# ECE 20875 Python for Data Science

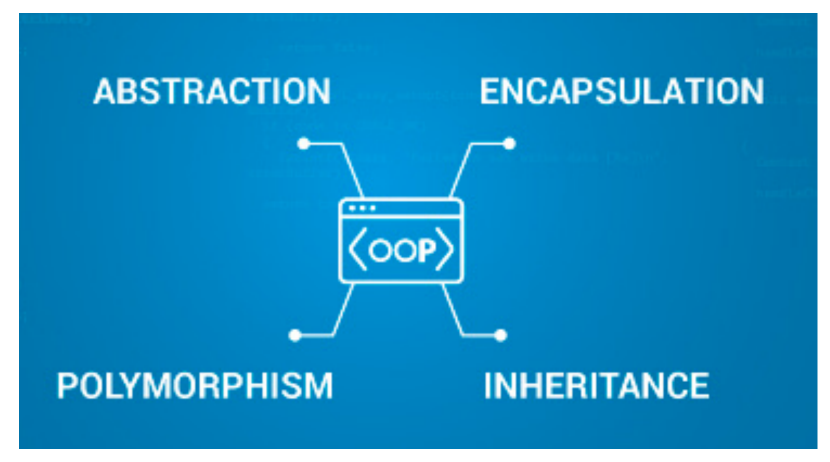
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(Adapted from material developed by Profs. Milind Kulkarni, Stanley Chan, Chris Brinton, David Inouye)

objects and classes

## Python is OOP

- Like C++ and Java, Python is an object-oriented programming (OOP) language
- An object is Python's abstraction for data
  - A bundle of data and operations that execute on this data
- Everything in Python is an object
  - All data is represented by objects or relations between objects
  - This includes "simple" data like integers and floats
  - Even functions are special objects in Python



## we've been using OOP all along

- Some classes we've used so far or will use soon (you can see all of their source code on github):
  - sklearn.linear\_model.LinearRegression (<a href="https://github.com/scikit-learn/scikit-learn/blob/fd237278e/sklearn/linear\_model/base.py#L389">https://github.com/scikit-learn/scikit-learn/blob/fd237278e/sklearn/linear\_model/base.py#L389</a>)
  - sklearn.svm.SVC (https://github.com/scikit-learn/scikit-learn/blob/fd237278e/sklearn/svm/\_classes.py#L428)
- Some class variables we've used so far or will use soon:
  - sklearn.linear\_model.Ridge.coef\_
  - sklearn.linear\_model.LogisticRegression.intercept\_
- Some class methods we've used so far or will use soon:
  - re.sub(...)
  - np.sort(...)

```
1011 class LogisticRegression(BaseEstimator, LinearClassifierMixin,
                                    SparseCoefMixin):
    1012
    1013
               Logistic Regression (aka logit, MaxEnt) classifier.
    1014
    1015
    1016
               In the multiclass case, the training algorithm uses the one-vs-rest (OvR)
    1017
               scheme if the 'multi_class' option is set to 'ovr', and uses the
    1018
               cross-entropy loss if the 'multi_class' option is set to 'multinomial'.
    1019
               (Currently the 'multinomial' option is supported only by the 'lbfgs',
               'sag', 'saga' and 'newton-cg' solvers.)
    1020
    1021
    1022
               This class implements regularized logistic regression using the
    1023
               'liblinear' library, 'newton-cg', 'sag', 'saga' and 'lbfgs' solvers. **Note
    1024
               that regularization is applied by default**. It can handle both dense
    1025
               and sparse input. Use C-ordered arrays or CSR matrices containing 64-bit
               floats for optimal performance; any other input format will be converted
               (and copied).
    1028
```

LogisticRegression.fit(...) (<a href="https://github.com/scikit-learn/scikit-learn/blob/fd237278e/sklearn/">https://github.com/scikit-learn/scikit-learn/blob/fd237278e/sklearn/</a>
 linear model/ logistic.py#L1011)

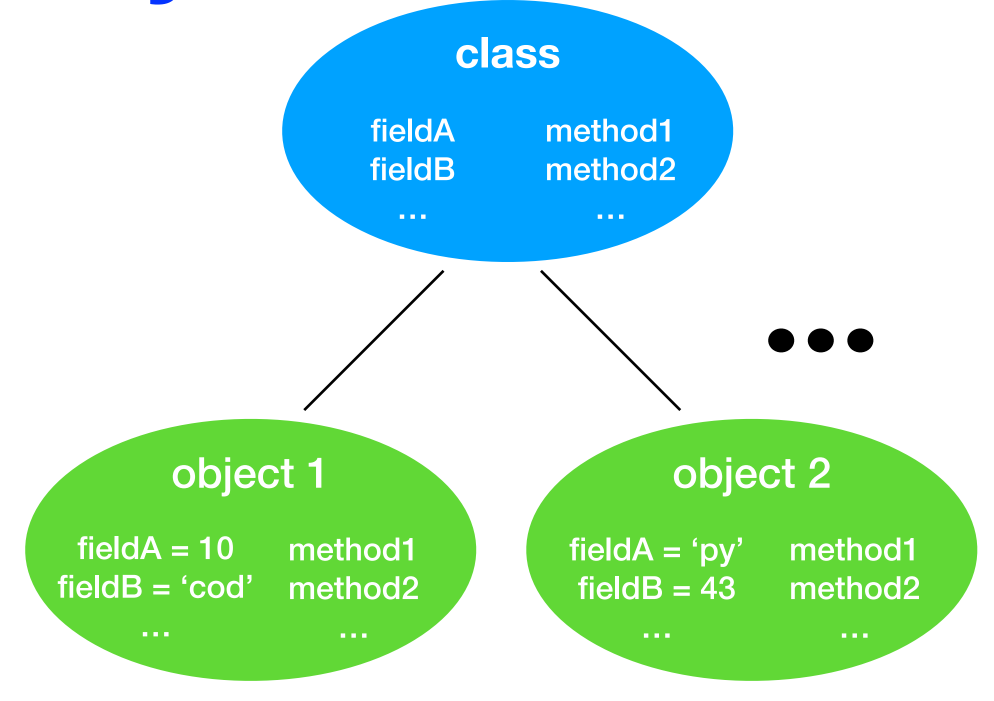
#### every object in Python has ...

- 1. an **identity**, accessed through the **id()** function
  - Unique "name" for an object, like its address in memory, which never changes
- 2. a **type**, accessed through the **type()** function
  - This defines the operations that you can perform on an object (asking for its length, adding to it, etc.)
  - Also defines the possible values this object can take
- 3. a value, which defines the data associated with the object
  - Think the contents of a list, or the value of an integer
  - Objects whose values can change (e.g., a dictionary) are mutable, while objects whose values cannot be changed (e.g., a tuple) are immutable

```
# Integers, lists, functions and objects
# (and even classes) are objects in Python
my integer = 5
my list = [1.0, 2, 3]
def my function(): return 0
class MyClass: pass
my object = EmptyClass()
# Show id and type of each object
for o in [my_integer, my_list,
          my_function, my_object, MyClass]:
    print(f'id={id(o)}, type={type(o)}')
Output:
id=4308932128, type=<class 'int'>
id=4364494984, type=<class 'list'>
id=4363413160, type=<class 'function'>
id=4368615744, type=<class ' main .EmptyClass'>
id=140649053790680, type=<class 'type'>
```

## defining an object

- Intuition: an object is defined by
  - 1. Where it *is* (what box of memory contains its information)
  - 2. What it *can do* (what operations you can perform on it)
  - 3. What it *has* (what data those operations will operate on)
- Formally, an object is defined as an instance of a class
  - A class is like a fill-in-the-blank sheet, template, or blueprint
  - An *instance* is like a template that has been filled in with particular values or an actual building/object



- Any data scientist can write their own ML class and submit it to scikit-learn
  - Must follow the common basic API (https://scikit-learn.org/stable/ developers/develop.html): estimator, predictor, transformer, model

#### instantiating objects from classes

- We define what an object has (variables) and what it can do (methods) by *creating* a **class** for that object
  - Think of this as a template for an object that specifies what information and actions this object has
- There are two types of class attributes:
  - 1. **variables** (either class variables or instance variables), which hold the data we want in an object
  - 2. **methods**, which are the functions we want to be able to invoke on an object
- \_\_init\_\_(): Special **constructor** method automatically invoked for each new class instance

```
class Foo:
  x = 7 #this will be accessible to all Foos
        #it is a class variable
  #this is called when a new Foo is created
  def ___init___(self, i) :
    self.y = i #this is specific to each Foo
               #it is an instance variable
  #this will be available to all Foos
  #it is a class method
  def bar(self) :
    return self.x + self.y
#defining objects as instances of class Foo
a = Foo(1) #a.x = 7, a.y = 1
b = Foo(2) \#b x = 7, b y = 2
#invoking the bar method on the objects
print(a.bar()) #prints 8
print(b.bar()) #prints 9
```

## manipulating objects

- Manipulating an object involves invoking operations on the object
  - Intuition: Think of this as "sending a message" to an object, i.e., asking an object to handle an action
  - Including things you might not think of!
    - x = a + b is invoking the \_\_add\_\_() method
       on object a
    - len(s) is invoking the \_\_len\_\_() method on object s
    - We can also overwrite these default methods if we want different functionality! (see example on the right)

```
class MultipleLists():
                                redefining default
    def init (self):
                                    methods
        self.lists = []
    def __add__(self, a):^
        newlists = MultipleLists()
        newlists.lists = self.lists.copy()
        newlists.lists.append(a)
        return newlists
    def __len__(self):
        return sum([len(a) for a in self.lists])
    def str__(self):*
        return ', '.join([
            f'L{i+1}={a}'
            for i, a in enumerate(self.lists)
many_lists = MultipleLists()
print(many_lists)
print(len(many_lists)) # 0
many_lists = many_lists + [3,5,1]
print(many lists) # L1=[3, 5, 1]
print(len(many_lists)) # 3
many lists += [8, 4]
print(many_lists)
                      # L1=[3, 5, 1], L2=[8, 4]
print(len(many_lists)) # 5
```

## creating, updating and accessing variables in objects

- Accessing variables in objects uses the "." notation:
   my\_object.x (MyClass.x for class variables)
  - Under the hood, this is also invoking methods!
- Object variables can generally be:
  - created/deleted (if mutable object and user-created)
  - updated (if mutable object)
  - accessed
- Variable updates can be done either internally (via object methods, preferred) or externally (via "hard coding", need to be careful when doing this)

```
class SimpleClass():
    def init (self, x):
        # internal created
        self.myx = x
    def add(self, y):
        # internal access and update
        self.myx = self.myx + y
my object = SimpleClass(10)
# external access
print(my_object.myx) # 10
# internal update
my_object.add(15)
print(my_object.myx) # 25
# external update
my_object.myx = 200
print(my object.myx) # 200
# external variable creation
my_object.myz = 18
print(my_object.myz) # 18
# external variable deletion
del my object.myz
print(my_object.myz) # Error
```

# the special role of <u>self</u> in defining or calling methods on objects

- When you call a method on an object, the object itself is always passed as the first argument of the method
  - The object is called self
  - Think of this like the this
     parameter in Java or C++ (except
     that it shows up explicitly in the
     argument list)
- By accessing self.x, we can create or access variables that are specific to this object

outside of the class, self is implicitly the first argument

```
within the class, we
                       have to use self as
class Employee :
 empCount = 0
                        the first argument
 def ___init___(self, name, salary) :
   self.name = name
   self.salary = salary
   Employee.empCount += 1
 def displayCount(self):
   print("Total employees: %d" %
   Employee empCount)
 def displayEmployee(self):
   print("Name: ", self.name, ", Salary: ",
   self.salary)
emp1 = Employee("Alice", 100000)
emp2 = Employee("Bob", 50000)
emp1.displayEmployee()
emp1.displayCount()
                      #Total Employees: 2
                      #Total Employees: 2
emp2.displayCount()
```