

# Introduction to Python

## **Object-Oriented Programming**

# Topics

- 1) Classes
- 2) Class vs Objects
- 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 already used them. A list is a class. So is an integer, a string, a tuple, even functions!

The following create two list **objects**.

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

- 1) 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

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

```
class Character:
    def __init__(self, i_name, i_x, i_speed):
        self.name = i_name
        self.x = i_x
        self.speed = i_speed
```

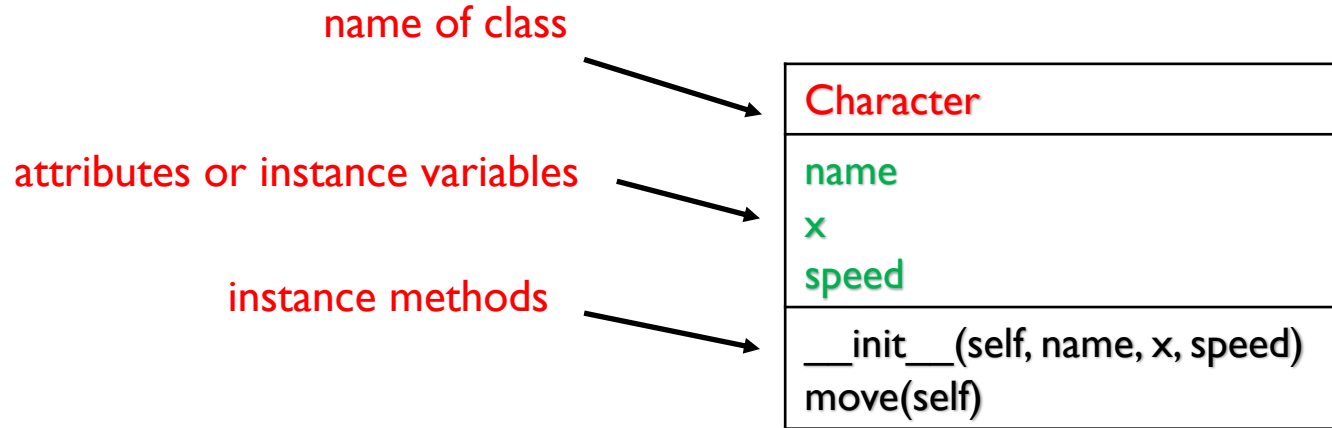
Constructor: `init` is a **special method** that creates and initializes the instance variables(or attributes) (pronounced "dunder init" (double underscore init))

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

The **self** parameter is automatically set to reference the newly created object. It can use another name but "**self**" is the convention.

# A Class Diagram

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



# game.py

```
class Character:
```

The self parameter is now  
pointing to the newly  
created Character object or instance.

```
    def __init__(self, i_name, i_x, i_speed):
```

```
        self.name = i_name
```

```
        self.x = i_x
```

```
        self.speed = i_speed
```

The self reference is then used to  
create and initialize the other attributes  
or variables 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()
```

An object is first created in memory.  
Then \_\_init\_\_ is called and the address of  
this object is sent to self.

# game.py

```
class Character:
```

```
    def __init__(self, i_name, i_x, i_speed):
```

```
        self.name = i_name
```

```
        self.x = i_x
```

```
        self.speed = i_speed
```

1) Character is a class.

2) p is an instance of the Character class.

3) p is an object of the Character class.

3) name, x and speed are **attributes** of the object p.

```
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

```
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)
    p.move()
    print(p.x)  # 14
    e = Character("Sarah", 100, -5)
    e.move()
    print(e.x)  # 95

main()
```

`move()` is an **instance method**. The first parameter of a method(`self`) refers to the instance being manipulated.

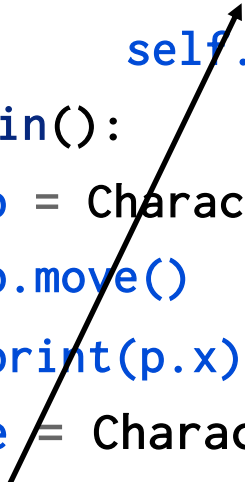
In this case, `p` is being moved.

# 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)
    p.move()
    print(p.x)  # 14
    e = Character("Sarah", 100, -5)
    e.move()
    print(e.x)  # 95

main()
```



In this case, e is being moved.



# game2.py

```
class Character:
    def __init__(self, i_name, i_x, i_speed):
        self.name = i_name
        self.x = i_x
        self.speed = i_speed
    def move(self):
        self.x += self.speed
def main():
    p1 = Character("Jack", 10, 4)
    p2 = Character("Jill", 20, -3)
    p1.move() # p1.x = 14
    p2.move() # p2.x = 17
main()
```

The utility of writing a class is that we can create many objects or instances of that class. This code for this example creates 2 Character objects.

# game3.py

```
import random
```

```
class Character:
```

```
    def __init__(self, i_name, i_x, i_speed):
```

```
        self.name = i_name
```

```
        self.x = i_x
```

```
        self.speed = i_speed
```

```
    def move(self):
```

```
        self.x += self.speed
```

```
def main():
```

```
    enemies = []
```

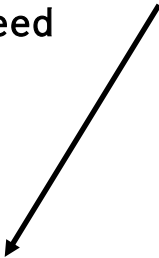
```
    for i in range(10):
```

```
        x = random.randrange(0, 800)
```

```
        enemies.append(Character("Goomba", x, 5))
```

```
main()
```

randrange(a, b) generates a random integer from a(included) to b(not included).



We can even create any number of randomized objects.

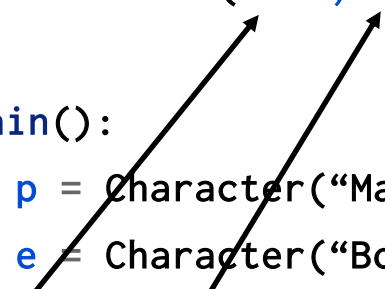


# game3.py

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

def main():
    p = Character("Mario", 10, 4)
    e = Character("Bowser", 20, -3)
    e.shoot(p) # p1.x = 14

main()
```



The diagram consists of two black arrows. The first arrow originates from the variable 'p' in the line 'p = Character("Mario", 10, 4)' and points to the 'self' parameter in the 'shoot' method definition 'def shoot(self, target): ...'. The second arrow originates from the variable 'e' in the line 'e = Character("Bowser", 20, -3)' and points to the 'self' parameter in the same 'shoot' method definition. This illustrates that both 'p' and 'e' are instances of the 'Character' class and can call its methods.

# Python Program Template

`main.py`

```
# declare and initialize global variables with file scope
```

```
...
```

```
# function definitions
```

```
def func1(...):
```

```
...
```

```
def func2(...):
```

```
...
```

```
# class definitions
```

```
class MyClass1:
```

```
...
```

```
class MyClass2:
```

```
...
```

```
def main():
```

```
...
```

```
main()
```

If our program has a small number of functions and classes, we can define all of them above `main()` and the entire code can be implemented in `main.py`

# A Program with Multiple Modules

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.

# A Program with Multiple Modules

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))
```

## helper.py

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

a = 5

lst = [1, "hi"]

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

Output:

in helper.py!

5

[1, "hi", "hello"]

8

# A Program with Multiple Modules

You can selectively import certain objects.

## main.py

```
from helper import lst, add

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

Output:

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

## helper.py

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

a = 5

lst = [1, "hi"]

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

# A Program with Multiple Modules

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

[1,"hi"]

8

**helper.py**

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



# A Program with Multiple Modules

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))
```

**helper.py**

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

a = 5

lst = [1, "hi"]

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

Output:  
in helper.py!  
5  
[1,"hi"]  
8

# 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 [4]: 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:

- 1) 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).

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

Write the main method and:

- 1) 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.

# References

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