

Object Oriented Concepts

Lecture-12

Implementation of Inheritance using C++





Learning Outcomes

- At the end of the lecture, students should be able to
 - Implement Inheritance, virtual functions
 - Understand and apply polymorphism

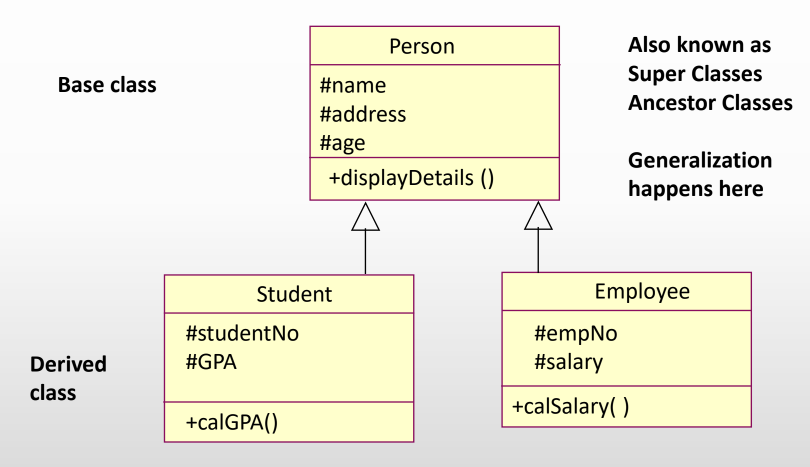


Inheritance

- Inheritance is the process by which one object can acquire the properties of another object.
- Instead of writing completely new data members and member functions, you can specify that the new class should inherit the members of existing class.
- The existing class is called the base class and the new class is called the derived class.



Base class and derived class



Also known as, Sub Classes, Descendant Classes Specialization happens here



C++ code

Derived Classes

Base Class

```
# include <iostream>
using namespace std;
class Person{
protected:
  char name[20];
  char address[20];
  int age;
public:
   Person(){};
   void display() {
      cout << "this is person class" << endl;</pre>
   void displayDetails();
};
```

```
class Student : public Person{
protected:
   int studentNo;
   double GPA;
public:
   Student(){};
    void display() {
      cout << "this is student class. derived class</pre>
from person" << endl;}</pre>
   void calGPA();
};
class Employee : public Person{
protected:
   int empNo;
   double salary;
public:
   Employee(){};
    void display() {
               cout << "this is employee class.</pre>
                   Derived class from person"<< endl; }</pre>
           void calSalary();
```

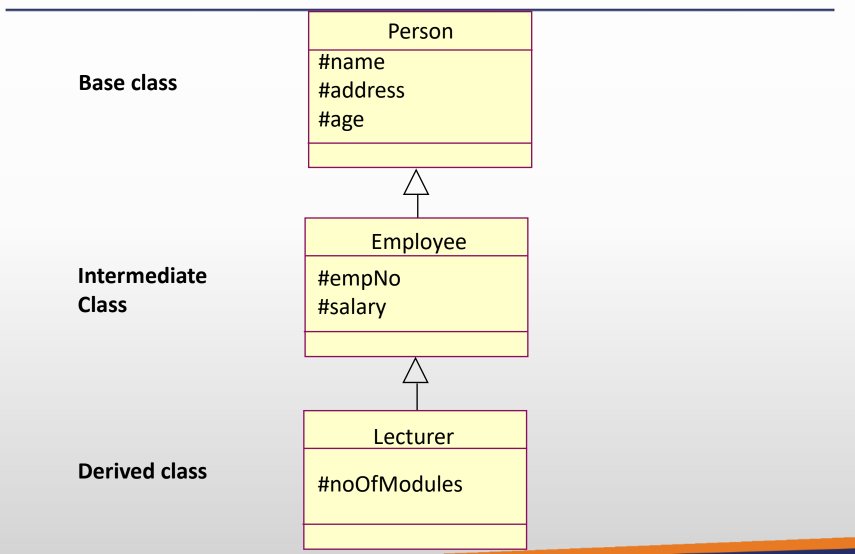


Access Rules

	Public +	Protected #	Private +
Same class	Yes	Yes	Yes
Derived class	Access	Yes	No
Outside class	Yes	No	No



Multilevel Inheritance





C++ code

Derived Classes

class Employee : public Person{

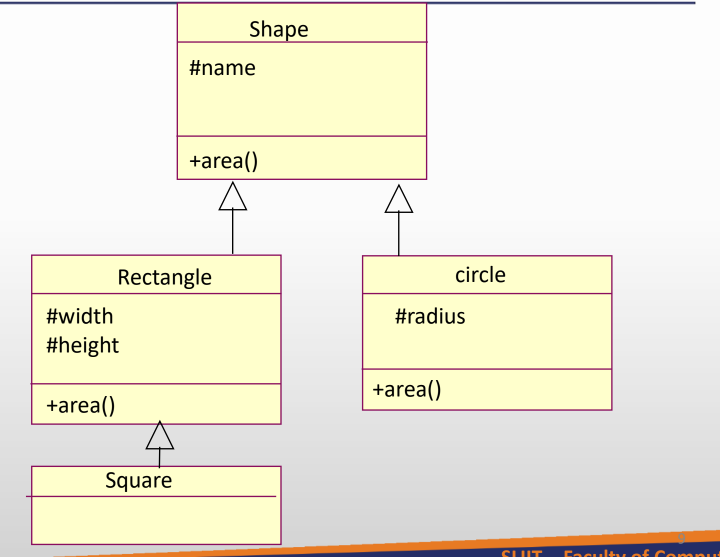
Base Class

```
# include <iostream>
using namespace std;
class Person{
protected:
  char name[20];
  char address[20];
                                                  };
  int age;
public:
   Person(){};
   void display() {
      cout << "this is person class" << endl;</pre>
   }
   void displayDetails();
};
```

```
protected:
      int empNo;
      double salary;
  public:
      Employee(){};
      void display() {
                 cout << "this is employee class.
                      Derived class from person"<< endl; }</pre>
              void calSalary();
class Lecturer: public Employee{
     protected:
              int noOfModules;
     public:
              Lecturer(){};
              void display(){
                 cout << "this is employee class.</pre>
                      Derived class from person" << endl;
```



Handling constructors





Default Constructors

```
class Rectangle : public Shape
class Shape
                                          protected:
     protected:
                                              int length, width
        char name[20];
                                          public:
     public:
                                              Rectangle() {
        Shape() {
                                                 cout << "Rectangle</pre>
           cout << "Shape
                                     called" << endl
called" << endl
The compiler will insert code in the derived class (Rectangle) class constructor to call
the Shape class constructor. This is the first instruction that will be executed in the
Rectangle class constructor.
                                                        Sample Code
Rectangle rec; // will produce the following output
Shape Called
```



Overloaded Constructors

Base class

```
class Shape
    protected:
       char name [20];
    public:
       Shape();
       Shape ( char tname[])
           name = tname;
```

Derived class

};

```
class Rectangle: public Shape{
    protected:
       int length;
       int width;
        public:
    Rectangle (char tname[],
int 1, int w) : Shape ( tname)
            length = 1;
           width = w;
```

Sample Code



Overriding methods

Base class

```
class Shape
    protected:
       char name[20];
    public:
       Shape();
       int area() {
          return 0;
```

Derived class

```
class Rectangle: public Shape{
        protected:
           int length;
           int width;
        public:
       Rectangle ();
       int area() {
          return length * width;
};
```

Sample Code



Overriding

• In the previous example we saw that the Rectangle class redefines the area method()

int area()

- This definition is exactly the same as in the Shape class. This is called overriding.
- If a sub class has a different behavior of a method we can override it and redefine the code associated.
- Please Note that in overloading there is a difference in parameters and overloading usually happens within the same class.



Overriding

Consider the following code

```
Shape sh("myshape");
Rectangle rec("whiteboard", 10,5);
cout << sh.area(); // will produce 0, Shape::area() called
cout << rec.area(); // will produce 50, Rectangle::area() called
```

Situations where overriding doesn't work properly in C++ and how to fix it

```
Shape *sh;
sh = new Rectangle("whiteboard", 10, 5);
cout << sh->area();
```

• // produces 0, Shape::area() called

 In the above code a Rectangle type object is created in the second line, but when we run the code the Shape classes area() function is called



Virtual functions as a fix

- We can define the function that we are overriding as a virtual function. This enables dynamic binding where the overriden methods are called correctly at runtime.
- A virtual function is a member function that is declared with in the base class and redefined by a derived class.
- The function in the base class must precede the keyword virtual
- Virtual functions support dynamic polymorphism
- e.g. we have to add the word virtual to the area method of the Shape class and everything will work properly.

```
virtual int area() {
    return 0;
}
```

Sample Code



Polymorphism

- Greek meaning "having multiple forms"
- Ability to assign a different meaning or usage to something in different contexts
- Specifically, to allow an entity such as a variable, a function, or an object to have more than one form
- Overriding is a type of polymorphism, here we generally expect dynamic binding to work as well (use of virtual functions)



An example

Consider the request (analogues to a method)
 "please cut this in half" taking many forms





For a cake:

- Use a knife
- Apply gentle pressure

For a cloth:

- Use a pair of scissors
- Move fingers in a cutting motion



"please cut this in half"

- Imagine this task is automated...
- Without polymorphism
 - Need to tell the computer how to proceed for each situation
- With polymorphism
 - Just tell please cut this in half
 - The computer will handle the rest!



Polymorphism

- Polymorphism occurs when there is a hierarchy of classes and they are related by inheritance.
- C++ 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.



Abstract Classes

- In some situations we want to prevent the creation of objects of a given class. e.g. We may want to restrict the creation of Shape type objects.
- In C++ we can create an abstract class by including at least one pure virtual method
- We can make a method a pure virtual method by assigning zero to the virtual method.
- e.g. in the Shape Class we can do the following

virtual int area() = 0;

 You cannot declare an instance (object) of an abstract base class; you can use it only as a base class when declaring other classes.



Abstract Classes

Base class

class Shape protected: char name[20]; public: Shape(); virtual int area() = 0;

However we can do the following

Shape myshape;

Shp = new Rectangle();

Shape *shp;

Derived class

```
class Rectangle: public Shape{
                                          protected:
                                             int length;
                                             int width;
                                          public:
                                          Rectangle ();
                                         int area() {
                                             return length * width;
Now the following code will generate a compilation error
```



Example – Polymorphism

```
class Animal {
protected:
        char name[20];
public:
        Animal() {}
        Animal(char tname[]) {
                strcpy(name, tname);
        virtual void speak() {}
        void song() {
                cout << name << "'s Song " << endl;</pre>
                speak();
                cout << "la la la la" << endl;</pre>
                speak();
                cout << "la la la la" << endl;
                speak();
```

Sample Code



Animal Example

```
class Cat : public Animal {
public:
       Cat() {}
       Cat(char tname[]) : Animal(tname) { }
       void speak() {
               cout << "Meow..." << endl;</pre>
};
class Dog : public Animal {
public:
       Dog() {}
       Dog(char tname[]): Animal(tname) { }
       void speak() {
               cout << "Bow..." << endl;</pre>
};
```



Animal Example

```
class Cow: public Animal {
public:
       Cow() {}
       Cow(char tname[]) : Animal(tname) { }
       void speak() {
               cout << "Moo..." << endl;</pre>
        }
};
int main()
       Animal *ani[4];
       ani[0] = new Cat("Micky the Cat");
       ani[1] = new Dog("Rover the Dog");
       ani[2] = new Cow("roo the Cow");
       ani[3] = new Animal("no name");
       for (int r=0;r<4; r++)
               ani[r]->song();
       char ch;
       cin >> ch;
       return 0;
```