C++ Programming

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Reference to array:

```
int main( void )
{
    int arr[ 3 ] = { 10, 20, 30 };
    int i;
    int (&arr2)[ 3 ] = arr;
    for(i = 0; i < 3; ++ i)
        cout<<arr2[ i ]<<endl;
    return 0;
}</pre>
```



Association

- If has-a relationship exist between two types then we should use association.
- Example : Car has-a engine (OR engine is part-of car)
- If object is part-of / component of another object then it is called association.
- If we declare object of a class as a data member inside another class then it represents association.
- Example Association:

```
class Engine
{ };
class Car{
private:
  Engine e; //Association
};
int main( void ){
  Car car;
  return 0;
Dependant Object : Car Object
Dependancy Object : Engine Object
```



Composition – First Form of Association

Composition

- If dependency object do not exist without Dependant object then it represents composition.
- Composition represents tight coupling.

```
Example: Human has-a heart.
class Heart
{ };
class Human{
  Heart hrt;
int main( void ){
  Human h;
  return 0;
```

- Dependant Object : Human Object
- Dependancy Object : Heart Object



Aggregation – Second Form of Association

Aggregation

- If dependency object exist without Dependant object then it represents Aggregation.
- Aggregation represents loose coupling.

```
Example: Department has-a faculity.
class Faculty
{ };
class Department
 Faculty f; //Association->Aggregation
};
int main( void )
 Department d;
 return 0;
```

- Dependant Object : Department Object
- Dependancy Object : Faculty Object



Inheritance

- If "is-a" relationship exist between two types then we should use inheritance.
- Inheritance is also called as "Generalization".
- Example: Book is-a product
- During inheritance, members of base class inherit into derived class.
- If we create object of derived class then non static data members declared in base class get space inside it.
- Size of object = sum of size of non static data members declared in base class and derived class.
- If we use private/protected/public keyword to control visibility of members of class then it is called access Specifier.
- If we use private/protected/public keyword to extend the class then it is called mode of inheritance.
- Default mode of inheritance is private.
 - Example: class Employee : person //is treated as class Employee : private Person
- Example:
 - class Employee : public Person
- In all types of mode, private members inherit into derived class but we can not access it inside member function of derived class.
- If we want to access private members inside derived class then:
 - Either we should use member function(getter/setter).
 - or we should declare derived class as a friend inside base class.



Syntax of inheritance in C++

```
class Person //Parent class
                                                      In C++ Parent class is called as Base class and
                                                      child class is called as derived class. To create
{ };
                                                      derived class we should use colon(:) operator. As
                                                      shown in this code, public is mode of inheritance.
class Employee : public Person // Child class
{ };
class Person //Parent class
                                                      int main( void )
char name[ 30 ];
                                                      Person p;
int age;
                                                      cout<<sizeof( p )<<endl;
class Employee : public Person //Child class
                                                      Employee emp;
                                                      cout<<sizeof( emp )<<endl;</pre>
int empid;
float salary;
                                                      return 0;
};
```

If we create object of derived class, then all the non-static data member declared in base class & derived class get space inside it i.e. non-static static data members of base class inherit into the derived class.



Syntax of inheritance in C++

• Using derived class name, we can access static data member declared in base class i.e. static data member of base class inherit into derived class.

```
class Base{
                          int
                          main( void )
protected:
static int number;
                          Derived::print(
};
                          return 0;
int Base::number = 10;
class Derived : public
  Base{
public:
static void print( void ){
cout<<Base::number<
  <endl;
```

```
class Derived : public
 Base
int num3;
static int num4;
public:
void setNum3( int num3 )
 this->num3 = num3;
static void setNum4( int
 num4)
    Derived::num4 =
 num4;
```

```
int main( void )
Derived d;
d.setNum1(10);
d.setNum3(30);
Derived::setNum2(20);
Derived::setNum4(40);
return 0:
```



Except following functions, including nested class, all the members of base class, inherit into the derived class

- Constructor
- Destructor
- Copy constructor
- Assignment operator
- Friend function.



Mode of inheritance

- If we use private, protected and public keyword to manage visibility of the members of class then it is
- called as access specifier.
- But if we use these keywords to extends the class then it is called as mode of inheritance.
- C++ supports private, protected and public mode of inheritance. If we do not specify any mode, then default mode of inheritance is private.



Mode Of inheritance – Private, Protected & Public

Irrespective of Mode of Inheritance						
Access Specifier s	Same Class	Friend Function		Non Member Function		
private	Α	Α		NA		
protected	Α	А		NA		
public	A	A		A		
Private Mode of Inheritance						
Access Specifiers from Base class		Derived Class	Indirect Derived Class			
private		NA	NA			
protected		Α	NA			
public		Α	NA			

Public Mode of Inheritance					
Access Specifiers from Base class	Derived Class	Indirect Derived Class			
private	NA	NA			
protected	Α	Α			
public	Α	A			
Protected Mode of Inheritance					
Access Specifiers from Base class	Derived Class	Indirect Derived Class			
Specifiers from					
Specifiers from Base class	Class	Derived Class			

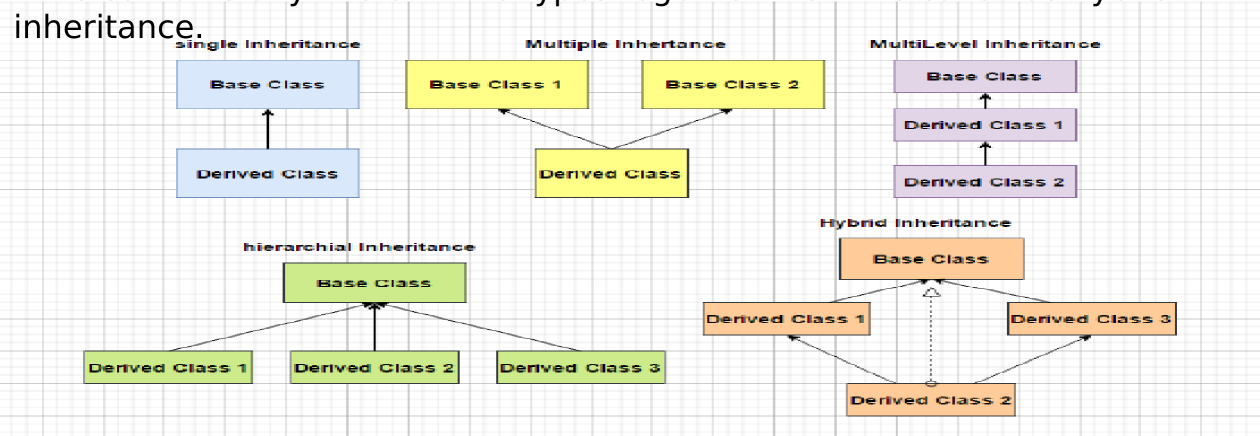


Types of Inheritance

- Single inheritance
- Multiple inheritance

- Hierarchical inheritance
- Multilevel inheritance

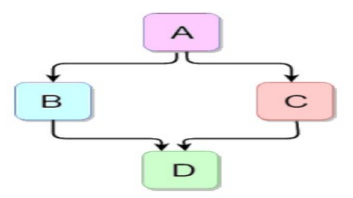
If we combine any two or more types together then it is called as hybrid





Diamond Problem

- As shown in diagram it is hybrid inheritance. Its shape is like diamond hence it is also called as diamond inheritance.
- Data members of indirect base class inherit into the indirect derived class multiple times. Hence it effects on size of object of indirect derived class.
- Member functions of indirect base class inherit into indirect derived class multiple times. If we try to call member function of indirect base class on object of indirect derived class, then compiler generates ambiguity error.
- If we create object of indirect derived class, then constructor and destructor of indirect base class gets called multiple times.
- All above problems generated by hybrid inheritance is called diamond problem.





Solution to Diamond Problem – Virtual Base Class

• If we want to overcome diamond problem, then we should declare base class virtual i.e. we should derive class B & C from class A virtually. It is called virtual inheritance. In this case, members of class A will be inherited into B & C but it will not be inherited from B & C into class D.

```
class A { };
class B : virtual public A
{ };
class C : virtual public A
{ };
class D : public B, public C
{ };
```



Thank You

