Python Workshop Series Session 4: Objects and Modules

Mea Trahan Research Computing

Slides: https://github.com/ResearchComputing/Python_Fall_2021





Outline

- Objects & Methods
- Operator Overloading
- Modules

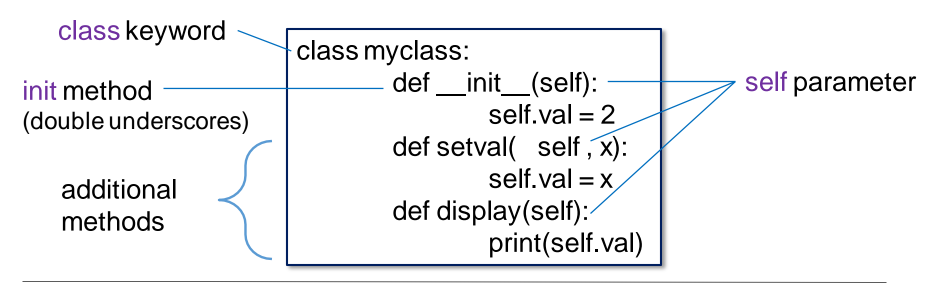
 Note: Due to time constraints, we will not discuss inheritance. See online text, chapter 23 for a concise overview





Classes & Objects in Python

- Class refers to a complex data type that may contain both associated values and associated functions
- Distinct instances of a class are referred to as objects
- Methods are defined as functions within class definition
- Class Definition syntax (try this out):







Instantiation

- Initialize objects by calling the class name as a function.
- The init method is run at instantiation time

 Object attributes are referred to by prepending the object name to the attribute, with a DOT in between

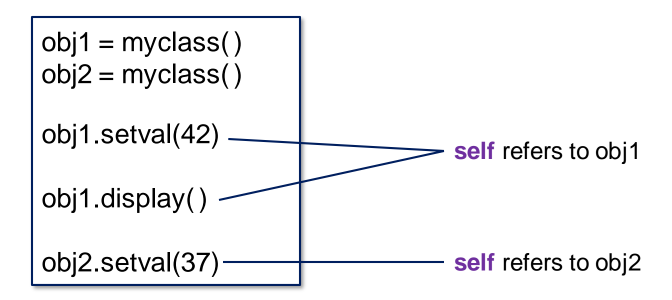
print(obj1.val)





Using Methods

- Class methods are called by prepending the object name to the method name, with a DOT in between
- The self parameter is "silent" (not explicitly passed).
- Self is understood to refer to the particular instance of the class calling the method







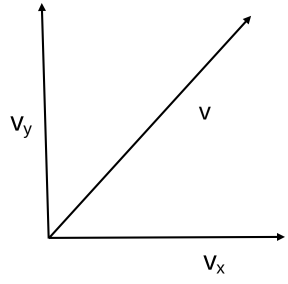
Object Example: Vectors

- Recall that a vector in N-dimensional space is a combination of N numbers.
- The *ith* number represents the magnitude of *something* in the *i*-direction
- Example: Velocity (miles per hour)

•
$$V = V_X X + V_Y Y + V_Z Z$$

•
$$\mathbf{v} = 1x + 12y + 3z$$

- Speed in x-direction (v_x): 1 mph
- Speed in y-direction (v_v): 12 mph
- Speed in z-direction (v_z): 3 mph







Some Vector Properties

Addition and Subtraction is component-wise:

•
$$\mathbf{v} - \mathbf{w} = (v_x - w_x)\mathbf{x} - (v_y - w_y)\mathbf{y} - (v_z - w_z)\mathbf{z}$$

• Vector magnitude |v|:

•
$$|v| = \sqrt{v_x^2 + v_y^2 + v_z^2}$$

Vector dot product v·w

•
$$v \cdot w = V_x W_x + V_y W_y + V_z W_z$$

- Vector cross product $v \times w$
 - if $b = v \times w$ then:
 - $b_x = v_y w_z v_z w_y$
 - $b_v = v_z w_x v_x w_z$
 - $b_z = v_x w_y v_y w_x$





- Let's have a look at vectors.py
- Add a method named mag to the vector class that accepts no parameters (other than self).
- Have your method return the vector's magnitude (a scalar value)
- Recall that exponentiation in Python is done via **
- A**2 = 'A squared'
- $A^{**}(0.5) = \text{`square root of A'}$
- Vector magnitude |v|:

•
$$|v| = \sqrt{v_x^2 + v_y^2 + v_z^2}$$





- Add a method named plus to the vector class that accepts an additional parameter named other.
- Assume that other is an object of type "vector"
- The method should return a new vector which is created by taking the vector sum of self and other.
- Once you've done that, create another method named minus that returns the difference of self and other.





- Add a method named dot to the vector class that accepts an additional parameter named other.
- Assume that other is an object of type "vector"
- The method should return the vector dot product of self and other.
 - Vector dot product v·w
 v·w = v_xw_x + v_yw_y + v_zw_z
- Finally, when that's finished, add a similarly-structured method named cross that returns the vector cross product of two vectors.



Operator Overloading

- v.add(w) is concise, but non-intuitive
- Is there a way to say "v +w"? Yes!
- Follow these steps:
 - Open vectors_completed.py
 - Create a COPY of the plus function
 - Name the new function__add__(two underscores on each side)
 - Try using v + w in your code now





Operator Overloading

Several special method names exist:

```
__sub___ : replaces –
__mul___ : replaces * (two of the same object)
__rmul__ : replaces * (object and scalar)
__truediv__ : replaces /
__floordiv__ : replaces //
__pow__ : replaces **
```



 Following our__add__example, overload operators with the remaining methods in the vector class as follows:

```
• minus : - (__sub__)
```

- dot : * (__mul___)
- cross : ** (___pow___)

Modules

- Python allows us to collect associated functions, class, and variables into modules
- Modules may be imported into other modules or into your main program
- Essentially any .py file can be imported as a module
- Let's have a look at my_module.py

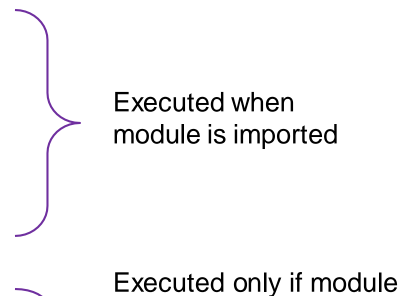


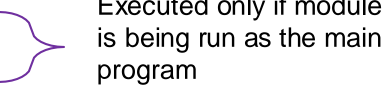


Defining Modules

Any .py file with function definitions etc. works as a module.

```
def myfunc():
       print('my function')
def main():
  print("hello world")
val1 = 1
val2 = 2
             _== "___main_
  main()
```









Importing Modules

- We can import an entire module, or only certain items
- To reference a module variable, use the syntax:
 module_name (DOT) variable_name
- We can assign an alias to our module name at import time using the as keyword
- See import_module.py

```
import my_module
print( my_module.val1 )
my_module.myfunc()
```

import my_module as mm
print(mm.val1)
mm.myfunc()





Selective importing

- Selectively import specific items using the from keyword
- Syntax: from 'module name' import 'variable name'
- Can import everything using * (take care!)
- When using from, the module name is not prepended

```
from my_module import val1 print( val1 )
```

```
from my_module import * print( val2 ) myfunc( )
```





Intrinsic Python Modules

- https://docs.python.org/3/py-modindex.html
- Some particularly useful modules:
 - math provides sine, cosinie, sqrt etc.
 - random for random number generation
 - time useful for measuring execution time
 - sys system/ info (e.g., getrecursionlimit, argv)
 - os -- various system routines (ls, mkdir, etc.)
 - tkinter Python GUI utilities





Argument Lists

- sys.argv is particularly useful for scripting
- Lists all command-line arguments passed to program
- sys.argv[0] = program name
- Open / examine argv.py



Where do modules live?

- Python places modules deep within its directory structure.
- Best not to place your custom modules here
- Let's have a quick look. (Bash commands follow)

which python

/custom/software/miniconda3/envs/idp3/bin/python

export PYDIR=/custom/software/miniconda3/envs/idp3

Is \$PYDIR/lib/python3.6/site-packages/





PYTHONPATH

- Python refers to the environment variable, PYTHONPATH for possible module locations.
- We can manipulate PYTHONPATH within our program.

import sys
sys.path.append('/path/to/my/modules')

More on PYTHONPATH and package management next time.





RC Jupyterhub

- Web-based access to your data on Summit and the Petalibrary
- https://jupyter.rc.colorado.edu (note 'https')



JupyterLab

- More sophisticated notebook interface
- https://jupyterlab.readthedocs.io/en/stable/

