

14. Inheritance & Composition

Hu Sikang skhu@163.com



Content

- Composition
- ◆ Inheritance
- Single Inheritance
- Accessing Control
- Constructor and Destructor in inheritance
- Multiple Inheritance



14.1 Composition syntax

Composition is to embed an object of a class as an object in a new class. It implements a "has-a" relationship with each other.

```
#include <iostream>
                                                  void main( ) {
#include<ctime>
                                                          CMyTimeInfo c1(9, 55, 00);
using namespace std;
                                                          CMyTimeInfo c2 = CMyTimeInfo::Now();
class CMyTimeInfo {
                                                          double diff = c2 - c1;
private:
        CTimeInfo time;
public:
        CMyTimeInfo(int hour, int min = 0, int sec = 0): time(hour, min, sec); // To initialize sub-object
        CMyTimeInfo(const CTimeInfo& C): time(C); // To initialize sub-object
        double operator - (const CMyTimeInfo& C);
                                                      // override
        static CMyTimeInfo Now()
        { return CMyTimeInfo(time.Now()); }
```

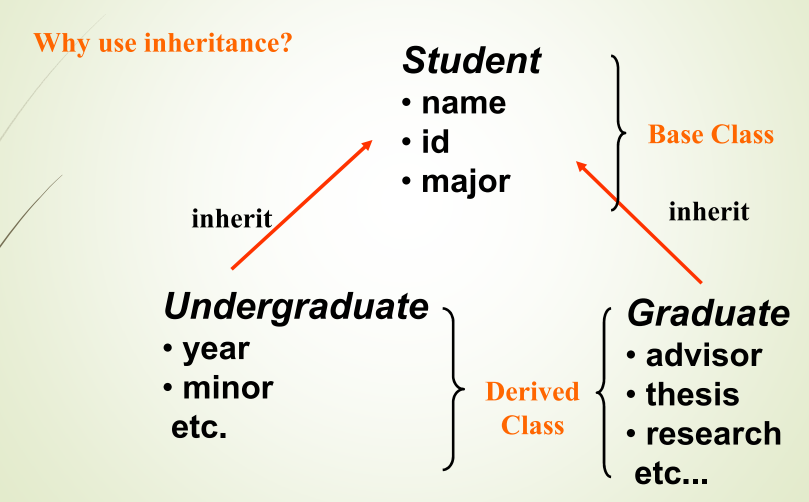


14.2 Inheritance syntax

```
#include <iostream>
                                                        void main( ) {
#include<ctime>
                                                                 CMyTimeInfo c1(9, 55, 00);
using namespace std;
                                                                 CMyTimeInfo c2 = CMyTimeInfo::Now();
                                                                 double diff = c2 - c1;
class CMyTimeInfo: public CTimeInfo
public:
        // To initialize sub-object of base class
        CMyTimeInfo(int hour, int min = 0, int sec = 0): CTimeInfo (hour, min, sec);
        CMyTimeInfo(const CTimeInfo& C):: CTimeInfo (C); // To initialize sub-object of base class
        double operator - (const CMyTimeInfo& C);
        static CMyTimeInfo Now()
                                                               // override
        { return CMyTimeInfo( CTimeInfo::Now() ); }
```



14.2 Inheritance syntax





14.3 Base and Derived Classes

- A base class is a previously defined class that is used to define new classes.
- Base class is also called super class or father class or ancestor class.
- A derived class inherits all(exceptions) the data and member functions of a base class. The object of derived class can call on the member functions and member data of base class.
- Derived class is also called subclass or posterity.



14.4 Inheritance

The single inheritance is that the derived class only has one base class. It implements an "is-a" relationship with each other.

The *multiple inheritance* is that the derived class has more than one base class.



14.4.1 Single Inheritance

Syntax:

```
class derived_class_name : accessing_control base_class
{
    // define data member and function member
}
Here the accessing_control may be as:
    public, private and protected.
```



14.4.1 Single Inheritance

```
class employee
private:
  string name;
  short department;
public:
  void print();
class manager: public employee
   short level;
public:
   void meeting();
};
```

```
void main()
{
    employee E;
    manager M;
    E.print(); //ok
    E.meeting(); //error
    M.print(); //ok
    M.meeting(); //ok
}
```

The member function, meeting(), doesn't belong to base class.



14.4.2 Accessing Control: public

class manager: public employee;

If a derived class, manager, has a public base class employee, then:

[1] the object of *manager* can access the member functions and member data of *employee's public*.

[2] the member functions of *manager* can access the member functions and member data of *employee's public* and *protected*.

[3] the member functions and the object of manager CANNOT access member functions and data of employee's private.



14.4.2 Accessing Control: public

//ok

//ok

//ok

//error

```
#include <string>
                                          void main()
using namespace std;
class employee
                                              employee E;
private:
                                              manager M;
   string name;
                                              E.print();
   short department;
                                              E.meeting();
public:
                                              M.name = "John"; //error
   void print();
                                              M.print();
                                              M.meeting();
class manager : public employee {
       short level;
                                           If it's certain for us to assign to
public:
                                           department in the meeting, what
      void meeting(int Num)
                                           shall we do?
       { department = Num; } //error
};
```



14.4.3 Accessing Control: protected

```
class class_name
{
  protected:
    // define member data and functions
};
```

The keywords, *protected*, is used to define a part of class where the object of class can't access member functions and data, but the member functions of derived class of this class can access.



14.4.3 Accessing Control: protected

//ok

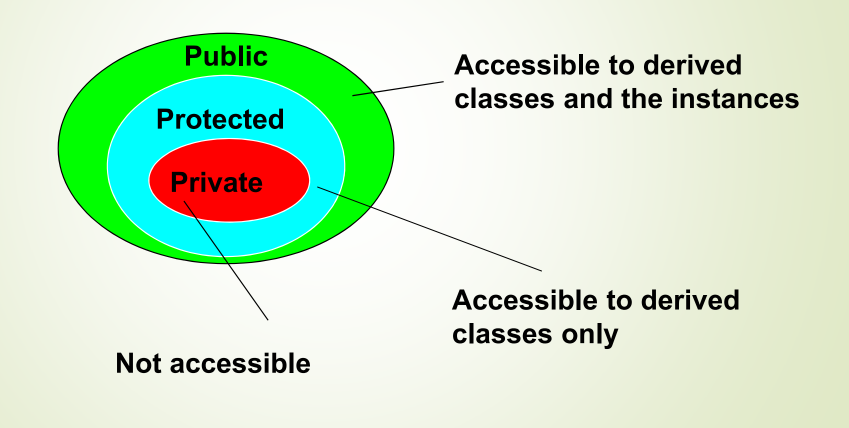
//ok

//ok

```
void main()
class employee {
pirvate:
                                            employee E;
  string name;
                                            manager M;
protected:
                                            E.print();
  short department;
                                            E.meeting(); //error
public:
                                            M.department = 2; //error
  void print();
                                            M.print();
};
                                            M.meeting(2);
class manager : public employee {
      short level;
public:
      void meeting(int Num)
      { department = Num; } //ok
};
```



14.4.3 Accessing Control: protected





14.5 Functions that don't automatically inherit

- [1] Constructors and destructors cannot be inherited.
- [2] If a base class has constructors, then a constructor must be invoked by derived class.
- [3] Default constructors can be invoked implicitly.
- [4] However, if all constructors for a base require arguments, then a constructor for that base must be explicitly called.
- [5] Arguments for the base class' constructor are specified in the definition of a derived class' constructor.
- [6] The member function, operator =(const classType& obj), isn't inherit yet because its action looks like *the constructor*.



Overloading assignment in a inheritance

```
#include <iostream>
                                                      void main()
using namespace std;
                                                              Derived d1(10), d2(20);
class Base {
protected:
                                                              d1 = d2;
        int value;
public:
        Base(int x) { value = x; }
                                                      What's the output in the main()?
        void operator=(Base& bb)
            this->value = bb.value;
            cout << "Base : value = " << value << endl; }
class Derived : public Base {
public:
        Derived(int x) : Base(x) { }
        void operator=(Derived& dd)
            this->value = dd.value;
            cout << "Derived : value = " << value << endl;
};
```



14.5 Order of constructor& destructor called

Class objects are constructed from the bottom to up:

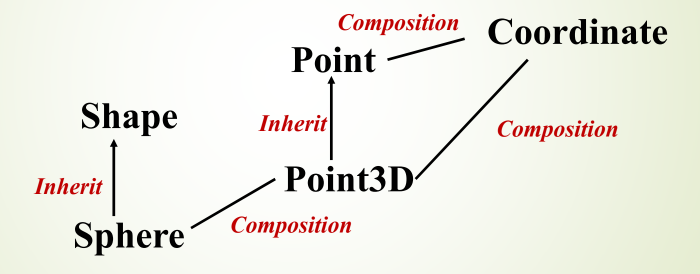
[1] first the base, then the members, and then the derived class itself.

They are destroyed in the opposite order:

[2] first the derived class itself, then the members, and then the base.



Exercise





```
#include <iostream>
using namespace std;
class Coordinate {
public:
   Coordinate() { cout << "Coordinate," << endl; }</pre>
   ~Coordinate() { cout << "~Coordinate," << endl; }
class Point {
public:
   Point() { cout << "Point," << endl; }
   ~Point() { cout << "~Point," << endl; }
private:
   Coordinate x;
};
```



```
class Point3D :public Point {
public:
   Point3D() { cout << "Point3D," << endl; }
   ~Point3D() { cout << "~Point3D," << endl; }
private:
   Coordinate z;
};
class Shape {
public:
   Shape() { cout << "Shape," << endl; }</pre>
   ~Shape() { cout << "~Shape," << endl; }
};
```



```
class Sphere :public Shape {
public:
   Sphere() { cout << "Sphere" << endl; }</pre>
  ~Sphere() { cout << "~Sphere" << endl; }
private:
   Point3D center;
   unsigned radius;
void main()
   Sphere S;
```



14.6 Combining composition & inheritance

Of course, we can use composition & inheritance together. The following example shows the creation of a more complex class using both of them.

```
class employee {
  private:
    string name;
  protected:
    short department;
  public:
    void print();
  };

class Team {
  Public:
    string GetTeamName();
  };
```

```
class manager: public employee
        Team T;
public:
        string GetTeamName(int Num)
        { return T.GetTeamName(); }
};
void main() {
   employee E;
   manager M;
   E.print();
                       //ok
   M.print();
                       //ok
   M.meeting(2);
                       //ok
   M.GetTeamName();
```



14.7 Upcasting

The most important aspect of inheritance is not that it provides member functions form the new class, however. It's the relationship expressed between the new class and the base class.

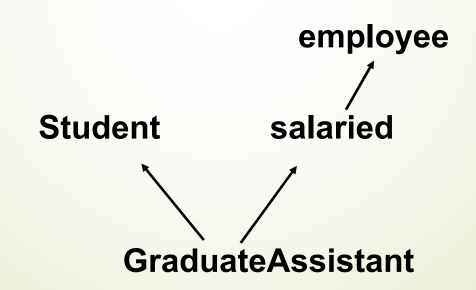
```
#include <iostream>
using namespace std;
class Instrument {
public:
    int a;
    void play() const { }
};
class Wind : public Instrument
{ private: int b; };
```

```
void tune(const Instrument& i)
{ i.play(); }

void main() {
   Wind flute;
   tune(flute); // Upcasting
}
```



A class can have more than one direct base class, that is, more than one class specified after the : in the class definition. The use of more than one immediate base class is usually called *multiple inheritance*.





Syntax:

```
class derived_class_name : accessing_control base_class1, .....,
accessing_control base_classN,
{
    //define data member and function member
}
Thereinto the accessing_control may be as: public, private and protected.
```



Example:

```
#include <iostream>
using namespace std;
class A {
   public:
      void setA(int x) \{ a = x; \}
   private:
      int a;
};
class B {
public:
  void setB(int x) \{b = x; \}
private:
   int b;
};
```

```
class C: public A, public B {
public:
   void setC(int x) \{c = x;\}
private:
   int c;
};
void main()
   C obj;
   obj.setA(5);
   obj.setB(6);
   obj.setC(7);
```



Problem 1: If there is a same name function, fun(), in the base class A and the base class B, and the object of derived class C calls fun(), then which fun() you want to call?



Problem 1: If there is a same name function, fun(), in the base class A and the base class B, and the object of derived class C calls fun(), then which fun() you want to call?

```
class C: public A, public B
class A
                    { };
public:
                                              Solution 1: Explicit declaration
                    void main()
  void fun();
                                              is added to member function.
};
                       C obj;
                                   //ambiguous
                       obj.fun();
class B
                                                void main() {
public:
                                                   C obj;
  void fun();
                                                   obj.A::fun(); //call A' fun()
};
                                                   obj.B::fun(); //call B' fun()
```



Problem 1: If there is a same name function, fun(), in the base class A and the base class B, and the object of derived class C calls fun(), then which fun() you want to call?

{ A::fun(); B::fun(); }

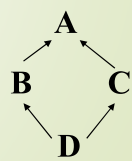
```
class C: public A, public B
class A
                      { };
                                                 Solution 2: Defining a new
public:
                                                 function in the derived class C.
                     void main()
   void fun();
};
                        C obj;
                        obj.fun();
                                    //ambiguous
class B
                                                  class C: public A, public B
public:
  void fun();
                                                  public:
};
                                                    void fun() //Name Hiding
```



Problem 2: A derived class, *class D*, has two base classes, and the two base classes have same base class A. When the object of class D calls the member function of class A, there will be a problem.

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

void main() {
    D obj;
    obj.FB(); //ok
    obj.FC(); //ok
    obj.fun(); //ambiguous
}
```





14.9 Virtual Base Classes

Solution: Defining base class as virtual base class.

```
class A {
public:
          void fun();
};
class B : virtual public A
{
public:
          void FB();
};
class C : virtual public A
{
public:
          void FC();
};
```