

# Python 3

Some material adapted  
from Upenn cis391  
slides and other sources

## Importing and Modules



### Importing and Modules

- Use classes & functions defined in another file
- A Python module is a file with the same name (plus the `.py` extension)
- Like Java *import*, C++ *include*
- Three formats of the command:

```
import somefile
from somefile import *
from somefile import className
```

- The difference? What gets imported from the file and what name refers to it after importing

### *import ...*

```
import somefile
```

- *Everything* in `somefile.py` gets imported.
- To refer to something in the file, append the text “`somefile.`” to the front of its name:

```
somefile.className.method("abc")
somefile.myFunction(34)
Somefile.cut_off_theshold
```

## *from ... import \**

```
from somefile import *
```

- *Everything* in somefile.py gets imported
- To refer to anything in the module, just use its name. Everything in the module is now in the current namespace.
- *Take care!* Using this import command can easily overwrite the definition of an existing function or variable!

```
className.method("abc")  
myFunction(34)  
cut_off_threshold
```

## *from ... import ...*

```
from somefile import className
```

- Only the item *className* in somefile.py gets imported.
- After importing *className*, you can just use it without a module prefix. It's brought into the current namespace.
- *Take care!* Overwrites the definition of this name if already defined in the current namespace!

```
className.method("abc") ← imported  
myFunction(34) ← Not imported  
cut_off_theshold
```

## Directories for module files

- *Where does Python look for module files?*
- The list of directories where Python will look for the files to be imported is `sys.path`
- This is just a variable named 'path' stored inside the 'sys' module

```
>>> import sys  
>>> sys.path  
['', '/Library/Frameworks/Python.framework/Versions/2.5/lib/  
python2.5/site-packages/setuptools-0.6c5-py2.5.egg', ...]
```

- To add a directory of your own to this list, append it to this list

```
sys.path.append('/my/new/path')
```

## Import and reload

- The import **statement** will only load a module once
- This is a feature, since many modules might require a standard package like re
- If you import a module, and then edit it, you want to be able to read it in again
- You can not do this with import ☹
- You can do this with the reload **function** 😊

```

>>> import hw7
>>> hw7
<module 'hw7' from 'hw7.pyc'>
>>> import hw7
>>> reload(hw7)
<module 'hw7' from 'hw7.pyc'>
>>> dir(hw7)
['__builtins__', '__doc__', '__file__', '__name__', '__package__',
'amicable', 'amicable_pairs_between', 'divisors', 'even', 'hailstone',
'sum_mult_3_5', 'syllables', 'vowel']
>>> hw7.__file__
'hw7.pyc'
>>> hw7.__doc__
' UMBC 331 Spring 2010 HW7 -- YOURNAME HERE,
  YOURID@UMBC.EDU '

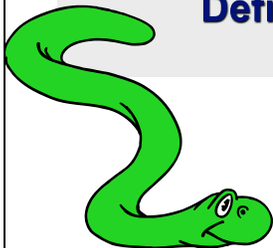
```

## import

## Subtle import/reload behavior

- Experiment with m.py
- Import m, edit file, reload(m)
- From m import \*, edit file, reload m
- Python's namespaces are similar to Scheme's environments

## Object Oriented Programming in Python: Defining Classes



## It's all objects...

- Everything in Python is really an object.
  - We've seen hints of this already...
 

```

"hello".upper()
list3.append('a')
dict2.keys()

```
  - These look like Java or C++ method calls.
  - New object classes can easily be defined in addition to these built-in data-types.
- In fact, programming in Python is typically done in an object oriented fashion.

## Defining a Class

- A *class* is a special data type which defines how to build a certain kind of object.
- The *class* also stores some data items that are shared by all the instances of this class
- *Instances* are objects that are created which follow the definition given inside of the class
- Python doesn't use separate class interface definitions as in some languages
- You just define the class and then use it

## Methods in Classes

- Define a *method* in a *class* by including function definitions within the scope of the class block
- There must be a special first argument *self* in all of method definitions which gets bound to the calling instance
- There is usually a special method called `__init__` in most classes
- We'll talk about both later...

## A simple class def: *student*

```
class student:
    """A class representing a
    student """
    def __init__(self, n, a):
        self.full_name = n
        self.age = a
    def get_age(self):
        return self.age
```

## Creating and Deleting Instances

## Instantiating Objects

- There is no “new” keyword as in Java.
- Just use the class name with ( ) notation and assign the result to a variable
- `__init__` serves as a constructor for the class. Usually does some initialization work
- The arguments passed to the class name are given to its `__init__()` method
- So, the `__init__` method for student is passed “Bob” and 21 and the new class instance is bound to b:

```
b = student("Bob", 21)
```

## Constructor: `__init__`

- An `__init__` method can take any number of arguments.
- Like other functions or methods, the arguments can be defined with default values, making them optional to the caller.
- However, the first argument `self` in the definition of `__init__` is special...

## Self

- The first argument of every method is a reference to the current instance of the class
- By convention, we name this argument `self`
- In `__init__`, `self` refers to the object currently being created; so, in other class methods, it refers to the instance whose method was called
- Similar to the keyword `this` in Java or C++
- But Python uses `self` more often than Java uses `this`

## Self

- Although you must specify `self` explicitly when defining the method, you don't include it when calling the method.
- Python passes it for you automatically

Defining a method:

*(this code inside a class definition.)*

```
def set_age(self, num):  
    self.age = num
```

Calling a method:

```
>>> x.set_age(23)
```

## Deleting instances: No Need to “free”

- When you are done with an object, you don't have to delete or free it explicitly.
- Python has automatic garbage collection.
- Python will automatically detect when all of the references to a piece of memory have gone out of scope. Automatically frees that memory.
- Generally works well, few memory leaks
- There's also no “destructor” method for classes

## Access to Attributes and Methods



## Definition of student

```
class student:
    """A class representing a student
    """
    def __init__(self, n, a):
        self.full_name = n
        self.age = a
    def get_age(self):
        return self.age
```

## Traditional Syntax for Access

```
>>> f = student("Bob Smith", 23)

>>> f.full_name # Access attribute
"Bob Smith"

>>> f.get_age() # Access a method
23
```

## Accessing unknown members

- Problem: Occasionally the name of an attribute or method of a class is only given at run time...
- Solution:

```
getattr(object_instance, string)
```
- **string** is a string which contains the name of an attribute or method of a class
- **getattr(object\_instance, string)** returns a reference to that attribute or method

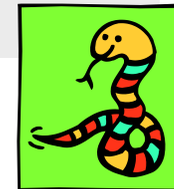
## getattr(object\_instance, string)

```
>>> f = student("Bob Smith", 23)
>>> getattr(f, "full_name")
"Bob Smith"
>>> getattr(f, "get_age")
<method get_age of class
studentClass at 010B3C2>
>>> getattr(f, "get_age")() # call it
23
>>> getattr(f, "get_birthday")
# Raises AttributeError - No method!
```

## hasattr(object\_instance,string)

```
>>> f = student("Bob Smith", 23)
>>> hasattr(f, "full_name")
True
>>> hasattr(f, "get_age")
True
>>> hasattr(f, "get_birthday")
False
```

# Attributes



## Two Kinds of Attributes

- The non-method data stored by objects are called attributes
- **Data** attributes
  - Variable owned by a *particular instance* of a class
  - Each instance has its own value for it
  - These are the most common kind of attribute
- **Class** attributes
  - Owned by the *class as a whole*
  - *All class instances share the same value for it*
  - Called “static” variables in some languages
  - Good for (1) class-wide constants and (2) building counter of how many instances of the class have been made

## Data Attributes

- Data attributes are created and initialized by an `__init__()` method.
- Simply assigning to a name creates the attribute
- Inside the class, refer to data attributes using `self`  
—for example, `self.full_name`

```
class teacher:
    "A class representing teachers."
    def __init__(self, n):
        self.full_name = n
    def print_name(self):
        print self.full_name
```

## Class Attributes

- Because all instances of a class share one copy of a class attribute, when *any* instance changes it, the value is changed for *all* instances
- Class attributes are defined *within* a class definition and *outside* of any method
- Since there is one of these attributes *per class* and not one *per instance*, they're accessed via a different notation:
  - Access class attributes using `self.__class__.name` notation  
-- This is just one way to do this & the safest in general.

```
class sample:
    x = 23
    def increment(self):
        self.__class__.x += 1
```

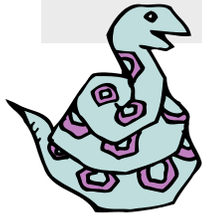
```
>>> a = sample()
>>> a.increment()
>>> a.__class__.x
24
```

## Data vs. Class Attributes

```
class counter:
    overall_total = 0
    # class attribute
    def __init__(self):
        self.my_total = 0
    # data attribute
    def increment(self):
        counter.overall_total = \
        counter.overall_total + 1
        self.my_total = \
        self.my_total + 1
```

```
>>> a = counter()
>>> b = counter()
>>> a.increment()
>>> b.increment()
>>> b.increment()
>>> a.my_total
1
>>> a.__class__.overall_total
3
>>> b.my_total
2
>>> b.__class__.overall_total
3
```

# Inheritance



## Subclasses

- Classes can *extend* the definition of other classes
  - Allows use (or extension) of methods and attributes already defined in the previous one
- To define a subclass, put the name of the superclass in parens after the subclass's name on the first line of the definition

```
class Cs_student(student):
```

  - Python has no 'extends' keyword like Java
  - [Multiple inheritance](#) is supported

## Multiple Inheritance

- Python has two kinds of classes: old and new (more on this later)
- Old style classes use *depth-first, left-to-right* access
- New classes use a more complex, dynamic approach

```
class AO(): x = 0
class BO(AO): x = 1
class CO(AO): x = 2
class DO(BO,CO): pass

ao = AO()
bo = BO()
co = CO()
do = DO()
```

```
>>> from mi import *
>>> ao.x
0
>>> bo.x
1
>>> co.x
2
>>> do.x
1
>>>
```

<http://cs.umbc.edu/courses/331/current/code/python/mi.py>

## Redefining Methods

- To *redefine a method* of the parent class, include a new definition using the same name in the subclass
  - The old code won't get executed
- To execute the method in the parent class *in addition to* new code for some method, explicitly call the parent's version of method

```
parentClass.methodName(self, a, b, c)
```

- The only time you ever explicitly pass 'self' as an argument is when calling a method of an ancestor

## Definition of a class extending student

```
class Student:
    "A class representing a student."
    def __init__(self, n, a):
        self.full_name = n
        self.age = a

    def get_age(self):
        return self.age

-----
class Cs_student (student):
    "A class extending student."
    def __init__(self, n, a, s):
        student.__init__(self, n, a) #Call __init__ for student
        self.section_num = s

    def get_age(): #Redefines get_age method entirely
        print "Age: " + str(self.age)
```

## Special Built-In Methods and Attributes

## Extending \_\_init\_\_

Same as redefining any other method...

- Commonly, the ancestor's `__init__` method is executed in addition to new commands
- You'll often see something like this in the `__init__` method of subclasses:

```
parentClass.__init__(self, x, y)
```

where `parentClass` is the name of the parent's class

## Built-In Members of Classes

- Classes contain many methods and attributes that are always included
  - Most define automatic functionality triggered by special operators or usage of that class
  - Built-in attributes define information that must be stored for all classes.
- All built-in members have double underscores around their names:

```
__init__ __doc__
```

## Special Methods

- E.g., the method `__repr__` exists for all classes, and you can always redefine it
- `__repr__` specifies how to turn an instance of the class into a string
  - `print f` sometimes calls `f.__repr__()` to produce a string for object `f`
  - Typing `f` at the REPL prompt calls `__repr__` to determine what to display as output

## Special Methods – Example

```
class student:
    ...
    def __repr__(self):
        return "I'm named " + self.full_name
    ...

>>> f = student("Bob Smith", 23)
>>> print f
I'm named Bob Smith
>>> f
"I'm named Bob Smith"
```

## Special Methods

- You can redefine these as well:
  - `__init__` : The constructor for the class
  - `__cmp__` : Define how `==` works for class
  - `__len__` : Define how `len(obj)` works
  - `__copy__` : Define how to copy a class
- Other built-in methods allow you to give a class the ability to use `[]` notation like an array or `()` notation like a function call

## Special Data Items

- These attributes exist for all classes.
  - `__doc__` : Variable for documentation string for class
  - `__class__` : Variable which gives you a reference to the class from any instance of it
  - `__module__` : Variable which gives a reference to the module in which the particular class is defined
  - `__dict__` : The dictionary that is actually the namespace for a class (but not its superclasses)
- Useful:
  - `dir(x)` returns a list of all methods and attributes defined for object `x`

## Special Data Items – Example

```
>>> f = student("Bob Smith", 23)

>>> print f.__doc__
A class representing a student.

>>> f.__class__
< class studentClass at 010B4C6 >

>>> g = f.__class__("Tom Jones",
34)
```

## Private Data and Methods

- Any attribute/method with two leading underscores in its name (but none at the end) is **private** and can't be accessed outside of class
- Note: Names with two underscores at the beginning *and the end* are for built-in methods or attributes for the class
- Note: There is no 'protected' status in Python; so, subclasses would be unable to access these private data either