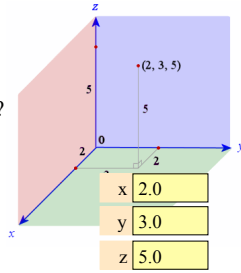


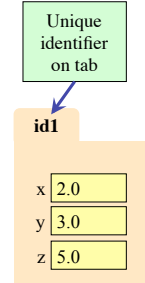
Example: Points in 3D space

- Want a point in 3D space
 - We need three variables
 - x, y, z coordinates
- What if we have many points?
 - Vars x_0, y_0, z_0 for first point
 - Vars x_1, y_1, z_1 for next point
 - ...
 - This can get really messy
- How about a single variable that represents a point?



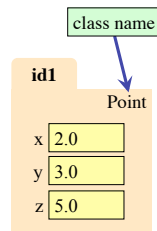
Objects: Organizing Data in Folders

- An object is like a **manila folder**
- It contains variables
 - These variables are **attributes**
 - Their values can change
- It has an **ID** that identifies it
 - Unique number assigned by Python (just like a NetID for a Cornellian)
 - Does not ever change
 - Has no meaning—only identifies



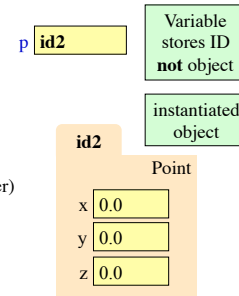
Classes: Types for Objects

- Everything needs a type
 - An object's type is a **class**
- Modules provide classes
 - **Example:** point.py
 - Import to use Point
- We'll learn how to define classes later
 - **Do not try to understand the contents of point.py**
 - Lots more to learn first



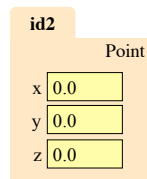
Constructor: Function to Make Objects

- How do we create objects?
 - Other types have *literals*
 - **Example:** 1, "abc", True
- **Constructor Function:**
 - Same name as the class
 - **Example:** Point(0, 0, 0)
 - Makes an object (manila folder)
 - Returns folder ID as its value
- **Example:** p = Point(0, 0, 0)
 - Creates a Point object
 - Stores object's ID in p



Referencing Objects With Variables

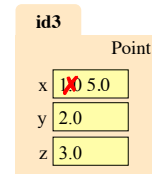
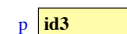
- Variable stores object ID
 - **Reference** to the object
 - Reason for folder analogy
- Assignment uses object ID
 - **Example:** q = p
 - Takes ID from p
 - Puts the ID in q
 - **Does not** make new folder!
- Use `id()` to see folder IDs
 - `id(p)` and `id(q)` evaluate to **id2**



Actually some big number

Objects and Attributes

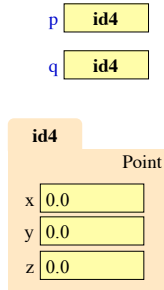
- Attributes are **variables** that live in objects
 - Can **use** in expressions
 - Can **assign** values to them
- **Access:** `<variable>.<attribute>`
 - **Example:** p.x
 - Same syntax as accessing a variable in a module
- Putting it all together
 - `p = Point(1, 2, 3)`
 - `p.x = p.y + p.z`



Exercise: Attribute Assignment

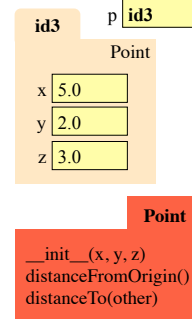
- Create point; name into q and p
`p = Point(0,0,0)`
`q = p`
- Execute the assignments:
`p.x = 5.6`
`q.x = 7.4`
- What is value of `p.x`?

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



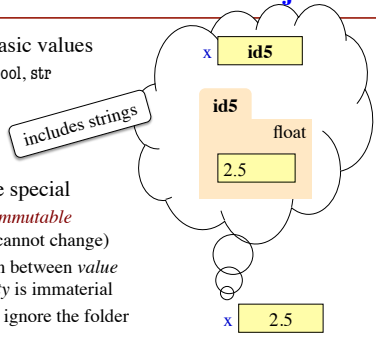
Methods: Functions Tied to Objects

- **Method:** function tied to object
 - Method call looks like a function call preceded by a variable name: `<variable>.<method>(<arguments>)`
 - Example: `p.distanceFromOrigin()`
 - Example: `p.distanceTo(q)`
- Name resolution
 - `<object>.<name>` means "go to *object* and look for something called *name*."
 - Python looks first in the object's folder, then in the object's class



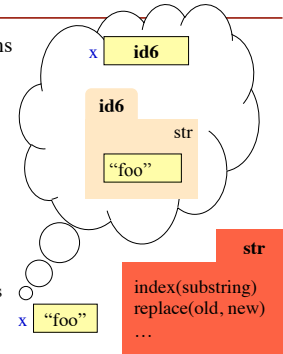
Surprise: All Values are in Objects!

- Including basic values
 - `int`, `float`, `bool`, `str`
- **Example:**
`>>> x = 2.5`
`>>> id(x)`
- But they are special
 - They are *immutable* (contents cannot change)
 - Distinction between *value* and *identity* is immaterial
 - So we can ignore the folder



Strings Have Methods Too

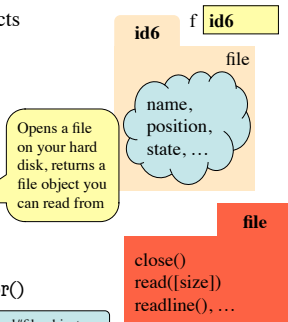
- We have seen expressions like `s.index('a')`
- Now we can recognize them as method calls
- String methods do not change the string
 - Can't: strings immutable
 - "Modifications" made by returning a *new* string
 - `s.replace('o','uh')` evaluates to `'Helluh Wuhld'` but `s` is still `'Hello World'`



Class Objects are Mutable

- Unlike `int`, `str`, etc., objects of class type (and some others) are *mutable*
 - You can change them
 - Methods can have effects besides their return value
- Example:
`f = open('jabber.txt')`
`s = f.read()`
`f.close()`
- Example: `p.projectToFloor()`

<http://docs.python.org/2/library/stdtypes.html#file-objects>



Where To From Here?

- Right now, just try to understand **objects**
 - All Python programs use objects
 - Most small programs use objects of classes that are defined by the Standard Library or other libraries.
- OO Programming is about **creating classes**
 - Eventually you will make your own classes
 - Classes are the primary tool for organizing more complex Python programs
 - But we need to learn other basics first