



Separate Compilation of Multi-File Programs

1 About Compiling

What most people mean by the phrase "*compiling a program*" is actually two separate steps in the creation of that program. The first step is proper **compilation**. Compilation is the translation of high level programming instructions into machine language instructions. The input to compilation is a source code file in a high level language such as C or C++. Source code files have extensions such as ".c", ".cpp", or ".cc". The output of compilation is an **object file**, which is not quite an executable file. Object files usually have a ".o" or ".obj" extension.

Consider the C++ code fragment

```
#include <iostream>
#include <math.h>

using namespace std;
double number;
cout << "Enter a positive number here:";
cin >> number;
cout << "The square root is " << sqrt(number) << endl;
```

The first two lines (called **include directives**) tell the compiler to copy the contents of the header files `iostream` and `math.h` into the program at those points in the file where the include directive is written. The third line tells the compiler to use the `std` namespace for resolving symbols. This is necessary because the `iostream` objects `cout` and `cin` are defined within this `std` namespace. Every declaration and definition in the `iostream` header file is contained within the namespace known as `std`. A namespace is essentially just a scope, so all of `iostream` has scope `std`.

In particular, `cout` and `cin` are really known to the world outside of the `std` scope by their fully scoped names, `std::cout` and `std::cin`. If you wrote `std::cout` instead of `cout`, `std::cin` instead of `cin`, and `std::endl` instead of `endl`, you could eliminate the need to "use" the `std` namespace. The "using namespace `std`" instruction tells the compiler that whenever it finds a symbol in the program that is not defined in the program, it should search the `std` namespace in case it is defined there. Names like `cin`, `cout`, and `endl` are called external symbols in a program because their definitions are not contained in the program itself.

The inclusion of the header files `<iostream>` and `<math.h>` in the program allows the compiler to determine whether the names `cin`, `cout`, and `sqrt` are being used properly, thereby allowing it to compile the code, but it cannot create an executable module, because the objects associated with the names `cin` and `cout` are not defined in your program, nor is the code for the `sqrt` function. These objects are defined in the **library files** associated with the header files `<iostream>` and `<math.h>`. Because the object `cin` is defined in a separate file and its extraction function (`>>`) is defined in that file also, the compiler cannot create a jump instruction to jump to the code that does this stream extraction, because it does not have the memory address of the start of this function. Names like `cin` and `cout` that are defined outside of the program module are said to be **unresolved** at compile time. Figure 1 illustrates how these names are related to the collection of libraries stored on the computer.

The best that the compiler can do is to create an entry in a table in the code that allows the second stage to solve the problem. This table contains the location of every instruction in the program that refers to a



name whose location is unresolved, or external, to the program. The second stage is called **linking**, and it is performed by, not surprisingly, the **linker**. The linker's job is to find the unresolved names listed in the table in the executable module and to link them to the actual objects to which they refer. To link a name means to replace it with the address to which it refers. Of course a name cannot be associated with an address unless the object that it names actually has an address, which implies that before the name can be resolved, the associated object must be incorporated into the address space of the executable file. There is a special type of linking called **dynamic linking** that is an exception to this rule, but how that works is a subject for a different chapter. **Static linking** is the type of linking in which all code needed at runtime is actually copied into the program.

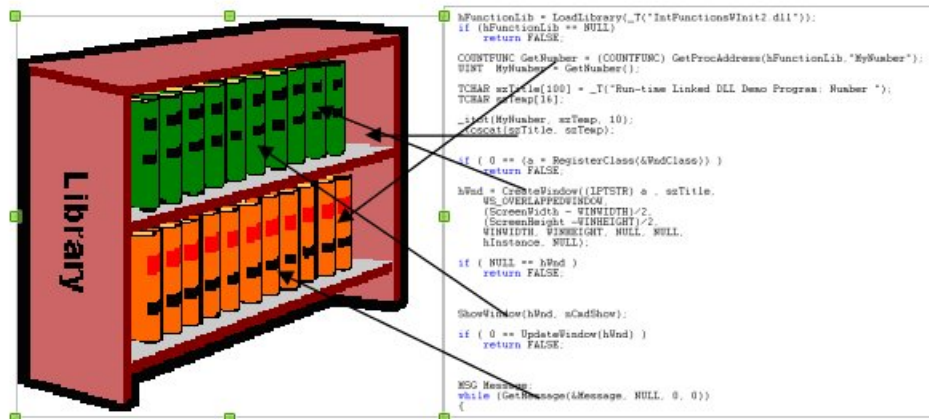


Figure 1: Conceptualization of a Program Using a Software Library.

2 What is Separate Compilation?

A project should be organized as a collection of small files that can be compiled individually. This is what we mean by **separate compilation**. Typically, large classes are given their own files and smaller classes may be grouped together into a single file. Sometimes collections of functions that are not members of any class are placed into a separate file. As long as each of the files is included in the project file, the compiler will usually compile each of them when it is given the instruction to compile the project.

A set of functions that all provide various forms of randomization, for example, would be placed into two files named `myrandstuff.h` and `myrandstuff.cpp`. The `myrandstuff.h` file contains the function prototypes. Files that end in a ".h" are called **header files**. They are also called **interface files**. They are usually not compiled by the compiler. Instead they are included in other files so that the compiler will have access to the symbols defined in these header files at compile time. The `myrandstuff.cpp` file contains the definitions of the functions defined in the header file. The files will usually have the following form.

Listing 1: `myrandstuff.h`

```

#ifndef MYRANDSTUFF_H
#define MYRANDSTUFF_H

// whatever header files need to be included go here
// any typedefs or other type or class definitions go here

// description of func1
void func1( ... );
    
```



```
// description of func2
void func2( ... );

// and so on

#endif // MYRANDSTUFF_H
```

Listing 2: myrandstuff.cpp

```
#include "myrandstuff.h"

void func1( ... )
{
    // implementation for func1
}

void func2( ... )
{
    // implementation for func2
}

// and all implementation code for remaining functions here
```

The main program only includes the header files, not the `.cpp` files, so that it can make reference to functions declared there and used in `..`. Therefore, the main program will contain a line of the form

```
#include "myrandstuff.h"
```

among the other header files included by it. Notice that the header file name is enclosed in double quotes, not angle braces. When the file to be included is in the same directory as the program, its name should be in double quotes.

When the compiler is run to compile the main program, it begins by calling the macro preprocessor (named `cpp`). The macro preprocessor creates a temporary copy of the main program as its output. As it reads the main program file, it looks for lines that begin with “#”. When it sees the `#include` directive, it finds the file that is to be included and copies it into the copy of the main program at the point at which the `#include` directive was found. Every included file is copied into this temporary copy of the main program.

Suppose that you have a second implementation file, say `mylist.cpp`, that uses the functions declared or the types defined in `myrandstuff.h`. It is possible that the header file `mylist.h` needs to include `myrandstuff.h`. Suppose also that the main program uses the functions declared in `mylist.h`. Then `mylist.h` has the line

```
#include "myrandstuff.h"
```

and the main program has the two lines

```
#include "myrandstuff.h"
#include "mylist.h"
```

When the compiler runs, it calls the macro preprocessor, `cpp`, first. `cpp` sees the `#include` directive to copy `myrandstuff.h` and will copy the `myrandstuff.h` file into its temporary copy of `main`. It would copy it twice, unless we prevented it, because when it includes `mylist.h`, it would copy `myrandstuff.h` again because of the `#include` directive in that file. But in fact we did prevent this from happening. This was why the following three lines must appear in your header files.



```
#ifndef MYNODE_H
#define MYNODE_H

#endif
```

The first line

```
#ifndef MYNODE_H
```

translates to “if the macro symbol `MYNODE_H` is not defined then continue reading and processing until the matching occurrence of `endif`. If it does exist, then skip reading code until immediately after that matching `endif`”. If there is no symbol already defined, then the next line

```
#define MYNODE_H
```

defines it, and the code is read and processed. By defining the symbol here, the user prevents the macro preprocessor from reading the code reference in the `mynode.h` file twice. These lines are often called a **header guard**.

You can use whatever symbol you want in this directive, but it must be unique in your project. It is best to follow a convention that ensures this uniqueness. The most common is to use the symbol consisting of the file name. in caps, with an underscore between the root and the extension. Some people use a leading underscore also.

3 Compiling and Linking the Program

When a project consists of a collection of files, some of which are header files and their corresponding implementation files, and of course a single file containing the `main()` function, it is compiled and linked in a specific way.

Assume the project contains the files `f1.h`, `f2.h`, `f3.h`, `f1.cpp`, `f2.cpp`, `f3.cpp`, and `main.cpp` and that `main.cpp` includes all header files, but that the remaining `.cpp` files include only their own header files.

The set of steps that must be taken if this is to be done manually, using `g++`, for example, is

```
g++ -c f1.cpp
g++ -c f2.cpp
g++ -c f3.cpp
g++ -c main.cpp
```

This creates the object files `f1.o`, `f2.o`, `f3.o`, and `main.o`. Then the main program executable would be created by linking these together, using

```
g++ -o progname main.o f1.o f2.o f3.o
```

which would name the executable `progname`. Although we call `g++` a compiler, it is not actually compiling in this last step; it is just linking the files and create the program named `progname`. `g++` is just one of many components of the *Gnu Compiler Collection*, and it is smart enough to know that only linking is required in this last command.

Suppose after creating the executable that you decide to make changes to `f2.cpp` and that you then edit the file `f2.cpp`. In this case, you only need to do two steps to rebuild the program:



```
g++ -c f2.cpp
g++ -o progname main.o f1.o f2.o f3.o
```

because only the object file `f2.o` must be changed, and the main program needs to be relinked to it. If you edit a header file, such as `f3.h`, then you would also do two steps:

```
g++ -c f3.cpp
g++ -o progname main.o f1.o f2.o f3.o
```

because presumably `f3.cpp` includes `f3.h` with an `#include` directive, which means that a change to `f3.h` causes a change to the temporary file created by the preprocessor when it reads `f3.cpp` and hence the object file `f3.o` needs to be rebuilt, and the program relinked.

All of this can be simplified by using a *makefile*. A makefile is a file that is read by the `make` program. It contains a set of instructions for carrying out various tasks, usually for building programs. This tutorial on separate compilation does not cover how to create makefiles, but I include one here that could be used to keep the program `progname` up to date whenever any of the files change, with minimal recompilation and linking:

```
CXX      := /usr/bin/g++
CXXFLAGS += -Wall -g
OBJECTS  := main.o f1.o f2.o f3.o
all:     progname
progname: $(OBJECTS)
<TAB>$(CXX) $(CXX_FLAGS) -o progname $(OBJECTS)

main.o: f1.h f2.h f3.h

clean:
<TAB>$(RM) $(OBJECTS)
```

The `<TAB>` means that there should be a literal tab character in this position. Anything else and `make` will not work. To build the program or update it, one just types `"make"` on the command line in the directory containing this makefile and the program files. The makefile should be named either `makefile` or `Makefile`.