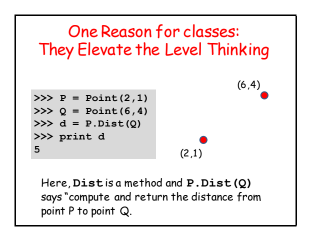
18. Introduction to Classes

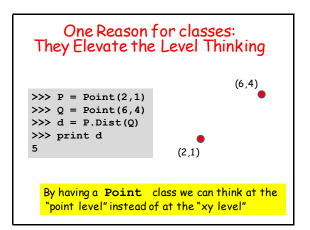
Topics:

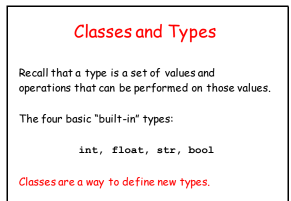
Class Definitions Constructors Example: The class Point Functions that work with Point Objects Defining methods

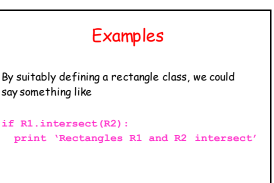


```
class Point(object):
    """
Attributes:
        x: float, the x-coordinate of a point
        y: float, the y-coordinate of a point
    """
    def __init__(self,x,y):
        self.x = x
        self.y = y
```

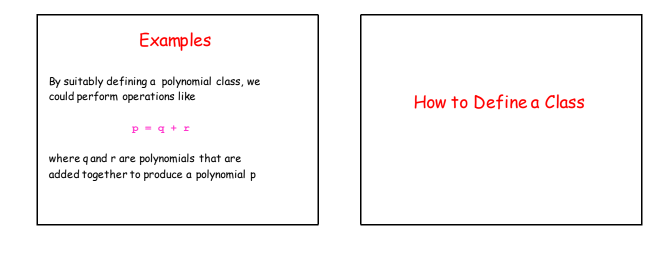


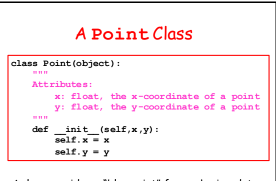




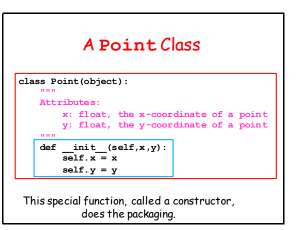


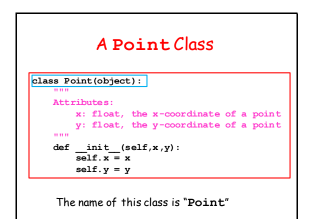
A class can be used to "package" related data.

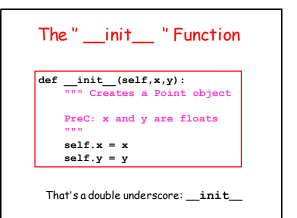


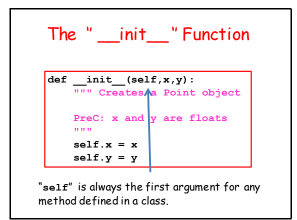


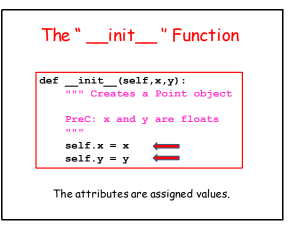
A class provides a "blue print" for packaging data. The data is stored in the attributes.

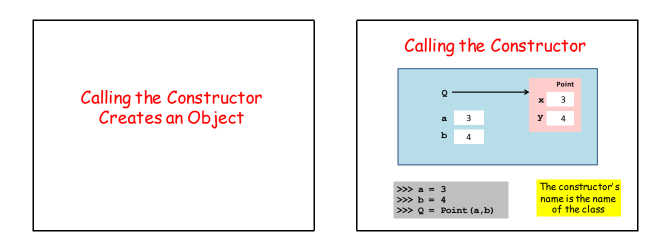


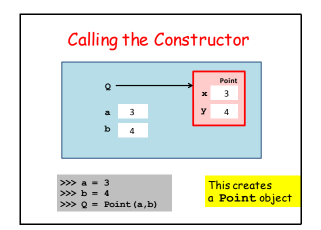


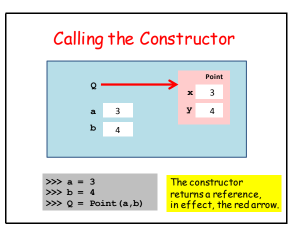












Objects: The Folder Metaphor

In the office, manila folders organize data.

Objects organize data.

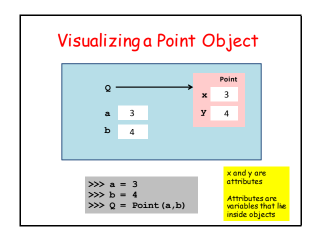
A point object houses float variables x and y, called the attributes, where (x,y) is the point.

Objects: The Folder Metaphor

In the office manila folders organize data.

Objects organize data.

A color object might house an rgb list like [1,0,1] and a string that names it, i.e., 'magenta'





Accessing Attributes

>>> Q = Point(3,4)
>>> print Q
(3.000, 4.000)
>>> Q.x = Q.x + 5
>>> print Q
(8.000, 4.000)

Q.x is a variable and can "show up" in all the usual places, i.e., in an assignment statement.

Accessing Attributes >>> Q = Point(3,4) >>> print Q (3.000, 4.000) >>> Q.x = Q.x + 5 >>> print Q (8.000, 4.000) Seems that we can print an object!

The "___str___" function

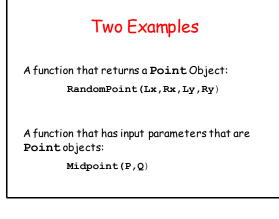
def __str__(self): return '(%6.3f,%6.3f)' %(self.x,self.y)

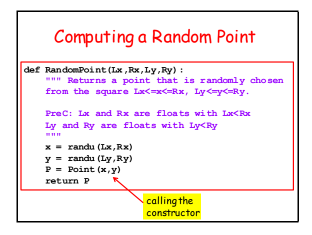
This "double underscore" function is part of the class definition.

Whenever a statement like

print P

is encountered, then P is "pretty printed" according to the format rules.



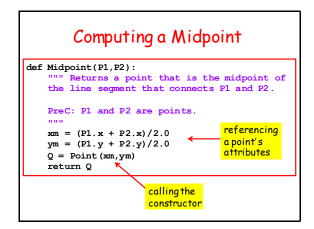


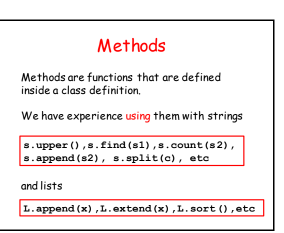
Computing a Midpoint

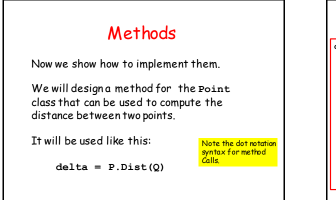
def Midpoint(P1,P2):

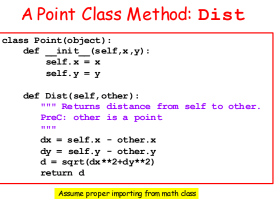
""" Returns a point that is the midpoint of a line segment that connects P1 and P2.

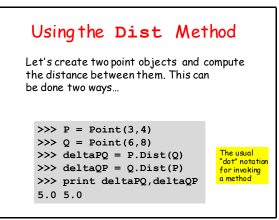
PreC: P1 and P2 are point objects. """ xm = (P1.x + P2.x)/2.0 ym = (P1.y + P2.y)/2.0 Q = Point(xm,ym)return Q

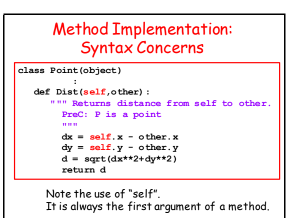


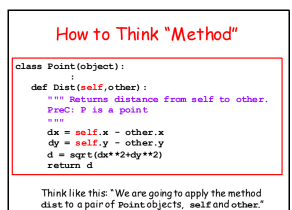










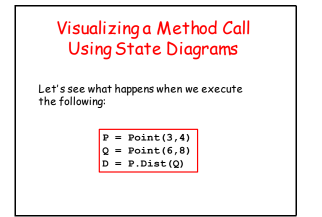


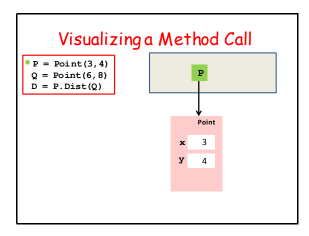
Method Implementation: Syntax Concerns

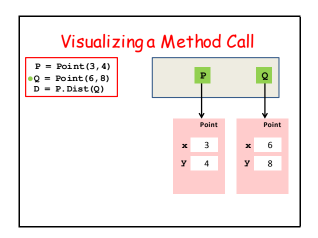
class Point(object):

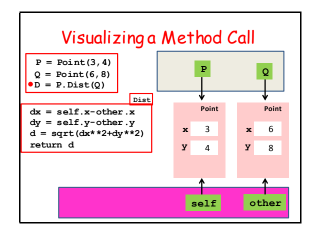
```
def Dist(self,other):
    """ Returns distance from self to other
    PreC: other is a point
    """
    dx = self.x - other.x
    dy = self.y - other.y
    d = sqrt(dx**2+dy**2
    return d

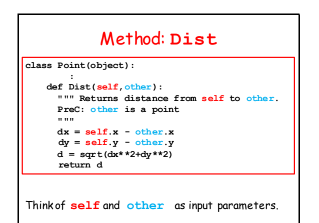
Two Facts:
    Indentation is important.
    A class method is part of the class definition.
```

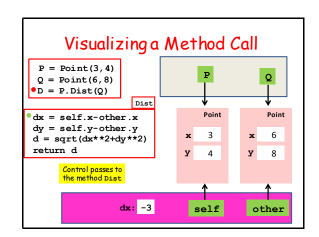


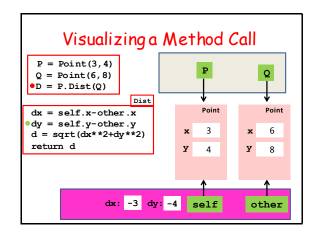


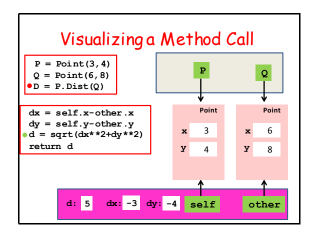


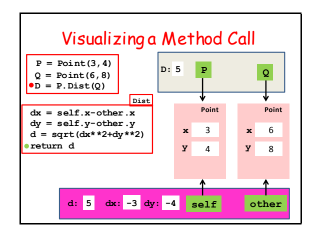


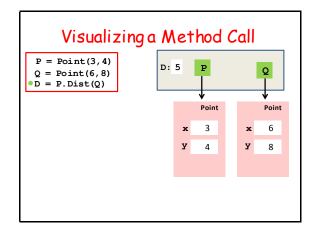


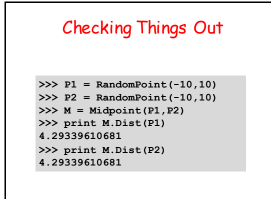


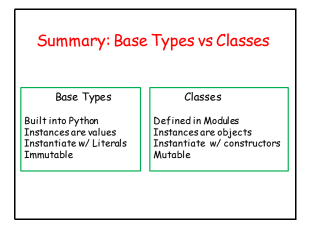






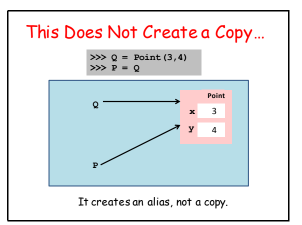


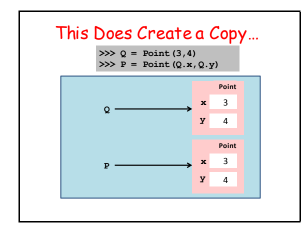


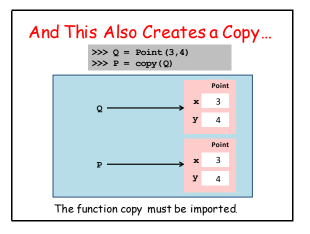


A Note on Copying an Object

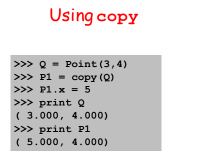
There is a difference between creating an alias and creating a genuine second copy of an object.







The Module copy from copy import copy Import this function and use it to make copies of objects. deepcopy is another useful function from this module—more later.



We are modifying P1, but Q remains the same

Methods vs Functions

It is important to understand the differences between methods and functions, i.e., how they are defined and how they are invoked.

A >>Function<< that Returns the Distance Between Two Points

def Dist(P1,P2):
 """ Returns the distance from P1 to P2.
 PreC: P1 and P2 are points
 """

d = sqrt((P1.x-P2.x)**2+(P1.y-P2.y)**2) return d

Methods and (Regular) Functions	
<pre>def Dist(self,other): dx = self.x - other.x dy = self.y - other.y D = sqrt(dx**2+dy**2) return D</pre>	<pre>>>> P = Point(3,4) >>> Q = Point(6,8) >>> P.Dist(Q) 5.0</pre>
<pre>def Dist(P,Q): dx = P.x - Q.x dy = P.y - Q.y D = sqrt(dx**2+dy**2) return D</pre>	<pre>>>> P = Point(3,4) >>> Q = Point(6,8) >>> Dist(Q,P) 5.0</pre>