

# Types of Inheritance

In this lesson, you will learn about the various types of inheritance in Python.

## We'll cover the following

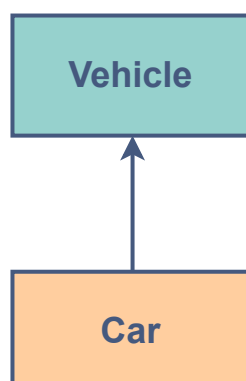
- Single Inheritance
- Multi-level Inheritance
- Hierarchical Inheritance
- Multiple Inheritance
- Hybrid Inheritance

Based upon parent classes and child classes, there are the following **five** types of inheritance:

1. **Single**
2. **Multi-level**
3. **Hierarchical**
4. **Multiple**
5. **Hybrid**

## Single Inheritance #

In single inheritance, there is only a single class extending from another class. We can take the example of the `Vehicle` class, as the parent class, and the `Car` class, as the child class. Let's implement these classes below:



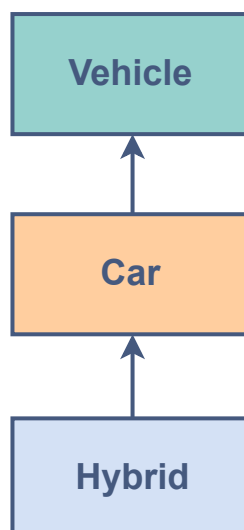
```

1 class Vehicle: # parent class
2     def setTopSpeed(self, speed): # defining the set
3         self.topSpeed = speed
4         print("Top speed is set to", self.topSpeed)
5
6
7 class Car(Vehicle): # child class
8     def openTrunk(self):
9         print("Trunk is now open.")
10
11
12 corolla = Car() # creating an object of the Car class
13 corolla.setTopSpeed(220) # accessing methods from the parent class
14 corolla.openTrunk() # accessing method from its own class
15

```

## Multi-level Inheritance #

When a class is derived from a class which itself is derived from another class, it's called Multilevel Inheritance. We can extend the classes to as many levels as we want to.



Let's implement the three classes illustrated above:

- A **Car** IS A **Vehicle**
- A **Hybrid** IS A **Car**

```

class Vehicle: # parent class
    def setTopSpeed(self, speed): # defining the set

```

```

def setTopSpeed(self, speed): # defining the set
    self.topSpeed = speed
    print("Top speed is set to", self.topSpeed)

class Car(Vehicle): # child class of Vehicle
    def openTrunk(self):
        print("Trunk is now open.")

class Hybrid(Car): # child class of Car
    def turnOnHybrid(self):
        print("Hybrid mode is now switched on.")

priusPrime = Hybrid() # creating an object of the Prius class
priusPrime.setTopSpeed(220) # accessing methods from the parent class
priusPrime.openTrunk() # accessing method from the parent class
priusPrime.turnOnHybrid() # accessing method from the parent class

```

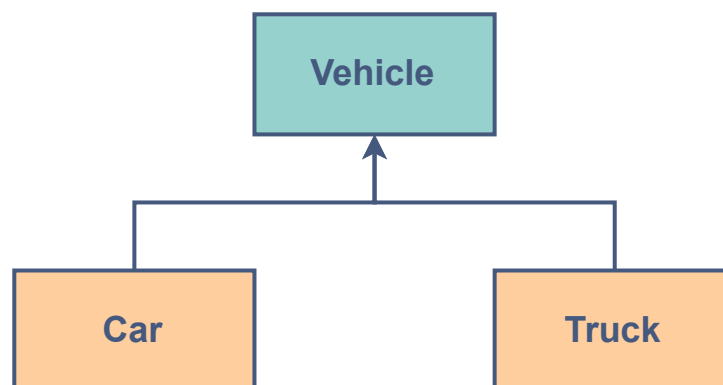


## Hierarchical Inheritance #

When more than one class inherits from the same class, it's referred to as hierarchical inheritance. In hierarchical inheritance, more than one class extends, as per the requirement of the design, from the same base class. The common attributes of these child classes are implemented inside the base class.

### Example:

- A **Car** IS A **Vehicle**
- A **Truck** IS A **Vehicle**



Below is a code example of hierarchal inheritance.

```

class Vehicle: # parent class
    def setTopSpeed(self, speed): # defining the set

```



```
self.topSpeed = speed
print("Top speed is set to", self.topSpeed)
```

```
class Car(Vehicle): # child class of Vehicle
    pass
```

```
class Truck(Vehicle): # child class of Car
    pass
```

```
corolla = Car() # creating an object of the Prius class
corolla.setTopSpeed(220) # accessing methods from the parent class
```

```
volvo = Car() # creating an object of the Prius class
volvo.setTopSpeed(180) # accessing methods from the parent class
```

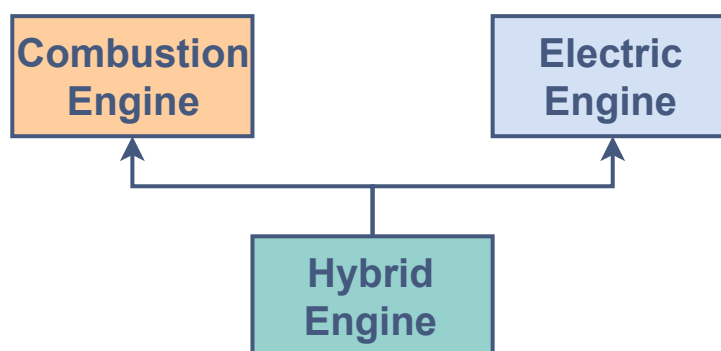


## Multiple Inheritance #

When a class is derived from more than one base class, i.e., when a class has more than one immediate parent class, it is called Multiple Inheritance.

### Example:

- **HybridEngine** IS A **ElectricEngine**.
- **HybridEngine** IS A **CombustionEngine** as well.



Below is a code example of multiple inheritance.

```
class CombustionEngine(): # Child class inherited from Engine
    def setTankCapacity(self, tankCapacity):
        self.tankCapacity = tankCapacity
```



```
class ElectricEngine(): # Child class inherited from Engine
    def setChargeCapacity(self, chargeCapacity):
        self.chargeCapacity = chargeCapacity
```

```
# Child class inherited from CombustionEngine and ElectricEngine
```

```
class HybirdEngine(CombustionEngine, ElectricEngine):  
    def printDetails(self):  
        print("Tank Capacity:", self.tankCapacity)  
        print("Charge Capacity:", self.chargeCapacity)
```

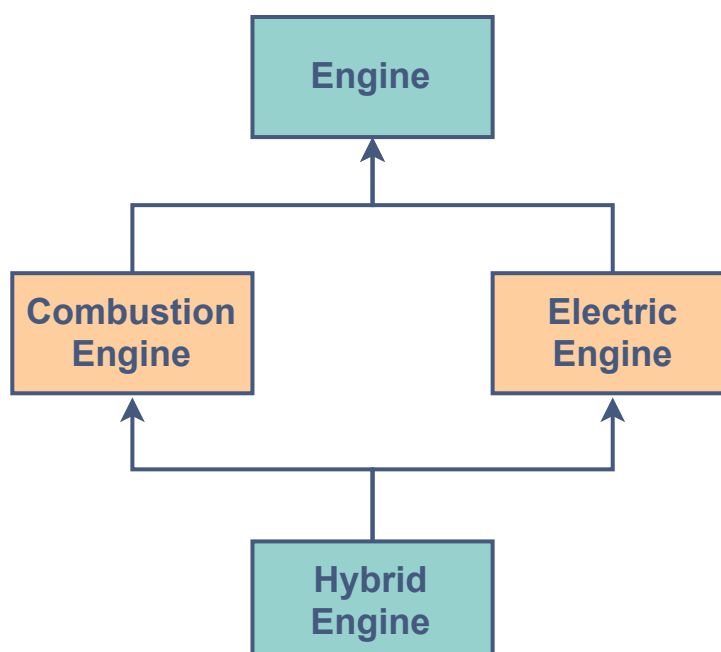
```
car = HybirdEngine()  
car.setChargeCapacity("250 W")  
car.setTankCapacity("20 Litres")  
car.printDetails()
```



## Hybrid Inheritance #

A type of inheritance which is a combination of **Multiple** and **Multi-level** inheritance is called *hybrid inheritance*.

- **CombustionEngine** IS A **Engine** .
- **ElectricEngine** IS A **Engine** .
- **HybridEngine** IS A **ElectricEngine** and a **CombustionEngine** .



Below is the code implementation of an example of Hybrid inheritance.

```
class Engine: # Parent class  
    def setPower(self, power):  
        self.power = power
```



```
class CombustionEngine(Engine): # Child class inherited from Engine
    def setTankCapacity(self, tankCapacity):
        self.tankCapacity = tankCapacity

class ElectricEngine(Engine): # Child class inherited from Engine
    def setChargeCapacity(self, chargeCapacity):
        self.chargeCapacity = chargeCapacity

# Child class inherited from CombustionEngine and ElectricEngine

class HybirdEngine(CombustionEngine, ElectricEngine):
    def printDetails(self):
        print("Power:", self.power)
        print("Tank Capacity:", self.tankCapacity)
        print("Charge Capacity:", self.chargeCapacity)

car = HybirdEngine()
car.setPower("2000 CC")
car.setChargeCapacity("250 W")
car.setTankCapacity("20 Litres")
car.printDetails()
```



This lesson was about different types of inheritance. In the next lesson, we'll discuss the advantages of inheritance.