

# C++ classes

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# Classes

*Those types are not abstract: they are as real as int and float*

Doug McIlroy

# 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*).

# Data abstraction in C

- We can do data abstraction in C (and in almost any language)
  - however, the syntax is awkward

```
typedef struct __complex {  
    double real_;  
    double imaginary_;  
} Complex;  
  
void add_to(Complex *a, Complex *b);  
void sub_from(Complex *a, Complex *b);  
double get_module(Complex *a);
```

We have to pass the main data to every function name clashing: if another abstract type defines a function `add_to()`, the names will clash! No protection: any user can access the internal data using them improperly

# Classical example

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

    double real() const; // member function to get the real part
    double imaginary() const; // member function to get the imag. part
    double module() const; // member function to get the module
    Complex &operator =(const Complex &a); // assignment operator
    Complex &operator +=(const Complex &a); // sum operator
    Complex &operator -=(const Complex &a); // sub operator
};
```

# 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!

# Outline

- 1 **Classes**
- 2 Constants
- 3 Copy Constructors
- 4 Static members
- 5 Ownership
- 6 Inlines
- 7 Operator Overloading



# Class

- Class is the main construct for building new types in C++
  - A class is almost equivalent to a struct with functions inside
  - In the C-style programming, the programmer defines structs, and global functions to act on the structs
  - In C++-style programming, the programmer defines classes with functions inside them

# Accessing 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);  
};
```

# Accessing members

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member variables

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```

member variables

member variable

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class MyClass {  
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    double b;  
public:  
    int c;  
  
    void f();  
    int getA();  
    int modify(double b);  
};
```

member variables

member variable

member functions

# Implementing member functions

- You can implement a member function in a separate .cpp file

## complex.h

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

## complex.cpp

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

# Accessing internal members

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

scope resolution

local variable

access to internal variable

- The `::` operator is called scope resolution operator
- like any other function, we can create local variables
- member variables and functions can be accessed without *dot* or *arrow*

# 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: a is private!  
cout << data.c;  
// OK: c is public;
```



# Access control

- Default is private
- An access control keyword defines access until the next access control keyword

```
class MyClass {  
    int a;  
    double b;  
public:  
    int c;  
  
    void f();  
    int getA();  
private:  
    int modify(double b);  
};
```

private (default)

public

private again

# Access control and scope

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

global variable

member variable

```
void A::f()
{
    xx = 5;
    ::xx = 3;
    xx = ::xx + 2;
}
```

access local xx

access global xx

# Why access control?

- The technique of declaring private members is also called encapsulation
  - In this way we can precisely define what is interface and what is implementation
  - The public part is the interface to the external world
  - The private part is the implementation of that interface
  - When working in a team, each group take care of a module
  - To ensure that the integration is done correctly and without problems, the programmers agree on interfaces

# Private

- Some people think that private is synonym of secret
  - they complain that the private part is visible in the header file
- private means not accessible from other classes and does not mean secret
- The compiler needs to know the size of the object, in order to allocate memory to it
  - In an hypothetical C++, if we hide the private part, the compiler cannot know the size of the object

# Friends

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

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

B is friend of A

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

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

# Nested classes

- It is possible to declare a class inside another class
- Access control keywords apply

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

- Class B is private to class A: it is not part of the interface of A, but only of its implementation.
- However, A is not allowed to access the private part of B!! (A::f() cannot access B::a).
- To accomplish this, we have to declare A as friend of B

# Time to do an example

- Let us implement a Stack of integers class
- At this point, forget about the std library
  - This is a didactic example!

```
Stack stack;  
...  
stack.push(12);  
stack.push(7);  
...  
cout << stack.pop();  
cout << stack.pop();
```

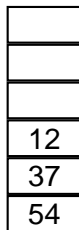




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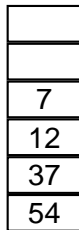
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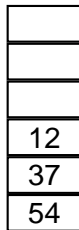
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stack.push(12);  
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# Time to do an example

- Let us implement a Stack of integers class
- At this point, forget about the std library
  - This is a didactic example!

```
Stack stack;  
...  
stack.push(12);  
stack.push(7);  
...  
cout << stack.pop();  
cout << stack.pop();
```



## First, define the interface

```
class Stack {  
    ...  
public:  
    Stack();  
    ~Stack();  
  
    void push(int a);  
    int pop();  
    int peek();  
    int size();  
};
```

# First, define the interface

```
class Stack {  
    ...  
public:  
    Stack();  
    ~Stack();  
  
    void push(int a);  
    int pop();  
    int peek();  
    int size();  
};
```

Constructor &  
destructor

# Now the implementation

- Now we need to decide:
  - how many objects can our stack contain?
  - we can set a maximum limit (like 1000 elements)
  - or, we can dynamically adapt
- computer memory is the limit
  - Let's first choose the first solution notice that this decision is actually part of the interface contract!

# Title

```
class Stack {  
public:  
    Stack(int size);  
    ~Stack();  
  
    int push(int a);  
    void pop();  
    int size();  
private:  
    int *array_;  
    int top_;  
    int size_;  
};
```



# Constructor

- The constructor is the place where the object is created and initialized
  - Every time an object is defined, the constructor is called automatically
  - There is no way to define an object without calling the constructor
  - Sometime the constructor is called even when you don't suspect (for example for temporary objects)
- It's a nice feature
  - it forces to think about initialization

# Constructor for stack

- The constructor is a function with the same name of the class and no return value
- It can have parameters:
  - in our case, the `max_size` of the stack

```
class Stack {  
public:  
    Stack(int size);  
    ...  
};
```

```
Stack::Stack(int size)  
{  
    array_ = new int[size];  
    top = 0;  
}
```

# The new operator

- In C, if you needed memory from the heap, you would use `malloc()`
- In C++, there is a special operator, called `new`

```
Stack::Stack(int size)
{
    array_ = new int[size];
    size_ = size;
    top_ = 0;
}
```

Creates an array of *size* integers

# Destructor

- When the object goes out of scope, it is destructed
  - among the other things, its memory is de-allocated
- A special function, called destructor, is defined for every class
  - its name is a `~` followed by the class name
  - takes no parameters

```
class Stack {  
    ...  
    ~Stack();  
    ...  
};
```

```
Stack::~~Stack()  
{  
    delete []array_;  
}
```

# The delete operator

- The opposite of `new` is `delete`
  - it frees the memory allocated by `new`

```
Stack::~~Stack()  
{  
    delete [ ]array_;  
}
```

deallocates `size` integers

- this operation is needed because otherwise the memory pointed by `array_` would remain allocated
- this problem is called memory leak

# When are they called?

```
Stack::Stack(int size)
{
    size_ = size;
    array_ = new int[size_];
    top_ = 0;
    cout << "Constructor has been called\n!";
}

Stack::~Stack()
{
    delete []array_;
    cout << "Destructor has been called\n";
}
```

```
int main()
{
    cout << "Before block\n";
    {
        Stack mystack(20);
        cout << "after constructor\n";
        ...
        cout << "before block end\n";
    }
    cout << "After block\n";
}
```

# Default constructor

- A constructor without parameters is called default constructor
  - if you do not define a constructor, C++ will provide a default constructor that does nothing
  - if you do provide a constructor with parameters, the compiler does not provide a default constructor

```
Stack s1;
```

```
Stack s2(20);
```

Error!! No default constructor for Stack!

Ok, calling the user-defined constructor

# Default constructor

- We did not define a default constructor on purpose
  - we cannot construct a Stack without knowing its size
  - see how C++ forces a clean programming style?
- However it is possible to define different constructors using overloading
  - usually, we need to provide several constructors for a class
- The compiler always provide a destructor, unless the programmer provides it



# Implementing the Stack interface

- see the code in directory `stack1/`

# Implementing the Stack interface

- see the code in directory `stack1/`
- let's get rid of the size: see `stack2/`

# Initializing internal members

- Another feature of C++ is the initialize-list in the constructor
  - each member variable can be initialized using a special syntax

```
Stack::Stack()  
{  
    head_ = 0;  
    size_ = 0;  
}
```

```
Stack::Stack() : head_(0), size_(0)  
{  
}
```

- The two code snippets are equivalent
- It is like using a constructor for each internal member

# 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...

# Which one is called?

```
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 a;  
B b;  
  
a.f(5);  
  
b.f(2);  
  
a.f(3.0);  
a.f(2,3);  
a.f(2.5, 3);
```

# Which one is called?

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

```
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```

**\_\_A\_f\_int**

# Which one is called?

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};  
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public:  
    void f(int a);  
};
```

```
A a;  
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```

\_\_A\_f\_int

\_\_B\_f\_int



# Which one is called?

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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 a;  
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\_\_A\_f\_int

\_\_B\_f\_int

\_\_A\_f\_double

# Which one is called?

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

```
A a;  
B b;  
  
a.f(5);  
b.f(2);  
  
a.f(3.0);  
a.f(2,3);  
a.f(2.5, 3);
```

\_\_A\_f\_int

\_\_B\_f\_int

\_\_A\_f\_double

\_\_A\_f\_int\_int

# Which one is called?

```
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 a;  
B b;  
  
a.f(5);  
b.f(2);  
  
a.f(3.0);  
a.f(2,3);  
a.f(2.5, 3);
```

\_\_A\_f\_int

\_\_B\_f\_int

\_\_A\_f\_double

\_\_A\_f\_int\_int

\_\_A\_f\_int\_int

# Title

- 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);
```

# Example

- see overload/
  - You have also seen some debugging trick
  - when you cannot use more sophisticated debugging ...
  - Simple exercise: write another constructor that takes a `char*` instead of a string

# Outline

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# 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 - I

- As a first use, `const` can substitute the use of `#define` in C
  - whenever you need a constant global value, use `const` instead of a `define`, because it is clean and it is type-safe

```
#define PI 3.14                // C style  
  
const double pi = 3.14; // C++ style
```

- In this case, the compiler does not allocate storage for `pi`
- In any case, the `const` object has an *internal linkage*

## 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;

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

    c2++;           // ERROR! c2 is const!
}
```

compile-time constants

run-time constants

# 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
  - 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.

# Passing by const reference

- Remember:
  - we can pass argument by value, by pointer or by reference
  - in the last two cases we can declare the pointer or the reference to refer to a constant object: it means the function cannot change it
  - Passing by constant reference is equivalent, from the user point of view, to passing by value
  - From an implementation point of view, passing by const reference is much faster!!

# Constant member functions

```
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
}
```

# Constant member functions

```
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
}
```

The compiler can call only const member functions on a const object!

# Constant member functions

```
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
}
```

The compiler can call only const member functions on a const object!

```
const A a = ...;
a.f();           // Ok
a.g();           // ERROR!!
```



# Constant return value

- This is tricky! We want to say: “the object we are returning from this function cannot be modified”
  - This is meaningless when returning predefined types

```
const int f1(int a) {return ++a;}  
  
int f2(int a) {return ++a;}  
  
int i = f1(5);    // legal  
i = f2(5);  
  
const int j = f1(5); // also legal  
const int k = f2(5); //also legal
```

these two functions are equivalent!

# Return mechanism

- When returning a value, the compiler copies it into an appropriate location, where the caller can use it

```
int f2(int a) {return ++a;}  
  
int i = f2(5);
```

- 1 a is allocated on the stack
- 2 the compiler copies 5 into a
- 3 a is incremented
- 4 the modified value of a is then copied directly into i
- 5 a is de-allocated (de-structed)

- why const does not matter?
  - since the compiler copies the value into the new location, who cares if the original return value is constant? It is deallocated right after the copy!

# Returning a reference to an object

- Things get more complicated if we are returning an object, by value or by address, that is by pointer or by reference
- But before looking into the problem, we have to address two important mechanisms of C++
  - copy constructors
  - assignment and temporary objects

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# Copy constructor

- When defining a class, there is another hidden default member we have to take into account

```
class X {  
    int ii;  
public:  
    X(int i) {ii = i;}  
    X(const &X x);  
  
    int get() {return ii;}  
    int inc() {return ++ii;}  
};
```

## Copy constructor

If we don't define it, the compiler will define a standard version. The standard version will perform a copy member by member (bitwise copy).

# Copy constructor

- An example

```
X x1(1);  
X x2(x1);  
  
cout << x1.get() << "  
" << x2.get() << endl;  
  
x1.inc();  
cout << x1.get() << "  
" << x2.get() << endl;
```

Copy Constructor

- We should be careful when defining a copy constructor for a class
  - we will address more specific issues on copy constructors later

# Copy constructor

- The copy constructor is implicitly used when passing an object by value

```
void f(X x)
{
    ...
}

X x1;
f(x1);
```

when calling f(), the actual argument x1 is copied into formal parameter x by using the copy constructor

- This is another reason to prefer passage by const reference!

# Title

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

    double real() const; // member function to get the real part
    double imaginary() const; // member function to get the imag. part
    double module() const; // member function to get the module
    Complex& operator =(const Complex& a); // assignment operator
    Complex& operator +=(const Complex& a); // sum operator
    Complex& operator -=(const Complex& a); // sub operator
};
```



# How to implement the copy constructor

```
Complex::Complex(const Complex& c)
{
    real_ = c.real_;
    imaginary_ = c.imaginary_;
}
```

- Now we can invoke it for initializing c3:

```
Complex c1(2,3);
Complex c2(2);
Complex c3(c1);

cout << c1 << " " << c2 << " " << c3 << "\n";
```

# Copy constructor and assignment operator

- Remember that we also defined an assignment operator for Complex:

```
Complex c1(2,3);  
Complex c2(2);  
Complex c3 = c1;  
  
c2 = c3;  
c1 += c2;  
  
cout << c1 << "    " << c2  
      << "    " << c3 << "\n";
```

Copy constructor

assignment

- The difference is that c3 is being defined and initialized, so a constructor is necessary;
- c2 is already initialized

# The add function

- Now suppose we want to define a function add that returns the sum of two complex numbers
  - the return type is Complex
- a first try could be

```
Complex add(Complex a, Complex b)
{
    Complex z(a.real() + b.real(), a.imaginary() + b.imaginary());
    return z;
}
```

- This is not very good programming style for many reasons!
  - can you list them?

# Using the add

- Let's see what happens when we use our add

```
Complex c1(1,2),c2(2,3),c3;  
  
c3 = add(c1,c2);
```

```
Complex add(Complex a, Complex b)  
{  
    Complex z(a.real() + b.real(),  
              a.imaginary() + b.imaginary());  
    return z;  
}
```

- 7 function calls are involved! ( not considering real() and imaginary() ) ...

# Using the add

- Let's see what happens when we use our add

```
Complex c1(1,2),c2(2,3),c3;  
  
c3 = add(c1,c2);
```

```
Complex add(Complex a, Complex b)  
{  
    Complex z(a.real() + b.real(),  
              a.imaginary() + b.imaginary());  
    return z;  
}
```

c1 and c2 are copied (through the copy constructor), into a and b

- 7 function calls are involved! ( not considering real() and imaginary() ) ...

# Using the add

- Let's see what happens when we use our add

```
Complex c1(1,2),c2(2,3),c3;  
  
c3 = add(c1,c2);
```

```
Complex add(Complex a, Complex b)  
{  
    Complex z(a.real() + b.real(),  
              a.imaginary() + b.imaginary());  
    return z;  
}
```

z is constructed

c1 and c2 are copied (through the copy constructor), into a and b

- 7 function calls are involved! ( not considering real() and imaginary() ) ...

# Using the add

- Let's see what happens when we use our add

```
Complex c1(1,2),c2(2,3),c3;  
  
c3 = add(c1,c2);
```

```
Complex add(Complex a, Complex b)  
{  
    Complex z(a.real() + b.real(),  
              a.imaginary() + b.imaginary());  
    return z;  
}
```

temp is copied into a temporary object

z is constructed

c1 and c2 are copied (through the copy constructor), into a and b

- 7 function calls are involved! ( not considering real() and imaginary() ) ...

# Using the add

- Let's see what happens when we use our add

```
Complex c1(1,2),c2(2,3),c3;  
c3 = add(c1,c2);
```

```
Complex add(Complex a, Complex b)  
{  
    Complex z(a.real() + b.real(),  
              a.imaginary() + b.imaginary());  
    return z;  
}
```

The temporary object is assigned to c3 calling the assignment operator

temp is copied into a temporary object

z is constructed

c1 and c2 are copied (through the copy constructor), into a and b

- 7 function calls are involved! ( not considering real() and imaginary() ) ...



# Using the add

- Let's see what happens when we use our add

```
Complex c1(1,2),c2(2,3),c3;  
c3 = add(c1,c2);
```

```
Complex add(Complex a, Complex b)  
{  
    Complex z(a.real() + b.real(),  
              a.imaginary() + b.imaginary());  
    return z;  
}
```

The temporary object is destroyed

The temporary object is assigned to c3 calling the assignment operator

temp is copied into a temporary object

z is constructed

c1 and c2 are copied (through the copy constructor), into a and b

- 7 function calls are involved! ( not considering real() and imaginary() ) ...

# First improvement

- Let's pass by const reference:

```
Complex c1(1,2),c2(2,3),c3;  
  
c3 = add(c1,c2);
```

```
Complex add(const Complex& a, const Complex& b)  
{  
    Complex temp(a.real() + b.real(),  
                a.imaginary() + b.imaginary());  
    return temp;  
}
```

only the addresses are copied:  
much faster!

- We already saved 2 function calls!
- notice that c1 and c2 cannot be modified anyway ...

# Temporaries

- Why the compiler builds a temporary?
  - because he doesn't know what we are going to do with that object
  - consider the following expression:

```
Complex c1(1,2), c2(2,3), c3(0,0);  
  
c3 += add(c1,c2);
```

first, the add is called  
second, `operator+=` is called

```
operator+=(const Complex &c);
```

- the compiler is forced to build a temporary object of type `Complex` and pass it to `operator+=` by reference, which will be destroyed soon after `operator+=` completes

# Temporary objects

- A temporary should always be constant!
  - otherwise we could write things like:

```
add(c1,c2) += c1;
```

- It is pure non-sense!
- To avoid this let us, return a const

```
const Complex add(const Complex& a, const Complex& b)
{
    Complex temp(a.real() + b.real(),
                 a.imaginary() + b.imaginary());
    return temp;
}
```

# Returning a const

- Thus, now it should be clear why sometime we need to return a const object
  - the previous example was trivial, but when things get complicated, anything can happen
  - by using a const object, we avoid stupid errors like modifying a temporary object
  - the compiler will complain if we try to modify a const object!

## More on add

- there is a way to save on another copy constructor

```
const Complex add(const Complex& a, const Complex& b)
{
    return Complex(a.real() + b.real(),
                  a.imaginary() + b.imaginary());
}
```

- It means: create a temporary object and return it
- Now we have 4 function calls:
  - add, temporary constructor, assignment, temporary destructor

# More on copy constructors

- Exercise

```
class A {  
    int ii;  
public:  
    A(int i) : ii(i) { cout << "A(int)\n";}  
    A(const A& a) { ii = a.ii; cout << "A(A&)\n";}  
};
```

```
class B {  
    int ii;  
    A a;  
public:  
    B(int i) : ii(i), a(i+1) {cout << "B(int)\n"; }  
};
```

```
int main()  
{  
    A a1(3);  
    B b1(5);  
    B b2(b1);  
}
```

- What does it print?

# More on copy constructors

## ● Exercise

```
class A {  
    int ii;  
public:  
    A(int i) : ii(i) { cout << "A(int)\n";}  
    A(const A& a) { ii = a.ii; cout << "A(A&)\n";}  
};
```

```
class B {  
    int ii;  
    A a;  
public:  
    B(int i) : ii(i), a(i+1) {cout << "B(int)\n"; }  
};
```

```
int main()  
{  
    A a1(3);  
    B b1(5);  
    B b2(b1);  
}
```

## ● What does it print?

```
A(int)  
A(int)  
B(int)  
A(A&)
```



# Changing the copy constructor

- We can change the behavior of B...

```
class A {  
    int ii;  
public:  
    A(int i) : ii(i) { cout << "A(int)\n";}  
    A(const A& a) { ii = a.ii; cout << "A(A&)\n";}  
};
```

```
class B {  
    int ii;  
    A a;  
public:  
    B(int i) : ii(i), a(i+1) {cout << "B(int)\n"; }  
    B(B& b) : ii(b.ii), a(b.ii+1) {cout << "B(B&)\n";}  
};
```

```
int main()  
{  
    A a1(3);  
    B b1(5);  
    B b2(b1);  
}
```

- What does it print?

# Changing the copy constructor

- We can change the behavior of B...

```
class A {  
    int ii;  
public:  
    A(int i) : ii(i) { cout << "A(int)\n";}  
    A(const A& a) { ii = a.ii; cout << "A(A&)\n";}  
};
```

```
class B {  
    int ii;  
    A a;  
public:  
    B(int i) : ii(i), a(i+1) {cout << "B(int)\n"; }  
    B(B& b) : ii(b.ii), a(b.ii+1) {cout << "B(B&)\n";}  
};
```

```
int main()  
{  
    A a1(3);  
    B b1(5);  
    B b2(b1);  
}
```

- What does it print?

```
A(int)  
A(int)  
B(int)  
A(int)  
B(B&)
```

# Outline

- 1 Classes
- 2 Constants
- 3 Copy Constructors
- 4 Static members**
- 5 Ownership
- 6 Inlines
- 7 Operator Overloading

# Static

- **static** is another keyword that is overloaded with many meanings
- Here, we will discuss only one of them: how to build static class members
  - sometime, we would like to have a member that is common to all objects of a class
  - for doing this, we can use the static keyword

# static members

- We would like to implement a counter that keeps track of the number of objects that are around
  - we could use a global variable, but it is not C++ style
  - we can use a static variable

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

```
static int ManyObj::count = 0;  
  
ManyObj::ManyObj() { index = count++;}  
ManyObj::~ManyObj() {count--;}  
int ManyObj::getIndex() {return index;}  
int ManyObj::howMany() {return count;}
```

# static members

```
int main()
{
    ManyObj a, b, c, d;
    ManyObj *p = new ManyObj;
    ManyObj *p2 = 0;
    cout << "Index of p: " << p->getIndex() << "\n";
    {
        ManyObj a, b, c, d;
        p2 = new ManyObj;
        cout << "Number of objs: " << ManyObj::howMany() << "\n";
    }
    cout << "Number of objs: " << ManyObj::howMany() << "\n";
    delete p2; delete p;
    cout << "Number of objs: " << ManyObj::howMany() << "\n";
}
```

```
Index of p: 4
Number of objs: 10
Number of objs: 6
Number of objs: 4
```

# 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

# Initialization

- It is usually done in the .cpp file where the class is implemented

```
static int ManyObj::count = 0;

ManyObj::ManyObj() { index = count++;}
ManyObj::~ManyObj() {count--;}
int ManyObj::getIndex() {return index;}
int ManyObj::howMany() {return count;}
```

- There is a famous problem with static members, known as the *static initialization order failure*
  - We will not study it here. See Bruce Eckel book.



# Copy constructors and static members

- What happens if the copy constructor is called?

```
void func(ManyObj a)
{
    ...
}

void main()
{
    ManyObj a;
    func(a);
    cout << "How many: " << ManyObj::howMany() << "\n";
}
```

- What is the output?

# Copy constructors and static members

- What happens if the copy constructor is called?

```
void func(ManyObj a)
{
    ...
}

void main()
{
    ManyObj a;
    func(a);
    cout << "How many: " << ManyObj::howMany() << "\n";
}
```

- What is the output?
- Solution in `manyobj/`

## Again on copy constructors

- If we want to prevent passing by value we can hide the copy constructor
- You hide copy constructor by making it private
  - in this way the user of the class cannot call it

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

    static int howMany();
};
```

```
void func(ManyObj a)
{
    ...
}

void main()
{
    ManyObj a;
    func(a);
    //ERROR! No copy constructor
}
```

# Singleton

- A singleton is an object that can exist in only one copy
  - we want to avoid that a user creates more than one of these objects
- We can make a singleton by combining static members and constructor hiding

```
class Singleton {  
    static Singleton s;  
    Singleton();  
    Singleton(Singleton &);  
public:  
    static Singleton & instance();  
};
```

# Singleton object

- First, we hide both constructors, so no user can create a singleton object
  - we also hide assignment operator
- We define one singleton object as static
- To obtain the singleton object, users must invoke member

```
instance();
```

```
Singleton &s = Singleton::instance(); // ok  
Singleton s2 = Singleton::instance(); // ERROR! No copy constructor!
```

- **see** oneobj/

## Last note on copy constructors

- If you are designing a class for a library, always think about what does it mean to copy an object of your class
  - a user could try to pass the object to a function by value, and obtain an inconsistent behavior
- For example, consider that your class contains pointers to objects of other classes
  - when you clone your object, do you need to copy the pointers or the pointed classes? Depends on the class!
  - The default copy constructor will copy the pointer

# Outline

- 1 Classes
- 2 Constants
- 3 Copy Constructors
- 4 Static members
- 5 Ownership**
- 6 Inlines
- 7 Operator Overloading

# Ownership

- A class can contain pointers to other objects;
  - suppose they were created dynamically (with new), so they are allocated on the heap
- At some point, your object is deallocated (destroyed)
  - should your object destroy the other objects?
  - It depends on ownership: if your object is owner of the other objects, then it is responsible for destruction



# Example

- Here the caller of the function is responsible for deleting the string:

```
string *getNewName()
{
    string *t = new string(...);
    ...
    return t;
}

int main()
{
    string *s = getNewName();
    ...
    delete s;
}
```

- Inside the function call, the function is the owner
- After the return, the main function becomes the owner
- Ownership is very important in order to avoid memory leaks

see owner/

- Notice that compiler does not know anything about ownership!
  - It is the logic of the program that says who is the owner of the object each time
- The general rule that I apply is
  - If an object creates another object, he is responsible for destruction
  - of course there are zillion of exceptions to this rule
  - pay attention to ownership!!

# Outline

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# Inlines

- Performance is important
  - if C++ programs were not fast, probably nobody would use it (too complex!)
  - Instead, by knowing C++ mechanisms in depth, it is possible to optimize a lot
  - One possible optimizing feature is inline function

# Complex inlines

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

    inline double real() const {return real_;}
    inline double imaginary() const {return imaginary_;}
    inline double module() const {return real_*real_ + imaginary_*imaginary_;}
    Complex& operator =(const Complex& a); // assignment operator
    Complex& operator+=(const Complex& a); // sum operator
    Complex& operator-=(const Complex& a); // sub operator
};
```

# What is inlining

- when the compiler sees inline, tries to substitute the function call with the actual code
  - in the complex class, the compiler substitutes a function call like `real()` with the member variable `real_`

```
Complex c1(2,3), c2(3,4), c3;  
  
c1.real();
```

- we save a function call!
- in C this was done through macros
  - macros are quite bad. Better to use the inlining!
  - again, the compiler is much better than the pre-compiler

# Inline

- Of course, inline function must be defined in the header file
  - otherwise the compiler cannot see them and cannot make the substitution
  - sometime the compiler refuses to make inline functions

# Excessive use of inlines

- People tend to use inlines a lot
  - first, by using inline you expose implementation details
  - second, you clog the interface that becomes less readable
  - Finally, listen to what D.Knuth said:

*Premature optimization  
is the root of all evil*

- So,
  - first design and program,
  - then test,
  - then optimize ...



# Excessive use of inlines

- People tend to use inlines a lot
  - first, by using inline you expose implementation details
  - second, you clog the interface that becomes less readable
  - Finally, listen to what D.Knuth said:

*Premature optimization  
is the root of all evil*

- So,
  - first design and program,
  - then test,
  - then optimize ...
  - ... and test again!

# Outline

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# 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 = 0;
b += 5;           // function call
```

## 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 (see `complex/`)
- 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<>...`
  - 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

# How to overload new and delete

```
class A {  
    ...  
public:  
    void* operator new(size_t size);  
    void operator delete(void *);  
};
```

- Everytime we call new for creating an object of this class, the overloaded operator will be called
- You can also overload the global version of new and delete

# How to overload \* and ->

- This is the prototype

```
class Iter {  
    ...  
public:  
    Obj operator*() const;  
    Obj *operator->() const;  
};
```

- Why should I overload `operator*()` ?
  - to implement iterators!
- Why should I overload `operator->()` ?
  - to implement smart pointers



# Example

- A simple iterator for stack
  - It is a forward iterator

# Exercises

- Build a Iterator class for your list of strings
  - You can define an object of type Iterator, that can point to objects inside the List container
  - Write operator++() the Iterator
  - Write operator\* for Iterator that de-reference the pointed object;
  - Compare your implementation with the list<> container of the std library
  - Try to call foreach() on your container. What happens?

## A more complex exercise

- Define a SmartPointer for objects of class A
  - This pointer must always be initialized
  - When no object points to the object, the object is automatically destroyed

```
class A { ... };  
class SSP { ... };  
  
SSP p1 = A::getNew(); // p1 points to a new obj  
SSP p2 = p1;          // p1 and p2 point to obj  
  
p1 = 0;               // only p2 points to obj  
p2 = 0;               // destroy the object
```

- Hint: you should create a static repository
- This will become a template soon!