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Accessing Attributes

When we use object-oriented programming, there are two fundamental operations:

• looking up an attribute's value

• defining an attribute's value

We can use the getattr and setattr functions

>>> getattr(seven, 'a') # seven.a

6

>>> setattr(seven, 'a', 7) # seven.a = 7

>>> getattr(seven, 'total')()
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Announcements Objects in Python on Implementing an Object System Example: Account Implementing Inheritance Objects in Python on Object System

Implementing an Object System
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Instances

def make_instance(cls):
   attributes = {} # instance attributes, e.g. {'a': 6, 'b': 1}
   def get_value(name):
      if name in attributes: # name is an instance attribute
            return attributes[name]
      value = cls['get'](name) # look up name in class
      return (bind_method(value, instance) if callable(value) else value)
      def set_value(name, value):
            attributes [arme]      value = cls['get'] (set_value, instance) if callable(value) else value)
      def set_value(name, value):
            attributes[name] = value # assignment creates/modifies instance attrs
      instance = {'get': get_value, 'set': set_value} # dispatch dictionary
      return instance

def bind_method(function, instance):
      return lambda *args: function(instance, *args)
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Goals

Object instantiation and initialization?
>>> brian_acct = Account['new']('Brian')

Attribute lookup and assignment?
>>> brian_acct['get']('holder')
'Brian'
>>> brian_acct['set']('interest', 0.08)

Method invocation?
>>> brian_acct['get']('withdraw')(5)

Inheritance? ...not yet
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Inheritance

What do we need to change when we implement inheritance?

• get_value
• set_value
Which get_value do we need to change?

• make_instance

• make_class

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Amouncements Objects in Python Implementing an Object System Code

Implementing Inheritance: make_class

def make_class(attributes={}):
    def get_value(name):
    if name in attributes:
        return attributes[name]
    else:
        return None

...

def make_class(attributes={}),
    base_class=None):
    if name in attributes:
        return attributes[name]
    else:
        return None

...

elif base_class is not None:
    return base_class['get'](name)
    else:
        return None

...
```

```
Using Inheritance
 class CheckingAccount(Account):    def make_checking_account_class():
     interest = 0.01
                                       interest = 0.01
     withdraw_fee = 1
                                       withdraw_fee = 1
     def withdraw(self, amount):
                                       def withdraw(self, amount):
         fee = self.withdraw_fee
                                           fee = self['get']('withdraw_fee')
         return Account.withdraw(
                                           return Account['get']('withdraw')(
           self, amount + fee
                                             self, amount + fee
                                           )
                                       return make_class(locals(), Account)
                                   CheckingAccount =
                                     make_checking_account_class()
```









