

# Object Oriented Software Design II

## Introduction to C++

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## Prerequisites

- To understand this course, you should at least know the basic C syntax
  - functions declaration and function call,
  - global and local variables
  - pointers (will do again during the course)
  - structures
- First part of the course: classes
  - Classes, objects, memory layout
  - Pointer and references
  - Copying
  - Inheritance, multiple inheritance
  - Access rules
  - Public, protected and private inheritance
  - Exceptions

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## Summary - cont.

- Second part: templates
  - Templates
  - The Standard Template Library
- Third part: new standard
  - What does it change
  - lambda functions
  - auto
  - move semantic
  - new STL classes
  - Safety to exceptions
- Fourth part: patterns
  - Some patterns in C++
  - Function objects
  - Template patterns
  - Meta-programming with templates
- Fifth part: libraries
  - Thread library, synchronization
  - Futures and promises
  - The Active Object pattern

## Tools

- On Linux:
  - Just install the latest g++ compiler
  - You can use any editor (e.g. gedit, kate, etc.)
  - Eclipse with CDT is an IDE (Integrated Development Environment) that you can use to simplify multi-file projects
  - However, at the very beginning, I recommend command-line tools
- For Windows
  - You can use Visual C++ (if you have a license available)
  - otherwise I recommend installing Cygwin (<http://www.cygwin.com/>), and from there install the latest g++ compiler
  - Again, use any editor you want, and then the command line for compiling and running the code
  - Nice editors: (<http://notepad-plus-plus.org/>, <http://www.ultraedit.com/products/ultraedit.html>, but also emacs and gVim)

## Abstraction

- An essential instrument for OO programming is the support for data abstraction
- C++ permits to define new types and their operations
- Creating a new data type means defining:
  - Which elements it is composed of (*internal structure*);
  - How it is built/destroyed (*constructor/destructor*);
  - How we can operate on this type (*methods/operations*).

## Classical example

```
class Complex {
    double real_;
    double imaginary_;
public:
    Complex();
    Complex(double a, double b);
    ~Complex();

    double real() const;
    double imaginary() const;
    double module() const;
    Complex &operator=(const Complex &a);
    Complex &operator+=(const Complex &a);
    Complex &operator-=(const Complex &a);
};
```

## How to use complex

```
Complex c1;           // default constructor
Complex c2(1,2);      // constructor
Complex c3(3,4);      // constructor

cout << "c1=(" << c1.real() << ", "
      << c1.imaginary() << ")" << endl;

c1 = c2;              // assignment
c3 += c1;             // operator +=
c1 = c2 + c3;         // ERROR: operator + not yet defined
```

## Using new data types

- The new data type is used just like a predefined data type
  - it is possible to define new functions for that type:
    - `real()`, `imaginary()` and `module()`
  - It is possible to define new operators
    - `=`, `+=` and `-=`
  - The compiler knows automatically which function/operator must be invoked
- C++ is a strongly typed language
  - the compiler knows which function to invoke by looking at the type

## Members

- A class contains members
- A member can be
  - any kind of variable (member variables)
  - any kind of function (member functions or methods)

```
class MyClass {
    int a;
    double b;
public:
    int c;

    void f();
    int getA();
    int modify(double b);
};
```

member variables (private)

member variable (public)

member functions (public)

## Declaring objects of a class: constructor

- An **object** is an instance of a class
- An object is created by calling a special function called *constructor*
  - A constructor is a function that has the same name of the class and no return value
  - It may or may not have parameters;
  - It is invoked in a special way

```
class MyClass {
public:
    MyClass()
    {
        cout << "Constructor"<<endl;
    }
};

MyClass obj;
```

Declaration of the constructor

Invoke the constructor to create an object

## Constructor - II

- Constructors with parameters

```
class MyClass {
    int a;
    int b;
public:
    MyClass(int x);
    MyClass(int x, int y);
};
```

A class can have many constructors

This is an error, no constructor without parameters

Calls the first constructor

Calls the second constructor

Same syntax is valid for primitive data types

```
MyClass obj;
MyClass obj1(2);
MyClass obj2(2,3);
```

```
int myvar(2);
double pi(3.14);
```

## Default constructor

- Rules for constructors
  - If you do not specify a constructor, a default one with no parameters is provided by the compiler
  - If you provide a constructor (any constructor) the compiler will not provide a default one for you
- Constructors are used to initialise members

```
class MyClass {
    int a;
    int b;
public:
    MyClass(int x, int y)
    {
        a = x; b = 2*y;
    }
};
```

## Initialization list

- Members can be initialised through a special syntax
  - This syntax is preferable (the compiler can catch some obvious mistake)
  - use it whenever you can (i.e. almost always)

```
class MyClass {
    int a;
    int b;
public:
    MyClass(int x, int y) :
        a(x), b(y)
    {
        // other initialisation
    }
};
```

A comma separated list of constructors, following the :

## Accessing member objects

- Members of one object can be accessed using the *dot* notation, similarly to structs in C

```
class MyClass {
public:
    int a;
    int f();
    void g(int i, int ii);
};

MyClass x;
MyClass y;

x.a = 5;
y.a = 7;
x.f();
y.g(5, 10);
```

Assigning to a member variable of object x

Assigning to a member variable of object y

Calling member function f() of object x

Calling member function g() of object y

## Implementing member functions

- You can implement a member function (including constructors) in a separate .cpp file

complex.h

```
class Complex {
    double real_;
    double img_;
public:
    ...
    double module() const;
    ...
};
```

complex.cpp

```
double Complex::module()
{
    double temp;
    temp = real_ * real_ +
           img_ * img_;
    return temp;
}
```

- This is preferable most of the times
- put implementation in include files only if you hope to use *in-lining* optimisation

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## Access control

- A member can be:
  - **private**: only member functions of the same class can access it; other classes or global functions can't
  - **protected**: only member functions of the same class or of derived classes can access it; other classes or global functions can't
  - **public**: every function can access it

```
class MyClass {
private:
    int a;
public:
    int c;
};
```

```
MyClass data;

cout << data.a;    // ERROR!
cout << data.c;    // OK
```

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## Friends

```
class A {
    friend class B;
    int y;
    void f();
public:
    int g();
};

class B {
    int x;
public:
    void f(A &a);
};

void B::f(A &a)
{
    x = a.y;
    a.f();
}
```

B is friend of A, hence B can access private members of A

## Friend functions and operator

- Even a global function or a single member function can be friend of a class

```
class A {
    friend B::f();
    friend h();
    int y;
    void f();
public:
    int g();
};
```

friend member function

friend global function

- It is better to use the *friend* keyword only when it is really necessary because it breaks the access rules.
- *"Friends, much as in real life, are often more trouble than their worth."* – Scott Meyers

## Dynamic memory

- Dynamic memory is managed by the user
- In C:
  - to allocate memory, call function `malloc`
  - to deallocate, call `free`
  - Both take pointers to any type, so they are not type-safe
- In C++
  - to allocate memory, use operator `new`
  - to deallocate, use operator `delete`
  - they are more type-safe

## Destructor

- The destructor is called just before the object is deallocated.
- It is always called both for all objects (allocated on the stack, in global memory, or dynamically)
- If the programmer does not define a constructor, the compiler automatically adds one by default (which does nothing)
- Syntax

```
class A {
    ...
public:
    A() { ... } // constructor
    ~A() { ... } // destructor
};
```

The destructor never takes any parameter

## New and delete for arrays

- To allocate an array, use this form

```
int *p = new int[5]; // allocates an array of 5 int
...
delete [] p;        // notice the delete syntax

A *q = new A[10];    // allocates an array of 10
...                  // objects of type A
delete [] q;
```

- In the second case, the default constructor is called to build the 10 objects
- Therefore, this can only be done if a default constructor (without arguments) is available

## Function overloading

- In C++, the argument list is part of the name of the function
  - this mysterious sentence means that two functions with the same name but with different argument list are considered two different functions and not a mistake
- If you look at the internal name used by the compiler for a function, you will see three parts:
  - the class name
  - the function name
  - the argument list

## Function overloading

```
class A {
public:
    void f(int a);
    void f(int a, int b);
    void f(double g);
};

class B {
public:
    void f(int a);
};
```

\_\_A\_f\_int

\_\_A\_f\_int\_int

\_\_A\_f\_double

\_\_B\_f\_int

- To the compiler, they are all different functions!
- beware of the type...

## Return values

- Notice that return values are not part of the name
  - the compiler is not able to distinguish two functions that differs only on return values

```
class A {
    int floor(double a);
    double floor(double a);
};
```

- This causes a compilation error
- It is not possible to overload a return value

## Default arguments in functions

- Sometime, functions have long argument lists
- Some of these arguments do not change often
  - We would like to set default values for some argument
  - This is a little different from overloading, since it is the same function we are calling!

```
int f(int a, int b = 0);

f(12);    // it is equivalent to f(12,0);
```

- The combination of overloading with default arguments can be confusing
- it is a good idea to avoid overusing both of them

## More on pointers

- It is also possible to define pointers to functions:
  - The portion of memory where the code of a function resides has an address; we can define a pointer to this address

```
void (*funcPtr)();           // pointer to void f();
int (*anotherPtr)(int)       // pointer to int f(int a);

void f(){...}

funcPtr = &f();              // now funcPtr points to f()
funcPtr = f;                  // equivalent syntax

(*funcPtr)();                // call the function
```

## Pointers to functions – II

- To simplify notation, it is possible to use typedef:

```
typedef void (*MYFUNC) ();
typedef void* (*PTHREADFUN) (void *);

void f() { ... }
void *mythread(void *) { ... }

MYFUNC funcPtr = f;
PTHREADFUN pt = mythread;
```

- It is also possible to define arrays of function pointers:

```
void f1(int a) {}
void f2(int a) {}
void f3(int a) {}
...
void (*funcTable []) (int) = {f1, f2, f3};
...
for (int i = 0; i < 3; ++i) (*funcTable[i]) (i + 5);
```

## References

- In C++ it is possible to define a reference to a variable or to an object

```
int x;           // variable
int &rx = x;     // reference to variable

MyClass obj;    // object
MyClass &r = obj; // reference to object
```

- `r` is a reference to object `obj`
  - WARNING!
  - C++ uses the same symbol `&` for two different meanings!
  - Remember:
    - when used in a declaration/definition, it is a reference
    - when used in an instruction, it indicates the address of a variable in memory

## Reference vs pointer

- In C++, a reference is an *alternative name* for an object

### Pointers

- Pointers are like other variables
- Can have a pointer to `void`
- Can be assigned arbitrary values
- It is possible to do arithmetic
- What are references good for?

### References

- Must be initialised
- Cannot have references to void
- Cannot be assigned
- Cannot do arithmetic

## Copying objects

- In the previous example, function `g()` is taking a object by value

```
void g(MyClass c) {...}
...
g(obj);
```

- The original object is copied into parameter `c`
- The copy is done by invoking the *copy constructor*

```
MyClass(const MyClass &r);
```

- If the user does not define it, the compiler will define a default one for us automatically
  - The default copy constructor just performs a bitwise copy of all members
  - Remember: this is not a deep copy!

## Meaning of static

- In C/C++ static has several meanings
  - for **global variables**, it means that the variable is not exported in the global symbol table to the linker, and cannot be used in other compilation units
  - for **local variables**, it means that the variable is not allocated on the stack: therefore, its value is maintained through different function instances
  - for class **data members**, it means that there is only one instance of the member across all objects
  - a static **function member** can only act on static data members of the class

## Static members

- We would like to implement a counter that keeps track of the number of objects that are around
  - we can use a static variable

```
class ManyObj {
    static int count;
    int index;
public:
    ManyObj();
    ~ManyObj();

    int getIndex();
    static int howMany();
};
```

```
int ManyObj::count = 0;

ManyObj::ManyObj() {
    index = count++;
}

ManyObj::~ManyObj() {
    count--;
}

int ManyObj::getIndex() {
    return index;
}

int ManyObj::howMany() {
    return count;
}
```



## Static members

- There is only one copy of the static variable for all the objects
- All the objects refer to this variable
- How to initialize a static member?
  - cannot be initialized in the class declaration
  - the compiler does not allocate space for the static member until it is initialized
  - So, the programmer of the class must define and initialize the static variable

## Static data members

- Static data members need to be initialized when the program starts, before the main is invoked
  - they can be seen as global initialized variables (and this is how they are implemented)
- This is an example

```
// include file A.hpp
class A {
    static int i;
public:
    A();
    int get();
};
```

```
// src file A.cpp
#include "A.hpp"

int A::i = 0;

A::A() {...}
int A::get() {...}
```

## Constants

- In C++, when something is const it means that it cannot change. Period.
- Now, the particular meanings of const are a lot:
  - Don't to get lost! Keep in mind: const = cannot change
- Another thing to remember:
  - constants must have an initial (and final) value!

## Constants - II

- You can use const for variables that never change after initialization. However, their initial value is decided at run-time

```
const int i = 100;
const int j = i + 10;
```

Compile-time constants

```
int main()
{
    cout << "Type a character\n";
    const char c = cin.get();
    const char c2 = c + 'a';
    cout << c2;
```

run-time constants

```
    c2++;
```

ERROR! c2 is const!

## Constant pointers

- There are two possibilities
  - the pointer itself is constant
  - the pointed object is constant

```
int a
int * const u = &a;

const int *v;
```

the pointer is constant

the pointed object is constant (the pointer can change and point to another const int!)

- Remember: a const object needs an initial value!

## Const function arguments

- An argument can be declared constant. It means the function can't change it
- it's particularly useful with references

```
class A {
public:
    int i;
};

void f(const A &a) {
    a.i++;    // error! cannot modify a;
}
```

- You can do the same thing with a pointer to a constant, but the syntax is messy.

## Constant member functions

- A member function can be declared constant
- It means that it will not modify the object

```
class A {
    int i;
public:
    int f() const;
    void g();
};

void A::f() const
{
    i++;           // ERROR! this function cannot
                  // modify the object
    return i;     // Ok
}
```

## Operator overloading

- After all, an operator is like a function
  - binary operator: takes two arguments
  - unary operator: takes one argument
- The syntax is the following:
  - `Complex &operator+=(const Complex &c);`
- Of course, if we apply operators to predefined types, the compiler does not insert a function call

```
int a = 0;
a += 4;

Complex b;
Complex c(1,3);
b += 5;
c = b;
```

Default constructor

Constructor

Sum operator

Assignment operator

## A complete example

```
class Complex {
    double real_;
    double imaginary_;
public:
    Complex(); // default constructor
    Complex(double a, double b = 0); // constructor
    ~Complex(); // destructor
    Complex(const Complex &c); // copy constructor

    double real() const; // member function
    double imaginary() const; // member function
    double module() const; // member function
    Complex &operator=(const Complex &a); // assignment operator
    Complex &operator+=(const Complex &a); // sum operator
    Complex &operator-=(const Complex &a); // sub operator
};

Complex operator+(const Complex &a, const Complex &b);
Complex operator-(const Complex &a, const Complex &b);
```

## To be member or not to be...

- In general, operators that modify the object (like ++, +=, --, etc...) should be member
- Operators that do not modify the object (like +, -, etc,) should not be member, but friend functions
- Let's write `operator+` for complex:  
./examples/03.operators-examples/complex.cpp
- Not all operators can be overloaded
  - we cannot "invent" new operators,
  - we can only overload existing ones
  - we cannot change number of arguments
  - we cannot change precedence
  - . (dot) cannot be overloaded

## Strange operators

- You can overload
  - new and delete
    - used to build custom memory allocate strategies
  - operator[]
    - for example, in vector<T>...
  - operator,
    - You can write very funny programs!
  - operator->
    - used to make smart pointers!!

## How to overload operator []

- the prototype is the following:

```
class A {  
    ...  
public:  
    A& operator[] (int index);  
};
```

- Exercise:
  - add operator [] to you Stack class
  - the operator must never go out of range

## Output on streams

- It is possible to overload `operator<<()` and `operator>>()`
- This can be useful to output an object on the terminal
- Typical way to define the operator

```
ostream & operator<<(ostream &out, const MyClass &obj);
```

- An example is worth a thousands words

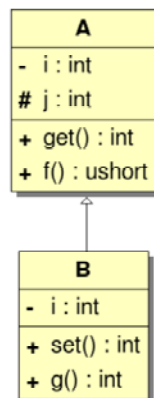
## Example

```
class MyClass {
    int x;
    int y;
public:
    MyClass(int a, int b) : x(a), y(b) {}
    int getX() const;
    int getY() const;
};

ostream& operator<<(ostream& out, const MyClass &c) {
    out << "[" << c.getX() << ", " << c.getY() << "];"
    return out;
}

int main() {
    MyClass obj(1,3);
    cout << "Oggetto: " << obj << endl;
}
```

## Inheritance



```

class A {
    int i;
protected:
    int j;
public:
    A() : i(0), j(0) {};
    ~A() {};
    int get() const {return i;}
    int f() const {return j;}
};

class B : public A {
    int i;
public:
    B() : A(), i(0) {};
    ~B() {};
    void set(int a) {j = a; i+= j}
    int g() const {return i;}
};
  
```

## Syntax

### • How to define the derived class

```

class B : public A {
    int i;
public:
    B() : A(),
        i(0)
    {}
    ~B() {}
    void set(int a) {
        j = a;
        i+= j;
    }
    int g() const {
        return i;
    }
};
  
```

class B derives publicly from A

Therefore, to construct B, we must first construct A

j is a member of A declared as protected; therefore, B can access it

i instead is a member of B. There is another i that is a private member of A, so it cannot be accessed from B



## Overloading and hiding

- There is no overloading across classes

```
class A {
    ...
public:
    int f(int, double);
}

class B : public A {
    ...
public:
    void f(double);
}
```

```
int main()
{
    B b;
    b.f(2, 3.0);
    // ERROR!
}
```

- `A::f()` has been hidden by `B::f()`
- to get `A::f()` into scope, the `using` directive is necessary
- `using A::f(int, double);`

## Upcasting

- It is possible to use an object of the derived class through a pointer to the base class.

```
class A {
public:
    void f() { ... }
};
class B : public A {
public:
    void g() { ... }
};

A* p;
p = new B();
p->f();
p->g();
```

A pointer to the base class

The pointer now points to an object of a derived class

Call a function of the interface of the base class: correct

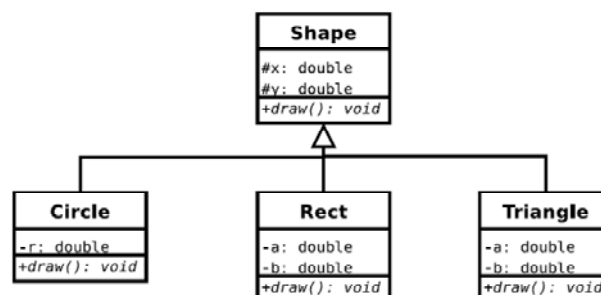
**Error!** `g()` is not in the interface of the base class, so it cannot be called through a pointer to the base class!

## Extension through inheritance

- Why this is useful?
  - All functions that take a reference (or a pointer) to **A** as a parameter, continue to be valid and work correctly when we pass a reference (or a pointer) to **B**
  - This means that we can *reuse* all code that has been written for **A**, also for **B**
  - In addition, we can write additional code specifically for **B**
- Therefore,
  - we can **reuse** existing code also with the new class
  - We can extend existing class to implement new functionality
- What about modifying (customize, extend, etc.) the behaviour of existing code *without changing it*?

## Virtual functions

- Let's introduce virtual functions with an example



## Implementation

```
class Shape {
protected:
    double x, y;
public:
    Shape(double x1, double y2);
    virtual void draw() = 0;
};

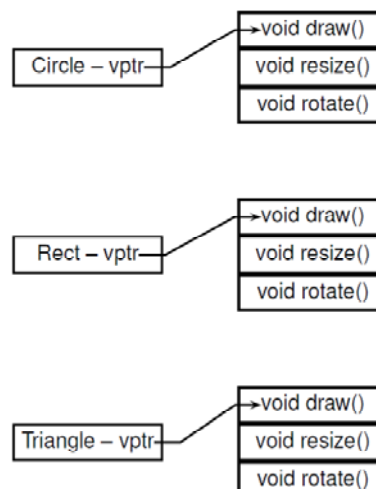
class Circle : public Shape {
    double r;
public:
    Circle(double x1, double y1,
           double r);
    virtual void draw();
};
```

```
class Rect : public Shape {
    double a, b;
public:
    Rect(double x1, double y1,
         double a1, double b1);
    virtual void draw();
};

class Triangle : public Shape {
    double a, b;
public:
    Triangle(double x1, double y1,
             double a1, double b1);
    virtual void draw();
};
```

## Virtual table

- When you put the virtual keyword before a function declaration, the compiler builds a vtable for each class



## Calling a virtual function

- When the compiler sees a call to a virtual function, it performs a **late binding**, or **dynamic binding**
  - each object of a class derived from `Shape` has a `vptr` as first element.
    - It is like a hidden member variable
- The virtual function call is translated into
  - get the `vptr` (first element of object)
  - move to the right position into the vtable (depending on which virtual function we are calling)
  - call the function

## Pure virtual functions

- A virtual function is pure if no implementation is provided
- Example:

```
class Abs {
public:
    virtual int fun() = 0;
    virtual ~Abs();
};
class Derived public Abs {
public:
    Derived();
    virtual int fun();
    virtual ~Derived();
};
```

This is a pure virtual function. No object of `Abs` can be instantiated.

One of the derived classes must *finalize* the function to be able to instantiate the object.

## Interface classes

- If a class only provides pure virtual functions, it is an *interface class*
  - an interface class is useful when we want to specify that a certain class *conforms* to an interface
  - Unlike Java, there is no special keyword to indicate an interface class
  - more examples in section multiple inheritance

## When inheritance is used

- Inheritance should be used when we have a *isA* relation between objects
  - you can say that a circle is a kind of shape
  - you can say that a rect is a shape
- What if the derived class contains some special function that is useful only for that class?
  - Suppose that we need to compute the diagonal of a rectangle

## isA vs. isLikeA

- If we put function `diagonal()` only in `Rect`, we cannot call it with a pointer to `Shape`
  - In fact, `diagonal()` is not part of the interface of `Shape`
- If we put function `diagonal()` in `Shape`, it is inherited by `Triangle` and `Circle`
  - `diagonal()` does not make sense for a `Circle`
  - we should raise an error when `diagonal()` is called on a `Circle`
- One solution is to put the function in the `Shape` interface
  - it will return an error for the other classes, like `Triangle` and `Circle`
- another solution is to put it only in `Rect` and then make a *downcasting* when necessary
  - see `./examples/05.multiple-inheritance-examples/shapes_` for the two solutions

## Downcasting

- One way to downcast is to use the `dynamic_cast` construct

```
class Shape { ... };

class Circle : public Shape { ... };

void f(Shape *s)
{
    Circle *c;

    c = dynamic_cast<Circle *>(s);
    if (c == 0) {
        // s does not point to a circle
    }
    else {
        // s (and c) points to a circle
    }
}
```

## Casting

- Traditional explicit type-casting allows to convert any pointer into any other pointer type, independently of the types they point to.
- The subsequent call to member result will produce either a run-time error or a unexpected result.
- There are more safe way to perform casting:

```
dynamic_cast <new_type> (expression)
reinterpret_cast <new_type> (expression)
static_cast <new_type> (expression)
const_cast <new_type> (expression)
```

## dynamic\_cast

- `dynamic_cast` can be used only with pointers and references to objects.
- Its purpose is to ensure that the result of the type conversion is a valid complete object of the requested class.
- The result is the pointer itself if the conversion is possible;
- The result is `nullptr` if the conversion is not possible:

```
class CBase { virtual void dummy() {} };
class CDerived: public CBase { int a; };

int main () {
    CBase * pba = new CDerived;
    CBase * pbb = new CBase;
    CDerived * pd;
    pd = dynamic_cast<CDerived*>(pba);
    if (pd==0) cout << "Null pointer on first type-cast" << endl;
    pd = dynamic_cast<CDerived*>(pbb);
    if (pd==0) cout << "Null pointer on second type-cast" << endl;
    return 0;
}
```

## static\_cast

- `static_cast` can perform conversions between pointers to related classes, not only from the derived class to its base, but also from a base class to its derived.
- however, no safety check is performed during runtime to check if the object being converted is in fact a full object of the destination type.
- Therefore, it is up to the programmer to ensure that the conversion is safe.

```
class CBase {};
class CDerived: public CBase {};
CBase * a = new CBase;
CDerived * b = static_cast<CDerived*>(a);
```

- `b` would point to an incomplete object of the class and could lead to runtime errors if dereferenced.

## Private inheritance

- Until now we have seen **public inheritance**
  - A derived class inherits the interface **and** the implementation of a base class
- With **private inheritance** it is possible to inherit only the implementation

```
class Base {
    int p;
protected:
    int q;
public:
    int f();
};
class Derived : private Base {
public:
    int g();
};
int main() {
    Derived obj;
    obj.g();
}
```

Private inheritance

Can access `q` and `f()`

I can only call `g()` but not `f()`



## Private inheritance

- Private inheritance does not model the classical *isA* relationship
- In particular, it is not possible to automatically upcast from derived to base class

```
class Base {};
class DerivedA : public Base {};
class DerivedB : private Base {};

Base *ptr;
DerivedA pub;
DerivedB priv;

ptr = &pub; // ok
ptr = &priv; // error!!
```

DerivedB cannot be accessed as Base

## Inheritance rules

### Public Inheritance

In Base	In Derived	Client
private	cannot access	cannot access
protected	as protected members	cannot access
public	as public members	can access

### Protected Inheritance

In Base	In Derived	Client
private	cannot access	cannot access
protected	as protected members	cannot access
public	as protected members	cannot access

### Private Inheritance

In Base	In Derived	client
private	cannot access	cannot access
protected	cannot access	cannot access
public	as private members	cannot access

## Private Inheritance

- Why private inheritance?
  - Because we want to re-use implementation but not the interface
  - It can be seen as a sort of composition
- When to use it
  - It is not a popular technique
  - Composition is better done by declaring a member to another class

### Composition

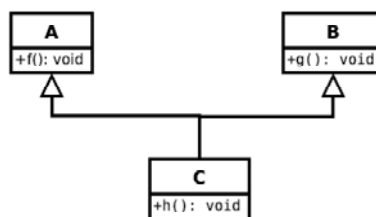
```
class B {
    A* ptr;
public:
    B() {
        ptr = new A();
    }
    ~B() {
        delete ptr;
    }
};
```

### Private Inheritance

```
class B : private A {
public:
    B() : A() {
    }
    ~B() {
    }
};
```

## Multiple inheritance

- A class can be derived from 2 or more base classes



- C inherits the members of A and B

## Multiple inheritance

- Syntax

```
class A {
public:
    void f();
};

class B {
public:
    void f();
};

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

- If both A and B define two functions with the same name, there is an ambiguity
  - it can be solved with the scope operator

```
C c1;

c1.A::f();
c1.B::f();
```

## Why multiple inheritance?

- Is multiple inheritance really needed?
  - There are contrasts in the OO research community
  - Many OO languages do not support multiple inheritance
  - Some languages support the concept of "Interface" (e.g. Java)
- Multiple inheritance can bring several problems both to the programmers and to language designers
- Therefore, the much simpler *interface inheritance* is used (that mimics Java interfaces)

## Pointer to member

- Can I have a pointer to a member of a class?
- The problem with it is that the address of a member is only defined with respect to the address of the object
- The C++ pointer-to-member selects a location inside a class
  - The dilemma here is that a pointer needs an address, but there is no "address" inside a class, only an "offset";
  - selecting a member of a class means offsetting into that class
  - in other words, a *pointer-to-member* is a "relative" offset that can be added to the address of an object

## Usage

- To define and assign a pointer to member you need the class
- To dereference a pointer-to-member, you need the address of an object

```
class Data {
public:
    int x;
    int y;
};

int Data::*pm;           // pointer to member
pm = &Data::x;           // assignment
Data aa;                 // object
Data *pa = &aa;          // pointer to object
pa->*pm = 5;              // assignment to aa.x
aa.*pm = 10;             // another assignment to aa.x
pm = &Data::y;           // assignment to aa.y
aa.*pm = 20;
```

## Syntax for pointer-to-member functions

- For member functions, the syntax is very similar:

```
class Simple2 {
public:
    int f(float) const { return 1; }
};

int (Simple2::*fp)(float) const;
int (Simple2::*fp2)(float) const = &Simple2::f;

int main() {
    fp = &Simple2::f;

    Simple2 obj;
    Simple2 *p = &obj;

    p->*fp(.5);      // calling the function
    obj.*fp(.8);     // calling it again
}
```