# Programming in Python

Lesson 4: Objects & Modules

**CU Research Computing and CRDDS** 

Nick Featherstone

feathern@colorado.edu

These slides:

https://github.com/ResearchComputing/Python Overview Fall2017

#### 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

class keyword

self parameter name

```
class myclass:

def __init__(self):

self.val = 2

def setval(self, x):

self.val = x

def display(self):

print(self.val)
```

init method

associated methods

#### Instantiation

- Objects may be initialized by calling the class name as a function.
- The init method is run at instantiation time

```
obj1 = myclass()
```

 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 may be called by prepending the object name to the method name, with a DOT in between
- The self parameter is "silent."

```
obj1 = myclass()
print( obj1.val )
obj1.setval(42)
obj1.display( )
```

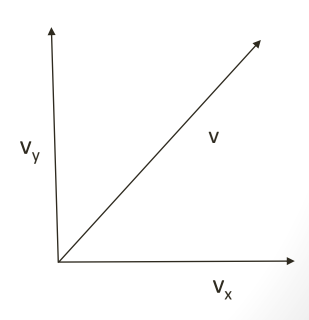
### Object Example: Vectors (physics)

- 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)

$$\mathbf{v} = \mathbf{v}_{\mathsf{x}} \, \mathbf{x} + \mathbf{v}_{\mathsf{y}} \, \mathbf{y} + \mathbf{v}_{\mathsf{z}} \, \mathbf{z}$$

• 
$$\mathbf{v} = 1x + 12y + 3z$$

- Speed in x-direction (v<sub>x</sub>): 1 mph
- Speed in y-direction (v<sub>v</sub>): 12 mph
- Speed in z-direction (v<sub>z</sub>): 3 mph



### Some vector properties & operations

- Addition/Subtraction
  - $\mathbf{v} \mathbf{w} = (v_x w_x) \mathbf{x} (v_y w_y) \mathbf{y} (v_z w_z) \mathbf{z}$
- Vector magnitude |v|:

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

- Vector dot product  $v \cdot w$ 
  - $\mathbf{v} \cdot \mathbf{w} = v_x w_x + v y w y + v z w y$
- Vector cross product  $v \times w$ 
  - if  $\boldsymbol{b} = \boldsymbol{v} \times \boldsymbol{w}$  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) = 'square root of A'

- 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.

 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 * (for two of the same object)
__rmul___: replaces * (for 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 : -dot : '
```

• cross : /

#### Modules

- Python allows us to collect associated functions 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 in Python

```
def myfunc():
      print('eww')
def main():
                                     Executed whenever
  print("hello world")
                                     module is imported
val1 = 1
val2 = 2
                                     Executed only if
module is being run
  main()
                                     as the main program
```

# Importing Modules in Python

- We can import an entire module, or only certain things from a module
- When importing entire module, module name is prepended to variable names as 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

- We can selectively import only certain functions or variables from a module using the from keyword
- Syntax is "from module\_name import variable name"
- We can import everything using \* in lieu of variable name (be careful!)
- When using from, the module name is not prepended

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

```
print( val2 )
myfunc()
```