

Setting Out to C++

In this chapter you'll learn about the following:

- Creating a C++ program
- The general format for a C++ program
- The `#include` directive
- The `main()` function
- Using the `cout` object for output
- Placing comments in a C++ program
- How and when to use `endl`
- Declaring and using variables
- Using the `cin` object for input
- Defining and using simple functions

When you construct a simple home, you begin with the foundation and the framework. If you don't have a solid structure from the beginning, you'll have trouble later filling in the details, such as windows, door frames, observatory domes, and parquet ballrooms. Similarly, when you learn a computer language, you should begin by learning the basic structure for a program. Only then can you move on to the details, such as loops and objects. This chapter gives you an overview of the essential structure of a C++ program and previews some topics—notably functions and classes—covered in much greater detail in later chapters. (The idea is to introduce at least some of the basic concepts gradually en route to the great awakenings that come later.)

C++ Initiation

Let's begin with a simple C++ program that displays a message. Listing 2.1 uses the C++ `cout` (pronounced “see-out”) facility to produce character output. The source code includes several comments to the reader; these lines begin with `//`, and the compiler ignores them. C++ is *case sensitive*; that is, it discriminates between uppercase characters

and lowercase characters. This means you must be careful to use the same case as in the examples. For example, this program uses `cout`, and if you substitute `Cout` or `COUT`, the compiler rejects your offering and accuses you of using unknown identifiers. (The compiler is also spelling sensitive, so don't try `kout` or `coot`, either.) The `cpp` filename extension is a common way to indicate a C++ program; you might need to use a different extension, as described in Chapter 1, "Getting Started with C++."

Listing 2.1 `myfirst.cpp`

```
// myfirst.cpp -- displays a message

#include <iostream>                // a PREPROCESSOR directive
int main()                        // function header
{                                // start of function body
    using namespace std;          // make definitions visible
    cout << "Come up and C++ me some time."; // message
    cout << endl;                 // start a new line
    cout << "You won't regret it!" << endl; // more output
    return 0;                    // terminate main()
}                                // end of function body
```

Program Adjustments

You might find that you must alter the examples in this book to run on your system. The most common reason is a matter of the programming environment. Some windowing environments run the program in a separate window and then automatically close the window when the program finishes. As discussed in Chapter 1, you can make the window stay open until you strike a key by adding the following line of code before the return statement:

```
cin.get();
```

For some programs you must add two of these lines to keep the window open until you press a key. You'll learn more about `cin.get()` in Chapter 4, "Compound Types."

If you have a very old system, it may not support features introduced by the C++98 standard.

Some programs require a compiler with some level of support for the C++11 standard. They will be clearly identified and, if possible, alternative non-C++11 code will be suggested.

After you use your editor of choice to copy this program (or else use the source code files available online from this book's web page—check the registration link on the back cover for more information), you can use your C++ compiler to create the executable code, as Chapter 1 outlines. Here is the output from running the compiled program in Listing 2.1:

```
Come up and C++ me some time.
You won't regret it!
```

C Input and Output

If you're used to programming in C, seeing `cout` instead of the `printf()` function might come as a minor shock. C++ can, in fact, use `printf()`, `scanf()`, and all the other standard C input and output functions, provided that you include the usual C `stdio.h` file. But this is a C++ book, so it uses C++'s input facilities, which improve in many ways upon the C versions.

You construct C++ programs from building blocks called *functions*. Typically, you organize a program into major tasks and then design separate functions to handle those tasks. The example shown in Listing 2.1 is simple enough to consist of a single function named `main()`. The `myfirst.cpp` example has the following elements:

- Comments, indicated by the `//` prefix
- A preprocessor `#include` directive
- A function header: `int main()`
- A `using namespace` directive
- A function body, delimited by `{` and `}`
- Statements that uses the C++ `cout` facility to display a message
- A return statement to terminate the `main()` function

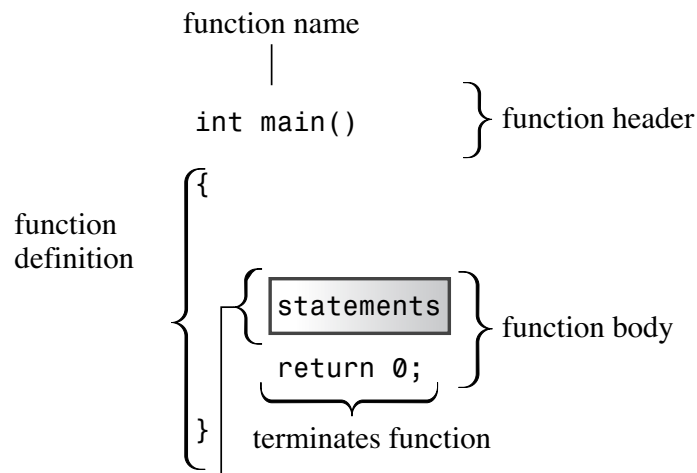
Let's look at these various elements in greater detail. The `main()` function is a good place to start because some of the features that precede `main()`, such as the preprocessor directive, are simpler to understand after you see what `main()` does.

Features of the `main()` Function

Stripped of the trimmings, the sample program shown in Listing 2.1 has the following fundamental structure:

```
int main()
{
    statements
    return 0;
}
```

These lines state that there is a function called `main()`, and they describe how the function behaves. Together they constitute a *function definition*. This definition has two parts: the first line, `int main()`, which is called the *function header*, and the portion enclosed in braces (`{` and `}`), which is the *function body*. (A quick search on the Web reveals braces also go by other names, including “curly brackets,” “flower brackets,” “fancy brackets,” and “chicken lips.” However, the ISO Standard uses the term “braces.”) Figure 2.1 shows the `main()` function. The function header is a capsule summary of the function's interface with the rest of the program, and the function body represents instructions to the computer about what the function should do. In C++ each complete instruction is called a *statement*. You must terminate each statement with a semicolon, so don't omit the semicolons when you type the examples.



Statements are C++ expressions terminated by a semicolon.

Figure 2.1 The `main()` function.

The final statement in `main()`, called a *return statement*, terminates the function. You'll learn more about the return statement as you read through this chapter.

Statements and Semicolons

A statement represents an action to be taken. To understand your source code, a compiler needs to know when one statement ends and another begins. Some languages use a statement separator. FORTRAN, for example, uses the end of the line to separate one statement from the next. Pascal uses a semicolon to separate one statement from the next. In Pascal you can omit the semicolon in certain cases, such as after a statement just before an `END`, when you aren't actually separating two statements. (Pragmatists and minimalists will disagree about whether *can* implies *should*.) But C++, like C, uses a semicolon as a *terminator* rather than as a separator. The difference is that a semicolon acting as a terminator is *part* of the statement rather than a marker *between* statements. The practical upshot is that in C++ you should never omit the semicolon.

The Function Header as an Interface

Right now the main point to remember is that C++ syntax requires you to begin the definition of the `main()` function with this header: `int main()`. This chapter discusses the function header syntax in more detail later, in the section "Functions," but for those who can't put their curiosity on hold, here's a preview.

In general, a C++ function is activated, or *called*, by another function, and the function header describes the interface between a function and the function that calls it. The part preceding the function name is called the *function return type*; it describes information flow from a function back to the function that calls it. The part within the parentheses following the function name is called the *argument list* or *parameter list*; it describes information flow from the calling function to the called function. This general description is a bit confusing when you apply it to `main()` because you normally don't call `main()` from other parts of your program. Typically, however, `main()` is called by startup code that the compiler adds to your program to mediate between the program and the operating system.

(Unix, Windows 7, Linux, or whatever). In effect, the function header describes the interface between `main()` and the operating system.

Consider the interface description for `main()`, beginning with the `int` part. A C++ function called by another function can return a value to the activating (calling) function. That value is called a *return value*. In this case, `main()` can return an integer value, as indicated by the keyword `int`. Next, note the empty parentheses. In general, a C++ function can pass information to another function when it calls that function. The portion of the function header enclosed in parentheses describes that information. In this case, the empty parentheses mean that the `main()` function takes no information, or in the usual terminology, `main()` takes no arguments. (To say that `main()` takes no arguments doesn't mean that `main()` is an unreasonable, authoritarian function. Instead, *argument* is the term computer buffs use to refer to information passed from one function to another.)

In short, the following function header states that the `main()` function returns an integer value to the function that calls it and that `main()` takes no information from the function that calls it:

```
int main()
```

Many existing programs use the classic C function header instead:

```
main()      // original C style
```

Under classic C, omitting the return type is the same as saying that the function is type `int`. However, C++ has phased out that usage.

You can also use this variant:

```
int main(void)    // very explicit style
```

Using the keyword `void` in the parentheses is an explicit way of saying that the function takes no arguments. Under C++ (but not C), leaving the parentheses empty is the same as using `void` in the parentheses. (In C, leaving the parentheses empty means you are remaining silent about whether there are arguments.)

Some programmers use this header and omit the return statement:

```
void main()
```

This is logically consistent because a `void` return type means the function doesn't return a value. However, although this variant works on some systems, it's not part of the C++ Standard. Thus, on other systems it fails. So you should avoid this form and use the C++ Standard form; it doesn't require that much more effort to do it right.

Finally, the ISO C++ Standard makes a concession to those who complain about the tiresome necessity of having to place a return statement at the end of `main()`. If the compiler reaches the end of `main()` without encountering a return statement, the effect will be the same as if you ended `main()` with this statement:

```
return 0;
```

This implicit return is provided only for `main()` and not for any other function.

Why `main()` by Any Other Name Is Not the Same

There's an extremely compelling reason to name the function in the `myfirst.cpp` program `main()`: You must do so. Ordinarily, a C++ program requires a function called `main()`. (And not, by the way, `Main()` or `MAIN()` or `mane()`. Remember, case and spelling count.) Because the `myfirst.cpp` program has only one function, that function must bear the responsibility of being `main()`. When you run a C++ program, execution always begins at the beginning of the `main()` function. Therefore, if you don't have `main()`, you don't have a complete program, and the compiler points out that you haven't defined a `main()` function.

There are exceptions. For example, in Windows programming you can write a dynamic link library (DLL) module. This is code that other Windows programs can use. Because a DLL module is not a standalone program, it doesn't need a `main()`. Programs for specialized environments, such as for a controller chip in a robot, might not need a `main()`. Some programming environments provide a skeleton program calling some nonstandard function, such as `_tmain()`; in that case there is a hidden `main()` that calls `_tmain()`. But your ordinary standalone program does need a `main()`; this book discusses that sort of program.

C++ Comments

The double slash (`//`) introduces a C++ comment. A *comment* is a remark from the programmer to the reader that usually identifies a section of a program or explains some aspect of the code. The compiler ignores comments. After all, it knows C++ at least as well as you do, and, in any case, it's incapable of understanding comments. As far as the compiler is concerned, Listing 2.1 looks as if it were written without comments, like this:

```
#include <iostream>
int main()
{
    using namespace std;
    cout << "Come up and C++ me some time.";
    cout << endl;
    cout << "You won't regret it!" << endl;
    return 0;
}
```

C++ comments run from the `//` to the end of the line. A comment can be on its own line, or it can be on the same line as code. Incidentally, note the first line in Listing 2.1:

```
// myfirst.cpp -- displays a message
```

In this book all programs begin with a comment that gives the filename for the source code and a brief program summary. As mentioned in Chapter 1, the filename extension for source code depends on your C++ system. Other systems might use `myfirst.C` or `myfirst.cxx` for names.

Tip

You should use comments to document your programs. The more complex the program, the more valuable comments are. Not only do they help others to understand what you have done, but also they help you understand what you've done, especially if you haven't looked at the program for a while.

C-Style Comments

C++ also recognizes C comments, which are enclosed between `/*` and `*/` symbols:

```
#include <iostream> /* a C-style comment */
```

Because the C-style comment is terminated by `*/` rather than by the end of a line, you can spread it over more than one line. You can use either or both styles in your programs. However, try sticking to the C++ style. Because it doesn't involve remembering to correctly pair an end symbol with a begin symbol, it's less likely to cause problems. Indeed, C99 has added the `//` comment to the C language.

The C++ Preprocessor and the `iostream` File

Here's the short version of what you need to know. If your program is to use the usual C++ input or output facilities, you provide these two lines:

```
#include <iostream>
using namespace std;
```

There are some alternatives to using the second line, but let's keep things simple for now. (If your compiler doesn't like these lines, it's not C++98 compatible, and it will have many other problems with the examples in this book.) That's all you really must know to make your programs work, but now let's take a more in-depth look.

C++, like C, uses a *preprocessor*. This is a program that processes a source file before the main compilation takes place. (Some C++ implementations, as you might recall from Chapter 1, use a translator program to convert a C++ program to C. Although the translator is also a form of preprocessor, we're not discussing that preprocessor; instead, we're discussing the one that handles directives whose names begin with `#`.) You don't have to do anything special to invoke this preprocessor. It automatically operates when you compile the program.

Listing 2.1 uses the `#include` directive:

```
#include <iostream>    // a PREPROCESSOR directive
```

This directive causes the preprocessor to add the contents of the `iostream` file to your program. This is a typical preprocessor action: adding or replacing text in the source code before it's compiled.

This raises the question of why you should add the contents of the `iostream` file to the program. The answer concerns communication between the program and the outside world. The `io` in `iostream` refers to *input*, which is information brought into the program, and to *output*, which is information sent out from the program. C++'s input/output scheme involves several definitions found in the `iostream` file. Your first program needs

these definitions to use the `cout` facility to display a message. The `#include` directive causes the contents of the `iostream` file to be sent along with the contents of your file to the compiler. In essence, the contents of the `iostream` file replace the `#include <iostream>` line in the program. Your original file is not altered, but a composite file formed from your file and `iostream` goes on to the next stage of compilation.

Note

Programs that use `cin` and `cout` for input and output must include the `iostream` file.

Header Filenames

Files such as `iostream` are called *include files* (because they are included in other files) or *header files* (because they are included at the beginning of a file). C++ compilers come with many header files, each supporting a particular family of facilities. The C tradition has been to use the `.h` extension with header files as a simple way to identify the type of file by its name. For example, the C `math.h` header file supports various C math functions. Initially, C++ did the same. For instance, the header file supporting input and output was named `iostream.h`. But C++ usage has changed. Now the `.h` extension is reserved for the old C header files (which C++ programs can still use), whereas C++ header files have no extension. There are also C header files that have been converted to C++ header files. These files have been renamed by dropping the `.h` extension (making it a C++-style name) and prefixing the filename with a `c` (indicating that it comes from C). For example, the C++ version of `math.h` is the `cmath` header file. Sometimes the C and C++ versions of C header files are identical, whereas in other cases the new version might have a few changes. For purely C++ header files such as `iostream`, dropping the `.h` is more than a cosmetic change, for the `.h`-free header files also incorporate namespaces, the next topic in this chapter. Table 2.1 summarizes the naming conventions for header files.

Table 2.1 Header File Naming Conventions

Kind of Header	Convention	Example	Comments
C++ old style	Ends in <code>.h</code>	<code>iostream.h</code>	Usable by C++ programs
C old style	Ends in <code>.h</code>	<code>math.h</code>	Usable by C and C++ programs
C++ new style	No extension	<code>iostream</code>	Usable by C++ programs, uses namespace <code>std</code>
Converted C	<code>c</code> prefix, no extension	<code>cmath</code>	Usable by C++ programs, might use non-C features, such as namespace <code>std</code>

In view of the C tradition of using different filename extensions to indicate different file types, it appears reasonable to have some special extension, such as `.hpp` or `.hxx`, to indicate C++ header files. The ANSI/ISO committee felt so, too. The problem was agreeing on which extension to use, so eventually they agreed on nothing.

Namespaces

If you use `iostream` instead of `iostream.h`, you should use the following namespace directive to make the definitions in `iostream` available to your program:

```
using namespace std;
```

This is called a *using directive*. The simplest thing to do is to accept this for now and worry about it later (for example, in Chapter 9, “Memory Models and Namespaces”). But so you won’t be left completely in the dark, here’s an overview of what’s happening.

Namespace support is a C++ feature designed to simplify the writing of large programs and of programs that combine pre-existing code from several vendors and to help organize programs. One potential problem is that you might use two prepackaged products that both have, say, a function called `wanda()`. If you then use the `wanda()` function, the compiler won’t know which version you mean. The namespace facility lets a vendor package its wares in a unit called a *namespace* so that you can use the name of a namespace to indicate which vendor’s product you want. So Microflop Industries could place its definitions in a namespace called `Microflop`. Then `Microflop::wanda()` would become the full name for its `wanda()` function. Similarly, `Piscine::wanda()` could denote Piscine Corporation’s version of `wanda()`. Thus, your program could now use the namespaces to discriminate between various versions:

```
Microflop::wanda("go dancing?");          // use Microflop namespace version
Piscine::wanda("a fish named Desire");    // use Piscine namespace version
```

In this spirit, the classes, functions, and variables that are a standard component of C++ compilers are now placed in a namespace called `std`. This takes place in the h-free header files. This means, for example, that the `cout` variable used for output and defined in `iostream` is really called `std::cout` and that `endl` is really `std::endl`. Thus, you can omit the `using` directive and, instead, code in the following style:

```
std::cout << "Come up and C++ me some time.";
std::cout << std::endl;
```

However, many users don’t feel like converting pre-namespace code, which uses `iostream.h` and `cout`, to namespace code, which uses `iostream` and `std::cout`, unless they can do so without a lot of hassle. This is where the `using` directive comes in. The following line means you can use names defined in the `std` namespace without using the `std::` prefix:

```
using namespace std;
```

This `using` directive makes all the names in the `std` namespace available. Modern practice regards this as a bit lazy and potentially a problem in large projects. The preferred approaches are to use the `std::` qualifier or to use something called a `using` declaration to make just particular names available:

```
using std::cout;    // make cout available
using std::endl;    // make endl available
using std::cin;     // make cin available
```

If you use these directives instead of the following, you can use `cin` and `cout` without attaching `std::` to them:

```
using namespace std; // lazy approach, all names available
```

But if you need to use other names from `iostream`, you have to add them to the `using` list individually. This book initially uses the lazy approach for a couple reasons. First, for simple programs, it's not really a big issue which namespace management technique you use. Second, I'd rather emphasize the more basic aspects about learning C++. Later, the book uses the other namespace techniques.

C++ Output with `cout`

Now let's look at how to display a message. The `myfirst.cpp` program uses the following C++ statement:

```
cout << "Come up and C++ me some time.";
```

The part enclosed within the double quotation marks is the message to print. In C++, any series of characters enclosed in double quotation marks is called a *character string*, presumably because it consists of several characters strung together into a larger unit. The `<<` notation indicates that the statement is sending the string to `cout`; the symbols point the way the information flows. And what is `cout`? It's a predefined object that knows how to display a variety of things, including strings, numbers, and individual characters. (An *object*, as you might remember from Chapter 1, is a particular instance of a class, and a *class* defines how data is stored and used.)

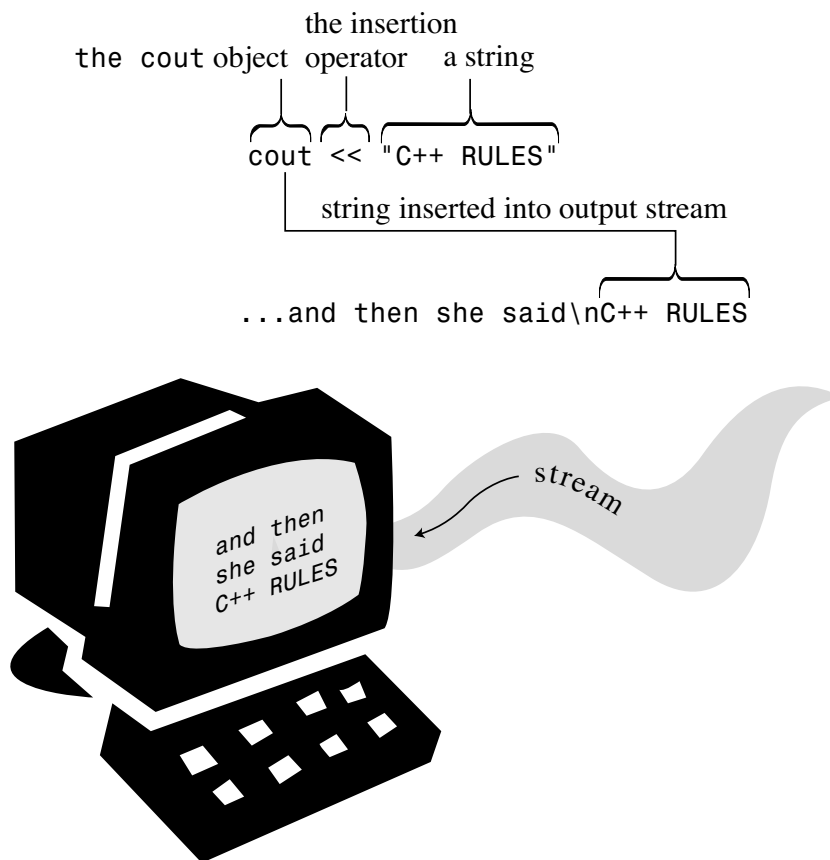
Well, using objects so soon is a bit awkward because you won't learn about objects for several more chapters. Actually, this reveals one of the strengths of objects. You don't have to know the innards of an object in order to use it. All you must know is its interface—that is, how to use it. The `cout` object has a simple interface. If `string` represents a string, you can do the following to display it:

```
cout << string;
```

This is all you must know to display a string, but now take a look at how the C++ conceptual view represents the process. In this view, the output is a stream—that is, a series of characters flowing from the program. The `cout` object, whose properties are defined in the `iostream` file, represents that stream. The object properties for `cout` include an insertion operator (`<<`) that inserts the information on its right into the stream. Consider the following statement (note the terminating semicolon):

```
cout << "Come up and C++ me some time.";
```

It inserts the string “Come up and C++ me some time.” into the output stream. Thus, rather than say that your program displays a message, you can say that it inserts a string into the output stream. Somehow, that sounds more impressive (see Figure 2.2).

Figure 2.2 Using `cout` to display a string.

A First Look at Operator Overloading

If you're coming to C++ from C, you probably noticed that the insertion operator (`<<`) looks just like the bitwise left-shift operator (`<<`). This is an example of *operator overloading*, by which the same operator symbol can have different meanings. The compiler uses the context to figure out which meaning is intended. C itself has some operator overloading. For example, the `&` symbol represents both the address operator and the bitwise AND operator. The `*` symbol represents both multiplication and dereferencing a pointer. The important point here is not the exact function of these operators but that the same symbol can have more than one meaning, with the compiler determining the proper meaning from the context. (You do much the same when you determine the meaning of "sound" in "sound card" versus "sound financial basis.") C++ extends the operator overloading concept by letting you redefine operator meanings for the user-defined types called classes.

The Manipulator `endl`

Now let's examine an odd-looking notation that appears in the second output statement in Listing 2.1:

```
cout << endl;
```

`endl` is a special C++ notation that represents the important concept of beginning a new line. Inserting `endl` into the output stream causes the screen cursor to move to the beginning of the next line. Special notations like `endl` that have particular meanings to

`cout` are dubbed *manipulators*. Like `cout`, `endl` is defined in the `iostream` header file and is part of the `std` namespace.

Note that the `cout` facility does not move automatically to the next line when it prints a string, so the first `cout` statement in Listing 2.1 leaves the cursor positioned just after the period at the end of the output string. The output for each `cout` statement begins where the last output ended, so omitting `endl` would result in this output for Listing 2.1:

```
Come up and C++ me some time.You won't regret it!
```

Note that the `Y` immediately follows the period. Let's look at another example. Suppose you try this code:

```
cout << "The Good, the";
cout << "Bad, ";
cout << "and the Ukulele";
cout << endl;
```

It produces the following output:

```
The Good, theBad, and the Ukulele
```

Again, note that the beginning of one string comes immediately after the end of the preceding string. If you want a space where two strings join, you must include it in one of the strings. (Remember that to try out these output examples, you have to place them in a complete program, with a `main()` function header and opening and closing braces.)

The Newline Character

C++ has another, more ancient, way to indicate a new line in output—the C notation `\n`:

```
cout << "What's next?\n";    // \n means start a new line
```

The `\n` combination is considered to be a single character called the *newline* character.

If you are displaying a string, you need less typing to include the newline as part of the string than to tag an `endl` onto the end:

```
cout << "Pluto is a dwarf planet.\n";           // show text, go to next line
cout << "Pluto is a dwarf planet." << endl;      // show text, go to next line
```

On the other hand, if you want to generate a newline by itself, both approaches take the same amount of typing, but most people find the keystrokes for `endl` to be more comfortable:

```
cout << "\n";    // start a new line
cout << endl;    // start a new line
```

Typically, this book uses an embedded newline character (`\n`) when displaying quoted strings and the `endl` manipulator otherwise. One difference is that `endl` guarantees the output will be *flushed* (in, this case, immediately displayed onscreen) before the program moves on. You don't get that guarantee with `\n`, which means that it is possible on some

systems in some circumstances a prompt might not be displayed until after you enter the information being prompted for.

The newline character is one example of special keystroke combinations termed “escape sequences”; they are further discussed in Chapter 3, “Dealing with Data.”

C++ Source Code Formatting

Some languages, such as FORTRAN, are line-oriented, with one statement to a line. For these languages, the carriage return (generated by pressing the Enter key or the Return key) serves to separate statements. In C++, however, the semicolon marks the end of each statement. This leaves C++ free to treat the carriage return in the same way as a space or a tab. That is, in C++ you normally can use a space where you would use a carriage return and vice versa. This means you can spread a single statement over several lines or place several statements on one line. For example, you could reformat `myfirst.cpp` as follows:

```
#include <iostream>
    int
main
() {    using
    namespace
        std; cout
        <<
"Come up and C++ me some time."
;    cout <<
endl; cout <<
"You won't regret it!" <<
endl;return 0; }
```

This is visually ugly but valid code. You do have to observe some rules. In particular, in C and C++ you can't put a space, tab, or carriage return in the middle of an element such as a name, nor can you place a carriage return in the middle of a string. Here are examples of what you can't do:

```
int ma in()    // INVALID -- space in name
re
turn 0; // INVALID -- carriage return in word
cout << "Behold the Beans
of Beauty!"; // INVALID -- carriage return in string
```

(However, the *raw* string, added by C++11 and discussed briefly in Chapter 4, does allow including a carriage return in a string.)

Tokens and White Space in Source Code

The indivisible elements in a line of code are called *tokens* (see Figure 2.3). Generally, you must separate one token from the next with a space, tab, or carriage return, which collectively are termed *white space*. Some single characters, such as parentheses and commas, are

tokens that need not be set off by white space. Here are some examples that illustrate when white space can be used and when it can be omitted:

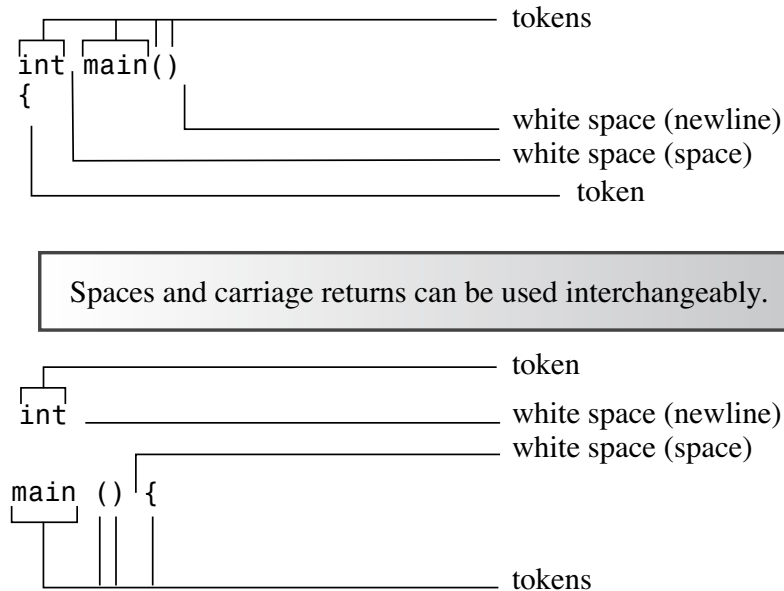


Figure 2.3 Tokens and white space.

```
return0;           // INVALID, must be return 0;
return(0);         // VALID, white space omitted
return (0);        // VALID, white space used
intmain();         // INVALID, white space omitted
int main()         // VALID, white space omitted in ( )
int main ( )       // ALSO VALID, white space used in ( )
```

C++ Source Code Style

Although C++ gives you much formatting freedom, your programs will be easier to read if you follow a sensible style. Having valid but ugly code should leave you unsatisfied.

Most programmers use styles similar to that of Listing 2.1, which observes these rules:

- One statement per line
- An opening brace and a closing brace for a function, each of which is on its own line
- Statements in a function indented from the braces
- No whitespace around the parentheses associated with a function name

The first three rules have the simple intent of keeping the code clean and readable. The fourth helps to differentiate functions from some built-in C++ structures, such as loops, that also use parentheses. This book alerts you to other guidelines as they come up.

C++ Statements

A C++ program is a collection of functions, and each function is a collection of statements. C++ has several kinds of statements, so let's look at some of the possibilities. Listing 2.2 provides two new kinds of statements. First, a *declaration statement* creates a variable. Second, an *assignment statement* provides a value for that variable. Also the program shows a new capability for `cout`.

Listing 2.2 **carrots.cpp**

```
// carrots.cpp -- food processing program
// uses and displays a variable

#include <iostream>

int main()
{
    using namespace std;

    int carrots;           // declare an integer variable

    carrots = 25;          // assign a value to the variable
    cout << "I have ";
    cout << carrots;       // display the value of the variable
    cout << " carrots.";
    cout << endl;
    carrots = carrots - 1; // modify the variable
    cout << "Crunch, crunch. Now I have " << carrots << " carrots." << endl;
    return 0;
}
```

A blank line separates the declaration from the rest of the program. This practice is the usual C convention, but it's somewhat less common in C++. Here is the program output for Listing 2.2:

```
I have 25 carrots.
Crunch, crunch. Now I have 24 carrots.
```

The next few pages examine this program.

Declaration Statements and Variables

Computers are precise, orderly machines. To store an item of information in a computer, you must identify both the storage location and how much memory storage space the information requires. One relatively painless way to do this in C++ is to use a *declaration statement* to indicate the type of storage and to provide a label for the location. For example, the program in Listing 2.2 has this declaration statement (note the semicolon):

```
int carrots;
```

This statement provides two kinds of information: the type of memory storage needed and a label to attach to that storage. In particular, the statement declares that the program requires enough storage to hold an integer, for which C++ uses the label `int`. The compiler takes care of the details of allocating and labeling memory for that task. C++ can handle several kinds, or types, of data, and the `int` is the most basic data type. It corresponds to an integer, a number with no fractional part. The C++ `int` type can be positive or negative, but the size range depends on the implementation. Chapter 3 provides the details on `int` and the other basic types.

Naming the storage is the second task achieved. In this case, the declaration statement declares that henceforth the program will use the name `carrots` to identify the value stored at that location. `carrots` is called a *variable* because you can change its value. In C++ you must declare all variables. If you were to omit the declaration in `carrots.cpp`, the compiler would report an error when the program attempts to use `carrots` further on. (In fact, you might want to try omitting the declaration just to see how your compiler responds. Then if you see that response in the future, you'll know to check for omitted declarations.)

Why Must Variables Be Declared?

Some languages, notably BASIC, create a new variable whenever you use a new name, without the aid of explicit declarations. That might seem friendlier to the user, and it is—in the short term. The problem is that if you misspell the name of a variable, you inadvertently can create a new variable without realizing it. That is, in BASIC, you can do something like the following:

```
CastleDark = 34
...
CastleDank = CastleDark + MoreGhosts
...
PRINT CastleDark
```

Because `CastleDank` is misspelled (the *r* was typed as an *n*), the changes you make to it leave `CastleDark` unchanged. This kind of error can be hard to trace because it breaks no rules in BASIC. However, in C++, `CastleDark` would be declared while the misspelled `CastleDank` would not be declared. Therefore, the equivalent C++ code breaks the rule about the need to declare a variable for you to use it, so the compiler catches the error and stomps the potential bug.

In general, then, a declaration indicates the type of data to be stored and the name the program will use for the data that's stored there. In this particular case, the program creates a variable called `carrots` in which it can store an integer (see Figure 2.4).

The declaration statement in the program is called a *defining declaration* statement, or *definition*, for short. This means that its presence causes the compiler to allocate memory space for the variable. In more complex situations, you can also have *reference declarations*. These tell the computer to use a variable that has already been defined elsewhere. In general, a declaration need not be a definition, but in this example it is.

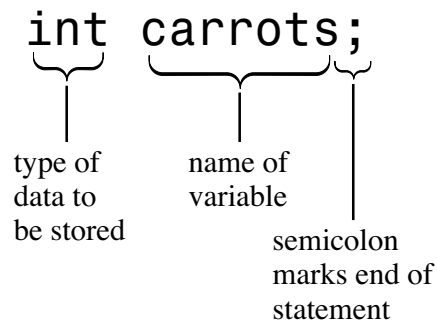


Figure 2.4 A variable declaration.

If you're familiar with C or Pascal, you're already familiar with variable declarations. You also might have a modest surprise in store for you. In C and Pascal, all variable declarations normally come at the very beginning of a function or procedure. But C++ has no such restriction. Indeed, the usual C++ style is to declare a variable just before it is first used. That way, you don't have to rummage back through a program to see what the type is. You'll see an example of this later in this chapter. This style does have the disadvantage of not gathering all your variable names in one place; thus, you can't tell at a glance what variables a function uses. (Incidentally, C99 now makes the rules for C declarations much the same as for C++.)

Tip

The C++ style for declaring variables is to declare a variable as close to its first use as possible.

Assignment Statements

An assignment statement assigns a value to a storage location. For example, the following statement assigns the integer 25 to the location represented by the variable `carrots`:

```
carrots = 25;
```

The `=` symbol is called the *assignment operator*. One unusual feature of C++ (and C) is that you can use the assignment operator serially. For example, the following is valid code:

```
int steinway;  
int baldwin;  
int yamaha;  
yamaha = baldwin = steinway = 88;
```

The assignment works from right to left. First, 88 is assigned to `steinway`; then the value of `steinway`, which is now 88, is assigned to `baldwin`; then `baldwin`'s value of 88 is assigned to `yamaha`. (C++ follows C's penchant for allowing weird-appearing code.)

The second assignment statement in Listing 2.2 demonstrates that you can change the value of a variable:

```
carrots = carrots - 1; // modify the variable
```

The expression to the right of the assignment operator (`carrots - 1`) is an example of an arithmetic expression. The computer will subtract 1 from 25, the value of `carrots`, obtaining 24. The assignment operator then stores this new value in the `carrots` location.

A New Trick for `cout`

Up until now, the examples in this chapter have given `cout` strings to print. Listing 2.2 also gives `cout` a variable whose value is an integer:

```
cout << carrots;
```

The program doesn't print the word `carrots`; instead, it prints the integer value stored in `carrots`, which is 25. Actually, this is two tricks in one. First, `cout` replaces `carrots` with its current numeric value of 25. Second, it translates the value to the proper output characters.

As you can see, `cout` works with both strings and integers. This might not seem particularly remarkable to you, but keep in mind that the integer 25 is something quite different from the string "25". The string holds the characters with which you write the number (that is, a 2 character and a 5 character). The program internally stores the numeric codes for the 2 character and the 5 character. To print the string, `cout` simply prints each character in the string. But the integer 25 is stored as a numeric value. Rather than store each digit separately, the computer stores 25 as a binary number. (Appendix A, "Number Bases," discusses this representation.) The main point here is that `cout` must translate a number in integer form into character form before it can print it. Furthermore, `cout` is smart enough to recognize that `carrots` is an integer that requires conversion.

Perhaps the contrast with old C will indicate how clever `cout` is. To print the string "25" and the integer 25 in C, you could use C's multipurpose output function `printf()`:

```
printf("Printing a string: %s\n", "25");  
printf("Printing an integer: %d\n", 25);
```

Without going into the intricacies of `printf()`, note that you must use special codes (`%s` and `%d`) to indicate whether you are going to print a string or an integer. And if you tell `printf()` to print a string but give it an integer by mistake, `printf()` is too unsophisticated to notice your mistake. It just goes ahead and displays garbage.

The intelligent way in which `cout` behaves stems from C++'s object-oriented features. In essence, the C++ insertion operator (`<<`) adjusts its behavior to fit the type of data that follows it. This is an example of operator overloading. In later chapters, when you take up function overloading and operator overloading, you'll learn how to implement such smart designs yourself.

`cout` and `printf()`

If you are used to C and `printf()`, you might think `cout` looks odd. You might even prefer to cling to your hard-won mastery of `printf()`. But `cout` actually is no stranger in appearance than `printf()`, with all its conversion specifications. More importantly, `cout` has significant advantages. Its capability to recognize types reflects a more intelligent and foolproof

design. Also, it is *extensible*. That is, you can redefine the `<<` operator so that `cout` can recognize and display new data types you develop. And if you relish the fine control `printf()` provides, you can accomplish the same effects with more advanced uses of `cout` (see Chapter 17, “Input, Output, and Files”).

More C++ Statements

Let’s look at a couple more examples of statements. The program in Listing 2.3 expands on the preceding example by allowing you to enter a value while the program is running. To do so, it uses `cin` (pronounced “see-in”), the input counterpart to `cout`. Also the program shows yet another way to use that master of versatility, the `cout` object.

Listing 2.3 `getinfo.cpp`

```
// getinfo.cpp -- input and output
#include <iostream>

int main()
{
    using namespace std;

    int carrots;

    cout << "How many carrots do you have?" << endl;
    cin >> carrots;           // C++ input
    cout << "Here are two more. ";
    carrots = carrots + 2;
    // the next line concatenates output
    cout << "Now you have " << carrots << " carrots." << endl;
    return 0;
}
```

Program Adjustments

If you found that you had to add a `cin.get()` statement in the earlier listings, you will need to add two `cin.get()` statements to this listing to keep the program output visible onscreen. The first one will read the newline generated when you press the Enter or Return key after typing a number, and the second will cause the program to pause until you hit Return or Enter again.

Here is an example of output from the program in Listing 2.3:

```
How many carrots do you have?
12
Here are two more. Now you have 14 carrots.
```

The program has two new features: using `cin` to read keyboard input and combining four output statements into one. Let’s take a look.

Using `cin`

As the output from Listing 2.3 demonstrates, the value typed from the keyboard (12) is eventually assigned to the variable `carrots`. The following statement performs that wonder:

```
cin >> carrots;
```

Looking at this statement, you can practically see information flowing from `cin` into `carrots`. Naturally, there is a slightly more formal description of this process. Just as C++ considers output to be a stream of characters flowing out of the program, it considers input to be a stream of characters flowing into the program. The `iostream` file defines `cin` as an object that represents this stream. For output, the `<<` operator inserts characters into the output stream. For input, `cin` uses the `>>` operator to extract characters from the input stream. Typically, you provide a variable to the right of the operator to receive the extracted information. (The symbols `<<` and `>>` were chosen to visually suggest the direction in which information flows.)

Like `cout`, `cin` is a smart object. It converts input, which is just a series of characters typed from the keyboard, into a form acceptable to the variable receiving the information. In this case, the program declares `carrots` to be an integer variable, so the input is converted to the numeric form the computer uses to store integers.

Concatenating with `cout`

The second new feature of `getinfo.cpp` is combining four output statements into one. The `iostream` file defines the `<<` operator so that you can combine (that is, concatenate) output as follows:

```
cout << "Now you have " << carrots << " carrots." << endl;
```

This allows you to combine string output and integer output in a single statement. The resulting output is the same as what the following code produces:

```
cout << "Now you have ";  
cout << carrots;  
cout << " carrots";  
cout << endl;
```

While you're still in the mood for `cout` advice, you can also rewrite the concatenated version this way, spreading the single statement over four lines:

```
cout << "Now you have "  
    << carrots  
    << " carrots."  
    << endl;
```

That's because C++'s free format rules treat newlines and spaces between tokens interchangeably. This last technique is convenient when the line width cramps your style.

Another point to note is that

```
Now you have 14 carrots.
```

appears on the same line as

Here are two more.

That's because, as noted before, the output of one `cout` statement immediately follows the output of the preceding `cout` statement. This is true even if there are other statements in between.

`cin` and `cout`: A Touch of Class

You've seen enough of `cin` and `cout` to justify your exposure to a little object lore. In particular, in this section you'll learn more about the notion of classes. As Chapter 1 outlined briefly, classes are one of the core concepts for object-oriented programming (OOP) in C++.

A *class* is a data type the user defines. To define a class, you describe what sort of information it can represent and what sort of actions you can perform with that data. A class bears the same relationship to an object that a type does to a variable. That is, a class definition describes a data form and how it can be used, whereas an object is an entity created according to the data form specification. Or, in noncomputer terms, if a class is analogous to a category such as famous actors, then an object is analogous to a particular example of that category, such as Kermit the Frog. To extend the analogy, a class representation of actors would include definitions of possible actions relating to the class, such as Reading for a Part, Expressing Sorrow, Projecting Menace, Accepting an Award, and the like. If you've been exposed to different OOP terminology, it might help to know that the C++ class corresponds to what some languages term an *object type*, and the C++ object corresponds to an object instance or instance variable.

Now let's get a little more specific. Recall the following declaration of a variable:

```
int carrots;
```

This creates a particular variable (`carrots`) that has the properties of the `int` type. That is, `carrots` can store an integer and can be used in particular ways—for addition and subtraction, for example. Now consider `cout`. It is an object created to have the properties of the `ostream` class. The `ostream` class definition (another inhabitant of the `iostream` file) describes the sort of data an `ostream` object represents and the operations you can perform with and to it, such as inserting a number or string into an output stream. Similarly, `cin` is an object created with the properties of the `istream` class, also defined in `iostream`.

Note

The class describes all the properties of a data type, including actions that can be performed with it, and an object is an entity created according to that description.

You have learned that classes are user-defined types, but as a user, you certainly didn't design the `ostream` and `istream` classes. Just as functions can come in function libraries, classes can come in class libraries. That's the case for the `ostream` and `istream` classes. Technically, they are not built in to the C++ language; instead, they are examples of classes

that the language standard specifies. The class definitions are laid out in the `iostream` file and are not built into the compiler. You can even modify these class definitions if you like, although that's not a good idea. (More precisely, it is a truly dreadful idea.) The `iostream` family of classes and the related `fstream` (or file I/O) family are the only sets of class definitions that came with all early implementations of C++. However, the ANSI/ISO C++ committee added a few more class libraries to the Standard. Also most implementations provide additional class definitions as part of the package. Indeed, much of the current appeal of C++ is the existence of extensive and useful class libraries that support Unix, Macintosh, and Windows programming.

The class description specifies all the operations that can be performed on objects of that class. To perform such an allowed action on a particular object, you send a message to the object. For example, if you want the `cout` object to display a string, you send it a message that says, in effect, "Object! Display this!" C++ provides a couple ways to send messages. One way, using a class method, is essentially a function call like the ones you'll see soon. The other way, which is the one used with `cin` and `cout`, is to redefine an operator. Thus, the following statement uses the redefined `<<` operator to send the "display message" to `cout`:

```
cout << "I am not a crook."
```

In this case, the message comes with an argument, which is the string to be displayed. (See Figure 2.5 for a similar example.)

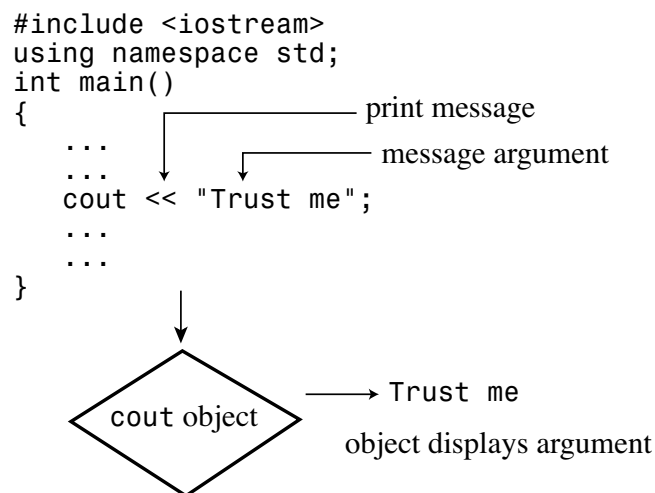


Figure 2.5 Sending a message to an object.

Functions

Because functions are the modules from which C++ programs are built and because they are essential to C++ OOP definitions, you should become thoroughly familiar with them. Some aspects of functions are advanced topics, so the main discussion of functions comes later, in Chapter 7, "Functions: C++'s Programming Modules," and Chapter 8,

“Adventures in Functions.” However, if we deal now with some basic characteristics of functions, you’ll be more at ease and more practiced with functions later. The rest of this chapter introduces you to these function basics.

C++ functions come in two varieties: those with return values and those without them. You can find examples of each kind in the standard C++ library of functions, and you can create your own functions of each type. Let’s look at a library function that has a return value and then examine how you can write your own simple functions.

Using a Function That Has a Return Value

A function that has a return value produces a value that you can assign to a variable or use in some other expression. For example, the standard C/C++ library includes a function called `sqrt()` that returns the square root of a number. Suppose you want to calculate the square root of 6.25 and assign it to the variable `x`. You can use the following statement in your program:

```
x = sqrt(6.25); // returns the value 2.5 and assigns it to x
```

The expression `sqrt(6.25)` invokes, or *calls*, the `sqrt()` function. The expression `sqrt(6.25)` is termed a *function call*, the invoked function is termed the *called function*, and the function containing the function call is termed the *calling function* (see Figure 2.6).

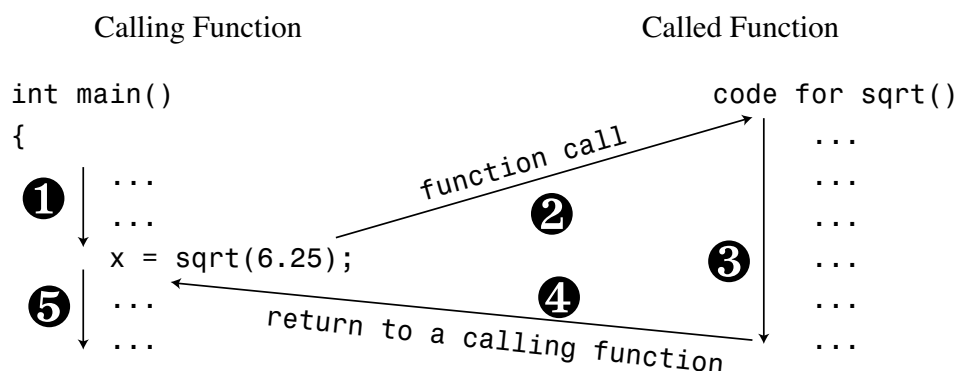


Figure 2.6 Calling a function.

The value in the parentheses (6.25, in this example) is information that is sent to the function; it is said to be *passed* to the function. A value that is sent to a function this way is called an *argument* or *parameter* (see Figure 2.7). The `sqrt()` function calculates the answer to be 2.5 and sends that value back to the calling function; the value sent back is termed the *return value* of the function. Think of the return value as what is substituted for the function call in the statement after the function finishes its job. Thus, this example assigns the return value to the variable `x`. In short, an argument is information sent to the function, and the return value is a value sent back from the function.

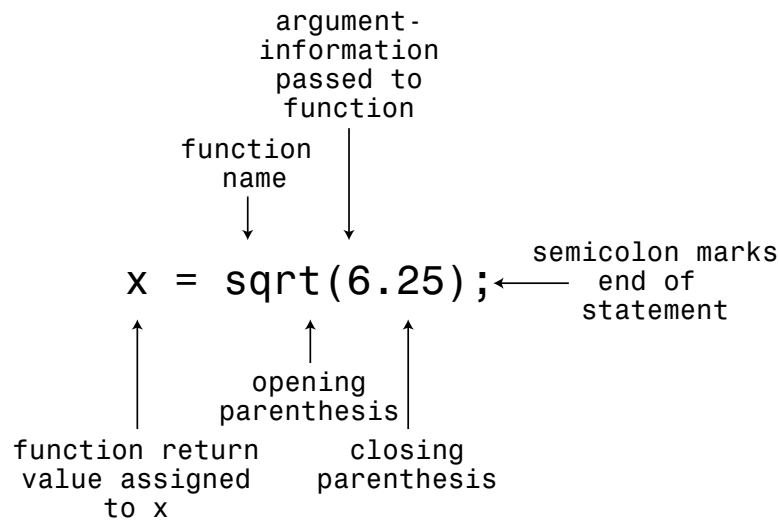


Figure 2.7 Function call syntax.

That's practically all there is to it, except that before the C++ compiler uses a function, it must know what kind of arguments the function uses and what kind of return value it has. That is, does the function return an integer? a character? a number with a decimal fraction? a guilty verdict? or something else? If it lacks this information, the compiler won't know how to interpret the return value. The C++ way to convey this information is to use a function prototype statement.

Note

A C++ program should provide a prototype for each function used in the program.

A function prototype does for functions what a variable declaration does for variables: It tells what types are involved. For example, the C++ library defines the `sqrt()` function to take a number with (potentially) a fractional part (like 6.25) as an argument and to return a number of the same type. Some languages refer to such numbers as *real numbers*, but the name C++ uses for this type is `double`. (You'll see more of `double` in Chapter 3.) The function prototype for `sqrt()` looks like this:

```
double sqrt(double);    // function prototype
```

The initial `double` means `sqrt()` returns a type `double` value. The `double` in the parentheses means `sqrt()` requires a `double` argument. So this prototype describes `sqrt()` exactly as used in the following code:

```
double x;           // declare x as a type double variable
x = sqrt(6.25);
```

The terminating semicolon in the prototype identifies it as a statement and thus makes it a prototype instead of a function header. If you omit the semicolon, the compiler interprets the line as a function header and expects you to follow it with a function body that defines the function.

When you use `sqrt()` in a program, you must also provide the prototype. You can do this in either of two ways:

- You can type the function prototype into your source code file yourself.
- You can include the `cmath` (`math.h` on older systems) header file, which has the prototype in it.

The second way is better because the header file is even more likely than you to get the prototype right. Every function in the C++ library has a prototype in one or more header files. Just check the function description in your manual or with online help, if you have it, and the description tells you which header file to use. For example, the description of the `sqrt()` function should tell you to use the `cmath` header file. (Again, you might have to use the older `math.h` header file, which works for both C and C++ programs.)

Don't confuse the function prototype with the function definition. The prototype, as you've seen, only describes the function interface. That is, it describes the information sent to the function and the information sent back. The definition, however, includes the code for the function's workings—for example, the code for calculating the square root of a number. C and C++ divide these two features—prototype and definition—for library functions. The library files contain the compiled code for the functions, whereas the header files contain the prototypes.

You should place a function prototype ahead of where you first use the function. The usual practice is to place prototypes just before the definition of the `main()` function. Listing 2.4 demonstrates the use of the library function `sqrt()`; it provides a prototype by including the `cmath` file.

Listing 2.4 **sqrt.cpp**

```
// sqrt.cpp -- using the sqrt() function

#include <iostream>
#include <cmath>    // or math.h

int main()
{
    using namespace std;

    double area;
    cout << "Enter the floor area, in square feet, of your home: ";
    cin >> area;
    double side;
    side = sqrt(area);
    cout << "That's the equivalent of a square " << side
         << " feet to the side." << endl;
    cout << "How fascinating!" << endl;
    return 0;
}
```

Using Library Functions

C++ library functions are stored in library files. When the compiler compiles a program, it must search the library files for the functions you've used. Compilers differ on which library files they search automatically. If you try to run Listing 2.4 and get a message that `_sqrt` is an undefined external (sounds like a condition to avoid!), chances are that your compiler doesn't automatically search the math library. (Compilers like to add an underscore prefix to function names—another subtle reminder that they have the last say about your program.) If you get such a message, check your compiler documentation to see how to have the compiler search the correct library. If you get such a complaint on a Unix implementation, for example, it may require that you use the `-lm` option (for *library math*) at the end of the command line:

```
CC sqrt.C -lm
```

Some versions of the Gnu compiler under Linux behave similarly:

```
g++ sqrt.C -lm
```

Merely including the `cmath` header file provides the prototype but does not necessarily cause the compiler to search the correct library file.

Here's a sample run of the program in Listing 2.4:

```
Enter the floor area, in square feet, of your home: 1536
That's the equivalent of a square 39.1918 feet to the side.
How fascinating!
```

Because `sqrt()` works with type `double` values, the example makes the variables that type. Note that you declare a type `double` variable by using the same form, or syntax, as when you declare a type `int` variable:

```
type-name variable-name;
```

Type `double` allows the variables `area` and `side` to hold values with decimal fractions, such as `1536.0` and `39.1918`. An apparent integer, such as `1536`, is stored as a real value with a decimal fraction part of `.0` when stored in a type `double` variable. As you'll see in Chapter 3, type `double` encompasses a much greater range of values than type `int`.

C++ allows you to declare new variables anywhere in a program, so `sqrt.cpp` didn't declare `side` until just before using it. C++ also allows you to assign a value to a variable when you create it, so you could also have done this:

```
double side = sqrt(area);
```

You'll learn more about this process, called *initialization*, in Chapter 3.

Note that `cin` knows how to convert information from the input stream to type `double`, and `cout` knows how to insert type `double` into the output stream. As noted earlier, these objects are smart.

Function Variations

Some functions require more than one item of information. These functions use multiple arguments separated by commas. For example, the math function `pow()` takes two arguments and returns a value equal to the first argument raised to the power given by the second argument. It has this prototype:

```
double pow(double, double); // prototype of a function with two arguments
```

If, say, you wanted to find 5^8 (5 to the eighth power), you would use the function like this:

```
answer = pow(5.0, 8.0); // function call with a list of arguments
```

Other functions take no arguments. For example, one of the C libraries (the one associated with the `cstdlib` or the `stdlib.h` header file) has a `rand()` function that has no arguments and that returns a random integer. Its prototype looks like this:

```
int rand(void); // prototype of a function that takes no arguments
```

The keyword `void` explicitly indicates that the function takes no arguments. If you omit `void` and leave the parentheses empty, C++ interprets this as an implicit declaration that there are no arguments. You could use the function this way:

```
myGuess = rand(); // function call with no arguments
```

Note that unlike some computer languages, in C++ you must use the parentheses in the function call even if there are no arguments.

There also are functions that have no return value. For example, suppose you wrote a function that displayed a number in dollars-and-cents format. You could send to it an argument of, say, 23.5, and it would display \$23.50 onscreen. Because this function sends a value to the screen instead of to the calling program, it doesn't require a return value. You indicate this in the prototype by using the keyword `void` for the return type:

```
void bucks(double); // prototype for function with no return value
```

Because `bucks()` doesn't return a value, you can't use this function as part of an assignment statement or of some other expression. Instead, you have a pure function call statement:

```
bucks(1234.56); // function call, no return value
```

Some languages reserve the term *function* for functions with return values and use the terms *procedure* or *subroutine* for those without return values, but C++, like C, uses the term *function* for both variations.

User-Defined Functions

The standard C library provides more than 140 predefined functions. If one fits your needs, by all means use it. But often you have to write your own, particularly when you design classes. Anyway, it's fun to design your own functions, so now let's examine that process. You've already used several user-defined functions, and they have all been named `main()`. Every C++ program must have a `main()` function, which the user must define.

Suppose you want to add a second user-defined function. Just as with a library function, you can call a user-defined function by using its name. And, as with a library function, you must provide a function prototype before using the function, which you typically do by placing the prototype above the `main()` definition. But now you, not the library vendor, must provide source code for the new function. The simplest way is to place the code in the same file after the code for `main()`. Listing 2.5 illustrates these elements.

Listing 2.5 `ourfunc.cpp`

```
// ourfunc.cpp -- defining your own function
#include <iostream>
void simon(int);    // function prototype for simon()

int main()
{
    using namespace std;
    simon(3);        // call the simon() function
    cout << "Pick an integer: ";
    int count;
    cin >> count;
    simon(count);    // call it again
    cout << "Done!" << endl;
    return 0;
}

void simon(int n)    // define the simon() function
{
    using namespace std;
    cout << "Simon says touch your toes " << n << " times." << endl;
}                    // void functions don't need return statements
```

The `main()` function calls the `simon()` function twice, once with an argument of 3 and once with a variable argument `count`. In between, the user enters an integer that's used to set the value of `count`. The example doesn't use a newline character in the `cout` prompting message. This results in the user input appearing on the same line as the prompt. Here is a sample run of the program in Listing 2.5:

```
Simon says touch your toes 3 times.
Pick an integer: 512
Simon says touch your toes 512 times.
Done!
```

Function Form

The definition for the `simon()` function in Listing 2.5 follows the same general form as the definition for `main()`. First, there is a function header. Then, enclosed in braces, comes the function body. You can generalize the form for a function definition as follows:

```

type functionname(argumentlist)
{
    statements
}

```

Note that the source code that defines `simon()` follows the closing brace of `main()`. Like C, and unlike Pascal, C++ does not allow you to embed one function definition inside another. Each function definition stands separately from all others; all functions are created equal (see Figure 2.8).

```

                                #include <iostream>
                                using namespace std;

function prototypes { void simon(int);
                    double taxes(double);

function #1 { int main()
              {
                ...
                return 0;
              }

function #2 { void simon(int n)
              {
                ...
              }

function #3 { double taxes(double t)
              {
                ...
                return 2 * t;
              }

```

Figure 2.8 Function definitions occur sequentially in a file.

Function Headers

The `simon()` function in Listing 2.5 has this header:

```
void simon(int n)
```

The initial `void` means that `simon()` has no return value. So calling `simon()` doesn't produce a number that you can assign to a variable in `main()`. Thus, the first function call looks like this:

```
simon(3);           // ok for void functions
```

Because poor `simon()` lacks a return value, you can't use it this way:

```
simple = simon(3);   // not allowed for void functions
```

The `int n` within the parentheses means that you are expected to use `simon()` with a single argument of type `int`. The `n` is a new variable assigned the value passed during a

function call. Thus, the following function call assigns the value 3 to the `n` variable defined in the `simon()` header:

```
simon(3);
```

When the `cout` statement in the function body uses `n`, it uses the value passed in the function call. That's why `simon(3)` displays a 3 in its output. The call to `simon(count)` in the sample run causes the function to display 512 because that was the value entered for `count`. In short, the header for `simon()` tells you that this function takes a single type `int` argument and that it doesn't have a return value.

Let's review `main()`'s function header:

```
int main()
```

The initial `int` means that `main()` returns an integer value. The empty parentheses (which optionally could contain `void`) means that `main()` has no arguments. Functions that have return values should use the keyword `return` to provide the return value and to terminate the function. That's why you've been using the following statement at the end of `main()`:

```
return 0;
```

This is logically consistent: `main()` is supposed to return a type `int` value, and you have it return the integer 0. But, you might wonder, to what are you returning a value? After all, nowhere in any of your programs have you seen anything calling `main()`:

```
squeeze = main(); // absent from our programs
```

The answer is that you can think of your computer's operating system (Unix, say, or Windows) as calling your program. So `main()`'s return value is returned not to another part of the program but to the operating system. Many operating systems can use the program's return value. For example, Unix shell scripts and Windows's command-line interface batch files can be designed to run programs and test their return values, usually called *exit values*. The normal convention is that an exit value of zero means the program ran successfully, whereas a nonzero value means there was a problem. Thus, you can design a C++ program to return a nonzero value if, say, it fails to open a file. You can then design a shell script or batch file to run that program and to take some alternative action if the program signals failure.

Keywords

Keywords are the vocabulary of a computer language. This chapter has used four C++ keywords: `int`, `void`, `return`, and `double`. Because these keywords are special to C++, you can't use them for other purposes. That is, you can't use `return` as the name for a variable or `double` as the name of a function. But you can use them as part of a name, as in `painter` (with its hidden `int`) or `return_aces`. Appendix B, "C++ Reserved Words," provides a complete list of C++ keywords. Incidentally, `main` is not a keyword because it's not part of the language. Instead, it is the name of a required function. You can use `main` as a variable name. (That can cause a problem in circumstances too esoteric to describe here, and because it is confusing in any case, you'd best not.) Similarly, other function names and

object names are not keywords. However, using the same name, say `cout`, for both an object and a variable in a program confuses the compiler. That is, you can use `cout` as a variable name in a function that doesn't use the `cout` object for output, but you can't use `cout` both ways in the same function.

Using a User-Defined Function That Has a Return Value

Let's go one step further and write a function that uses the `return` statement. The `main()` function already illustrates the plan for a function with a return value: Give the return type in the function header and use `return` at the end of the function body. You can use this form to solve a weighty problem for those visiting the United Kingdom. In the United Kingdom, many bathroom scales are calibrated in *stone* instead of in U.S. pounds or international kilograms. The word *stone* is both singular and plural in this context. (The English language does lack the internal consistency of, say, C++.) One stone is 14 pounds, and the program in Listing 2.6 uses a function to make this conversion.

Listing 2.6 `convert.cpp`

```
// convert.cpp -- converts stone to pounds
#include <iostream>
int stonetolb(int);    // function prototype
int main()
{
    using namespace std;
    int stone;
    cout << "Enter the weight in stone: ";
    cin >> stone;
    int pounds = stonetolb(stone);
    cout << stone << " stone = ";
    cout << pounds << " pounds." << endl;
    return 0;
}

int stonetolb(int sts)
{
    return 14 * sts;
}
```

Here's a sample run of the program in Listing 2.6:

```
Enter the weight in stone: 15
15 stone = 210 pounds.
```

In `main()`, the program uses `cin` to provide a value for the integer variable `stone`. This value is passed to the `stonetolb()` function as an argument and is assigned to the variable `sts` in that function. `stonetolb()` then uses the `return` keyword to return the value of `14 * sts` to `main()`. This illustrates that you aren't limited to following `return` with a simple number. Here, by using a more complex expression, you avoid the bother of having

to create a new variable to which to assign the value before returning it. The program calculates the value of that expression (210 in this example) and returns the resulting value. If returning the value of an expression bothers you, you can take the longer route:

```
int stonetolb(int sts)
{
    int pounds = 14 * sts;
    return pounds;
}
```

Both versions produce the same result. The second version, because it separates the computation process from the return process, is easier to read and modify.

In general, you can use a function with a return value wherever you would use a simple constant of the same type. For example, `stonetolb()` returns a type `int` value. This means you can use the function in the following ways:

```
int aunt = stonetolb(20);
int aunts = aunt + stonetolb(10);
cout << "Ferdie weighs " << stonetolb(16) << " pounds." << endl;
```

In each case, the program calculates the return value and then uses that number in these statements.

As these examples show, the function prototype describes the function interface—that is, how the function interacts with the rest of the program. The argument list shows what sort of information goes into the function, and the function type shows the type of value returned. Programmers sometimes describe functions as *black boxes* (a term from electronics) specified by the flow of information into and out of them. The function prototype perfectly portrays that point of view (see Figure 2.9).

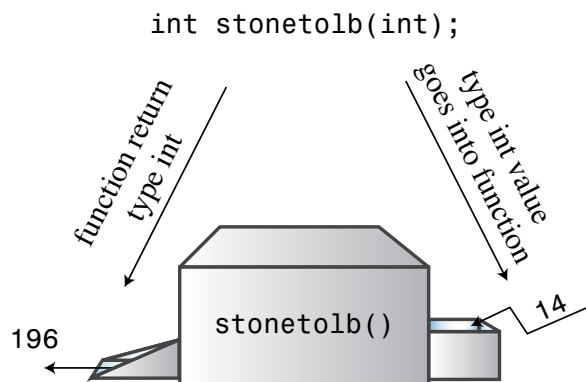


Figure 2.9 The function prototype and the function as a black box.

The `stonetolb()` function is short and simple, yet it embodies a full range of functional features:

- It has a header and a body.
- It accepts an argument.

- It returns a value.
- It requires a prototype.

Consider `stonetolb()` as a standard form for function design. You'll further explore functions in Chapters 7 and 8. In the meantime, the material in this chapter should give you a good feel for how functions work and how they fit into C++.

Placing the `using` Directive in Multifunction Programs

Notice that Listing 2.5 places a `using` directive in each of the two functions:

```
using namespace std;
```

This is because each function uses `cout` and thus needs access to the `cout` definition from the `std` namespace.

There's another way to make the `std` namespace available to both functions in Listing 2.5, and that's to place the directive outside and above both functions:

```
// ourfunc1.cpp -- repositioning the using directive
#include <iostream>
using namespace std; // affects all function definitions in this file
void simon(int);

int main()
{
    simon(3);
    cout << "Pick an integer: ";
    int count;
    cin >> count;
    simon(count);
    cout << "Done!" << endl;
    return 0;
}

void simon(int n)
{
    cout << "Simon says touch your toes " << n << " times." << endl;
}
```

The current prevalent philosophy is that it's preferable to be more discriminating and limit access to the `std` namespace to only those functions that need access. For example, in Listing 2.6, only `main()` uses `cout`, so there is no need to make the `std` namespace available to the `stonetolb()` function. Thus, the `using` directive is placed inside the `main()` function only, limiting `std` namespace access to just that function.

In summary, you have several choices for making `std` namespace elements available to a program. Here are some:

- You can place the following above the function definitions in a file, making all the contents of the `std` namespace available to every function in the file:

```
using namespace std;
```

- You can place the following in a specific function definition, making all the contents of the `std` namespace available to that specific function:

```
using namespace std;
```

- Instead of using

```
using namespace std;
```

you can place using declarations like the following in a specific function definition and make a particular element, such as `cout`, available to that function:

```
using std::cout;
```

- You can omit the using directives and declarations entirely and use the `std::` prefix whenever you use elements from the `std` namespace:

```
std::cout << "I'm using cout and endl from the std namespace" << std::endl;
```

Naming Conventions

C++ programmers are blessed (or cursed) with myriad options when naming functions, classes, and variables. Programmers have strong and varied opinions about style, and these often surface as holy wars in public forums. Starting with the same basic idea for a function name, a programmer might select any of the following:

```
MyFunction( )  
myfunction( )  
myFunction( )  
my_function( )  
my_funct( )
```

The choice will depend on the development team, the idiosyncrasies of the technologies or libraries used, and the tastes and preferences of the individual programmer. Rest assured that any style consistent with the C++ rules presented in Chapter 3 is correct as far as the C++ language is concerned, and it can be used based on your own judgment.

Language allowances aside, it is worth noting that a personal naming style—one that aids you through consistency and precision—is well worth pursuing. A precise, recognizable personal naming convention is a hallmark of good software engineering, and it will aid you throughout your programming career.

Summary

A C++ program consists of one or more modules called functions. Programs begin executing at the beginning of the function called `main()` (all lowercase), so you should always have a function by this name. A function, in turn, consists of a header and a body. The function header tells you what kind of return value, if any, the function produces and what sort of information it expects arguments to pass to it. The function body consists of a series of C++ statements enclosed in paired braces (`{}`).

C++ statement types include the following:

- **Declaration statement**—A declaration statement announces the name and the type of a variable used in a function.
- **Assignment statement**—An assignment statement uses the assignment operator (`=`) to assign a value to a variable.
- **Message statement**—A message statement sends a message to an object, initiating some sort of action.
- **Function call**—A function call activates a function. When the called function terminates, the program returns to the statement in the calling function immediately following the function call.
- **Function prototype**—A function prototype declares the return type for a function, along with the number and type of arguments the function expects.
- **Return statement**—A return statement sends a value from a called function back to the calling function.

A class is a user-defined specification for a data type. This specification details how information is to be represented and also the operations that can be performed with the data. An object is an entity created according to a class prescription, just as a simple variable is an entity created according to a data type description.

C++ provides two predefined objects (`cin` and `cout`) for handling input and output. They are examples of the `istream` and `ostream` classes, which are defined in the `iostream` file. These classes view input and output as streams of characters. The insertion operator (`<<`), which is defined for the `ostream` class, lets you insert data into the output stream, and the extraction operator (`>>`), which is defined for the `istream` class, lets you extract information from the input stream. Both `cin` and `cout` are smart objects, capable of automatically converting information from one form to another according to the program context.

C++ can use the extensive set of C library functions. To use a library function, you should include the header file that provides the prototype for the function.

Now that you have an overall view of simple C++ programs, you can go on in the next chapters to fill in details and expand horizons.

Chapter Review

You can find the answers to the chapter review at the end of each chapter in Appendix J, “Answers to Chapter Review.”

1. What are the modules of C++ programs called?
2. What does the following preprocessor directive do?

```
#include <iostream>
```
3. What does the following statement do?

```
using namespace std;
```
4. What statement would you use to print the phrase “Hello, world” and then start a new line?
5. What statement would you use to create an integer variable with the name `cheeses`?
6. What statement would you use to assign the value 32 to the variable `cheeses`?
7. What statement would you use to read a value from keyboard input into the variable `cheeses`?
8. What statement would you use to print “We have X varieties of cheese,” where the current value of the `cheeses` variable replaces x?
9. What do the following function prototypes tell you about the functions?

```
int froop(double t);  
void rattle(int n);  
int prune(void);
```
10. When do you not have to use the keyword `return` when you define a function?
11. Suppose your `main()` function has the following line:

```
cout << "Please enter your PIN: ";
```

And suppose the compiler complains that `cout` is an unknown identifier. What is the likely cause of this complaint, and what are three ways to fix the problem?

Programming Exercises

1. Write a C++ program that displays your name and address (or if you value your privacy, a fictitious name and address).
2. Write a C++ program that asks for a distance in furlongs and converts it to yards. (One furlong is 220 yards.)

3. Write a C++ program that uses three user-defined functions (counting `main()` as one) and produces the following output:

```
Three blind mice
Three blind mice
See how they run
See how they run
```

One function, called two times, should produce the first two lines, and the remaining function, also called twice, should produce the remaining output.

4. Write a program that asks the user to enter his or her age. The program then should display the age in months:

```
Enter your age: 29
```

Your age in months is 384.

5. Write a program that has `main()` call a user-defined function that takes a Celsius temperature value as an argument and then returns the equivalent Fahrenheit value. The program should request the Celsius value as input from the user and display the result, as shown in the following code:

```
Please enter a Celsius value: 20
20 degrees Celsius is 68 degrees Fahrenheit.
```

For reference, here is the formula for making the conversion:

Fahrenheit = 1.8 degrees Celsius + 32.0

6. Write a program that has `main()` call a user-defined function that takes a distance in light years as an argument and then returns the distance in astronomical units. The program should request the light year value as input from the user and display the result, as shown in the following code:

```
Enter the number of light years: 4.2
4.2 light years = 265608 astronomical units.
```

An astronomical unit is the average distance from the earth to the sun (about 150,000,000 km or 93,000,000 miles), and a light year is the distance light travels in a year (about 10 trillion kilometers or 6 trillion miles). (The nearest star after the sun is about 4.2 light years away.) Use type `double` (as in Listing 2.4) and this conversion factor:

1 light year = 63,240 astronomical units

7. Write a program that asks the user to enter an hour value and a minute value. The `main()` function should then pass these two values to a type `void` function that displays the two values in the format shown in the following sample run:

```
Enter the number of hours: 9
Enter the number of minutes: 28
Time: 9:28
```