

Chapter 11

Separate
Compilation
and Namespaces

Copyright © 2017 Pearson Education, Ltd. All rights reserved.

Learning Objectives

- Separate Compilation
 - Encapsulation reviewed
 - Header and implementation files
- Namespaces
 - using directives
 - Qualifying names
 - Unnamed namespaces
 - Hiding helping functions
 - Nested namespaces

Separate Compilation

- Program Parts
 - Kept in separate files
 - Compiled separately
 - Linked together before program runs
- Class definitions
 - Separate from "using" programs
 - Build library of classes
 - Re-used by many different programs
 - Just like predefined libraries

Class Separation

- Class Independence
 - Separate class definition/specification
 - Called "interface"
 - Separate class implementation
 - Place in two files
- If implementation changes → only that file need be changed
 - Class specification need not change
 - "User" programs need not change

Encapsulation Reviewed

- Encapsulation principle:
 - Separate how class is used by programmer from details of class's implementation
- "Complete" separation
 - Change to implementation NO impact on any other programs
- Basic OOP principle

Encapsulation Rules

- Rules to ensure separation:
 - 1. All member variables should be private
 - 2. Basic class operations should be:
 - Public member functions
 - Friend or ordinary functions
 - Overloaded operators

Group class definition and prototypes together

- Called "interface" for class
- 3. Make class implementation unavailable to users of class

More Class Separation

- Interface File
 - Contains class definition with function and operator declarations/prototypes
 - Users "see" this
 - Separate compilation unit
- Implementation File
 - Contains member function definitions
 - Separate compilation unit

Class Header Files

- Class interface always in header file
 - Use .h naming convention
- Programs that use class will "include" it
 - #include "myclass.h"
 - Quotes indicate you wrote header
 - Find it in "your" working directory
 - Recall library includes, e.g., <iostream>
 - < > indicate predefined library header file
 - Find it in library directory

Class Implementation Files

- Class implementation in .cpp file
 - Typically give interface file and implementation file same name
 - myclass.h and myclass.cpp
 - All class's member function defined here
 - Implementation file must #include class's header file
- .cpp files in general, typically contain executable code
 - e.g., Function definitions, including main()

Class Files

- Class header file #included by:
 - Implementation file
 - Program file
 - Often called "application file" or "driver file"
- Organization of files is system dependent
 - Typical IDE has "project" or "workspace"
 - Implementation files "combined" here
 - Header files still "#included"

Multiple Compiles of Header Files

- Header files
 - Typically included multiple times
 - e.g., class interface included by class implementation and program file
 - Must only be compiled once!
 - No guarantee "which #include" in which file, compiler might see first
- Use preprocessor
 - Tell compiler to include header only once

Using #ifndef

Header file structure:

```
- #ifndef FNAME_H
  #define FNAME_H
  ... //Contents of header file
  ...
#endif
```

- FNAME typically name of file for consistency, readability
- This syntax avoids multiple definitions of header file

Other Library Files

- Libraries not just for classes
- Related functions
 - − Prototypes → header file
 - Definitions → implementation file
- Other type definitions
 - structs, simple typedefs → header file
 - Constant declarations → header file

Namespaces

- Namespace defined:
 A collection of name definitions
 - Class definitions
 - Variable declarations
- Programs use many classes, functions
 - Commonly have same names
 - Namespaces deal with this
 - Can be "on" or "off"
 - If names might conflict → turn off

using Directive

- using namespace std;
 - Makes all definitions in std namespace available
- Why might you NOT want this?
 - Can make cout, cin have non-standard meaning
 - Perhaps a need to redefine cout, cin
 - Can redefine any others

Namespace std

- We've used namespace std
- Contains all names defined in many standard library files
- Example:

```
#include <iostream>
```

- Places all name definitions (cin, cout, etc.) into std namespace
- Program doesn't know names
- Must specify this namespace for program to access names

Global Namespace

- All code goes in some namespace
- Unless specified → global namespace
 - No need for using directive
 - Global namespace always available
 - Implied "automatic" using directive

Multiple Names

- Multiple namespaces
 - e.g., global, and std typically used
- What if name defined in both?
 - Error
 - Can still use both namespaces
 - Must specify which namespace used at what time

Specifying Namespaces

- Given namespaces NS1, NS2
 - Both have void function myFunction() defined differently

```
using namespace NS1;
myFunction();

using namespace NS2;
myFunction();
}
```

using directive has block-scope

Creating a Namespace

Use namespace grouping:

```
namespace Name_Space_Name
{
    Some_Code
}
```

- Places all names defined in Some_Code into namespace Name_Space_Name
- Can then be made available:

```
using namespace Name Space Name
```

Creating a Namespace Example

Function declaration:

```
namespace Space1
{
    void greeting();
}
```

• Function definition:

```
namespace Space1
{
    void greeting()
    {
       cout << "Hello from namespace Space1.\n";
    }
}</pre>
```

using Declarations

- Can specify individual names from namespace
- Consider:

Namespaces NS1, NS2 exist Each have functions fun1(), fun(2)

– Declaration syntax:

```
using Name_Space::One_Name;
```

– Specify which name from each:

```
using NS1::fun1;
using NS2::fun2;
```

using Definitions and Declarations

• Differences:

- using declaration
 - Makes ONE name in namespace available
 - Introduces names so no other uses of name are allowed
- using directive
 - Makes ALL names in namespace available
 - Only "potentially" introduces names

Qualifying Names

- Can specify where name comes from
 - Use "qualifier" and scope-resolution operator
 - Used if only intend one use (or few)
- NS1::fun1();
 - Specifies that fun() comes from namespace
 NS1
- Especially useful for parameters:

```
int getInput(std::istream inputStream);
```

- Parameter found in istream's std namespace
- Eliminates need for using directive or declaration

Naming Namespaces

- Include unique string
 - Like last name
- Reduces chance of other namespaces with same name
- Often multiple programmers write namespaces for same program
 - Must have distinct names
 - Without → multiple definitions of same name in same scope
 - Results in error

Class Namespace Example: **Display 11.6** Placing a Class in a Namespace (Header File)

Display 11.6 Placing a Class in a Namespace (Header File)

```
//This is the header file dtime.h.
                                         A better version of this class definition will
     #ifndef DTIME H
                                         be given in Displays 11.8 and 11.9.
     #define DTIME H
     #include <iostream>
     using std::istream;
     using std::ostream;
     namespace DTimeSavitch
 9
         class DigitalTime
10
11
12
            <The definition of the class DigitalTime is the same as in Display 11.1.>
13
14
         };
15
    }// DTimeSavitch
                                             Note that the namespace DTimeSavitch spans
                                             two files. The other is shown in Display 11.7.
     #endif //DTIME_H
```

Class Namespace Example: **Display 11.7** Placing a Class in a Namespace (Implementation File)

Display 11.7 Placing a Class in a Namespace (Implementation File)

```
//This is the implementation file dtime.cpp.
    #include <iostream>
3 #include <cctype>
4 #include <cstdlib>
5 using std::istream;
                                          You can use the single using directive
                                          using namespace std;
6 using std::ostream;
                                          in place of these four using declarations.
7 using std::cout;
                                          However, the four using declarations are a
8 using std::cin;
                                          preferable style.
   #include "dtime.h"
    namespace DTimeSavitch
10
11
12
         < All the function definitions from Display 11.2 go here.>
13
14
    }// DTimeSavitch
15
```

Unnamed Namespaces

- Compilation unit defined:
 - A file, along with all files #included in file
- Every compilation unit has unnamed namespace
 - Written same way, but with no name
 - All names are then local to compilation unit
- Use unnamed namespace to keep things "local"
- Scope of unnamed namespace is compilation unit

Global vs. Unnamed Namespaces

- Not same
- Global namespace:
 - No namespace grouping at all
 - Global scope
- Unnamed namespace:
 - Has namespace grouping, just no name
 - Local scope

Nested Namespaces

Legal to nest namespaces

```
namespace S1
{
    namespace S2
    {
       void sample()
       {
          ...
       }
    }
```

Qualify names twice:

```
- S1::S2::sample();
```

Hiding Helping Functions

- Recall helping function:
 - Low-level utility
 - Not for public use
- Two ways to hide:
 - Make private member function
 - If function naturally takes calling object
 - Place in class implementation's unnamed namespace!
 - If function needs no calling object
 - Makes cleaner code (no qualifiers)

Summary 1

- Can separate class definition and implementation
 separate files
 - Separate compilation units
- Namespace is a collection of name definitions
- Three ways to use name from namespace:
 - Using directive
 - Using declaration
 - Qualifying

Summary 2

- Namespace definitions are placed inside namespace groupings
- Unnamed namespace
 - Used for local name definitions
 - Scope is compilation unit
- Global namespace
 - Items not in a namespace grouping at all
 - Global scope