

OOP Pt2

Walter Cazzola

Attributes

instance vs class attributes

___dict___

descriptors

Method Resolution

diamond problem

___Mro___ =

Special

methods

__slots__

References

Object-Oriented Programming in Python Part 2: Advance on OOP

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Object-Oriented Programming Instance vs Class Attributes

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methods

__slots__

References

```
class C:
    def __init__(self):
        self.class_attribute="a value"
    def __str__(self):
        return self.class_attribute
```

```
[15:18]cazzola@hymir:~/oop>python3
>>> from C import C
>>> c = C()
>>> print(c)
a value
                                               C does not describe d
>>> c.class_attribute
'a value'
>>> c1 = C()
>>> c1.instance_attribute = "another value"
>>> c1.instance_attribute
'another value'
>>> c.instance_attribute
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
AttributeError: 'C' object has no attribute 'instance_attribute'
>>> C.another_class_attribute = 42
>>> c1.another_class_attribute, c.another_class_attribute
(42, 42)
```



Object-Oriented Programming Alternative Way to Access Attributes: ___dict___

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. - (1 - 1

__slots__

References

```
>>> c.__dict__
{'class_attribute': 'a value'}
>>> cl.__dict__
{'class_attribute': 'a value', 'instance_attribute': 'another value'}
>>> c.__dict__['class_attribute'] = 'the answer'
>>> print(c)
the answer
```

__dict__ is an attribute

- it is a dictionary that contains the user-provided attributes
- it permits introspection and intercession

Let's dynamically change how things are printed.

```
>>> def introspect(self):
...     result=""
...     for k,v in self.__dict__.items():
...         result += k+": "+v+"\n"
...     return result
...
>>> C.__str__ = introspect
>>> print(c)
class_attribute: the answer
>>> print(c1)
class_attribute: a value
instance_attribute: another value
```



Object-Oriented Programming What about the Methods? Bound Methods

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___dict___

descriptors

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References

```
>>> class D:
       class_attribute = "a value"
      def f(self):
          return "a function"
>>> print(D.__dict__)
{'_module__': '_main__', 'f': <function f at 0x80bbb6c>,
 '__dict__': <attribute '__dict__' of 'D' objects>, 'class_attribute': 'a value',
 '__weakref__': <attribute '__weakref__' of 'D' objects>, '__doc__': None}
>>> d = D()
>>> d.class_attribute is D.__dict__['class_attribute']
True
>>> d.f is D.__dict__['f']
False
>>> d.f
<bound method D.f of <__main__.D object at 0x80c752c>>
>>> D.__dict__['f'].__get__(d,D)
<bound method D.f of <__main__.D object at 0x80c752c>>
```

Functions are not accessed through the dictionary of the class.

- they must be bound to a an instance

A bound method is a callable object that calls a function passing an instance as the first argument.



Object-Oriented Programming Descriptors

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___dict___

descriptors

Method Resolution

diamond problem

__mro__ =

Special

methods

slots

References

```
class Desc(object):
    """A descriptor example that just demonstrates the protocol"""

def __get__(self, obj, cls=None):
    print("{0}.__get({1}, {2})".format(self,obj,cls))

def __set__(self, obj, val):
    print("{0}.__set__({1}, {2})".format(self,obj,val))

def __delete__(self, obj):
    print("{0}.__delete__({1})".format(self,obj))

class C(object):
    "A class with a single descriptor"
    d = Desc()
```





Object-Oriented Programming Method Resolution Disorder: the Diamond Problem

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instance vs class attributes

___dict___

descriptors

Method Resolutior

diamond problem

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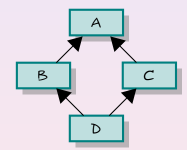
Special

methods

slots

References

```
class D(B,C):
   def do_your_stuff(self):
     B.do_your_stuff(self)
     C.do_your_stuff(self)
   # do stuff for D
   return
```



Two copies of A

- if do_your_stuff() is called once B or C is incomplete;
- if called twice it could have undesired side-effects.





Object-Oriented Programming A Pythonic Solution: The "Who's Next" List

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descriptors

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methods

slots

References

The solution is to dynamically determine which do_your_stuff() to call in each do_your_stuff().

```
B.next_class_list = [B,A]
C.next_class_list = [C,A]
D.next_class_list = [D,B,C,A]

class B(A):
    def do_your_stuff(self):
        next_class = self.find_out_whos_next(B)
        next_class.do_your_stuff(self)
        # do stuff with self for B

    def find_out_whos_next(self, clazz):
        l = self.next_class_list # l depends on the actual instance
        mypos = l.index(clazz) # Find this class in the list
        return l[mypos+1] # Return the next one
```

find_out_whos_next() depends on who we are working with.

```
B.do() \implies B.find(B) \implies l = [B,A] \implies l[index(B)+1=1] = A \implies A.do()
D.do() \implies D.find(D) \implies l = [D,B,C,A] \implies l[index(D)+1=1] = B \implies B.do()
\implies B.find(B) \implies l = [D,B,C,A] \implies l[index(B)+1=2] = C \implies C.do()
\implies C.find(C) \implies l = [D,B,C,A] \implies l[index(C)+1=3] = A \implies A.do()
do() = do\_your\_stuff() \qquad find(...) = find\_out\_whos\_next(...)
```



Object-Oriented Programming __mro__ & super

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___dict___

descriptors

Method Resolution

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___Mro___ &
super

Special

- - 11 - 1

__slots__

References

There are a class attribute __mro__ for each type and a super

- __mro__ keeps the list of the superclasses without duplicates in a predictable order
- super is used in place of the find_out_whos_next()

Computing the method resolution order (MRO)

- if A is a superclass of B then B>A
- if C precedes D in the list of Bases in a class statement then C>D
- if E>F in one scenario then E>F must hold in all scenarios

```
[23:04]cazzola@hymir:~/esercizi-pa>python3
>>> from mro import A,B,C, D
>>> D.__mro__
(<class 'mro.D'>, <class 'mro.C'>, <class 'mro.B'>, <class 'mro.A'>, <class 'object'>)
>>> d = D()
>>> d.do_stuff()
A
B
C
D
```



Object-Oriented Programming Special Methods

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methods

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Special methods, as __len__(), __str__(), __lt__() and __add__(), govern the Behavior of some standard operations.

```
class C(object):
   def __len__(self):
    return 0

def mylen():
   return 1
```

```
[10:03]cazzola@hymir:~/pa>python3
>>> cobj = C()
>>> cobj.__len__ = mylen
>>> len(cobj)
0
```

Special methods are "class methods"

- they cannot be changed through the instance
- this goes straight to the type by calling C.__len__()

```
class C(object):
    def __len__(self): return self._mylen()
    def _mylen(self): return 0

def mylen():
    return 1
```

```
[10:22]cazzola@hymir:~/pa>python3
>>> cobj = C()
>>> cobj._mylen = mylen
>>> len(cobj)
1
```

To be more flexible

- the special method must be forwarded to a method that can be overridden in the instance



Object-Oriented Programming __slots__

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___dict___

descriptors

Method Resolution

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Special

methods

__slots__

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Also Built-in types, as list and tuple, can be subclassed

```
class MyList(list):
    """A list that converts added items to ints"""
    def append(self, item):
        list.append(self, int(item))
    def __setitem__(self, key, item):
        list.__setitem__(self,key,int(item))
```

Unfortunately the subtype of list allow the adding of attributes

- this is due to the presence of __dict__

The presence of __slots__ in a class definition inhibits the introduction of __dicts__

- this disallows any user-define attributes

```
class MyList2(list):
    __slots__ = []

class MyList3(list):
    __slots__ = ['color']

class MyList4(list):
    """A list that contains only ints"""
    def __init__(self, itr):
        list.__init__(self, [int(x) for x in itr])
    def append(self, item):
        list.append(self, int(item))
    def __setitem__(self, key, item):
        list.__setitem__(self, key, int(item))
```

```
[11:13]cazzola@hymir:~/esercizi-pa>python3
>>> m2 = MyList2()
>>> m2.color = 'red'
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
AttributeError:
     'MyList2' object has no attribute 'color'
>>> m3 = MyList3()
>>> m3.color = 'red'
>>> m3.weight = 50
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
AttributeError:
     'MyList3' object has no attribute 'weight'
```



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___aict___

descriptors

Method Resolution

diamond problem

__mro__ =

Special

methods

__slots__

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