Week 3: Advanced OO and Special Topics

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A diversion...

A number of you are already using iPython

It's a very useful tool

And the iPython notebook is even cooler .. paticularly for in-class demos.

So I'll use it some today:

http://ipython.org/ipython-doc/dev/
interactive/htmlnotebook.html



String formating...

A handy note about something that came up in last week's debugging excercise:

```
In [85]: fp, complex
Out [85]: (3.14, (3+4j))
In [86]: print "%f, %f"%(fp, complex)
                   Traceback (most recent call last)
TypeError
<ipython-input-86-a9786f6eb207> in <module>()
----> 1 print "%f, %f"%(fp, complex)
TypeError: float argument required, not complex
```

(Demo in the iPython notebook...)



lambda

We didn't get to it last class, so let's do it now:

```
https://docs.google.com/presentation/d/
1GMMrDXzYFMFRn9ufrVUGb0vSBG07VkV6GLAdu46CVzA/
pub?start=false&loop=false&delayms=3000
(that should be clickable...)
```

If not, open:
code\link_to_lambda_slides.html



LAB

When are keyword arguments defined?

(demo in iPython notebook)

- Write a function that returns a list of n functions, such that each one, when called, will return the input value, incremented by an increaseing number.
- you should use a for loop, lambda, and a keyword argument

```
code/lambda_keyword.py
code/test_lambda_keyword.py
```



Decorators

Decorators are wrappers around functions

They let you add code before and after the execution of a function

Creating a custom version of that function



Decorators

Syntax:

```
@logged
def add(a, b):
    """add() adds things"""
    return a + b
```

Demo and Motivation: code\decorators\basicmath.py

PEP: http://www.python.org/dev/peps/pep-0318/



Decorators

@ decorator operator is an abbreviation:

```
@f
def g:
    pass
same as
def g:
    pass
g = f(g)
```

"Syntactic Sugar" – but really quite nice



examples

CherryPy

```
import cherrypy
class HelloWorld(object):
    @cherrypy.expose
    def index(self):
        return "Hello World!"
cherrypy.quickstart(HelloWorld())
```

examples

Pyramid

```
@template
def A_view_function(request)
    .....
@json
def A_view_function(request)
    .....
```

so you don't need to think about what your view is returning...



Writing Decorators

But how to you write one?

demo in iPython notebook

code\decorators\DecoratorDemo.py

For more detail: (and talks about closures...): http://simeonfranklin.com/blog/2012/jul/1/python-decorators-in-12-steps/



LAB

- Write a decorator that can be used to wrap any function that returns a string in a element – auto-generation of simple html. (p_wrapper.py)
- Try using a class to make a decorator that will wrap a specified tag around a function that returns a string:

```
@tag_wrapper('h1')
def func2(x, y=4, z=2):
    return "the sum of %s and %s and %s is %s"%(x, y
>>> print func2(3,4)
```

```
<h1>the sum of 3 and 4 and 2 is 9</h1>
```

Accessing Attributes

One of the strengths of Python is lack of clutter

Simple attributes:

Getter and Setters?

What if you need to add behavior later?

- do some calculation
- check data validity
- keep things in sync

Getter and Setters?

```
class C(object):
    def get_x(self):
        return self.x
    def set_x(self, x):
        self.x = x
>>> c = C(5)
>>> c.get_x()
>>> 5
>>> c.set_x(8)
>>> c.get_x()
>>> 8
```

Ugly and verbose – Java?

http://dirtsimple.org/2004/12/python-is-not-java.html



properties

When (and if) you need them:

```
class C(object):
    def getx(self):
        return self._x
    def setx(self, value):
        self._x = value
    def delx(self):
        del self._x
    x = property(getx, setx, delx, "docstring")
```

Interface is still like simple attribute access
(properties_sample.py)



properties

Properties with decorator syntax:

```
class C(object):
    @property
    def x(self):
        return self._x
    @x.setter
    def x(self, value):
        self._x = value
    @x.deleter
    def x(self):
        del self._x
```

Interface is still like simple attribute access
(properties_dec_sample.py)

staticmethod

A method that doesn't get self:

```
class C(object):
    @staticmethod
    def add(a, b):
        return a + b
```

When you don't need self – function doesn't need any data from the instance

Used when it makes logical sense to group things in a class namespace



staticmethod

Can be called from either the class object or an instance

```
>>> type(C)
type
>>>C.add(3,4)
in a_static_method
7
>>> type(c)
__main__.C
>>> c.add(2,3)
in a_static_method
5
```

see: properties-etc/static_method.py

classmethod

Method gets the class object, rather than an instance, as the first argument:

```
class C(object):
    def __init__(self, x, y):
        self.x = x
        self.y = y
    @classmethod
    def a_class_method(cls, x):
        print "in a_class_method", klass
        return cls( x, x**2 )
```

When you need the class object rather than an instance



classmethod

classmethod often used for alternate constructors:

```
>>> d = dict([1,2,3])
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: cannot convert dictionary update
sequence element #0 to a sequence
>>> d = dict.fromkeys([1,2,3])
>>> d
{1: None, 2: None, 3: None}

    plays well with subclassing
```

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see: properties-etc/class_method.py

dict.fromkeys()

```
class Dict: ...
  def fromkeys(klass, iterable, value=None):
        "Emulate dict_fromkeys() in dictobject.c"
        d = klass()
        for key in iterable:
            d[key] = value
        return d
        fromkeys = classmethod(fromkeys)
```

See also datetime.datetime.now(), etc....

```
For a low-level look: http://docs.python.org/howto/descriptor.html
```

LAB

- Write a Circle class with decorator syntax for properties:
 - instantiate with a radius: c = Circle(4)
 - use a property for the diameter: get and settable:

```
d = c.diameter
c.diameter = 5
```

• use a property for the area: only gettable

```
a = c.area
```

```
a.area = 5 => AttributeError
```

add a classmethod for an alternate contructor:

```
c = Circle.from_diameter(d)
```

 add a staticmethod that computes the circumference of a circle from the radius:

```
circ = Circle.circumference(r)
```

```
(circle_properties.py and test_circle_properties.py)
```



What happens when a class instance is created?

```
class Class(object):
    def __init__(self, arg1, arg2):
        self.arg1 = arg1
        self.arg2 = arg2
        .....
```

- A new instance is created
- __init__ is called
- The code in __init__ is run to initialize the instance



```
What if you need to do something before creation?
Enter: __new__

class Class(object):
    def __new__(cls, arg1, arg2):
        some_code_here
    return cls()
```

- __new__ is called: it returns a new instance
- The code in __new__ is run to pre-initialize
- __init__ is called
- The code in __init__ is run to initialize the instance



__new__ is a static method – but it must be called with a class object as the first argument. And it should return a class instance:

```
class Class(superclass):
    def __new__(cls, arg1, arg2):
        some_code_here
        return superclass.__new__(cls)
        .....
```

- __new__ is called: it returns a new instance
- The code in __new__ is run to pre-initialize
- __init__ is called
- The code in __init__ is run to initialize the instance



When would you need to use it:

- subclassing an immutable type:
 - It's too late to change it once you get to __init__
- When __init__ not called:
 - unpickling
 - copying

You may need to put some code in __new__ to make sure things go right

```
More detail here: http://www.python.org/download/releases/2.2/descrintro/#__new__
```



LAB

Demo: code/__new__/new_example.py

Write a subclass of int that will always be an even number: round the input to the closest even number

code/__new__/even_int.py

multiple inheritance

Multiple inheritance: Pulling from more than one class

```
class Combined(Super1, Super2, Super3):
    def __init__(self, something, something else):
        Super1.__init__(self, .....)
        Super2.__init__(self, .....)
        Super3.__init__(self, .....)

(calls to the super class __init__ are optional - case dependent)
```

multiple inheritance

Method Resolution Order - left to right

- Is it an instance attribute?
- Is it a class attribute ?
- Is it a superclass attribute?
 - is the it an attribute of the left-most superclass?
 - is the it an attribute of the next superclass?
 - **③**
- Is it a super-superclass attribute?
- ...also left to right...



mix-ins

Why would you want to do this?

Hierarchies are not always simple:

- Animal
 - Mammal
 - GiveBirth()
 - Bird
 - LayEggs()

Where do you put a Platypus or an Armadillo?

Real World Example: FloatCanvas



super

getting the superclass:

```
class SafeVehicle(Vehicle):
    """
    Safe Vehicle subclass of Vehicle base class...
    """
    def __init__(self, position=0, velocity=0, icon='S'):
        Vehicle.__init__(self, position, velocity, icon)
```

not DRY

also, what if we had a bunch of references to superclass?



super

```
getting the superclass:
```

```
class SafeVehicle(Vehicle):
    """
    Safe Vehicle subclass of Vehicle base class
    """
    def __init__(self, position=0, velocity=0, icon='S'):
        super(SafeVehicle, self).__init__(position, velocity=0)
```

"super() considered super!" by Raymond Hettinger

```
http://rhettinger.wordpress.com/2011/05/26/super-considered-super/
```



Wrap up

Some nifty features of OO in Python

Do you see a use for any of this in your projects?

Next Week:

Relational databases, SQL – Jeff

If we have time: super() and metaclasses

And of course, your projects...

Project Time!

- Have you got your structure in place?
- Are your goals clear?
- Anyone want a public code review?
- Let's get to work!