



Object-Oriented Programming (OOP)

Thanks to all contributors:

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OOP Terminology (1)

class

Tell Python to make a new type of thing.

object

Two meanings: the most basic type of thing, and any instance of some thing.

instance

What you get when you tell Python to create a class.

def

How you define a method of a class.

self

Inside the methods in a class, self is a variable for the instance/object being accessed.





OOP Terminology (2)

inheritance

The concept that one class can inherit traits from another class, much like you and your parents.

attribute

A property that classes have that are from composition and are usually variables.

is-a

A phrase to say that something inherits from another, as in a "salmon" is-a "fish."





Let's see how OOP is useful in everyday Python:

```
>>> s = "some silly string"
>>> s.upper()
'SOME SILLY STRING'
>>> s.find("t")
12
>>> s.replace("silly", "sensible").title()
'Some Sensible String'
```





And you can actually interrogate this **object** s to find out their **methods**:

```
>>> dir(s)
['__add__', '__class__', '__contains__',
'__delattr__', ..., '__str__', '__subclasshook__',
'_formatter_field_name_split', '_formatter_parser',
'capitalize', 'center', 'count', 'decode', 'encode',
'endswith', 'expandtabs', 'find', 'format', 'index',
'isalnum', 'isalpha', 'isdigit', 'islower', 'isspace',
'istitle', 'isupper', 'join', 'ljust', 'lower',
'lstrip', 'partition', 'replace', 'rfind', 'rindex',
'rjust', 'rpartition', 'rsplit', 'rstrip', 'split',
'splitlines', 'startswith', 'strip', 'swapcase',
'title', 'translate', 'upper', 'zfill']
```





And you can find out which class s is an instance of:

```
>>> type(s)
<type 'str'>
```





You can build your own class for your own domain:

```
class FileAnalyser(object):
    "A class above the rest"
    def ___init___(self, path):
         items = open(path).read().split()
        self.data = []
         for item in items:
             self.data.append(float(item))
    def max(self):
         return max(self.data)
    def mean(self):
         return sum(self.data) / len(self.data)
```





Then create an instance of your class and use it:

```
$ cat some_data.txt # Inside the data file...
1000 750 500 250 0

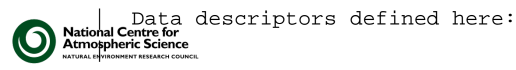
$ python
>>> da = FileAnalyser("some_data.txt")
>>> da.max()
1000.0
>>> da.mean()
500.0
```





You can make use of help() on your own class:

```
>>> help(FileAnalyser)
Help on class FileAnalyser in module main :
class FileAnalyser(__builtin__.object)
   A class above the rest
   Methods defined here:
    init (self, path)
   max(self)
   mean(self)
```





class FileAnalyser(object):

"A class above the rest"

Class Definition: Defines the class name.

Optionally include a doc string below.





class FileAnalyser(object): "A class above the rest" def ___init___(self, path): items = open(path).read().split()

```
init is the
"constructor" method:
```

- Not necessary
- Very useful
- Always called when class is first created.

```
self.data = []
for item in items:
    self.data.append(float(item))
```

"self" means "belonging to this instance/object:

Needed for all attributes that you want to be visible to every part of the object.





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     "A class above the rest"
    def __init__(self, path):
         items = open(path).read().split()
         self.data = []
         for item in items:
              self.data.append(float(item))
    def max(self):
                                           Now we add more
                                              methods:
         return max(self.data)
                                          "self" is always required
                                          as first argument.
```





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More about OOP

Most python packages use OOP extensively.

We'll come across many examples in the next sessions.

E.g.:

```
from netCDF4 import Dataset
# Create HDF5 *format*, classic *model*
dataset = Dataset('data/test.nc', 'w', format='NETCDF4_CLASSIC')
print dataset.file_format
```





Learning to "speak" OOP

See: http://learnpythonthehardway.org/book/ex41.html

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Learning to "speak" OOP

inheritance

The concept that one class can inherit traits from another class, much like you and your parents.

composition

The concept that a class can be composed of other classes as parts, much like how a car has wheels.

attribute

A property classes have that are from composition and are usually variables.

is-a

A phrase to say that something inherits from another, as in a "salmon" is-a "fish."

has-a

A phrase to say that something is composed of other things or has a trait, as in "a salmon has-a mouth."





Learning to "speak" OOP

class X(Y)

"Make a class named X that is-a Y."

class X(object): def __init__(self, J)

"class X has-a __init__ that takes self and J parameters."

class X(object): def M(self, J)

"class X has-a function named M that takes self and J parameters."

foo = X()

"Set foo to an instance of class X."

foo.M(J)

"From foo get the M function, and call it with parameters self, J."

foo.K = Q

"From foo get the K attribute and set it to Q."



