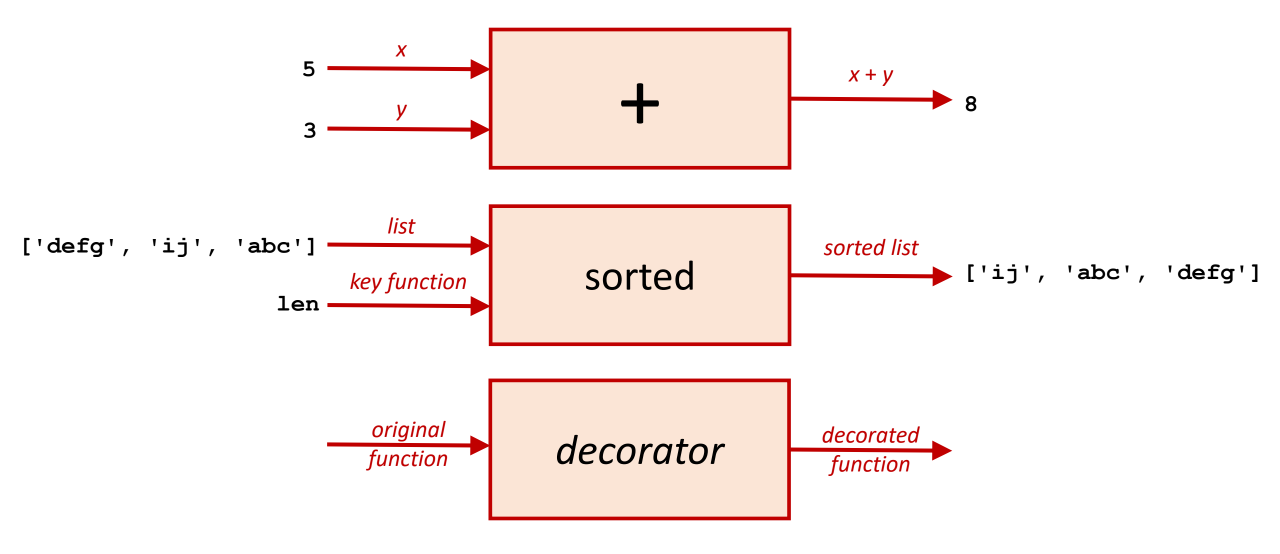
func = dec2(dec1(func))
```

'pie-decorator' syntax

dec1, dec2, ... are functions (decorators) taking a function as an argument and returning a new function

Note: decorators are listed bottom up in order of execution

Recap functions



Contrived example: Plus one (I-II)

```
plus one1.py
def plus one(x):
    return x + 1
def square(x):
    return x ** 2
def cube(x):
    return x ** 3
print(plus one(square(5)))
print(plus_one(cube(5)))
Python shell
  26
  126
```

Assume we *always* need to call plus_one on the result of square and cube (don't ask why!)

```
plus one2.py
def plus_one(x):
    return x + 1
def square(x):
    return plus_one(x ** 2)
def cube(x):
    return plus one(x ** 3)
print(square(5))
print(cube(5))
Python shell
  26
  126
```

We could call plus_one inside functions
(but could be more return statements in functions)

Contrived example: Plus one (III-IV)

```
plus one3.py
def plus_one(x):
    return x + 1
def square(x):
    return x ** 2
def cube(x):
    return x ** 3
square original = square
cube original = cube
square = lambda x: plus one(square original(x))
cube = lambda x: plus one(cube original(x))
print(square(5))
print(cube(5))
Python shell
  26
  126
```

```
plus one4.py
def plus one(x):
    return x + 1
def plus one decorator(f):
    return lambda x: plus one(f(x))
def square(x):
    return x ** 2
def cube(x):
    return x ** 3
square = plus one decorator(square)
cube = plus one decorator(cube)
print(square(5))
print(cube(5))
Python shell
  26
  126
```

Contrived example: Plus one (V-VI)

```
plus one5.py
def plus one(x):
    return x + 1
def plus one decorator(f):
    return lambda x: plus one(f(x))
@plus one decorator
def square(x):
    return x ** 2
@plus one decorator
def cube(x):
    return x ** 3
print(square(5))
print(cube(5))
Python shell
  26
  126
```

```
plus one6.py
def plus one decorator(f):
    def plus one(x):
        return f(x) + 1
    return plus one
@plus one decorator
def square(x):
    return x ** 2
@plus one decorator
def cube(x):
    return x ** 3
print(square(5))
print(cube(5))
Python shell
  26
  126
```

Contrived example: Plus one (VII)

```
plus_one7.py
def plus one decorator(f):
    def plus_one(x):
        return f(x) + 1
    return plus one
@plus one decorator
@plus one decorator
def square(x):
    return x ** 2
@plus one decorator
@plus one decorator
@plus one decorator
def cube(x):
    return x ** 3
print(square(5))
print(cube(5))
Python shell
  27
  128
```

- A function can have an arbitrary number of decorators (also the same repeated)
- Decorators are listed bottom up in order of execution

Handling arguments

```
run twice1.py
def run twice(f):
    def wrapper():
        f()
        f()
    return wrapper
@run twice
def hello world():
    print("Hello world")
hello world()
Python shell
  Hello world
  Hello world
```

"wrapper" is a common name for the function returned by a decorator

```
run twice2.py
def run twice(f):
    def wrapper(*args):
        f(*args)
        f(*args)
    return wrapper
@run twice
def hello world():
   print("Hello world")
@run twice
def hello(txt):
    print("Hello", txt)
hello world()
hello("Mars")
Python shell
  Hello world
  Hello world
  Hello Mars
  Hello Mars
```

args holds the arguments in a tuple given to the function to be decorated

Question – What does the decorated program print?

```
decorator quizz.py
def double(f):
    def wrapper(*args):
        return 2 * f(*args)
    return wrapper
def add three(f):
    def wrapper(*args):
        return 3 + f(*args)
    return wrapper
@double
@add three
def seven():
    return 7
print(seven())
```

- **-** 7
- **1**0
- **1**4
- **1**7
- **•** 20
 - Don't know

Example: Enforcing argument types

- Defining decorators can be (slightly) complicated
- Using decorators is easy

```
integer_sum1.py

def integer_sum(*args):
    assert all([isinstance(x, int) for x in args]),\
        "all arguments most be int"
    return sum(args)

Python shell

> integer_sum(1, 2, 3, 4)
| 10

> integer_sum(1, 2, 3.2, 4)
| AssertionError: all arguments most be int

integer_sum2.py
```

Python shell

```
> integer_sum(1, 2, 3, 4)
| 10
> integer_sum(1, 2, 3.2, 4)
| AssertionError: all arguments most be int
```

Decorators can take arguments

```
Python

@dec(argA, argB, ...)
def func(arg1, arg2, ...):
    pass
    pass

func = dec(argA, argB, ...) (func)
```

dec is a function (decorator) that takes a *list of arguments* and *returns a function* (to decorate func) that takes a *function as an argument* and *returns a new function*

Example: Generic type enforcing

Hello Hello Hello

AssertionError: unexpected types

```
print repeated.py
def enforce types(*decorator args):
    def decorator(f):
        def wrapper(*args):
            assert len(args) == len(decorator args),\
                    ("got %s arguments, expected %s" % (len(args), len(decorator args)))
            assert all([isinstance(x, t) for x, t in zip(args, decorator args)]), \setminus
                    "unexpected types"
            return f(*args)
                                                                    Python
        return wrapper
                                                                    @dec(argA, argB, ...)
                                                                    def func(arg1, arg2, ...):
    return decorator
                                                                       pass
@enforce types(str, int) # decorator with arguments
                                                                   Python
def print repeated(txt, n):
    print(txt * n)
                                                                    def func(arg1, arg2, ...):
                                                                       pass
print repeated("Hello ", 3)
                                                                    func = dec(argA, argB, ...) (func)
print repeated("Hello ", "world")
Python shell
```

Example: A timer decorator

```
time it.py
import time
def time it(f):
    def wrapper(*args, **kwargs):
        t start = time.time()
        result = f(*args, **kwargs)
        t end = time.time()
        t = t end - t start
        print("%s took %.2f sec" % (f. name , t))
        return result
   return wrapper
@time it
def slow function(n):
    sum = 0
   for x in range(n):
        sum += x
   print("The sum is:", sum )
for i in range(6):
    slow_function(1_000 000 * 2 ** i)
```

Python shell

The sum is: 499999500000
| slow_function took 0.27 sec
| The sum is: 1999999000000
| slow_function took 0.23 sec
| The sum is: 7999998000000
| slow_function took 0.41 sec
| The sum is: 31999996000000
| slow_function took 0.81 sec
| The sum is: 127999992000000
| slow_function took 1.52 sec
| The sum is: 511999984000000
| slow_function took 3.12 sec

Built-in @property

- decorator specific for class methods
- allows accessing x.attribute() as x.attribute,
 convenient if attribute does not take any arguments (also readonly)

```
rectangle1.py
class Rectangle:
    def init (self, width, height):
        self.width = width
        self.height = height
   @property
   def area(self):
        return self.width * self.height
Python shell
> r = Rectangle(3, 4)
> print(r.area())
  12
```

```
rectangle2.py
class Rectangle:
    def init (self, width, height):
        self.width = width
        self.height = height
    @property
    def area(self):
        return self.width * self.height
Python shell
> r = Rectangle(3, 4)
> print(r.area)
  12
```

Class decorators

```
Python

@dec2
@dec1
class A:
    pass

A = dec2(dec1(A))
```

Module dataclasses (Since Python 3.7)

New (and more configurable) alternative to named tuple

```
Python shell

> from dataclasses import dataclass

> @dataclass # uses a decorator to add methods to the class class Person:
        name: str # uses type annotation to define fields appeared: int height: str = 'unknown height' # field with default value

> person = Person('Donald Duck', 1934, '3 feet')

> person
| Person(name='Donald Duck', appeared=1934, height='3 feet')

> person.name
| 'Donald Duck'

> Person('Mickey Mouse', 1928)
| Person(name='Mickey Mouse', appeared=1928, height='unknown height')
```

@functools.total_ordering (class decorator)

```
student.py
import functools
@functools.total ordering
class Student():
    def init (self,name, student id):
        self.name = name
        self.id = student id
    def eq (self, other):
        return (self.name == other.name
                and self.id == other.id)
    def lt (self, other):
        my name = ', '.join(reversed(self.name.split()))
        other name = ', '.join(reversed(other.name.split()))
        return (my name < other name
                or (my name == other name and self.id < other.id))</pre>
donald = Student('Donald Duck', 7)
gladstone = Student('Gladstone Gander', 42)
grandma = Student('Grandma Duck', 1)
```

Automatically creates <, <=, >, >= if at least one of the functions is implemented and == is implemented

Python shell

- > donald < grandma</pre>
 - True
- > grandma >= gladstone
- False
- > grandma <= gladstone</pre>
- True
- > donald > gladstone
 - False

```
class decorator.py
def add lessequal(cls):
    '''Class decorator to add le given eq and lt .'''
   cls. le = lambda self, other : self == other or self < other
   return cls # the original class cls with attribute le added
def add lessequal(cls): # alternative
   class sub cls(cls):
       def le (self, other):
           return self == other or self < other
   return sub cls # new subclass of class cls
@add lessequal # Vector = add lessequal(Vector)
class Vector:
   def init (self, x, y):
       self.x = x
       self.y = y
   def length squared(self):
       return self.x ** 2 + self.y ** 2
   def eq (self, other):
       # Required, otherwise Vector(1, 2) == Vector(1, 2) is False
       return self. length squared() == other. length squared()
   def lt (self, other):
       return self. length squared() < other. length squared()</pre>
    def le (self, other):
        return self. length squared() <= other. length squared()</pre>
    def le (self, other):
       return self == other or self < other
```

```
Python shell
> u = Vector(3, 4)
> v = Vector(2, 5)
> u. eq (v)
 False
> u. ne (v)
  True # not u. eq (v)
> u. lt (v)
  True
> u. gt (v)
 NotImplemented # special value
> u. le (v)
  True # added by @add lessequal
> u. ge (v)
NotImplemented # special value
> u == v
 False
> u != v
  True
> u < v
  True
> u > v # v < u
 False
> u <= v
  True
> u >= v # v <= u
 False
```

Summary

- @decorator_name
- Pyton decorators are just syntatic sugar
- Adds functionality to a function without having to augment each call to the function or each return statement in the function
- There are decorators for functions, class methods, and classes
- There are many decorators in the Python Standard Library
- Decorators are easy to use
- ...and (slightly) harder to write