# Introduction to Python

**Object-Oriented Programming** 

## **Topics**

- 1) Classes
- 2) Class vs Object
- 3) \_\_\_init\_\_\_(dunder init)
- 4) Functions vs Methods
- 5) self
- 6) Importing modules

## OOP/OOD

**Object-Oriented Programming**(OOP) is a programming paradigm based on the concepts of objects **data**(in the form of instance variables) and **functionality or behavior**(in the form of methods). Many popular languages are object-oriented(C++, Java, Javascript, Python).

In OOP, programs are made up of many objects and a program run is the interaction of these objects.

In **Object-Oriented Design** (OOD), programmers first spend time to decide which classes are needed and then figure out the data and methods in each class.

## Class vs Objects

A **class** bundles together *data* (instance variables or attributes) and *functionality* (methods). Another name for class is **type**.

Everything in Python is a class so we have used them before. A list is a class. So is an integer, a string, a tuple, even functions!

The following creates two list **objects**.

```
a = [1, 2, 3]
b = [8, -5.3 "hi"]
print(type(a)) # list
```

Thus, in this example, list is a **class**(or **type**) and a and b are two of its **objects**.

## Custom Classes

A class bundles together data (instance variables or attributes) and functionality (methods).

A list has data(the elements of the list). It also has methods that manipulate those data(append, insert, pop, remove, etc...).

The classes int, bool, str, list, tuple, etc... are built-in classes.

Python provides the ability for programmers to design their own types or classes(custom classes).

## Class

We like to be able to build our own classes to represent objects relevant to our game or application.

A game might have a Character class, from which we may create several Character **instances** or **objects**.

This **reusability** feature is important especially when we need to create many objects(for example enemies) with similar data and behaviors.

# Examples

Suppose you are writing an arcade game. What are some useful classes and their corresponding objects?

#### Example:

The **Character** Class represents characters in the game.

Variables/Attributes/Data: name, position, speed.

**Behavior/Methods**: shoot(), runLeft(), runRight(), jump().

Objects: From the same blueprint, the Character class, we can create multiple Character objects.

# Examples

Your game might have more than one classes. Each class can have many objects of that class or type.

Classes: Character, Boss, Tile, Bullet.

#### Objects:

- I) You may have one player object from the Character class.
- 2) Several Boss objects, one for each level.
- 3) A set of Tile objects for the the platforms on which the game objects walk.
- 4) Many Bullet objects are created as Character or Boss objects shoot.

## Class Declaration

A class is declared with the keyword class followed by the class name.

class ClassName:

To create and initialize our instance variables, we need to define a **special method** called \_\_init\_\_(double underscore init or "dunder init"). This method is sometimes called the **constructor**.

## The Character Class

An example of a class.

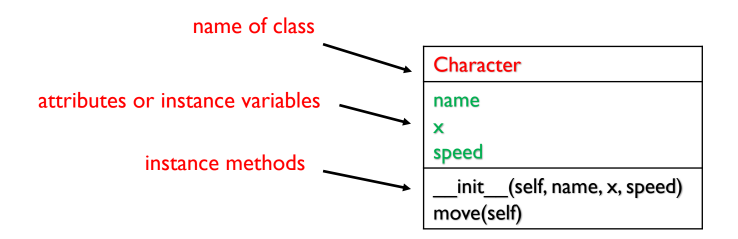
```
Constructor: init is a special method that
                               creates and initializes the instance variables (or attributes)
                               (pronounced "dunder init" (double underscore init))
class Character:
      def __init__(self, i_name, i_x, i_speed):
             self.name = i_name
                                            The self parameter is automatically set
             self.x = i x
                                            to reference the newly created object. It
             self.speed = i_speed
```

instance variables or instance attributes (use self with dot notation)

can use another name but "self" is the convention.

## A Class Diagram

Here's a class diagram that can help you visualize a class.



```
2) The self parameter is now
   game.py
                          pointing to the newly
    class Character:
                        created Character object or instance.
          def __init__(self, i_name, i_x, i_speed):
                 self.name = i_hame
4) The
                                                      3) The self reference is then used to
address or
                                                      create and initialize the other attributes
reference of
                                                      or variables of the object.
the object \
is returned.
                                                   I) An object is first created in memory.
                                                   Then init is called and the address of
   def main
                                                   this object is sent to self.
          p = Character("John", 10, 4)
          print(p.x, p.speed) # accessing attributes, 10 4
          p.speed = 15 # modifying an instance attribute
          print(p.speed)
    main()
```

## game.py

```
class Character:
      def __init__(self, i_name, i_x, i_speed):
            self.name = i_name
                                    1) Character is a class or type.
            self.x = i x
                                    2) p is an instance of the Character class.
                                    3) p is an object of the Character class.
            self.speed = i_speed
                                    4) name, x and speed are attributes of the
                                    object.
def main():
      p = Character("John", 10, 4)
      print(p.x, p.speed) # accessing attributes, 10 4
      p.speed = 15 # modifying an instance attribute
      print(p.speed) # 15
main()
```

## Function vs Methods

A function defined inside of a class is called a method(instance method).

We saw that \_\_\_init\_\_\_ is one example of a method.

The first parameter of an instance method refers to the instance or object being manipulated. By convention, we use "self" for this first parameter.

Note: In addition to instance methods, Python supports class methods and static methods. We won't discuss these for now.

## game.py

main()

```
class Character:
       def __init__(self, i_name, i_x, i_speed):
                                          move() is an instance method. The
                                          first parameter of a method(self)
       def move(self):
self.x += self.speed
def main():
                                          refers to the instance being
                                          manipulated.
       p = Character("John", 10, 4)
                                          In this case, p is being moved.
                                               We have seen this notation
       print(p.x) # 14
                                               before. For example:
       e = Character("Sarah", 100, -5)
                                               a = [1, 2, 3]
       e.move()
                                               a.pop()
       print(e.x) # 95
```

## game.py

```
class Character:
       def __init__(self, i_name, i_x, i_speed):
       def move(self):
self.x += self.speed
def main():
    p = Character("John", 10, 4)
                                               In this case, e is being moved.
       print(p.x) # 14
e = Character("Sarah", 100, -5)
       e.move()
       print(e.x) # 95
main()
```

# game2.py

main()

```
class Character:
      def __init__(self, i_name, i_x, i_speed):
            self.name = i_name
            self.x = i x
            self.speed = i_speed
                                        The utility of writing a class is
      def move(self):
                                        that we can create many objects
                                        or instances of that class.
            self.x += self.speed
                                        This code for this example creates 2
def main():
                                        Character objects.
      p1 = Character("Jack", 10, 4)
      p2 = Character("Jill", 20, -3)
      p1.move() # p1.x = 14
      p2.move() # p2.x = 17
```

# game3.py

main()

```
import random
class Character:
      def __init__(self, i_name, i_x, i_speed):
             self.name = i_name
             self.x = i_x
                                       randrange(a, b) generates a
             self.speed = i_speed
                                       random integer from a(included)
      def move(self):
                                       to b(not included).
             self.x += self.speed
                                                 We can even create any number of
def main():
                                                 randomized objects.
      enemies = \Gamma
      for i in range(10):
             x = random.randrange(0, 800)
             enemies.append(Character("Goomba", x, 5))
```

# game3.py

```
class Character:
       def __init__(self, i_name, i_x, i_speed): ...
       def move(self): ...
       def shoot(self, target): ...
def main():

%haract

#r("Mario", 10, 4)

       e.shoot(p) # p1.x = 14
main()
```

# Python Program Template

```
main.py
# declare and initialize global variables with file scope
# function definitions
def func1(...):
                           If our program has a small number of functions
def func2(...):
                           and classes, we can define all of them above main()
                           and the entire code can be implemented in main.py
# class definitions
class MyClass1:
class MyClass2:
def main():
```

main()

A more complex program may require many functions, classes. We may wish to organize them into different **modules**.

A **module** is a .py file that contains code, including variable, function and class definitions.

**Importing** a module will execute all of its statements. The objects defined in the imported module is now available in the current module. Let's see how this is done.

The statement **import** can be used to import the entire module. All of the code from helper.py is executed.

#### main.py

```
import helper

print(helper.a)
helper.lst.append("hello")
print(helper.lst)
print(helper.add(3, 5))
```

```
print("in helper.py!")
a = 5
lst = [1, "hi"]
def add(x, y):
   return x + y
```

```
Output:
```

```
in helper.py! You can see the code for this example on repl.it at:

5
[I,"hi", "hello"] <a href="https://repl.it/@LongNguyen18/ImportModulesPython">https://repl.it/@LongNguyen18/ImportModulesPython</a>
```

You can specify an alias for the imported module.

#### main.py

```
import helper as hp

print(hp.a)
print(hp.lst)
print(hp.add(3, 5))
```

# Output: in helper.py! 5 [I,"hi"]

```
print("in helper.py!")
a = 5
lst = [1, "hi"]
def add(x, y):
    return x + y
```

You can selectively import certain objects.

#### main.py

```
from helper import lst, add

lst.append("hello")
print(lst)
print(add(3, 5))
```

#### Output:

```
in helper.py!
[I,"hi", "hello"]
8
```

```
print("in helper.py!")

a = 5

lst = [1, "hi"]

def add(x, y):
    return x + y
```

You can import all objects by using \*.

#### main.py

```
from helper import *

print(a)
print(lst)
print(add(3, 5))
```

# Output: in helper.py! 5 [I,"hi"]

```
print("in helper.py!")
a = 5
lst = [1, "hi"]
def add(x, y):
    return x + y
```

## import vs from

It is generally better to use the import statement than to use the from statement.

Even though using import is less concise, it is more explicit and readable. Other programmers can see from the syntax which module contains the imported attributes and functions. For example:

```
It is better to:
import math
print(math.pi)

than to:
from math import pi
print(pi)
```

### isinstance

The built-in isinstance(a, b) function returns whether a is an instance of b.

```
In [1]: a = [0, 5, 2]
In [2]: isinstance(a, list)
Out [2]: True
In [3]: isinstance(a, str)
Out [3]: False
In \lceil 4 \rceil: b = "hi"
In [5]: isinstance(b, str)
Out [5]: True
```

### isinstance

The built-in isinstance(a, b) function returns whether a is an instance of b.

```
In[1]: p = Character("Mario", 100, 5)
In [2]: isinstance(p, Character)
Out [2]: True
```

# A Simple Example

```
main.py
# class definitions
class Employee:
      def __init__(self, name, salary)
             self.name = name
             self.salary = salary
def main():
      emp1 = Employee("Mike Smith", 60000.0)
      emp2 = Employee("Sarah Jones", 75000.0)
      print(emp1.name)
      print(emp2.salary)
main()
```

# A list of objects

```
main.py
class Employee:
      def __init__(self, name, salary)
             self.name = name
             self.salary = salary
def printEmployeesInfo(lst):
      for emp in lst:
             print("Name: ", emp.name)
             print("Salary: ", emp.salary)
def main():
      emp1 = Employee("Mike Smith", 60000.0)
      emp2 = Employee("Sarah Jones", 75000.0)
      employees = [emp1]
      employees.append(emp2)
      printEmployeesInfo(employees)
main()
```

## Lab I

Write the Student class which has two instance variables: name(str) and gpa(float).

Write the average\_gpa function which accepts a list of Student objects and returns the average gpa.

Write the main method and:

- Create a Student object and store it in a variable. Print out name and gpa of the Student object using the dot notation.
- 2) Create a list of three Student objects. Use a for loop to print out the names.
- 3) Call average\_gpa and make sure it works by printing out the average gpa.

## Lab I

Write the Student class which has two instance variables: name(str) and gpa(float).

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- 3) Call average\_gpa and make sure it works by printing out the average gpa.

## References

I) Halterman, Richard. Fundamentals of Python Programming. Southern Adventist University.