Ch14-OOP

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1 Object Oriented Programming (OOP)

http://openbookproject.net/thinkcs/python/english3e/classes_and_objects_I.html http://openbookproject.net/thinkcs/python/english3e/classes_and_objects_II.html

- we've been using procedural programming paradigm; focus on functions/procedures
- OOP paradigm is best used in large and complex modern software systems
 - OOD (Object Oriented Design) makes it easy to maintain and improve software over time
- focus is on creation of objects which contain both data and functionality together under one name
- typically, each class definition corresponds to some object or concept in the real world with some attributes/properties that maintain its state; and the functions/methods correspond to the ways real-world objects interact

1.1 class

- we've used classes like str, int, float, dict, tuple, etc.
- class keyword lets programmer define their own compound data types
- class is a collection of relevant attributes and methods like real world objects
- syntax:

class className:

```
[statement-1]
.
.
[statement-N]
```

1.1.1 a simple Point class

• a class that represents a point in 2-D coordinates

```
[1]: # OK but NOT best practice!
class Point:
    pass
```

```
[2]: # instantiate an object a of type Point
a = Point()
```

```
[3]: a
[3]: <_main__.Point at 0x7fae9ce59850>
[4]: a.x = 0 # dynamically attach attriutes
a.y = 0
print(a.x, a.y)

0 0
[5]: b = Point()
[6]: b.x

AttributeError Traceback (most recent call last)
<ipython-input-6-252ebe2d9b6c> in <module>
----> 1 b.x

AttributeError: 'Point' object has no attribute 'x'
```

1.1.2 better class example

• with constructor and destructor methods, class attribute and object attributes

```
class Point:
    """
    Point class to represent and manipulate x and y in 2D coordinates
    """
    count = 0 # class variable/attribute

# constructor to customize the initial state of an object
# first argument refers to the instance being manipulated;
# it is customary to name this parameter self; but can be anything
def __init__(self, xx=0, yy=0):
    """Create a new point with given x and y coords"""
    # x and y are object variables/attributes
    self.x = xx
    self.y = yy
    Point.count += 1 # increment class variable

# destructor
def __del__(self):
    Point.count -= 1
```

1.2 class members

- like real world objects, object instances can have both attributes and methods
 - attributes are properties that store data/values
 - methods are operations that operate on or use data/values
- use . dot notation to access members
- x and y are attributes of Point class
- __init__() (constructor) and __del__() (destructor) are sepcial methods
 more on speical methods later
- can have as many relevant attributes and methods that help mimic real-world objects

```
p: x = 0 and y = 0
Total point objects = 2
p1: x = 10 and y = 100
Total point objects = 1
```

```
[13]: print("Total point objects = {}".format(Point.count))
```

Total point objects = 1

```
[14]: # let's print objects
print(p, p1)
# not very useful info!
```

<_main__.Point object at $0x7fae9cf0c490> <_main__.Point object at <math>0x7fae9cf0c9d0>$

1.2.1 visualizing class and instance attributes using pythontutor.com

• https://goo.gl/aGuc4r

1.2.2 exercise: add a method dist_from_origin() to Point class

- computes and returns the distance from the origin
- test the methods

provides __str__ overloaded method to represent objects as string
 helps in printing objects

```
[15]: class Point:
          n n n
          Point class represents and manipulates x,y coords
          count = 0
          def __init__(self, xx=0, yy=0):
              """Create a new point with given x and y coords"""
              self.x = xx
              self.y = yy
              Point.count += 1
          def dist_from_origin(self):
              import math
              dist = math.sqrt(self.x**2+self.y**2)
              return dist
          def __str__(self):
              return "({}, {})".format(self.x, self.y)
          # destructor
          def __del__(self):
              Point.count -= 1
```

```
[16]: p1 = Point(2, 2)
print(p1.dist_from_origin())
```

2.8284271247461903

```
[17]: # let's print p1 object print(p1)
```

(2, 2)

1.3 objects are mutable

• can change the state or attributes of an object

```
[18]: p2 = Point(3, 2)
print(p2)
p2.x = 4
p2.y = 10
print(p2)
```

```
(3, 2)
(4, 10)
```

1.3.1 better approach to change state/attribute is via methods

• move(xx, yy) method is added to class to set new x and y values for a point objects

```
[1]: class Point:
         11 11 11
         Point class represents and manipulates x and y coordinates
         count = 0
         def __init__(self, xx=0, yy=0):
             """Create a new point with given x and y coords"""
             self.x = xx
             self.y = yy
             Point.count += 1
         def dist_from_origin(self):
             import math
             dist = math.sqrt(self.x**2+self.y**2)
             return dist
         def str (self): # string representation of the class; useful in printing
      \hookrightarrow objects
             return "({}, {})".format(self.x, self.y)
         # use setters to set attributes
         def setX(self, xx):
             if isinstance(x, int) or isinstance(x, float):
                 self.x = int(xx)
             elif isinstance(xx, str):
                 if xx.isnumeric():
                     self.x = int(xx)
         def setY(self, yy):
             if isinstance(yy, int) or isinstance(yy, float):
                 self.y = int(yy)
             elif isinstance(yy, str):
                 if yy.isnumeric():
                     self.y = int(yy)
         # use getters to get attributes
         def getX(self):
             return self.x
         def getY(self):
             return self.y
         def move(self, xx, yy):
```

```
self.x = xx
self.y = yy

# destructor
def __del__(self):
    Point.count -= 1
```

```
[2]: p3 = Point()
  print(p3)
  p3.move(10, 20)
  print(p3)

(0, 0)
  (10, 20)
```

1.4 sameness - alias or deep copy

```
[3]: import copy
p2 = Point(3, 4)
p3 = p2 # alias or deepcopy?
print(p2 is p3) # checks if two references refer to the same object
p4 = copy.deepcopy(p2)
print(p2 is p4)
```

True False

1.5 passing objects as arguments to functions

```
[10]: def print_point(pt):
    #pt.x = 100
    #pt.y = 100
    print(pt)
```

```
[11]: p = Point(10, 10)
    print_point(p)
    #print(p)
    print(p)
```

(10, 10)
(10, 10)

1.6 are objects passed by value or reference?

- how can you tell?
- write a simple program to test.

1.7 returning object instances from functions

• object(s) can be returned from functions

```
[12]: def midpoint(p1, p2):
    """Returns the midpoint of points p1 and p2"""
    mx = (p1.getX() + p2.getY())/2
    my = (p2.getX() + p2.getY())/2
    return Point(mx, my)
```

```
[14]: p = Point(4, 6)
    q = Point(6, 4)
    r = midpoint(p, q)
    #print_point(r) # better way to do this: use __str__() special method
    print(r)
```

```
(4.0, 5.0)
```

exercise 1: In-class demo: Design a class to represent a triangle and implement methods to calculate area and perimeter.

1.8 composition

- class can include another class as a member
- let's say we want to represent a rectangle in a 2-D coordinates (XY plane)
- corner represents the top left point on a XY plane

```
class Rectangle:
    """ A class to manufacture rectangle objects """

def __init__(self, posn, w, h):
    """ Initialize rectangle at posn, with width w, height h """
    self.corner = posn
    self.width = w
    self.height = h

def __str__(self):
    return "({0}, {1}, {2})".format(self.corner, self.width, self.height)
```

```
[16]: box = Rectangle(Point(0, 0), 100, 200)
bomb = Rectangle(Point(100, 80), 5, 10)  # In my video game
print("box: ", box)
print("bomb: ", bomb)
```

```
box: ((0, 0), 100, 200)
bomb: ((100, 80), 5, 10)
```

1.9 copying objects

• can be challenging as assigning one object to another simply creates alias

```
[17]: r1 = Rectangle(Point(1, 1), 10, 5)
      r2 = copy.copy(r1)
[18]: # r1 is not r2
      r1 is r2
[18]: False
[19]: # but two corners are same
      r1.corner is r2.corner
[19]: True
[20]: # let's test alias by moving r1 to a different location
      r1.corner.move(10, 10)
[21]: # you can see r2 is moved to that location as well
      print(r1)
      print(r2)
     ((10, 10), 10, 5)
     ((10, 10), 10, 5)
[22]: # fix: use deepcopy from copy module
      r3 = copy.deepcopy(r1)
[23]: r1 is r3
[23]: False
[24]: print(r1, r3)
     ((10, 10), 10, 5) ((10, 10), 10, 5)
[25]: r1.corner.move(20, 20)
      # r1 is moved but not r3
      print(r1, r3)
     ((20, 20), 10, 5) ((10, 10), 10, 5)
     1.10 Class methods and static methods
        • Python provides @classmethod and @staticmethod function decorators
```

- object/instance methods take self keyword as the first argument
 - which can then be used to act on instance data
- class methods take class name (as a variable) as the first argument
 - don't need instances; the class name is actually the uninstantiated class itself
 - follows the static factory pattern to generate instances

- static methods are much like static keyword in Java
 - mainly contain logic pertaining to the class without the need for specific instance data
- for details: https://realpython.com/instance-class-and-static-methods-demystified/

```
[26]: # Simple demo
      class MyClass:
          def method(self):
              return 'instance method called', self
          @classmethod
          def classmethod(cls):
              return 'class method called', cls
          Ostaticmethod
          def staticmethod():
              return 'static method called'
[27]: c = MyClass()
[28]: c.method()
[28]: ('instance method called', <__main__.MyClass at 0x7fdd0cf75820>)
[29]: MyClass.classmethod()
[29]: ('class method called', __main__.MyClass)
[30]: MyClass.staticmethod()
[30]: 'static method called'
[31]: class Grades:
          def __init__(self, grades):
              self.grades = grades
          Oclassmethod
          def from_csv(cls, grade_csv_str):
              grades = list(map(int, grade_csv_str.split(',')))
              cls.validate(grades)
              return cls(grades)
          Ostaticmethod
          def validate(grades):
              for g in grades:
```