Python

Object-Oriented Programming (OOP)

Thanks to all contributors:

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Computer science is the study of algorithms

Computer *programming* is about creating and composing *abstractions*





Computer programming is about creating and

composing abstractions

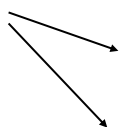
hide the details





Computer programming is about creating and

composing abstractions



hide the details

make one thing act like another







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hide the details

make one thing act like another

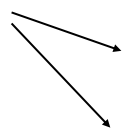
Functions turn many steps into one (logical) step





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Functions turn many steps into one (logical) step

Libraries group functions to make them manageable





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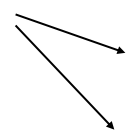
Functions turn many steps into one (logical) step
Libraries group functions to make them manageable
Classes and objects combine functions and data





Computer programming is about creating and

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make one thing act like another

Functions turn many steps into one (logical) step

Libraries group functions to make them manageable

Classes and objects combine functions and data

And, if used properly, do much more as well









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 ', ' dir ',
' doc ', ' eq ', ' format ', ' ge ', ' getattribute ',
' getitem ', ' getnewargs ', ' gt ', ' hash ', ' init ',
' init subclass ', ' iter ', ' le ', ' len ', ' lt ',
' mod ', ' mul ', ' ne ', ' new ', ' reduce ',
' reduce ex ', ' repr ', ' rmod ', ' rmul ', ' setattr ',
' sizeof ', ' str ', ' subclasshook ', 'capitalize', 'casefold',
'center', 'count', 'encode', 'endswith', 'expandtabs', 'find',
'format', 'format map', 'index', 'isalnum', 'isalpha', 'isascii',
'isdecimal', 'isdigit', 'isidentifier', 'islower', 'isnumeric',
'isprintable', 'isspace', 'istitle', 'isupper', 'join', 'ljust',
'lower', 'lstrip', 'maketrans', '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:





OOP Terminology (1)

class

Tell Python the definition of a new object.

object

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

instance

What you get when you tell Python to create a variable of given 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.





You can build your own **class** for your own domain:

```
class FileAnalyser():
     "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

```
>>> from myclass import FileAnalyser
```

>>> 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 myclass:
class FileAnalyser(builtins.object)
   FileAnalyser(path)
   A class above the rest
   Methods defined here:
   init (self, path)
       Initialize self. See help(type(self)) for accurate
signature.
   max(self)
   mean (self)
   Data descriptors defined here:
   dict
       dictionary for instance variables (if defined)
     weakref
       list of weak references to the object (if defined)
```





class FileAnalyser():

"A class above the rest"

Class Definition: Defines the class name.

Optionally include a doc string below.





```
class FileAnalyser():
```

"A class above the rest"

def __init__(self, path):

```
__init__ is the "constructor" method:
```

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

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





```
class FileAnalyser():
    "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))
```

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

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





```
class FileAnalyser():
    "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)

Now we add more methods:

"self" is always required as first argument.





```
Let's look in detail at our class...:
class FileAnalyser():
    "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)





Examples of 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)
```





```
times = []
measurements = []

for i in range(1,32):
    date = f'2021-05-{i}'
    times, measurements = add_measurement(date, i, times, measurements)

# Print the data
print_measurements(times, measurements)
```





```
times = []

Set up shared
measurements = []

data containers
```





```
times = []
measurements = []

for i in range(1,32):
    date = f'2021-05-{i}'
    times, measurements = add_measurement (date, i, times, measurements)

Re-assign shared state to take into account changes
Pass in data to add
```





```
times = []
measurements = []
for i in range (0,31):
    date = f'2021-05-\{i\}'
    times, measurements = add measurement(date, i, times, measurements)
# Print the data
print measurements (times, measurements)
                       Pass in shared
                           data
```





```
temp_store = DataStore()

for i in range(1,32):
    date = f'2021-05-{i}'
    temp_store.add_measurement(date,i)

# Print the temps
temp_store.print_measurements()
```





```
temp_store = DataStore()

for i in range(1,32):
    date = f'2021-05-{i}'
    temp_store.add_measurement(date,i)

# Print the temps
temp_store.print_measurements()
```

Create instance of DataStore
Shared data contained in class
definition





Create instance of DataStore Shared data contained in class definition





Create instance of DataStore Shared data contained in class definition

Only need to pass in things to add





```
Create instance of DataStore
temp store = DataStore()
                                               Shared data contained in class
                                                         definition
for
       No variable
                     32):
     re-assignment
                    ·05-{i}'
    temp store.add measurement(date, i)
                                                            Only need to pass in things
                                                                     to add
# Print the temps
temp store.print measurements()
                                                  Don't need shared
                                                        state
```

Number of things you need to remember are reduced





STOP





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

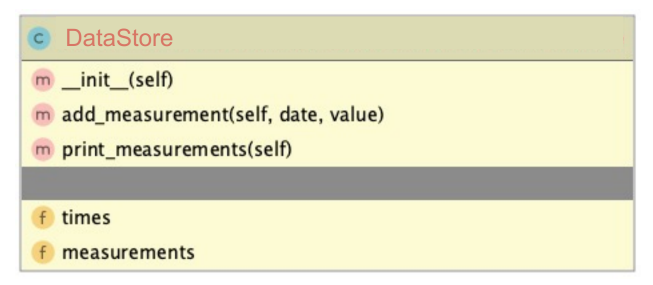
A phrase to say that something inherits from another, as in a "salmon" is-a "fish."





Classes can inherit from one another

This allows you to share attributes and methods, add, extend, modify. (very flexible)



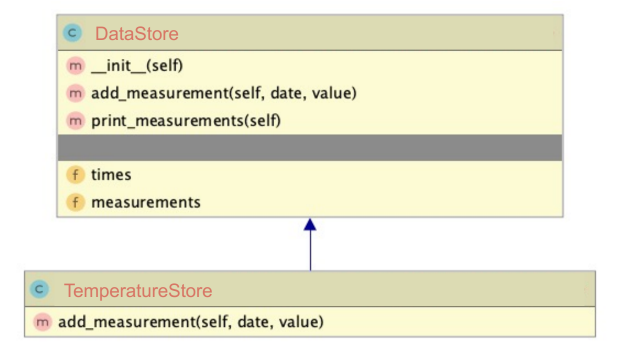




Let's make a class which converts Celcius measurements to Kelvin as we add them







TemperatureStore **inherits** from DataStore TemperatureStore **is-a** DataStore





```
>>> from data_store import DataStore
>>> ds = DataStore()
>>> ds.add_measurement('2021-05-01',5)
>>> ds.print_measurements()
2021-05-01 5
```

```
>>> ts = TemperatureStore()
>>> ts.add measurement('2021-05-01',5)
```

Common interface for both classes





```
>>> from data_store import DataStore
>>> ds = DataStore()
>>> ds.add_measurement('2021-05-01',5)
>>> ds.print_measurements()
2021-05-01 5
```

```
>>> ts = TemperatureStore()
>>> ts.add_measurement('2021-05-01',5)
>>> ts.print_measurements()
2021-05-01 277.15
```

Can still use print_measurements from DataStore





```
>>> from data store import DataStore
>>> ds = DataStore()
>>> ds.add measurement('2021-05-01',5)
>>> ds.print measurements()
2021-05-01 5
```

```
>>> ts = TemperatureStore()
>>> ts.add measurement('2021-05-01',5)
>>> ts.print measurements()
2021-05-01 277.15
```

add measurement from TemperatureStore class overrides behaviour of

DataStore.add_measurement





Inheritance is powerful and allows you to write re-useable components

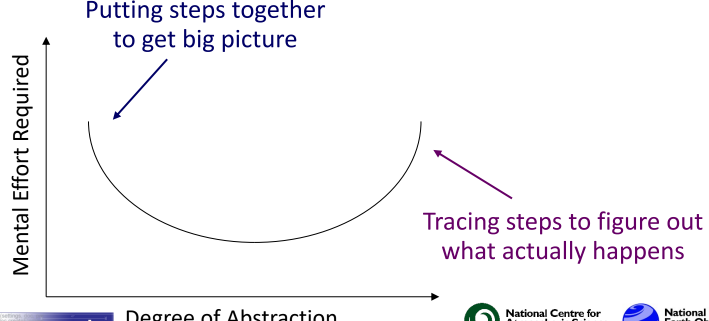
Reducing duplication reduces chance of bugs:

 Code that is repeated in 2 or more places will eventually be wrong in at least one





Nothing is free Simple programs become slightly more complex And too much abstraction creates as big a mental burden as too little















Some content created by

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