CS202: Programming Systems

Week 6: Multiple inheritance

CS202 – What will be discussed?

- Multiple inheritance
- Diamond problem
- Virtual inheritance

Multiple inheritance

□ When a class has 2 or more direct base classes, it is called *multiple inheritance*.

```
□ For example

class A: public B, public C
{
....
};
```

Multiple inheritance

- Data members and operations from B and
 C will be inherited to class A similarly to
 single inheritance mentioned last time.
- Virtual functions work as usual

Example

```
class B {
   void draw();
};
class C {
   void calc();
class A: public B,
          public C
   void doSth();
```

```
void test(A& a)
   // B::draw()
   a.draw();
   // C::calc()
   a.calc();
   // A::doSth()
   a.doSth();
```

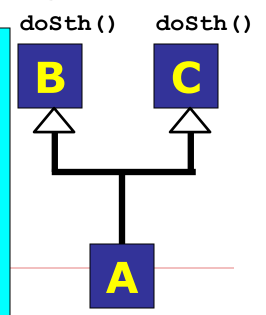
Dynamic binding

```
class B {
   virtual void draw() = 0;
};
class C {
   virtual void calc() = 0;
class A: public B, public C
   void draw(); //override B::draw()
   void calc(); //override C::calc()
```

Function name clash: ambiguity

☐ Overload resolution is not applied across different class scopes. It means function ambiguities from different base classes are not resolved based on function signatures.

```
int main()
{
    A a;
    a.doSth();  //error:ambiguous
    a.B::doSth(); // OK
    a.C::doSth(); // OK
}
```



using keyword

- □ If the use of the same name in different base classes is deliberately and the user would like to choose the function based on its signature
- →using declaration can bring the functions into a common scope.

Function name clashes!!!

```
class B {
   void doSth(int);
};
class C {
   void doSth(double);
class A: public B, public C { . . . };
void test() {
   A a;
   a.doSth(10); //Error: ambiguous!
```

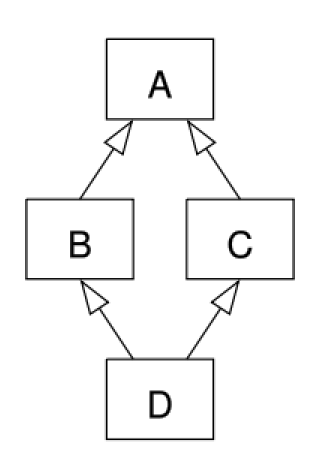
```
class B {
   void doSth(int);
};
class C {
   void doSth(double);
};
class A: public B, public C {
   using C::doSth;
   using B::doSth;
   void doSth(char);
};
void test(A& a) {
   a.doSth(10); // B::doSth(int)
   a.doSth('a'); // A::doSth(char)
   a.doSth(5.2); // C::doSth(double)
```

Replicated based class

□ With the ability of specifying more than one base class, there may be a chance of having the same base class more than once.

Diamond problem!

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



Replicated based class

```
void test(D* p)
   p->doSth(); // error: ambiguous
   p->A::doSth(); // error: ambiguous
   p->B::doSth(); // ok
   p->C::doSth(); // ok
   // . . .
```

Virtual base class

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

☐ D has only 1 class A