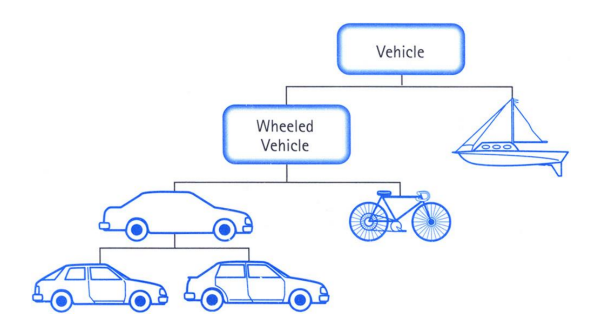
Techimax

Fundamentals of Programming in C++



In traditional programming, an object is a piece of memory to store values.

In object-oriented programming, an "object" implies that it is both an object in the traditional programming sense, and that it combines both properties and behaviors.



Classes

User defined data type, a blueprint from which an instance can be created.

Bind data as well as methods together in a single unit.

Have a logical existence

Does not take up any memory

To be declared only once.

Objects

Instance of a class

Acts like a variable of the class

Have a physical existence

Takes up memory.

Can be declared several times.

Syntax

```
class ClassName
{
    AccessSpecifier : //public, private, protected
    DataMembers; // variables
    MemberFunctions() {} // methods to access data members
};
```

ClassName objectName;

Using Classes & Objects

```
class DateClass
public:
    int date, month, year;
    string day;
    void printDate()
        cout << day << ", " << date
          << "/" << month << "/" << year << endl;</pre>
};
int main()
    DateClass today = {20, 05, 2020, "Wednesday"};
    today.printDate();
    today.date = 21;
    today.day = "Thursday";
    today.printDate();
```

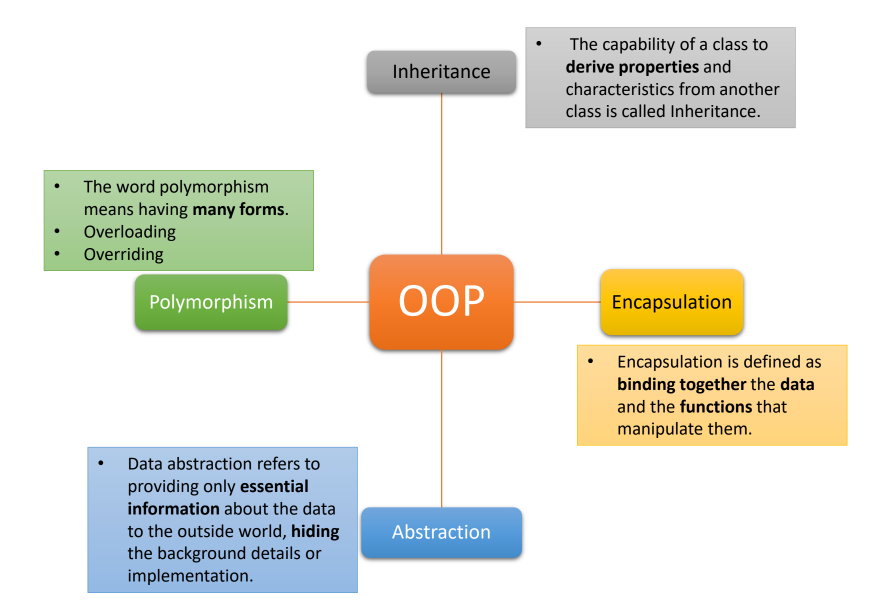
Access Specifiers/Modifiers

Public members are members of a struct or class that can be accessed from outside of the struct or class.

Private members are members of a class that can only be accessed by other members of the class.

The **protected** access specifier allows the class the member belongs to, friends, and derived classes to access the member. However, protected members are not accessible from outside the class.

Access Modifier	Own Class	Derived Class	Outside the Class
Public	Yes	Yes	Yes
Private	Yes	No	No
Protected	Yes	Yes	No



Abstraction and Encapsulation

```
class Something
                                                  class Something
private:
                                                  private:
   int m_value1;
                                    Both the
                                                       int m_value[3];
   int m_value2;
                                implementations
   int m_value3;
                                                  public:
                                     work
public:
                                                       void setValue1(int value)
   void setValue1(int value)
                                                           { m_value[0] = value; }
        { m_value1 = value; }
                                                       int getValue1()
   int getValue1()
                                                           { return m_value[0]; }
        { return m_value1; }
                                                  };
};
```

```
int main()
{
    Something something;
    something.setValue1(5);
    cout << something.getValue1() << '\n';
}</pre>
```

Getters and Setters

```
class Date
private:
   int month;
   int date;
   int year;
public:
   int getMonth() { return month; } // getter for month
   void setMonth(int month) { month = month; } // setter for month
   int getDay() { return date; } // getter for day
   void setDay(int day) { date = day; } // setter for day
    int getYear() { return year; } // getter for year
   void setYear(int year) { year = year; } // setter for year
};
```

Constructors

```
class Shape
                        A constructor is a special kind of class member
private:
                        function that is automatically called when an
   int length, width;
                        object of that class is instantiated.
public:
   // default constructor
   Shape()
                       A constructor that takes no parameters (or has
      length = 0;
                        parameters that all have default values) is called
      width = 0;
                        a default constructor.
   // Parametric Constructor
   Shape(int l, int w)
                       The constructors that can take arguments are called
      length = l;
                       parameterized constructors.
      width = w;
   int getLength() { return length; };
   int getWidth() { return width; };
};
int main()
   Shape sh;
   Shape sq = \{3, 5\};
   cout << sh.getLength() << " " << sh.getWidth() << '\n';</pre>
   cout << sq.getLength() << " " << sq.getWidth() << '\n';</pre>
```

0 0 3 5

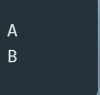
Destructors

Destructor is another special member function that is called by the compiler when the scope of the object ends.

```
class Shape
private:
    int length, width;
public:
    // default constructor
    Shape()
        length = 0;
        width = 0;
    // destructor
    ~Shape();
};
```

Class within a Class

```
class A
public:
   A() { cout << "A\n"; }
};
class B
private:
    A a; // B contains A as a member variable
public:
    B() { cout << "B\n"; }
};
int main()
{
    B b;
    return 0;
```



Inheritance

Super Class

The class whose properties are inherited by sub class is called Base Class or Super class.

Sub Class

The class that inherits properties from another class is called Sub class or Derived Class.

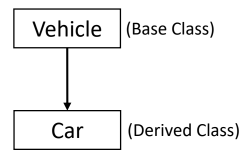
```
class subclass_name : access_mode base_class_name
{
    //body of subclass
};
```

Inheritance

```
class Parent
public:
    int id_p;
};
class Child : public Parent
public:
    int id_c;
};
int main()
    Child obj1;
    obj1.id_c = 7;
    obj1.id_p = 91;
    cout << "Child id is " << obj1.id_c << endl;</pre>
    cout << "Parent id is " << obj1.id_p << endl;</pre>
    return 0;
```

Single Inheritance

```
// base class
class Vehicle
public:
    Vehicle()
        cout << "This is a Vehicle" << endl;</pre>
};
class Car: public Vehicle
};
int main()
    // invoke the constructor of base classes
    Car obj;
    return 0;
```

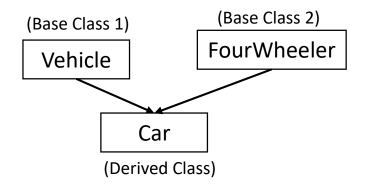


This is a vehicle

Multiple Inheritance

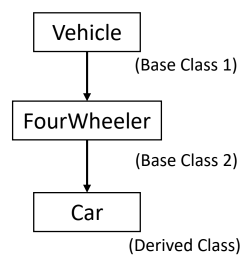
```
class subclass_name : access_mode base_class1, access_mode base_class2, ....
{
    //body of subclass
};
```

```
class Vehicle
public:
    Vehicle()
        cout << "This is a Vehicle" << endl;</pre>
};
class FourWheeler
public:
    FourWheeler()
        cout << "This is a 4 wheeler Vehicle" << endl;</pre>
};
class Car : public Vehicle, public FourWheeler
```



Multi Level Inheritance

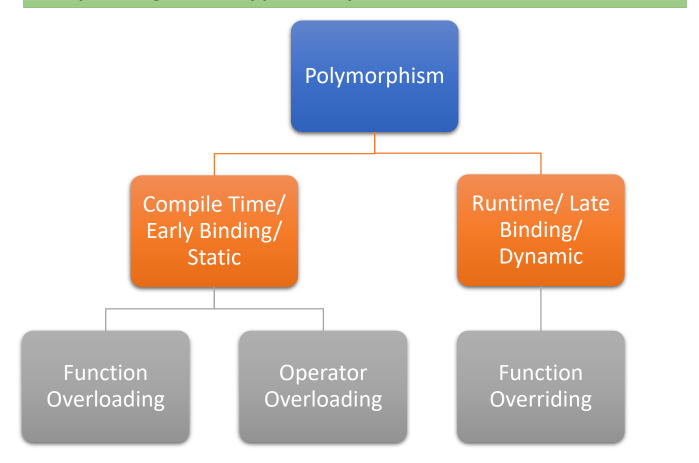
```
class Vehicle
  public:
    Vehicle()
      cout << "This is a Vehicle" << endl;</pre>
};
class fourWheeler: public Vehicle
   public:
    fourWheeler()
      cout<<"Objects with 4 wheels are vehicles"<<endl;</pre>
};
class Car: public fourWheeler{
   public:
     car()
       cout<<"Car has 4 Wheels"<<endl;</pre>
};
```



Polymorphism

The word polymorphism means having many forms.

In OOP polymorphism means that a call to a member function will cause a different function to be executed depending on the type of object that invokes the function.



Method Overloading

```
class Addition
public:
    void sum(int a, int b)
        cout \ll a + b;
    void sum(int a, int b, int c)
        cout \ll a + b + c;
    void sum(double a, double b)
        cout \ll a + b;
};
int main()
    Addition obj;
    obj.sum(10, 20);
    cout << endl;</pre>
    obj.sum(10, 20, 30);
    cout << endl;</pre>
    obj.sum(24.67, -6.78);
    return 0;
```

Whenever same method name is exiting multiple times in the same class with different number of parameter or different order of parameters or different types of parameters is known as method overloading or function overloading.

30 60 17.89

Operator Overloading

```
class Complex
    int real, imag;
public:
   Complex(int r = 0, int i = 0)
        real = r;
        imag = i;
    Complex operator+(Complex const &obj)
        Complex res;
        res.real = real + obj.real;
        res.imag = imag + obj.imag;
        return res;
   void print() { cout \ll real \ll " + i" \ll imag \ll endl; }
};
int main()
    Complex c1(10, 5), c2(2, 4);
    Complex c3 = c1 + c2; // An example call to "operator+"
    c1.print();
    c2.print();
    c3.print();
```

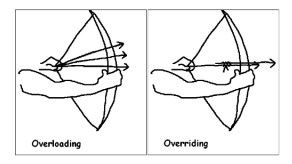
In C++, we can make **operators** to work for **user defined classes**. This means C++ has the ability to **provide**the operators with a special
meaning for a data type, this ability is known as operator overloading.

```
10 + i5
2 + i4
12 + i9
```

Method Overriding

```
class Base
public:
    void show()
        cout << "Base class\t";</pre>
};
class Derived : public Base
public:
    void show()
        cout << "Derived Class";</pre>
};
int main()
    Base b;
    Derived d;
    b.show();
    d.show();
```

Method overriding, in object oriented programming, is a language feature that allows a subclass or child class to provide a **specific implementation** of a method that is already provided by one of its super classes or parent classes.



Overloading vs Overriding



Virtual Functions

```
class Base
public:
    virtual void show()
        cout << "Base class";</pre>
};
class Derived : public Base
public:
    void show()
        cout << "Derived Class";</pre>
};
int main()
    Base *b; //Base class pointer
    Derived d; //Derived class object
    b = \delta d:
    b→show(); //Late Binding Ocuurs
```

Virtual Function is a function in **base class**, which is **overrided in the derived class**, and which tells the compiler to perform **Late Binding / Dynamic Polymorphism** on this function. Virtual Keyword is used to make a member function of the base class Virtual.

Derived Class