

Objects in C++

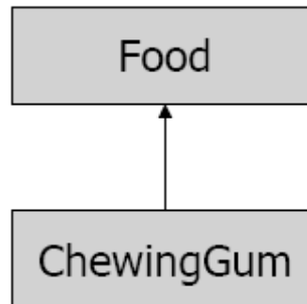
Inheritance

C++ Object System

- Object-oriented features
 1. Classes and Data Abstraction
 2. Encapsulation
 3. Inheritance
- Single and multiple inheritance
- Public and private base classes
 1. Objects, with dynamic lookup of virtual functions
 2. Subtyping
- Tied to inheritance mechanism

Inheritance (1)

The ability to reuse the definition of one kind of object to define another kind of object.



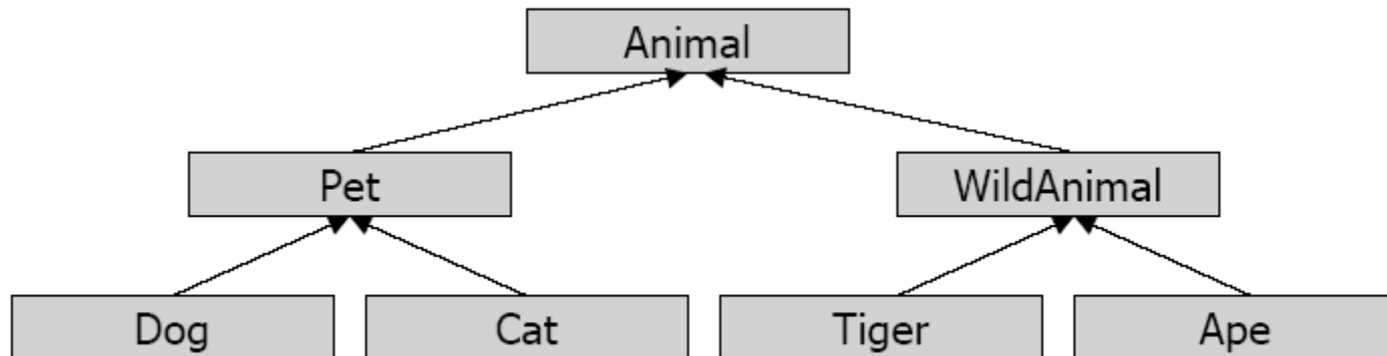
```
class ChewingGum : public Food {  
    // ...  
};
```

ChewingGum inherits

- All public class members (full access)
- All protected class members (full access)
- All private class members (no direct access)

Class hierarchies

- each derived class can act as a base class for further derivation



Constructors/destructors and inheritance (1)

- constructors
 - require calling the base class constructor
 - if arguments are mandatory, they have to be provided

```
class Manager : public Employee {
public:
    Manager(const std::string& name,
            const short level)
        : Employee(name), level_(level) {
    }
private:
    short level_;
};
```

Chain of constructors calls

Il compilatore inserisce automaticamente la chiamata ai costruttori della superclasse:

```
class A{
public:
    A(){cout << "A ";}
};
class B: public A{
public:
    B(){cout << "B" << endl;}
};
```

```
int main() {
    B b; >>>> A B
    return 0;
}
```

Constructors/destructors and inheritance (2)

- destructors
 - always make destructors virtual in base classes
 - there might be cleanup work to be done in derived classes

```
class Employee {  
    //...  
    public:  
    //...  
    virtual ~Employee() {}  
};
```

Ordine chiamata costruttori/distruttori

Costruttori: prima base e poi derivata
implicito

Distruttori: prima derivata e poi base

esempio

Public, private, protected inheritance

```
class CD: public CB{...}
```

```
class CD: private CB{...} or class CD: CB{...}
```

```
class CD: protected CB{...}
```

Visibilità nella classe derivata		Tipo di ereditarietà		
		public	protected	private
Visibilità	public	public	protected	private
	protected	protected	protected	private
	private	private	private	private

Sottotipazione

- Questo vuol dire che una sottoclasse potrebbe non essere un sottotipo
- Quando non è usata l'ereditarietà pubblica
 - Su questo torneremo, però piccolo esempio ora

Private inheritance –publicize members

```
class CBase {
    int x;
public:
    int y;
    void f();
    void f(int);
};
class CDerivata: Cbase{ // private inheritance
public:
    CBase::y; // y is turned in public
    CBase::x; // ERROR. Not allowed!! x is private
    CBase::f; // Both overloaded members exposed
};
```

- Thus, **private** inheritance is useful if you want to hide part of the functionality of the base class.
- In the presence of private inheritance, a subclass is not a subtype

Differenza con Java

- Inheritance in Java doesn't change the protection level of the members in the base class.
- You cannot specify public, private, or protected inheritance in Java, as you can in C++.
- Also, overridden methods in a derived class cannot reduce the access of the method in the base class. For example, if a method is public in the base class and you override it, your overridden method must also be public.

Java

```
public class A {  
    private void pri(){}  
    protected void pro(){}  
    public void pub(){}  
}  
  
class B extends A{  
    @Override public void pri(){}          ---> ERRORE pri is not visible  
    @Override public void pro(){} --> OK can increase visibility  
    @Override private void pub(){} --> NO: cannot reduce visibility  
}
```

Redefining (1)

```
class X {  
    int i;  
    public:  
    X() { i = 0; }  
    void set(int ii) { i = ii; }  
    int permute() { return i = i * 47; }  
};
```

Diverso da overriding
In Java non sarebbe possibile

```
class Y : public X {  
    int i; // Different from X's i  
    public:  
    Y() { i = 0; }  
    int change() {  
        i = permute(); // Different name call  
        return i;  
    }  
    void set(int ii) { // redefining  
        i = ii;  
        X::set(ii); // Same-name function call  
    }  
};
```

Redefining (2)

- *Redefining* for ordinary member functions and *overriding* when the base class member function is a **virtual** function
- *Redefining* produces an overloaded function, with **code selection done at compile time** through the operator *class_name::*
- **Virtual** functions are the normal case and will be covered in detail later
- **Polymorphism** is implemented in C++ with the **dynamic lookup of virtual functions**

Redefining (3)

- In c++ una funzione ridefinisce quella della classe base se ha lo stesso **nome**
- **(è un po' diverso da Java)**

Redefining (3)

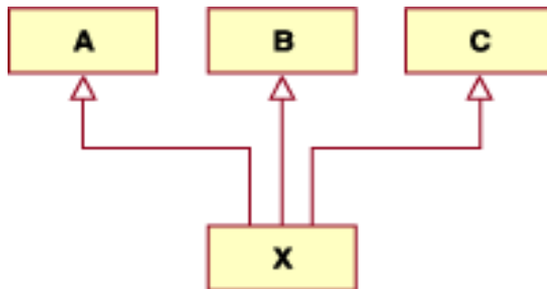
```
#include <iostream>
class A{
    int i;
    public:
    A(): i(1){};
    int f(){ return i;}
};
class B: public A{
    int i;
    public:
    B():i(2){};
    void f(int s){i = s;} //REDEFINING
    int g(){
        // return f(); ERROR
        return A::f(); //OK
    }
};
```

Anche se cambio parametri
maschera la f della superclasse

Multiple inheritance

- You can derive a class from any number of base classes. Deriving a class from more than one direct base class is called multiple inheritance.

```
class A { /* ... */ };  
class B { /* ... */ };  
class C { /* ... */ };  
class X : public A, private B, public C { /* ... */ };
```



Multiple inheritance

- Simply extend the inheritance definition:

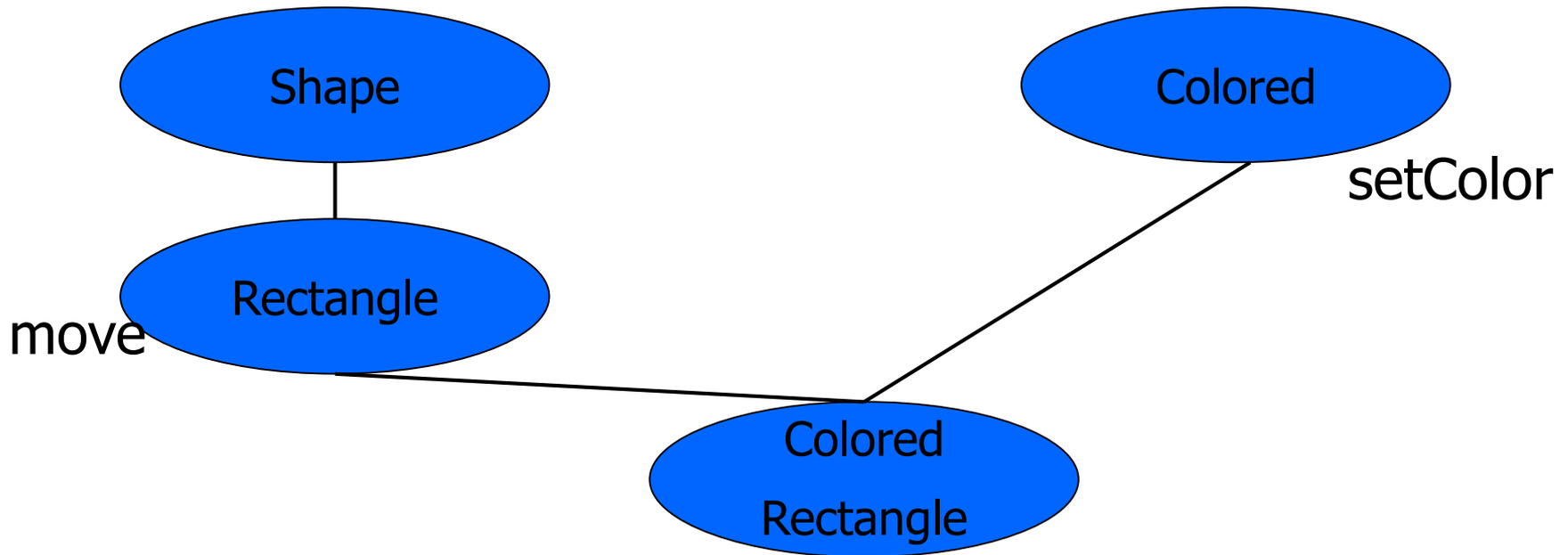
```
class MobileAgentCommand:  
    public Command,  
    public Serializer,  
    public Agent {  
};
```

**Molto utile quando voglio riusare il codice
da più classi**

**However, multiple inheritance introduces a
number of possibilities for ambiguity!**

Multiple Inheritance

Inherit independent functionality from independent classes



```
class CR : public R, public C { ... };
```

setColor
move

Diversi problemi

1) Name clashes

- Cosa succede ai “nomi” ereditati da due parti

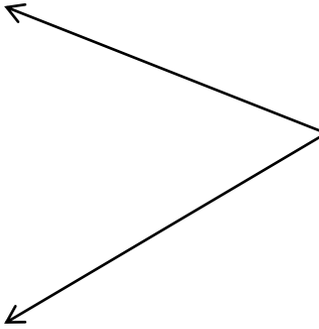
2) member duplication

- Cosa succede ai campi – membri

- Diamond

Problem: Name Clashes

```
class A {  
    public:  
        void virtual f() { ... }  
};  
class B {  
    public:  
        void virtual f() { ... }  
};  
class C : public A, public B { ... };  
...  
C* p;  
p->f();    // error
```



The diagram consists of two arrows pointing to the left. The top arrow originates from the right side of the code block and points to the 'void virtual f() { ... }' line of class A. The bottom arrow originates from the right side of the code block and points to the 'void virtual f() { ... }' line of class B. This indicates that class B inherits from class A, and class C inherits from class B.

Possible solutions to name clash

Three general approaches

- Implicit resolution
 - Language resolves name conflicts with arbitrary rule
- Explicit resolution
 - Programmer must explicitly resolve name conflicts
- Disallow name clashes
 - Programs are not allowed to contain name clashes

No solution is always best

C++ uses explicit resolution by using fully qualified names

Repair to previous example

- Rewrite class C to call A::f explicitly

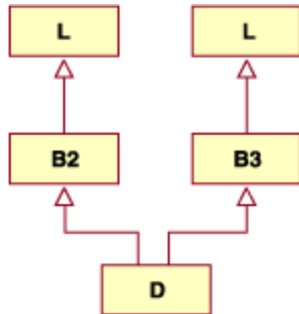
```
class C : public A, public B {  
    public:  
        void virtual f( ) {  
            A::f( );    // Call A::f(), not B::f();  
        }  
}
```

- Reasonable solution
 - This eliminates ambiguity
 - Preserves dependence on A
 - Changes to A::f will change C::f

Some problems

- a derived class can inherit an indirect base class more than once

```
class L { /* ... */ }; // indirect base class
class B2 : public L { /* ... */ };
class B3 : public L { /* ... */ };
class D : public B2, public B3 { /* ... */ }; // valid
```



Resolving the name

class D inherits the indirect base class L once through class B2 and once through class B3. ambiguities because two subobjects of class L exist, and both are accessible through class D.

■ You can avoid this ambiguity by referring to class L using a qualified class name. For example:

B2::L

or

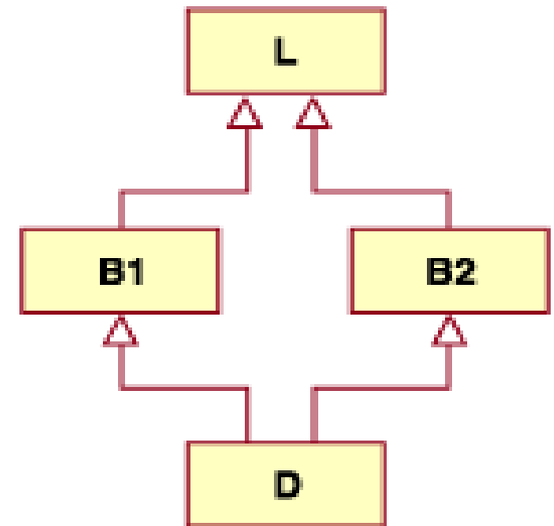
B3::L.

You can also avoid this ambiguity by using the base specifier **virtual** to declare a base class,

diamond

Suppose you have two derived classes B1 and B2 that have a common base class L, and you also have another class D that inherits from B1 and B2. You can declare the base class L as virtual to ensure that B1 and B2 share the same subobject of A.

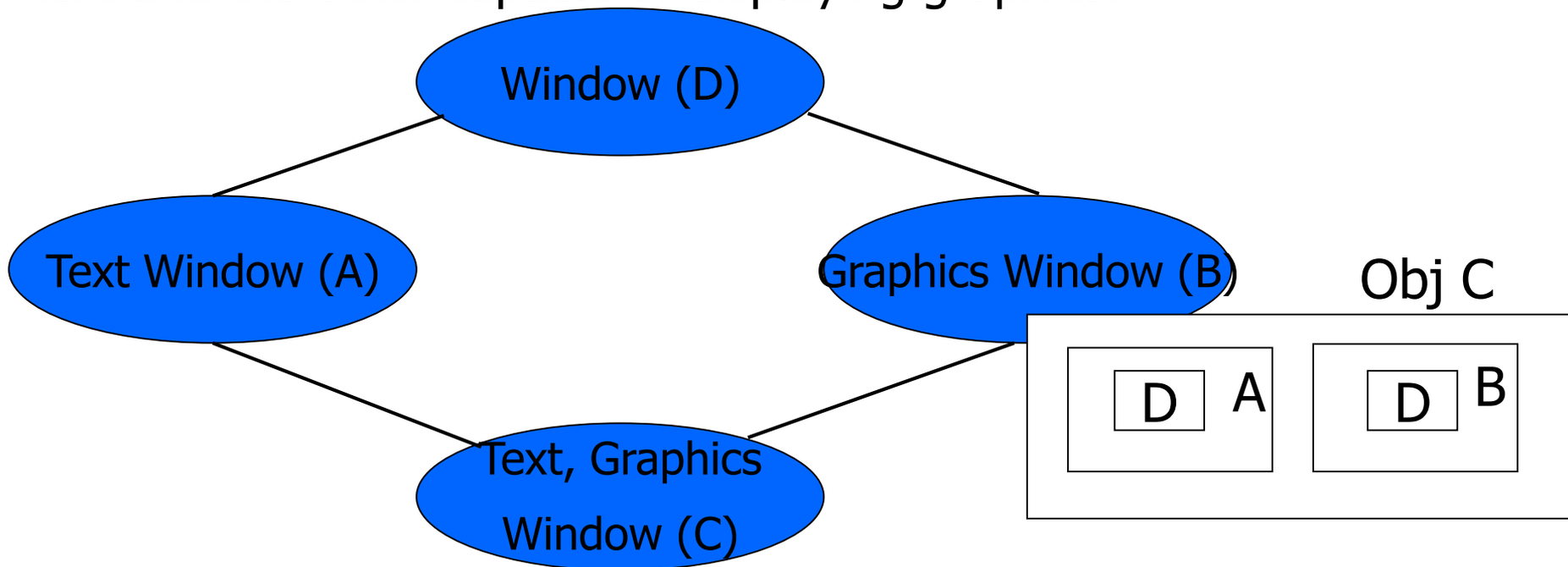
```
class L { /* ... */ }; // indirect base class
class B1 : virtual public L { /* ... */ };
class B2 : virtual public L { /* ... */ };
class D : public B1, public B2 { /* ... */ }; // valid
```



Multiple Inheritance “Diamond”

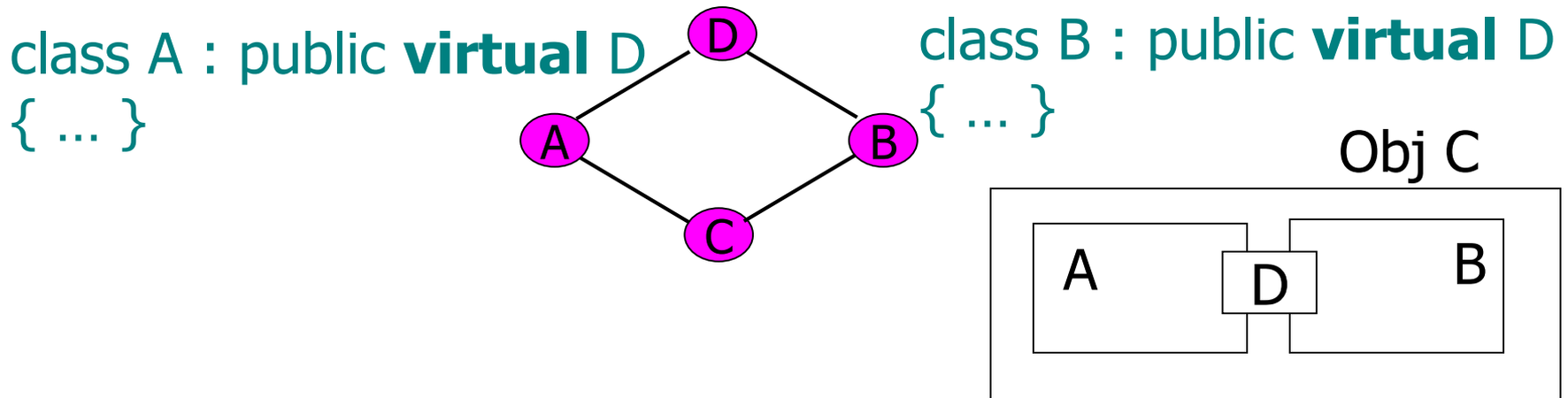
The *diamond inheritance* Problem: an interesting kind of name clash

- The implementation is inherited twice
- C objects consist of two windows, one capable of displaying text and the other capable of displaying graphics!



A solution: virtual base classes

- C++ has a mechanism for eliminating multiple copies of duplicated base-class members,
- called ***virtual base classes*** and consists in declaring D as virtual base class of A and B

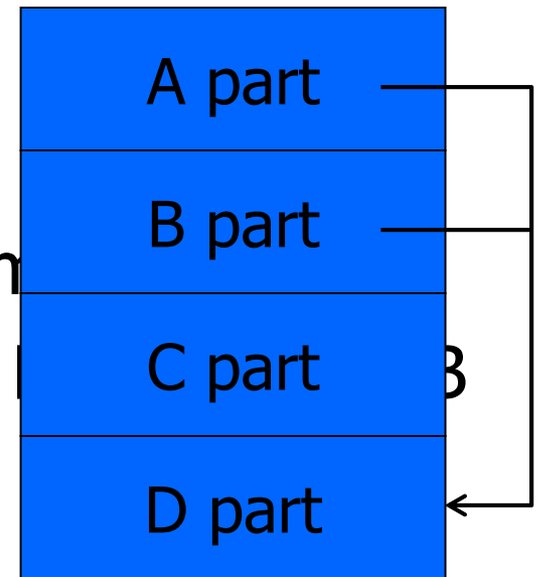
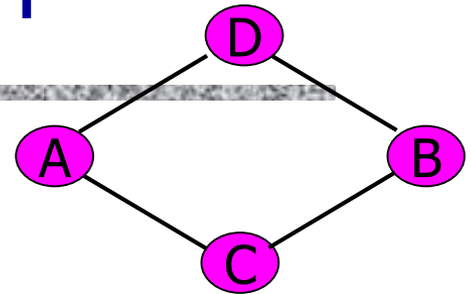


Diamond inheritance in C++

- Standard base classes
- D members appear twice in C
- Virtual base classes

```
class A : public virtual D { ... }
```

- Avoid duplication of base class members
- Require additional pointers so that different parts of object can be shared



- C++ multiple inheritance is complicated in part because of desire to maintain efficient lookup
- Virtual base classes give rise to other type conversion problems