

Unit 8

Classes and Objects; Inheritance

OOP, Defining a Class

- Python was built as a procedural language
 - OOP exists and works fine, but feels a bit more "tacked on"
 - Java probably does classes better than Python (gasp)
- Declaring a class:

class **name**: **statements**



Fields

name = value

– Example:

```
class Point:
    x = 0
    y = 0

# main
p1 = Point()
p1.x = 2
p1.y = -5
```

point.py

```
1 class Point:
2 x = 0
3 y = 0
```

- can be declared directly inside class (as shown here) or in constructors (more common)
- Python does not really have encapsulation or private fields
 - relies on caller to "be nice" and not mess with objects' contents



Using a Class

import class

client programs must import the classes they use

```
point_main.py
```

```
from Point import *

# main
pl = Point()
pl.x = 7
pl.y = -3
...

# Python objects are dynamic (can add fields any time!)
pl.name = "Tyler Durden"
```

Object Methods

```
def name(self, parameter, ..., parameter):
    statements
```

- self must be the first parameter to any object method
 - represents the "implicit parameter" (this in Java)
- must access the object's fields through the self reference

```
class Point:
    def translate(self, dx, dy):
        self.x += dx
        self.y += dy
...
```



"Implicit" Parameter (self)

• Java: this, implicit

• Python: self, explicit

```
def translate(self, dx, dy):
    self.x += dx
    self.y += dy
```

- Exercise: Write distance, set_location, and distance from origin methods.



Exercise Answer

point.py

```
from math import *
   class Point:
        x = 0
        v = 0
7
8
        def set location(self, x, y):
            sel\overline{f}.x = x
            self.y = y
10
11
        def distance from origin(self):
12
            return sqrt(self.x * self.x + self.y * self.y)
13
14
        def distance(self, other):
15
            dx = self.x - other.x
16
            dy = self.y - other.y
17
            return sqrt(dx * dx + dy * dy)
```

Calling Methods

- A client can call the methods of an object in two ways:
 - (the value of self can be an implicit or explicit parameter)
 - object.method (parameters)
 or
 - 2) Class.method(object, parameters)
- Example:

```
p = Point(3, -4)
p.translate(1, 5)
Point.translate(p, 1, 5)
```



Constructors

```
def __init__(self, parameter, ..., parameter):
    statements
```

- a constructor is a special method with the name __init___
- Example:

```
class Point:
    def __init___(self, x, y):
        self.x = x
        self.y = y
...
```

• How would we make it possible to construct a Point() with no parameters to get (0, 0)?



toString and str

```
def __str__(self):
    return string
```

- equivalent to Java's toString (converts object to a string)
- invoked automatically when str or print is called

Exercise: Write a __str__ method for Point objects that returns strings like "(3, -14)"

```
def __str__(self):
    return "(" + str(self.x) + ", " + str(self.y) + ")"
```



Complete Point Class

point.py

```
from math import *
    class Point:
        def init (self, x, y):
             \overline{\text{self.x}} = x
             self.y = y
        def distance from origin(self):
             return sqrt(self.x * self.x + self.y * self.y)
10
11
        def distance(self, other):
12
             dx = self.x - other.x
13
             dy = self.y - other.y
14
             return sqrt(dx * dx + dy * dy)
15
16
        def translate(self, dx, dy):
17
             self.x += dx
18
             self.y += dy
19
20
        def str (self):
21
             \overline{\text{return}} "(" + str(self.x) + ", " + str(self.y) + ")"
```

Operator Overloading

- **operator overloading**: You can define functions so that Python's built-in operators can be used with your class.
 - See also: http://docs.python.org/ref/customization.html

Operator	Class Method
_	neg(self, other)
+	pos(self, other)
*	mul(self, other)
/	truediv(self, other)
Unary Operators	
_	neg(self)
+	pos(self)

Operator	Class Method
==	eq(self, other)
! =	ne(self, other)
<	lt(self, other)
>	gt(self, other)
<=	le(self, other)
>=	ge(self, other)



Exercise

- Exercise: **Write a Fraction class** to represent rational numbers like 1/2 and -3/8.
- Fractions should always be stored in reduced form; for example, store 4/12 as 1/3 and 6/-9 as -2/3.
 - Hint: A GCD (greatest common divisor) function may help.
- Define add and multiply methods that accept another Fraction as a parameter and modify the existing Fraction by adding/multiplying it by that parameter.
- Define +, *, ==, and < operators.



Generating Exceptions

```
raise ExceptionType("message")
```

- useful when the client uses your object improperly
- types: ArithmeticError, AssertionError, IndexError, NameError, SyntaxError, TypeError, ValueError

– Example:

```
class BankAccount:
    ...
    def deposit(self, amount):
        if amount < 0:
            raise ValueError("negative amount")</pre>
```



Inheritance

```
class name (superclass): statements
```

– Example:

```
class Point3D(Point): # Point3D extends Point
z = 0
...
```

• Python also supports multiple inheritance

```
class name (superclass, ..., superclass): statements
```

(if > 1 superclass has the same field/method, conflicts are resolved in left-to-right order)



Calling Superclass Methods

- methods: class.method (object, parameters)
- constructors: class. init (parameters)

```
class Point3D(Point):
    z = 0
    def __init__(self, x, y, z):
        Point.__init__(self, x, y)
        self.z = z

def translate(self, dx, dy, dz):
        Point.translate(self, dx, dy)
        self.z += dz
```

