Lecture 9

Objects

Announcements for Today

Assignment 1

- We are starting grading
 - Will take most of the day
 - Grades 9am tomorrow
- Resubmit until correct
 - Read feedback in CMS
 - Reupload/request regrade
- If you were very **wrong**...
 - You will get an e-mail
 - More 1-on-1s this week

Assignment 2

- Posted Today
 - Written assignment
 - Do while revising A1
 - Relatively short (2-3 hrs)
- Due next Thursday
 - Submit as a PDF
 - Scan or phone picture
 - US Letter format!

The Basic Python Types

- Type int:
 - Values: integers
 - **Ops**: +, -, *, //, %, **
- Type float:
 - Values: real numbers
 - **Ops**: +, -, *, /, **
- Type **bool**:
 - Values: True and False
 - Ops: not, and, or

- Type str:
 - Values: string literals
 - Double quotes: "abc"
 - Single quotes: 'abc'
 - **Ops**: + (concatenation)

Are the the only types that exist?

Example: Points in 3D Space

def distance(x0,y0,z0,x1,y1,z1):

"""Returns distance between points (x0,y0,y1) and (x1,y1,z1)

Param x0: x-coord of 1st point

Precond: x0 is a float

Param y0: y-coord of 1st point

Precond: y0 is a float

Param z0: z-coord of 1st point

Precond: z0 is a float

••••

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- This is very unwieldy
 - Specification is too long
 - Calls needs many params
 - Typo bugs are very likely
- Want to reduce params
 - Package points together
 - How can we do this?

Points as Their Own Type

def distance(p0,p1):

"""Returns distance between points p0 and p1

Param p0: The second point

Precond: p0 is a Point3

Param pl: The second point

Precond: pl is a Point3"""

• • •

This lecture will help you make sense of this spec.

Classes: Custom Types

- Class: Custom type not built into Python
 - Just like with functions: built-in & defined
 - Types not built-in are provided by modules
- Might seem weird: type(1) => <class 'int'>
 - In Python 3 type and class are synonyms
 - We will use the historical term for clarity

introcs provides several classes

Objects: Values for a Class

- Object: A specific value for a class type
 - Remember, a type is a set of values
 - Class could have infinitely many objects
- Example: Class is Point3
 - One object is **origin**; another **x-axis** (1,0,0)
 - These objects go in params distance function
- Sometimes refer to objects as instances
 - Because a value is an instance of a class
 - Creating an object is called *instantiation*

How to Instantiate an Object?

- Other types have literals
 - **Example**: 1, 'abc', **True**
 - No such thing for objects
- Classes are provided by modules
 - Modules typically provide new functions
 - In this case, gives a function to make objects
- Constructor function has same name as class
 - Similar to types and type conversion
 - **Example:** str is a type, str(1) is a function call

Demonstrating Object Instantiation

```
>>> import Point3 from introcs # Module with class
>>> p = Point3(0,0,0)
                                # Create point at origin
                               # Look at this new point
>>> p
<class 'introcs.geom.point.Point3'>(0.0,0.0,0.0)
>>> type(p) == Point3
                                # Check the type
True
>>> q = Point3(1,2,3)
                                # Make new point
                               # Look at this new point
>>> q
<class 'introcs.geom.point.Point3'>(1.0,2.0,3.0)
```

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What Does an Object Look Like?

- Objects can be a bit strange to understand
 - Don't look as simple as strings or numbers
 - **Example**: <class 'introcs.Point3'>(0.0,0.0,0.0)
- To understand objects, need to *visualize* them
 - Use of metaphors to help us think like Python
 - Call frames (assume seen) are an example
- To visualize we rely on the Python Tutor
 - Website linked to from the course page
 - But use only that one! Other tutors are different.

Metaphor: Objects are Folders

>>> import introcs

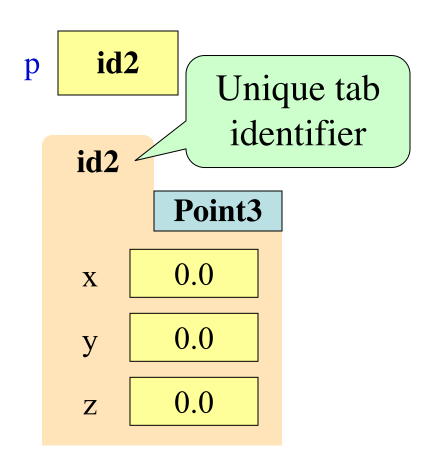
Need to import module that has Point class.

>> p = introcs.Point3(0,0,0)

Constructor is function. Prefix w/ module name.

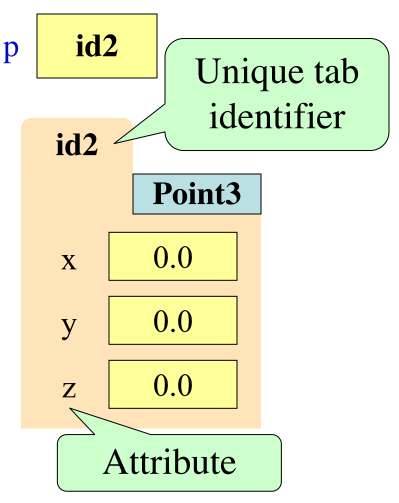
>>> id(p)

Shows the ID of p.



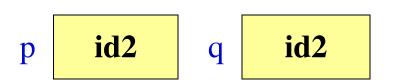
Metaphor: Objects are Folders

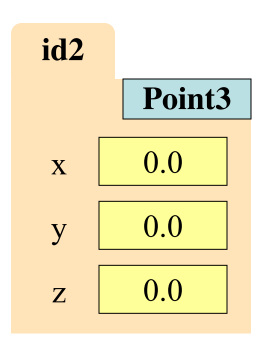
- Idea: Data too "big" for p
 - Split into many variables
 - Put the variables in folder
 - They are called attributes
- Folder has an identifier
 - Unique (like a netid)
 - Cannot ever change
 - Has no real meaning;
 only identifies folder



Object Variables

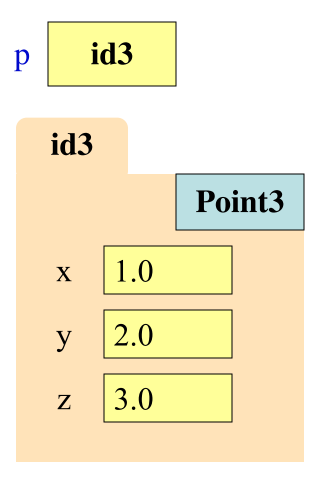
- Variable stores object name
 - Reference to the object
 - Reason for folder analogy
- Assignment uses object name
 - Example: q = p
 - Takes name from p
 - Puts the name in q
 - Does not make new folder!
- This is the cause of many mistakes for beginners





Objects and Attributes

- Attributes live inside objects
 - Can access these attributes
 - Can use them in expressions
- Access: <variable>.<attr>
 - Look like module variables
 - **Recall**: math.pi
- Example



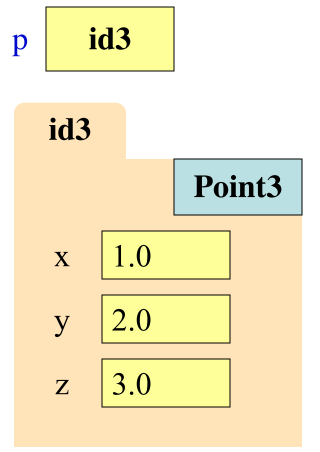
Objects and Attributes

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- Access: <variable>.<attr>
 - Look like module variables
 - **Recall**: math.pi
- Example

$$>> p = introcs.Point3(1,2,3)$$

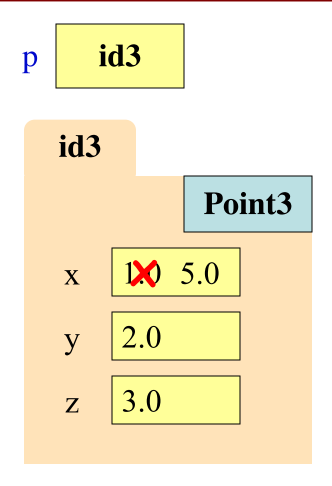
$$>>> a = p.x + p.y$$

a 3.0



Objects and Attributes

- Can also assign attributes
 - Reach into folder & change
 - Do without changing p
- <var>.<attr> = <exp>
 - Example: p.x = p.y+p.z
 - See this in visualizer
- This is very powerful
 - Another reason for objects
 - Why need visualization



Exercise: Attribute Assignment

p

• Recall, q gets name in p

• Execute the assignments:

>>>
$$p.x = 5.6$$

>>> $q.x = 7.4$

• What is value of p.x?

A: 5.6 B: 7.4 C: **id4** D: I don't know

id4 id4 id4 Point3 0.0 0.0

Exercise: Attribute Assignment

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B: 7.4 **CORRECT**C: **id4**D: I don't know

id4 id4 id4 Point3 0.0 5.6 0.0

Exercise: Attribute Assignment

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• What is value of p.x?

A: 5.6
B: 7.4 **CORRECT**C: **id4**D: I don't know

id4 id4 id4 Point3 0.0 5.6 7.4 0.0

Objects Allow for Mutable Functions

- Mutable function: *alters* the parameters
 - Often a procedure; no return value
- Until now, this was impossible
 - Function calls COPY values into new variables
 - New variables erased with call frame
 - Original (global?) variable was unaffected
- But object variables are folder names
 - Call frame refers to same folder as original
 - Function may modify the contents of this folder

Example: Mutable Function Call

• Example:

```
1 def incr_x(q):

2 | q.x = q.x + 1
```

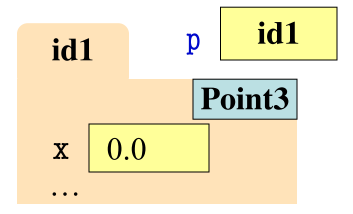
$$>> p = Point3(0,0,0)$$

0.0

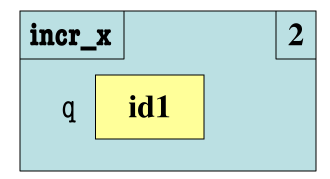
>>> p.x

1.0

Global STUFF



Call Frame



Example: Mutable Function Call

• Example:

```
1 def incr_x(q):

2 | q.x = q.x + 1

>>> n = Point 3(0,0,0)
```

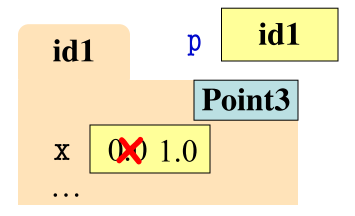
$$>>> p = Point3(0,0,0)$$

0.0

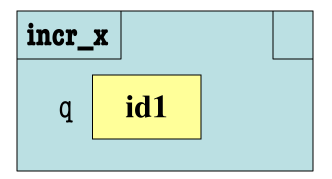
>>> p.x

1.0

Global STUFF



Call Frame

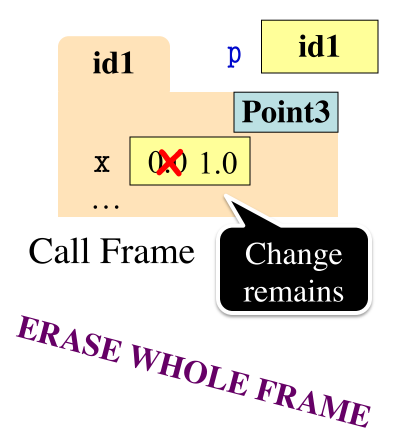


Example: Mutable Function Call

• Example:

```
def incr_x(q):
      q.x = q.x + 1
>> p = Point3(0,0,0)
>>> p.x
0.0
>>> incr_x(p)
>>> p.x
```

Global STUFF



1.0

Methods: Functions Tied to Objects

- Have seen object folders contain variables
 - Syntax: ⟨obj⟩.⟨attribute⟩ (e.g. p.x)
 - These are called *attributes*
- They can also contain functions
 - **Syntax**: ⟨obj⟩.⟨method⟩(⟨arguments⟩)
 - **Example**: p.clamp(-1,1)
 - These are called *methods*
- Visualizer will not show these inside folders
 - Will see why in November (when cover Classes)

Understanding Method Calls

- Object before the name is an *implicit* argument
- Example: distance

```
>>> p = Point3(0,0,0)  # First point

>>> q = Point3(1,0,0)  # Second point

>>> r = Point3(0,0,1)  # Third point

>>> p.distance(r)  # Distance between p, r

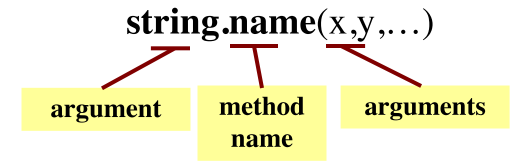
1.0

>>> q.distance(r)  # Distance between q, r

1.4142135623730951
```

Recall: String Method Calls

Method calls have the form

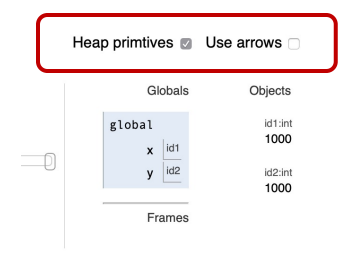


- The string in front is an additional argument
 - Just one that is not inside of the parentheses
 - Why? Will answer this later in course.

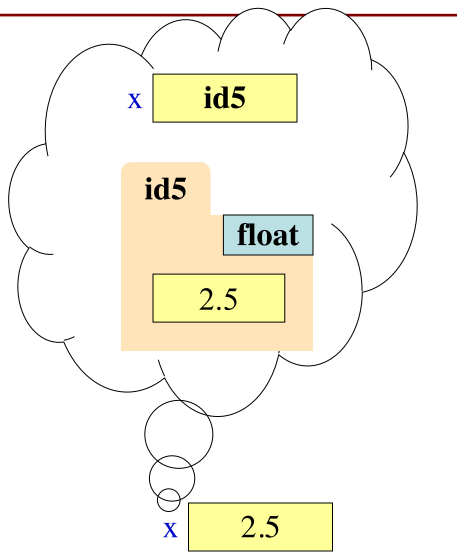
Are strings objects?

Surprise: All Values are Objects!

- Including basic values
 - int, float, bool, str



• Example:



This Explains A Lot of Things

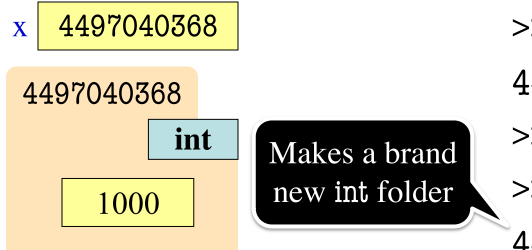
- Basic types act like classes
 - Conversion function is really a constructor
 - Remember constructor, type have same name
- Example:

```
>>> type(1)
<class 'int'>
>>> int('1')
```

- Design goals of Python 3
 - Wanted everything an object
 - Makes processing cleaner
- But makes learning harder
 - Objects are complex topic
 - Want to delay if possible

But Not Helpful to Think This Way

- Number folders are immutable
 - "Variables" have no names
 - No way to reach in folder
 - No way to change contents



$$>> x = 1000$$

$$>>> y = 1000$$

4497040368

4497040400

$$>>> y = y+1$$

4497040432

But Not Helpful to Think This Way

Number folders are immutable

- "Variables" have no names
- No way to reach in folder
- No way to change contents
- Remember purpose of folder
 - Show how objects can be altered
 - Show how variables "share" data
 - This cannot happen in basic types
- So just ignore the folders
 - (The are just metaphors anyway)

$$>> x = 1000$$

$$>> y = 1000$$

4497040368

4497040400

$$>>> y = y+1$$

4497040432

Basic Types vs. Classes

Basic Types

Classes

- Built-into Python
- Refer to instances as values
- Instantiate with *literals*
- Are all immutable
- Can ignore the folders

- Provided by modules
- Refer to instances as objects
- Instantiate w/ constructors
- Can alter attributes
- Must represent with folders

In doubt? Use the Python Tutor

Where To From Here?

- Right now, just try to understand objects
 - All Python programs use objects
 - The object classes are provided by Python
- OO Programming is about creating classes
 - But we will not get to this until after Prelim 1
- Similar to the separation of functions
 - First learned to call functions (create objects)
 - Then how to define functions (define classes)