

CS 1110

Lecture 15: **Defining and Using Classes**

Announcements

Prelim 1

...can be picked up **in lab this week.**

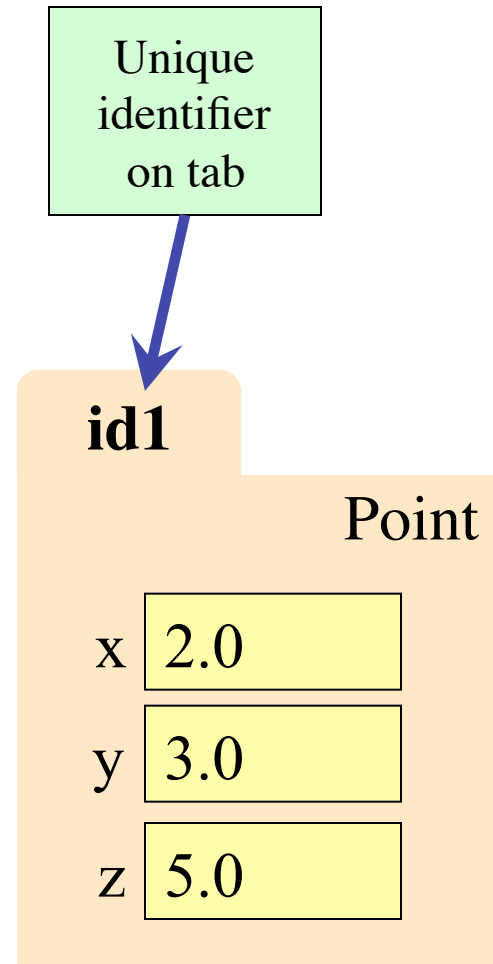
Solutions will be posted this week, after all makeups are complete.

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.**

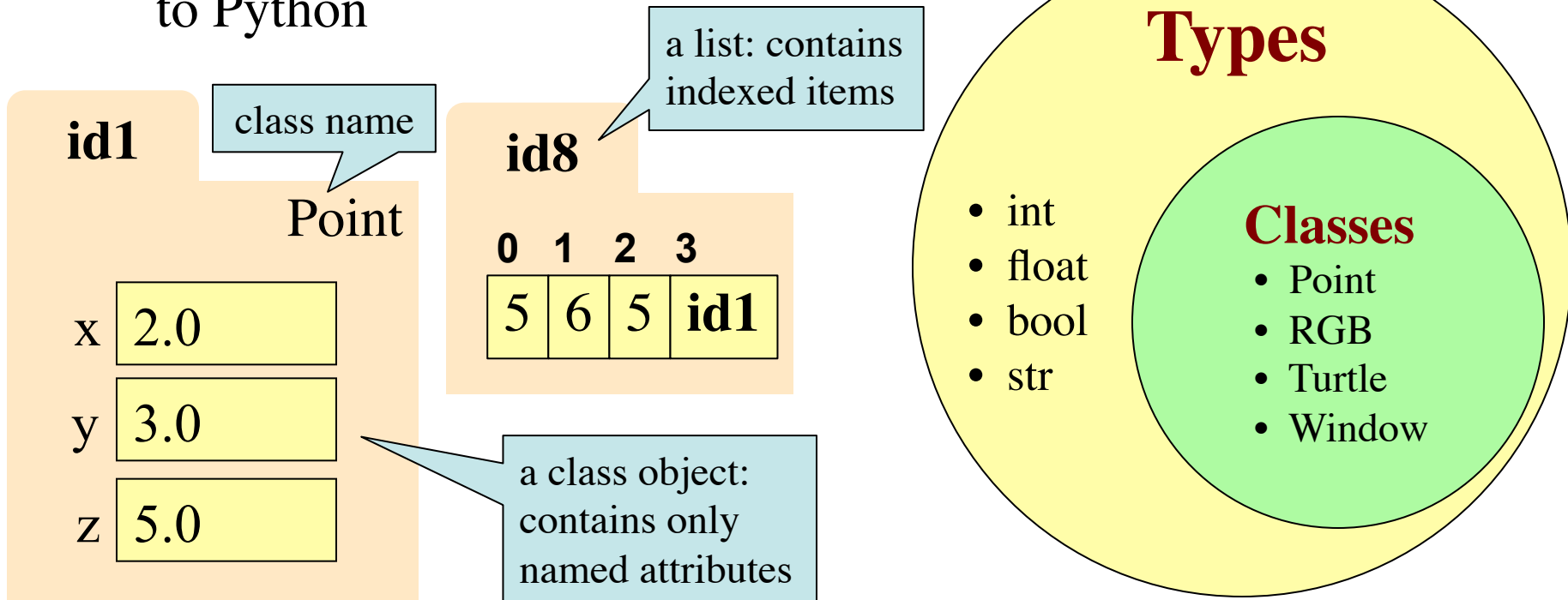
Recall: Objects as Data in Folders

- 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



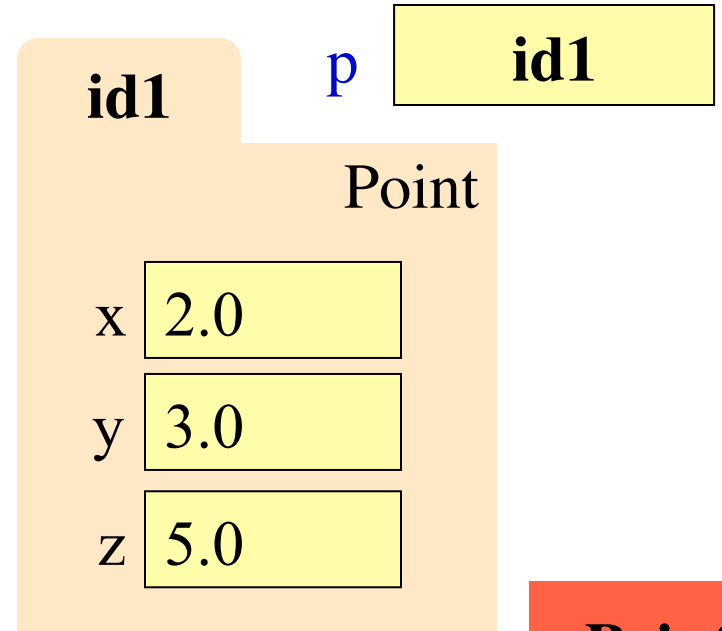
Recall: Classes are Types for Objects

- Objects must have types
 - Some types are built in (float, int, file, list, ...)
 - Other types are defined by **classes**
 - Classes are how we add new types to Python



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"""

more on this later

<function definitions>

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:

```
e = Example()
```

a “constructor expression”

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

```
Example.a = 29  
print Example.a
```

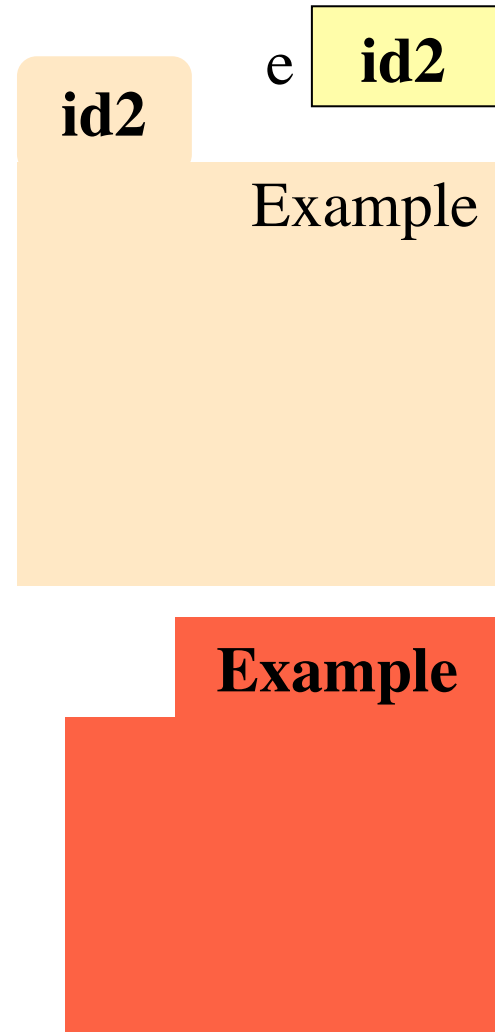
not the way we normally create class attributes! ...more later

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

```
e.b = 42  
print e.b
```

not the way we normally create instance attributes! ...more later

- **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!



Populating a class with methods

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

```
class Example2(object):  
    """A class that defines some things."""
```

```
# This is a class variable.  
a = 29
```

A variable that lives in a class is a *class variable*.

```
# 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 an *instance variable*.

```
# This is a method that reads  
# from a class variable and an  
# instance variable.
```

```
def f(self):  
    return self.a * self.b
```

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

Example2

```
a 29  
set_b()  
f()
```


Method calls

Given class definition from previous slide:

```
e = Example2()
```

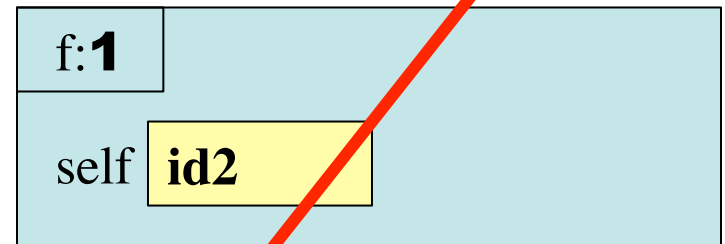
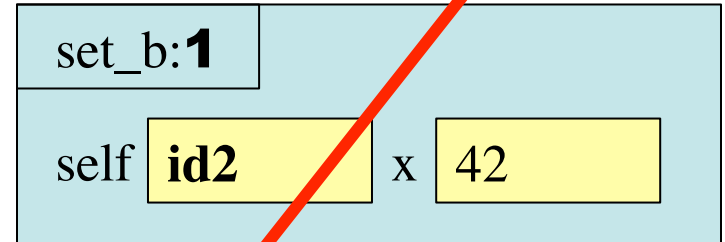
- constructor expression assigned to e
- creates a new instance, stores ID in e

```
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



`id2`

e

`id2`

Example2

Example2

a `29`

set_b()

f()

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  
    """  
    def __init__(self, lname, ssn, boss):  
        self.lname = lname  
        self.ssn = ssn  
        self.boss = boss
```

gives access to the
instance being initialized

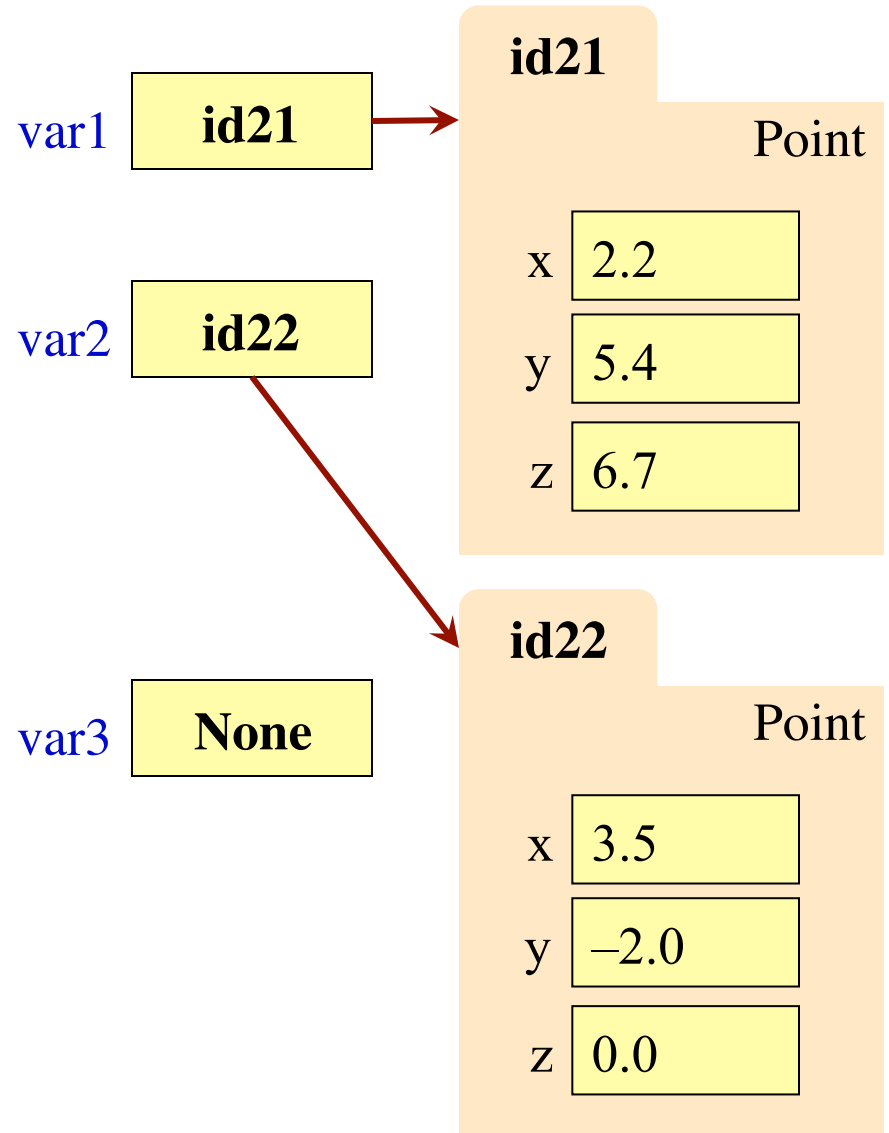
note **two** underscores

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

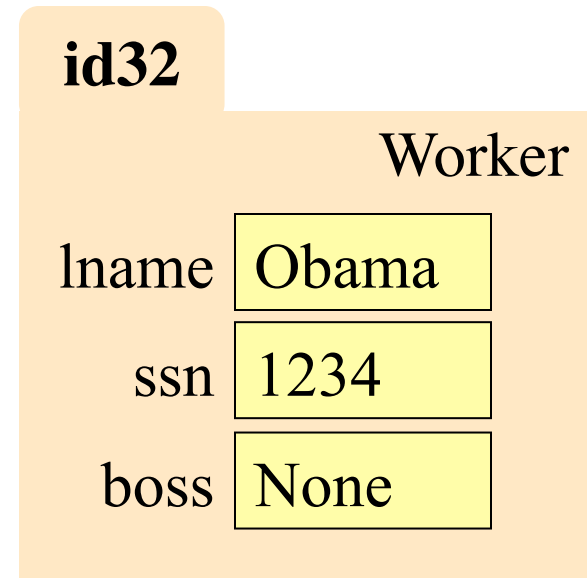
- The boss field is a problem.
 - boss is supposed to refer to a Worker object
 - But some workers might not have a boss
 - Maybe not assigned yet, maybe the buck stops there.
- **Solution:** use value None
 - **None:** Lack of (folder) name
 - Will reassign the field later!
- Be careful with None variables
 - `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
 - Parameters with default values are optional

- **Examples:**

- `p = Point()` # (0,0,0)
- `p = Point(1,2)` Assigns in order
- `p = Point(y=3)` Use parameter name when out of order ...
- `p = Point(1,z=2)` Can mix two approaches

```
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)
```

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"""
```

```
        return '(' + self.x + ',' +  
                self.y + ',' +  
                self.z + ')'
```

Important!

YES

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

NO

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