# Multi-Source File Programs

Programming students normally begin by writing programs that are contained in a single file. Once the size of a program grows large enough, however, it becomes necessary to break it up into multiple files. This results in smaller files that compile more quickly and are easier to manage. In addition, dividing the program into several files facilitates the parceling out of different parts of the program to different programmers when the program is being developed by a team.

Generally, a multi-file program consists of two types of files: those that contain function definitions, and those that contain function prototypes and templates. Here is a common strategy for creating such a program:

- Group all specialized functions that perform similar tasks into the same file. For example, a file might be created for functions that perform mathematical operations. Another file might contain functions for user input and output.
- Group function main and all functions that play a primary role into one file.
- For each file that contains function definitions, create a separate header file to hold the prototypes for each function and any necessary templates.

As an example, consider a multi-file banking program that processes loans, savings accounts, and checking accounts. Figure G-1 illustrates the different files that might be used. Notice the file-naming conventions used and how the files are related.

- Each file that contains function definitions has a filename with a .cpp extension.
- Each .cpp file has a corresponding header file with the same name, but with a .h file extension. The header file contains function prototypes and templates for all functions that are part of the corresponding .cpp file.
- Each .cpp file has an #include directive for its own header file. If the .cpp file contains calls to functions in another .cpp file, it will also have an #include directive for the header file for that function.

# Figure G-1

## File: 1: bank.cpp

Contains **main** and all primary functions

#### File: 2: bank.h

Contains prototypes for functions in **bank.cpp.** 

#### File: 5: savings.cpp

Contains all functions for processing savings accounts

# File: 6: savings.h

Contains prototypes for functions in savings.cpp

#### File: 3: loans.cpp

Contains all functions for processing loans

# File: 4: loans.h

Contains prototypes for functions in **loans.h** 

# File: 7: checking.cpp

Contains all functions for processing checking accounts

### File: 8: checking.h

Contains prototypes for functions in **checking.cpp** 

# **Compiling and Linking a Multi-File Program**

In a program with multiple source code files, all of the .cpp files are compiled into separate *object* files. The object files are then linked into a single executable file. Integrated development environments such as Netbeans, Eclipse, and Microsoft Visual Studio facilitate this process by allowing you to organize a collection of source code files into a *project* and then use menu items to add files to the project. The individual source files can be compiled, and an executable program can be created, by invoking commands on menus.

If you are using a command line compiler such as goo, you can compile all source files and create an executable by passing the names of the source files to the compiler as command line arguments.

g++ -o bankprog bank.cpp loans.cpp checking.cpp savings.cpp

This command will compile the four source code files and link them into an executable called bankprog. Notice that the file listed after the -o is the name of the file where the executable will be placed. The following .cpp files are the source code files, with the first one listed being the file that contains the main function. Notice that the .h header files do not need to be listed because the contents of each one will automatically be added to the program when it is #included by the corresponding .cpp file.

# Global Variables in a Multi-File Program

Normally, global variables can only be accessed in the file in which they are defined. For this reason, they are said to have *file scope*. However, the scope of a global variable defined in one file can be extended to make it accessible to functions in another file by placing an extern declaration of the variable in the second file, as shown here.

```
extern int accountNum;
```

The extern declaration does not define another variable; it just permits access to a variable defined in some other file.

Only true variables, not constant variables, should be declared to be extern.

This is because some compilers compile certain types of constant variables right into the code and do not allocate space for them in memory, thereby making it impossible to access the constant variable from another file. So how can functions in one file be allowed to use the value of a variable defined in another file while ensuring that they do not alter its value? The solution is to use the const key word in conjunction with the extern declaration. Thus the variable is defined in the original file, as shown here:

```
string nameOfBank = "First Federal Savings Bank";
```

In the other file that will be allowed to access that variable, the const key word is placed on the extern declaration, as shown here:

```
extern const string nameOfBank;
```

If you want to protect a global variable from any use outside the file in which it is defined, you can declare the variable to be static. This limits its scope to the file in which it is defined and hides its name from other files:

```
static double balance;
```

Figure G-2 shows some global variable declarations in the example banking program. The variables customer and accountNum are defined in bank.cpp. Because they are not declared to be static variables, their scope is extended to loans.cpp, savings.cpp, and checking.cpp, the three files that contain an extern declaration of these variables. Even though the variables are defined in bank.cpp, they may be accessed by any function in the three other files.

# Figure G-2

# bank.cpp #include "bank.h" #include "loans.h" #include "savings.h" #include "checking.h" (other #include directives) char customer[35]; int accountNum; int main() { . . . function1() . . . function2() { . . . }

```
loans.cpp
 #include "loans.h"
    (other #include
    directives)
extern char customer[];
extern int accountNum;
static double loanAmount;
static int months;
static double interest;
static double payment;
 function3()
  {
  . . .
 function4()
  {
  }
```

checking.cpp

savings.cpp

```
#include "savings.h"
...
   (other #include
        directives)

extern char customer[];
extern int accountNum;
static double balance;
static int interest;
static double deposit;
static double withdrawl;

function7()
{
...
}
function8()
{
...
}
```

Figure G-2 includes examples of static global variables. These variables may not be accessed outside the file they are defined in. The variable interest, for example, is defined as a static global in both loans.cpp and savings.cpp. This means each of these two files has its own variable named interest, which is not accessible outside the file it is defined in. The same is true of the variables balance and deposit, defined in savings.cpp and checking.cpp.

In our example, the variable customer is defined to be an array of characters. It could have been defined to be a string object, but it was made a C-string instead to illustrate how an extern declaration handles arrays. Notice that in bank.cpp, the array is defined with a size declarator

```
char customer[35];
```

but in the extern declarations found in the other files, it is referenced as

```
extern char customer[];
```

In a one-dimensional array, the size of the array is normally omitted from the extern declaration. In a multidimensional array, the size of the first dimension is usually omitted. For example, the two-dimensional array defined in one file as

```
int myArray[20][30];
```

would be made accessible to other files by placing the following declaration in them.

```
extern int myArray[][30];
```

#### Object-Oriented Multi-File Programs

When creating object-oriented programs that define classes and create objects of those classes, it is common to store class declarations and member function definitions in separate files. Typically, program components are stored in the following fashion.

- The class declaration—The class declaration is stored in its own header file, which is called the *class specification file*. The name of the specification file is usually the same as the class, with a .h extension.
- Member function definitions—The member function definitions for the class are stored in a separate .cpp file, which is called the *class implementation file*. This file, which must #include the class specification file, usually has the same name as the class, with a .cpp extension.
- Client functions that use the class—Any files containing functions that create and use class objects should also #include the class specification file. They must then be linked with the compiled class implementation file.

These components are illustrated in the following example, which creates and uses an Address class. Notice how a single program is broken up into separate files. The .cpp files making up the program can be separately compiled and then linked to create the executable program.

```
//*********************
// Contents of address.h
// This is the specification file that contains the class declaration.
//************************
#include <string>
using namespace std;
class Address
{private:
  string name;
  string street;
  string city;
public:
  Address(string name, string street, string city);
  Address();
  void print();
};
//**********************
// Contents of address.cpp
// This is the implementation file that contains the function definitions
// for the class member functions.
//**********************************
#include "address.h"
#include <iostream>
Address::Address(string name in, string street in, string city in)
{
  name = name in;
  street = street in;
  city = city in;
}
Address::Address()
  name = street = city = "";
}
void Address::print()
{
  cout << name << endl
      << street << endl
      << city << endl;
}
```