CS 1110

Lecture 15: Defining and Using Classes

Announcements

Prelim 1

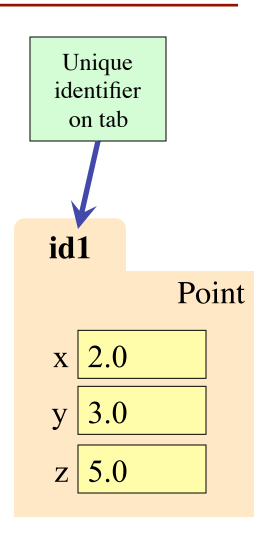
...can be picked up in lab this week.
Solutions will be posted this week, after all makeups are complete.

Regrades

If you find an error in grading, write down the issue clearly on a separate note, attach it to your exam book, and hand it to us in class before **March 29**.

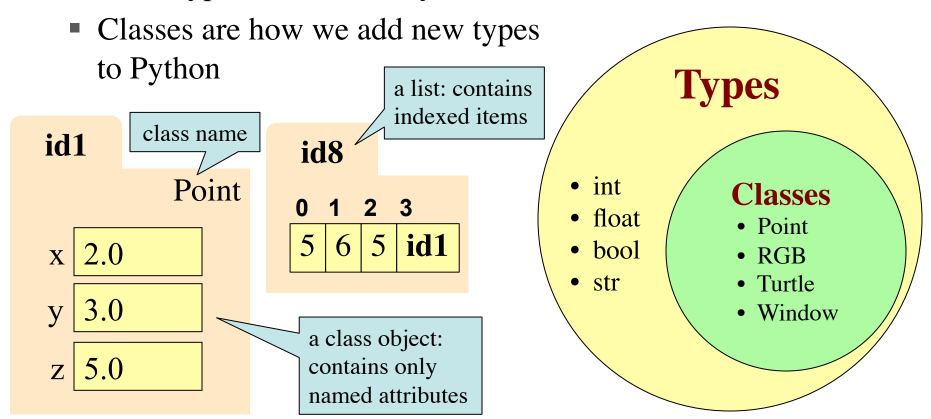
Recall: Objects as Data in Folders

- An object is like a manila folder
- It can contain variables
 - Variables are attributes
 - Can change values of an attribute (with assignment statements)
- It has a "tab" that identifies it
 - Unique identifier assigned by Python
 - This is fixed for the lifetime of the object



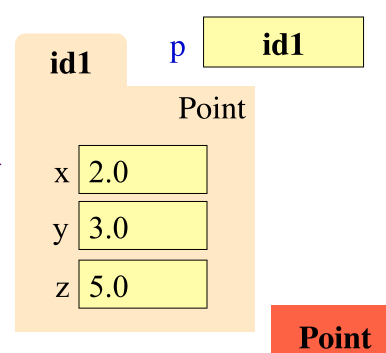
Recall: Classes are Types for Objects

- Objects must have types
 - Some types are built in (float, int, file, list, ...)
 - Other types are defined by classes



Recall: Objects can have Methods

- **Method**: function tied to object
 - Function call: <function-name>(<arguments>)
 - Method call: <object-variable>.<function-call>
 - Use of a method is a method call
- Example: p.distanceTo(q)
 - Both p and q act as arguments
 - Very much like distanceTo(p, q)



__init__(x, y, z)
distanceFromOrigin()
distanceTo(other)

Machinery vs. use of machinery

- Classes in Python provide some very simple machinery, and very few constraints on how you use it.
- Learning to program with classes in Python means learning two things:
 - 1. how the machinery works (this lecture)
 - 2. some ways to use the machinery effectively (next lecture)

The Class Definition

Goes inside a module, just like a function definition.

keyword class indicates a class definition

class < class-name > (object):

don't forget the colon!

docstring, just like a function definition

"""Class specification"""

<function definitions>

more on this later

to define methods

<assignment statements>

...but not often used

to define variables

<any other statements also allowed>

class Example(object):

"""The simplest possible class."""

pass

Example

Instances and attributes

• You can create *instances* of the class:

- Creates a new, empty object
- and access attributes of the class:

```
Example.a = 29 not the way we normally create class attributes! ...more later
```

- Writing to one creates a new attribute in the class
- and access *attributes* of an instance:

- Rule: look first in the instance, then the class
- Writing to one creates a new attribute in the instance
- and that's pretty much it!

id2

id2

Example

Example

Populating a class with methods

return self.a * self.b

Everything defined in the class definition creates attributes of the class.

Every method has a special first parameter self that receives a reference to the instance the method was called on.

```
class Example2(object):
   """A class that defines some things."""
                                   A variable that lives in a class is
   # This is a class variable.
                                   a class variable.
   a = 29
   # This is a method that
   # writes to an instance variable.
                                         A function that lives in a
                                         class defines a method.
   def set b(self, x):
       self.b = x
                                      This assignment will create
   # This is a method that reads
                                      an instance variable.
   # from a class variable and an
   # instance variable.
                                                    Example2
   def f(self):
```

a 29

f()

set_b()

Method calls

Given class definition from previous slide:

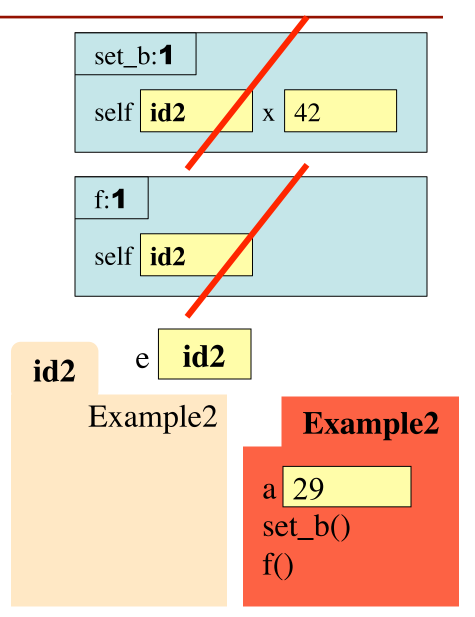
- e = Example2()
- constructor expression assigned to e
- creates a new instance, stores ID in e

e.set_b(42)

- method call has object + one argument
- turns into function call with 2 arguments
- value of e passed to self; 42 passed to x
- assignment to self.b creates instance var.

print e.f()

- method call has object + no arguments
- turns into function call with 1 arguments
- value of e passed to self
- attribute references find self.a in class,
 self.b in instance



Initializing instances

- Instances are initially empty.
- Usually we want to immediately add some instance variables.
- To make this easy, Python will automatically call a method named __init__ (if you declared one) right after creating an object, before the constructor call returns.

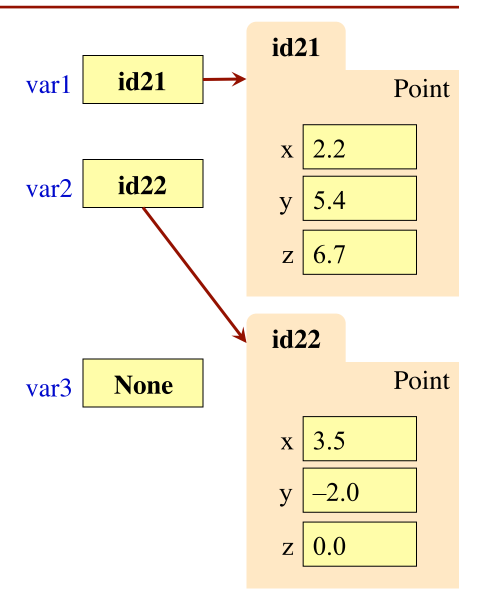
```
class Worker(object):
                   """An instance is a worker in a
                   certain organization.
                   Instances have these variables:
                     lname [string]: Last name
                     ssn [int]: Social security
                     boss [Worker]: Immediate boss
                          gives access to the
                          instance being initialized
                         _init___(self, lname, ssn, boss):
                     self.lname = lname
note two underscores
                     self.ssn = ssn
                     self.boss = boss
```

this statement creates a new Worker instance, calls __init__ to set it up, and stores the name into w.

w = Worker("Obama", 1234, None)

Aside: The value None

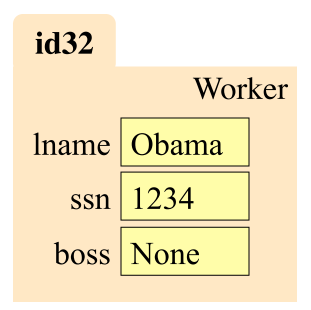
- The boss field is a problem.
 - boss is supposed to refer to a Worker object
 - But some workers might not have a boss
 - Maybe not assigned yet,
 maybe the buck stops there.
- Solution: use value None
 - None: Lack of (folder) name
 - Will reassign the field later!
- Be careful with None variables
 - var3.x gives error!
 - There is no name in var3
 - Which Point to use?



Evaluating a Constructor Expression

Worker('Obama', 1234, None)

- 1. Create a new object (folder) that is an instance of the class
 - Instance is initially empty
- 2. Call the method __init__ (if it exists)
 - Pass folder ID to self
 - Pass other arguments in order
- 3. Returns the object (folder) name as final value of expression



Making Arguments Optional

- We can assign default values to __init__ arguments
 - Write as assignments to parameters in definition
 - Parameters with default values are optional

• Examples:

```
• p = Point() # (0,0,0)
```

•
$$p = Point(1,2,3)$$
 # $(1,2,3)$

•
$$p = Point(1,2)$$
 # $(1,2,0)$

$$p = Point(y=3)$$
 # (0,3,0)

•
$$p = Point(1,z=2) \# (1,0,2)$$

class Point(object):

```
"""Instances are points in 3d space
x [float]: x coord
y [float]: y coord
z [float]: z coord"""
def __init__(self, x=0, y=0, z=0):
   self.x = float(x)
   self.y = float(y)
   self.z = float(z)
```

Making Arguments Optional

- We can assign default values to __init__ arguments
 - Write as assignments to parameters in definition
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- Examples:

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class Point(object):
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"""Instances are points in 3d space
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    self.z = float(z)
```

Not limited to methods.

Can do with any function.

What does str() do on class objects?

Does NOT display contents>> p = Point(1,2,3)

```
>>> str(p)
```

'<Point object at 0x1007a90>'

- To display contents, you must implement a special method called __str__
- With the defns. on these slides:

```
print Point(3,4,5)
```

produces the output:

```
(3.0,4.0,5.0)
```

class Point(object):

```
"""Instances are points in 3d space"""
```

• • •

def __str__(self):

"""Returns: string with contents"""

Important!

YES

NO

class Point(object):

"""Instances are 3D points

x [float]: x coord

y [float]: y coord

z [float]: z coord"""

• • •

3.0-Style Classes Well-designed

class Point:

"""Instances are 3D points

x [float]: x coord

y [float]: y coord

z [float]: z coord"""

• • •

"Classic" Classes
No reason to use these