Separating Interface and Implementation of Classes Header and Source Files

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Different Types of Constructors

Default constructor

- Has no argument
- On most machines the default values for data members are assigned

Copy Constructor

 Make a new object from an existing one

Regular constructor

 Provide sufficient arguments to initialize data members

```
class Datum {
 public:
    Datum() { }
    Datum(double x, double y) {
      value = x;
      error = y;
    Datum(const Datum& datum) {
      value_ = datum.value ;
      error_ = datum.error ;
 private:
    double value ;
    double error ;
```

Using Constructors

```
// class5.cc
#include <iostream>
using namespace std;
class Datum {
 public:
    Datum() { }
    Datum(double x, double y) {
      value = x;
      error = y;
    Datum(const Datum& datum) {
      value = datum.value ;
      error = datum.error ;
    void print() {
      cout << "datum: " << value</pre>
           << " +/- " << error
           << endl;
    }
 private:
    double value ;
    double error ;
};
```

```
int main() {
   Datum d1;
   d1.print();

   Datum d2(0.23,0.212);
   d2.print();

   Datum d3( d2 );
   d3.print();

  return 0;
}
```

```
$ g++ -o class5 class5.cc
$ ./class5
datum: NaN +/- 8.48798e-314
datum: 0.23 +/- 0.212
datum: 0.23 +/- 0.212
```

Default Constructors on Different Architectures

```
$ uname -a
CYGWIN_NT-5.1 lajolla 1.5.18(0.132/4/2) 2005-07-02 20:30 i686 unknown
unknown Cygwin
$ gcc -v
Reading specs from /usr/lib/gcc/i686-pc-cygwin/3.4.4/specs
...
gcc version 3.4.4 (cygming special) (gdc 0.12, using dmd 0.125)
$ g++ -o class5 class5.cc
$ ./class5
datum: NaN +/- 8.48798e-314
datum: 0.23 +/- 0.212
datum: 0.23 +/- 0.212
```

Windows XP with CygWin

```
$ uname -a
Linux pccms02.roma1.infn.it 2.6.14-1.1656_FC4smp #1 SMP Thu Jan 5 22:24:06 EST
2006 i686 i686 i386 GNU/Linux
$ gcc -v
Using built-in specs.
Target: i386-redhat-linux
...
gcc version 4.0.2 20051125 (Red Hat 4.0.2-8)
$ g++ -o class5 class5.cc
$ ./class5
datum: 6.3275e-308 +/- 4.85825e-270
datum: 0.23 +/- 0.212
datum: 0.23 +/- 0.212
```

Default Assignment

```
// ctor.cc
#include <iostream>
using std::cout;
using std::endl;

class Datum {
  public:
    Datum(double x) { x_ = x; }
    double value() { return x_; }
    void setValue(double x) { x_ = x; }
    void print() {
      cout << "x: " << x_ << endl;
    }

  private:
    double x_;
};</pre>
```

```
d3.x_ = d1.x_
done by compiler
```

```
int main() {
   Datum d1(1.2);
   d1.print();

// no default ctor. compiler error if uncommented
   //Datum d2;
   //d2.print();

Datum d3 = d1; // default assignment by compiler
   d3.print();
   cout << "&d1: " << &d1
        << "\t &d3: " << &d3 << endl;
   return 0;
}</pre>
```

```
$ g++ -o ctor ctor.cc
$ ./ctor
x: 1.2
x: 1.2
&d1: 0x23ef10      &d3: 0x23ef08
```

Question

- Can a constructor be private?
 - Is it allowed by the compiler?
 - How to instantiate an object with no public constructor?

■ Find a working example of a very simple class for next week

Accessors and Helper/Utility Methods

- Methods that allow read access to data members
- Can also provide functionalities commonly needed by users to elaborate information from the class
 - for example formatted printing of data
- Usually they do not modify the objects, i.e. do not change the value of its attributes

```
class Student {
  public:

    // getter method: access to data members
    string name() { return name_; }

    // utility method
    void print() {
        cout << "My name is: " << name_ << endl;
    }

    private:
    string name_; // data member
};</pre>
```

Getter Methods

- getters are helpers methods with explicit names returning individual data members
 - Do not modify the data members simply return them
 - Good practice: call these methods as getFoo() or foo() for member foo_
- Return value of a getter method should be that of the data member

```
class Datum {
  public:
    Datum(double val, double error) {
      val_ = val;
      err = error;
    double value() { return val ; }
    double error() { return err ; }
    void setValue(double value) { val = value; }
    void setError(double error) { err_ = error; }
    void print() {
      cout << "datum: " << val << " +/- " << err
           << endl;
 private:
    double val ;
    double err ;
};
```

```
// Student
#include <iostream>
#include <string>
using namespace std;
class Student {
  public:
   // default constructor
   Student() { name = ""; }
   // another constructor
   Student(const string& name) { name = name; }
   // getter method: access to info from the class
   string name() { return name ; }
   // setter: set attribute of object
   void setName(const string& name) { name = name; }
   // utility method
   void print() {
     cout << "My name is: " << name << endl;</pre>
 private:
  string name ; // data member
};
```

Setter Methods

- Setters are member functions that modify attributes of an object after it is created
 - Typically defined as void
 - Could return other values for error handling purposes
 - Very useful to assign correct attributes to an object in algorithms
 - As usual abusing setter methods can cause unexpected problems

```
// class8.cc
#include <iostream>
using namespace std;
class Datum {
 public:
   Datum(double val, double error) {
     value = val;
      error = error;
    double value() { return value ; }
    double error() { return error ; }
   void setValue(double value) { value = value; }
    void setError(double error) { error = error; }
   void print() {
      cout << "datum: " << value << " +/- "
           << error << endl;
 private:
    double value ;
   double error ;
};
```

```
int main() {
   Datum d1(23.4,7.5);
   d1.print();

   d1.setValue( 8.563 );
   d1.setError( 0.45 );
   d1.print();

   return 0;
}
```

```
$ g++ -o class8 class8.cc
$ ./class8
datum: 23.4 +/- 7.5
datum: 8.563 +/- 0.45
```

Pointers and References to Objects

```
// app2.cpp
#include <iostream>
using std::cout; // use using only for specific
classes
using std::endl; // not for entire namespace
class Counter {
 public:
    Counter() { count = 0; x = 0.0; \};
    int value() { return count ; }
    void reset() { count = 0; x = 0.0; }
    void increment() { count ++; }
    void increment(int step)
       { count = count +step; }
    void print() {
      cout << "--- Counter::print() ----" << endl;</pre>
      cout << "my count : " << count << endl;</pre>
      // this is special pointer
      cout << "my address: " << this << endl;</pre>
      cout << "&x : " << &x << " sizeof(x): "
           << sizeof(x ) << endl;</pre>
      cout << "&count : " << &count_</pre>
      << " sizeof(count): "</pre>
      << sizeof(count ) << endl;
      cout << "--- Counter::print()----" << endl;</pre>
 private:
    int count ;
    double x ; // dummy variable
};
```

```
void printCounter(Counter& counter) {
  cout << "counter value: " << counter.value() << endl;
}

void printByPtr(Counter* counter) {
  cout << "counter value: " << counter->value() << endl;
}</pre>
```

```
int main-()-{----
Counter counter;
 counter.increment(7)
  // ptr is a pointer to a Counter Object
  Counter* ptr = &counter;
  cout << "ptr = &counter: " << &counter << endl;</pre>
  // use . to access member of objects
  cout << "counter.value(): " << counter.value() << endl;</pre>
  // use -> with pointer to objects
  cout << "ptr->value(): " << ptr->value() << endl;</pre>
 printCounter( counter );
 printByPtr( ptr );
 ptr->print();
  cout << "sizeof(ptr): " << sizeof(ptr) << "\t"</pre>
       << "sizeof(counter): " << sizeof(counter)</pre>
       << endl;
return 0;
```

-> instead of . When using pointers to objects

Size and Address of Objects

gcc 3.4.4 on cygwin

gcc 4.1.1 on fedora core 6

```
$ g++ -o app2 app2.cpp
                                       $ ./app2
$ ./app2
ptr = &counter: 0x22ccd0
counter.value(): 7
ptr->value(): 7
printCounter: counter value: 7
printByPtr: counter value: 7
---- Counter::print() : begin ----
my count: 7
my address: 0x22ccd0
&count : 0x22ccd0 sizeof(count): 4
&x : 0x22ccd8 sizeof(x): 8
---- Counter::print() : end ----
&i: 0x22ccc8
sizeof(ptr): 4 sizeof(counter): 16
sizeof(int): 4 sizeof(double): 8
```

- Different size of objects on different platform!
 - Different configuration of compiler
 - Optimization for access to memory
- Address of object is address of first data member in the object

Classes and Applications

 So far we have always included the definition of classes together with the main application in one file

The advantage is that we have only one file to modify

- Disadvantage are many
 - There is always ONE file to modify no matter what kind of modification you want to make
 - This file becomes VERY long after a very short time
 - Hard to maintain everything in only one place
 - We compile everything even after very simple changes

Example of Typical Application So Far

```
// app2.cpp
#include <iostream>
using std::cout;
using std::endl;
class Counter {
 public:
    Counter() { count = 0; };
    int value() { return count ; }
   void reset() { count = 0; }
    void increment() { count ++; }
   void increment(int step) { count_ = count_+step; }
 private:
    int count ;
};
Counter makeCounter() {
  Counter c;
  return c;
void printCounter(Counter& counter) {
  cout << "counter value: " << counter.value() << endl;</pre>
void printByPtr(Counter* counter) {
  cout << "counter value: " << counter->value() << endl;</pre>
}
```

```
int main() {
 Counter counter;
  counter.increment(7);
 Counter* ptr = &counter;
  cout << "counter.value(): " << counter.value()</pre>
       << endl;
  cout << "ptr = &counter: " << &counter << endl;</pre>
  cout << "ptr->value(): " << ptr->value() << endl;</pre>
  Counter c2 = makeCounter();
  c2.increment();
 printCounter( c2 );
 cout << "sizeof(ptr): " << sizeof(ptr)</pre>
       << " sizeof(c2): " << sizeof(c2)</pre>
       << endl:
 return 0;
```

Separating Classes and Applications

It's good practice to separate classes from applications

- Create one file with only your application
 - Use #include directive to add all classes needed in your application

Keep a separate file for each class

Compile your classes separately

Include compiled classes (or libraries) when linking your application

First Attempt at Improving Code Management

```
// Datum1.cc
// include all header files needed
#include <iostream>
using namespace std;
class Datum {
 public:
   Datum() { }
    Datum(double x, double y) {
      value = x;
      error = y;
    Datum(const Datum& datum) {
      value = datum.value ;
      error = datum.error ;
    void print() {
      cout << "datum: " << value</pre>
           << " +/- " << error
           << endl;
 private:
    double value ;
    double error ;
};
```

```
// app1.cpp
#include "Datum1.cc"
int main() {
 Datum d1;
  d1.print();
  Datum d2(0.23,0.212);
  d2.print();
  Datum d3 ( d2 );
  d3.print();
  return 0;
```

```
$ g++ -o app1 app1.cpp
$ ./app1
datum: NaN +/- 8.48798e-314
datum: 0.23 +/- 0.212
datum: 0.23 +/- 0.212
```

Problems with Previous Example

• Although we have two files it is basically if we had just one!

- Datum1.cc includes not only the declaration but also the definition of class Datum
 - Implementation of all methods exposed to user

- When compiling app1.cpp we also compile class Datum every time!
 - We do not need any library because app1.cpp includes all source code!
 - When compiling and linking app1.cpp we also create compiled code for Datum to be used in our application
 - Remember what #include does!

Pre-Compiled version of Datum1.cc

Our source file is only a few lines long

```
$ wc -1 Datum1.cc
30 Datum1.cc
$ wc -1 app1.cpp
16 app1.cpp
$ g++ -E -c Datum1.cc > Datum1.cc-precomoiled
$ wc -1 Datum1.cc-precompiled
23740 Datum1.cc-precompiled
```

- The precompiled version is almost 24000 lines!
 - This is all code included in and by iostream

```
$ grep "#include" /usr/lib/gcc/i686-pc-cygwin//3.4.4/include/c++/
iostream
  * This is a Standard C++ Library header. You should @c #include
this header
#include <bits/c++config.h>
#include <ostream>
#include <istream>
```

iostream

```
#ifndef _GLIBCXX_IOSTREAM
#define GLIBCXX IOSTREAM 1
#pragma GCC system_header
#include <bits/c++config.h>
#include <ostream>
#include <istream>
namespace std
{
 /**
   @name Standard Stream Objects
*/
//@{
 extern istream cin;
                        ///< Linked to standard input
 extern ostream cout;
                          ///< Linked to standard output
                         ///< Linked to standard error (unbuffered)
 extern ostream cerr;
 extern ostream clog;
                          ///< Linked to standard error (buffered)
#ifdef _GLIBCXX_USE_WCHAR_T
 extern wistream wcin;
                           ///< Linked to standard input
 extern wostream wcout;
                            ///< Linked to standard output
                            ///< Linked to standard error (unbuffered)
 extern wostream wcerr;
                            ///< Linked to standard error (buffered)
 extern wostream wclog;
#endif
//@}
 // For construction of filebuffers for cout, cin, cerr, clog et. al.
 static ios_base::Init __ioinit;
} // namespace std
#endif /* _GLIBCXX_IOSTREAM */
```

I have removed all comments from the file to make it fit in this slide

Additional code included by the header files in this file

How do you find **iostream** file on your computer?

Separating Interface from Implementation

Clients of your classes only need to know the interface of your classes

- Remember:
 - Users should only rely on public members of your class
 - Internal data structure must be hidden and not needed in applications
- Compiler needs only the declaration of your classes, its functions and their signature to compile the application
 - Signature of a function is the exact set of arguments passed to a function and it return type
- The compiled class code (definition) is needed only at link time
 - Libraries are needed to link not to compile!

Header and Source Files

- We can separate the declaration of a class from its implementation
 - Declaration tells the compiler about data members and member functions of a class
 - We know how many and what type of arguments a function has by looking at the declaration but we don't know how the function is implemented
- Declaration of a class Counter goes into a file usually called Counter.h
 or Counter.hh suffix

 Implementation of methods goes into the source file usually called Counter.cc

Counter.h and Counter.cc

```
// Counter.h
// Counter Class: simple counter class.
// Allows simple or step
// increments and also a reset function
// include header files for types
// and classes used in the declaration
class Counter {
 public:
    Counter();
    int value();
    void reset();
    void increment();
    void increment(int step);
 private:
    int count ;
};
```

Scope operator :: is used to tell methods belong to Class Counter

```
// Counter.cc
// include class header files
#include "Counter.h"
   include any additional header files
   needed in the class
// definition
#include <iostream>
using std::cout;
using std::endl;
Counter::Counter() {
  count = 0;
};
int Counter::value() {
  return count ;
void Counter::reset() {
  count = 0;
void Counter::increment() {
  count ++;
void Counter::increment(int step) {
  count = count +step;
```

What is included in header files?

- Declaration of the class
 - Public and data members

- All header files for types and classes used in the header
 - data members, arguments or return types of member functions
- Sometimes when we have very simple methods these are directly implemented in the header file

- Methods implemented in the header file are referred to as inline functions
 - For example getter methods are a good candidate to become inline functions

What is included in source file?

- Header file of the class being implemented
 - Compiler needs the prototype (declaration) of the methods
- Implementation of methods declared in the header file
 - Scope operator :: must be used to tell the compiler methods belong to a class

- Header files for all additional types used in the implementation but not needed in the header!
 - Nota bene: header files include in the header file of the class are automatically included in the source file

Compiling Source Files of a Class

```
$ q++ Counter.cc
/usr/lib/gcc/i686-pc-cygwin/3.4.4/../../libcygwin.a(libcmain.o)::
undefined reference to `WinMain@16'
                                                                    WinXP+
collect2: ld returned 1 exit status
```

```
$ g++ Counter.cc
/usr/lib/gcc/i386-redhat-linux/4.0.2/../../crt1.o(.text+0x18):
In function ` start':: undefined reference to `main'
collect2: 1d returned 1 exit status
```

- Do you understand the error?
- What does undefined symbol usually mean?
- Why we did not encounter this error earlier?

Reminder about g++

 g++ by default looks for a main function in the file being compiled unless differently instructed

- The main function becomes the program to run when the compiler is finished linking the binary application
 - Compiling: translate user code in high level language into binary code that system can use
 - Linking: put together binary pieces corresponding to methods used in the main function
 - Application: product of the linking process
- Source files of classes do not have any main method

■ We need to tell g++ (and other compilers) no linking is needed

Compiling without Linking

■ g++ has a -c option that allows to specify only compilation is needed

 User code is translated into binary but no attempt to look for main method and creating an application

By default g++ creates a .o (object file) for the .cc file

Using Header Files in Applications

```
// app2.cpp
                                                         int main() {
#include <iostream>
                                                           Counter counter:
using namespace std;
                                                           counter.increment(7);
#include "Counter.h"
                                                           Counter* ptr = &counter;
                                                           cout << "counter.value(): "</pre>
Counter makeCounter() {
                                                                <<counter.value() <<
  Counter c:
                                                        endl;
  return c;
                                                           cout << "ptr = &counter: "</pre>
                                                                << &counter << endl;
                                                           cout << "ptr->value(): "
void printCounter(Counter& counter) {
                                                                << ptr->value() << endl;
  cout << "counter value: "</pre>
       << counter.value() << endl;</pre>
                                                           Counter c2 = makeCounter();
                                                           c2.increment();
void printByPtr(Counter* counter) {
                                                           printCounter( c2 );
  cout << "counter value: "</pre>
       << counter->value() << endl;</pre>
                                                           return 0;
}
```

```
$ g++ -o app2 app2.cpp
/tmp/ccJuugJc.o:app2.cpp:(.text+0x10d): undefined reference to `Counter::Counter()'
/tmp/ccJuugJc.o:app2.cpp:(.text+0x124): undefined reference to `Counter::value()'
/tmp/ccJuugJc.o:app2.cpp:(.text+0x16e): undefined reference to `Counter::value()'
/tmp/ccJuugJc.o:app2.cpp:(.text+0x1dc): undefined reference to `Counter::Counter()'
/tmp/ccJuugJc.o:app2.cpp:(.text+0x1ef): undefined reference to `Counter::increment(int)'
/tmp/ccJuugJc.o:app2.cpp:(.text+0x200): undefined reference to `Counter::value()'
/tmp/ccJuugJc.o:app2.cpp:(.text+0x272): undefined reference to `Counter::value()'
/tmp/ccJuugJc.o:app2.cpp:(.text+0x2b7): undefined reference to `Counter::increment()'
collect2: ld returned 1 exit status
```

Providing compiled Class Code at Link Time

Including the header file is not sufficient!

- It tells the compiler only about arguments and return type
- But it does not tell him what to execute
- Compiler doesn't have the binary code to use to create the application!

We must use the compiled object file at link time

 g++ is told to make an application called app2 from source code in app2.cpp and using also the binary file Counter.o to find any symbol needed in app2.cpp

```
$ g++ -o app2 app2.cpp Counter.o
$ ./app2
counter.value(): 7
ptr = &counter: 0x23ef10
ptr->value(): 7
counter value: 1
```

Problem: Multiple Inclusion of Header Files!

- What if we include the same header file several times?
 - This can happen in many ways

- Some pretty common ways are
 - App.cpp includes both Foo.h and Bar.h
 - Foo.h is included in Bar.h and Bar.cc

```
// Bar.h
#include "Foo.h"

class Bar {
   // class goes here
   Bar(const Foo& afoo, double x);
```

```
// App.cpp

#include "Foo.h"
#include "Bar.h"

int main() {

    // program goes here
    Foo f1;
    Bar b1(f1, 0.3);

    return 0;
}
```

Example of Multiple Inclusion

```
// app3.cpp
#include <iostream>
using namespace std;
#include "Counter.h"
Counter makeCounter() {
  Counter c;
  return c;
}
void printCounter(Counter& counter)
  cout << "counter value: " << counter.value() << endl;</pre>
}
void printByPtr(Counter* counter)
  cout << "counter value: " << counter->value() << endl;</pre>
}
                        Line 19
#include "Counter.h"
int main() {
  Counter counter;
  counter.increment(7);
  Counter c2 = makeCounter();
  c2.increment();
 printCounter( counter );
 printCounter( c2 );
  return 0;
```

```
// Counter.h
// Counter Class: simple counter class. Allows sime
// increments and also a reset function

// include header files for types and classes
// used in the declaration

class Counter {
  public:
        Counter();
        int value();
        void reset();
        void increment();
        void increment(int step);

  private:
        int count_;
}
```

```
$ g++ -o app3 app3.cpp Counter.o
In file included from app3.cpp:19:
Counter.h:8: error: redefinition of `class Counter'
Counter.h:8: error: previous definition of `class Counter'
```

#define, #ifndef and #endif directives

Problem of multiple inclusion can be solved at pre-compiler level

1: if Datum_h is not defined follow the instruction until #endif

2: define a new variable called Datum_h

3: end of ifndef block

```
#ifndef Datum h
#define Datum h
// Datum.h
class Datum {
  public:
    Datum();
    Datum(double x, double y);
    Datum(const Datum& datum);
    double value() { return value ; }
    double error() { return error ; }
  private:
    double value ;
    double error ;
};
#endif
```

Example: application using Datum

```
// app4.cpp
#include "Datum.h"
#include <iostream>
void print(Datum& input) {
  using namespace std;
  cout << "input: " << input.value()</pre>
       << " +/- " << input.error()
       << endl;
#include "Datum.h"
int main() {
  Datum d1(-1.4,0.3);
  print(d1);
  return 0;
```

```
$ g++ -c Datum.cc
$ g++ -o app4 app4.cpp Datum.o
$ ./app4
input: -1.4 +/- 0.3
```

Typical Errors

Forget to use the scope operator :: in .cc files

```
#ifndef FooDatum h
#define FooDatum h
// FooDatum.h
class FooDatum {
 public:
    FooDatum();
    FooDatum(double x, double y);
    FooDatum(const FooDatum& datum);
    double value() { return value ; }
    double error() { return error ; }
    double significance();
 private:
    double value ;
    double error ;
};
#endif
```

```
#include "FooDatum.h"

FooDatum::FooDatum() { }

FooDatum::FooDatum(double x, double y) {
   value_ = x;
   error_ = y;
}

FooDatum::FooDatum(const FooDatum& datum) {
   value_ = datum.value_;
   error_ = datum.error_;
}

double
significance() {
   return value_/error_;
}
```

```
$ g++ -c FooDatum.cc
FooDatum.cc: In function `double significance()':
FooDatum.cc:17: error: `value_' undeclared (first use this function)
FooDatum.cc:17: error: (Each undeclared identifier is reported only once for each function it appears in.)
FooDatum.cc:17: error: `error_' undeclared (first use this function)
```

- Functions implemented as global
- error when applying function as a member function to objects
- No error compiling the classes but error when compiling the application

Reminder: Namespace of Classes

 C++ uses namespace as integral part of a class, function, data member

- Any quantity declared within a namespace can be accessed ONLY by using the scope operator :: and by specifying its namespace
- When using a new class, you must look into its header file to find out which namespace it belongs to
 - There are no shortcuts!
- When implementing a class you must specify its namespace
 - Unless you use the using directive

Another Example of Namespace

```
#ifndef CounterNS h
#define CounterNS h
#include <string>
namespace rome {
  namespace didattica {
    class Counter {
      public:
        Counter(const std::string& name);
        ~Counter();
        int value();
        void reset();
        void increment(int step =1);
        void print();
      private:
        int count ;
        std::string name ;
    }; // class counter
  } // namespace didattica
} //namespace rome
#endif
```

```
#include "CounterNS.h"

int main() {
  rome::didattica::Counter c1("c1");
  c1.print();
  return 0;
}
```

```
// CounterNS.cc
#include "CounterNS.h"
// include any additional heade files needed in the class
// definition
#include <iostream> // needed for input/output
using std::cout;
using std::endl;
using namespace rome::didattica;
Counter::Counter(const std::string& name) {
  count = 0;
 name = name;
  cout << "Counter::Counter() called for Counter "<< name</pre>
<< endl:
};
Counter::~Counter() {
  cout << "Counter::~Counter() called for Counter "<<</pre>
name << endl;</pre>
};
int Counter::value() {
  return count ;
void Counter::reset() {
  count = 0;
void Counter::increment(int step) {
  count = count +step;
void Counter::print() {
  cout << "Counter::print(): name: " << name << " value:</pre>
" << count << endl;
```