

# *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_
              << " +/- " << 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
```

Fedora Core4

# 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_;
};
```

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;
}
```

```
$ 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  
};
```

```
class Datum {  
    public:  
  
    double value() { return value_; }  
    double error() { return error_; }  
  
    void print() {  
        cout << "datum: " << value_  
            << " +/- " << error_  
            << endl;  
    }  
  
    private:  
    double value_; // public data member!!!  
    double error_; // private data member  
};
```

# 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;
    }

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;
        cout << "my count_: " << count_ << endl;
        // this is special pointer
        cout << "my address: " << this << endl;
        cout << "&x_ : " << &x_ << " sizeof(x_): "
            << sizeof(x_) << endl;
        cout << "&count_ : " << &count_
            << " sizeof(count_): "
            << sizeof(count_) << endl;
        cout << "---- Counter::print() ----" << endl;
    }

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;
}
```

```
int main() {
    Counter counter;
    counter.increment(7);

    // ptr is a pointer to a Counter Object
    Counter* ptr = &counter;
    cout << "ptr = &counter: " << &counter << endl;

    // use . to access member of objects
    cout << "counter.value(): " << counter.value() << endl;

    // use -> with pointer to objects
    cout << "ptr->value(): " << ptr->value() << endl;

    printCounter( counter );
    printByPtr( ptr );

    ptr->print();

    cout << "sizeof(ptr): " << sizeof(ptr) << "\t"
        << "sizeof(counter): " << sizeof(counter)
        << endl;

    return 0;
}
```

-> instead of . When using pointers to objects

# Size and Address of Objects

gcc 3.4.4 on cygwin

```
$ g++ -o app2 app2.cpp
$ ./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
```

gcc 4.1.1 on fedora core 6

```
$ g++ -o app2 app2.cpp
$ ./app2
ptr = &counter: 0xbf841e20
counter.value(): 7
ptr->value(): 7
printCounter: counter value: 7
printByPtr: counter value: 7
---- Counter::print() : begin ----
my count_: 7
my address: 0xbf841e20
&count_ : 0xbf841e20  sizeof(count_): 4
&x_ : 0xbf841e24  sizeof(x_): 8
---- Counter::print() : end ----
&i: 0xbf841e1c
sizeof(ptr): 4  sizeof(counter): 12
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;
}

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

```
int main() {
    Counter counter;
    counter.increment(7);

    Counter* ptr = &counter;

    cout << "counter.value(): " << counter.value()
         << endl;
    cout << "ptr = &counter: " << &counter << endl;
    cout << "ptr->value(): " << ptr->value() << endl;

    Counter c2 = makeCounter();
    c2.increment();

    printCounter( c2 );

    cout << "sizeof(ptr): " << sizeof(ptr)
         << " sizeof(c2): " << sizeof(c2)
         << 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_
              << " +/- " << 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 -l Datum1.cc
30 Datum1.cc
```

```
$ wc -l app1.cpp
16 app1.cpp
```

```
$ g++ -E -c Datum1.cc > Datum1.cc-precompiled
```

```
$ wc -l 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
     extern ostream cerr;    ///< Linked to standard error (unbuffered)
     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
     extern wostream wcerr;  ///< Linked to standard error (unbuffered)
     extern wostream wclog;  ///< Linked to standard error (buffered)
#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 its 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_;
};
```

```
// 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;
}
```

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

# 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

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

WinXP+  
cygwin

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

Linux

- 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

```
$ ls -l Counter.*  
-rw-r--r--  1 rahatlou users 449 May 15 00:55 Counter.cc  
-rw-r--r--  1 rahatlou users 349 May 15 00:55 Counter.h  
  
$ g++ -c Counter.cc  
  
$ ls -l Counter.*  
-rw-r--r--  1 rahatlou users  449 May 15 00:55 Counter.cc  
-rw-r--r--  1 rahatlou users  349 May 15 00:55 Counter.h  
-rw-r--r--  1 rahatlou users 1884 May 15 01:23 Counter.o
```

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

# Using Header Files in Applications

```
// app2.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;
}

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

```
int main() {
    Counter counter;
    counter.increment(7);

    Counter* ptr = &counter;

    cout << "counter.value(): "
         << counter.value() <<
endl;
    cout << "ptr = &counter: "
         << &counter << endl;
    cout << "ptr->value(): "
         << ptr->value() << endl;

    Counter c2 = makeCounter();
    c2.increment();

    printCounter( c2 );

    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;
}

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

#include "Counter.h"
int main() {
    Counter counter;
    counter.increment(7);

    Counter c2 = makeCounter();
    c2.increment();

    printCounter( counter );
    printCounter( c2 );

    return 0;
}
```

Line 19

```
// Counter.h
// Counter Class: simple counter class. Allows simple
// 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_;
}
```

Line 8

```
$ 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()
          << " +/- " << 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_
    << endl;
};

Counter::~~Counter() {
    cout << "Counter::~~Counter() called for Counter " <<
    name_ << endl;
};

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:
    " << count_ << endl;
}
```