Fortunately, this process is often automated, so you won't find it too onerous. In fact, the preprocessor is usually integrated with the compiler, so you probably won't even notice it at work.

The commands necessary to compile and link vary, depending on the compiler and operating system. Under UNIX, the C compiler is usually named cc. To compile and link the pun.c program, enter the following command in a terminal or command-line window:

% cc pun.c

(The % character is the UNIX prompt, not something that you need to enter.) Linking is automatic when using cc: no separate link command is necessary.

After compiling and linking the program, cc leaves the executable program in a file named a .out by default. cc has many options; one of them (the -o option) allows us to choose the name of the file containing the executable program. For example, if we want the executable version of pun. c to be named pun, we would enter the following command:

% cc -o pun pun.c

The GCC Compiler

One of the most popular C compilers is the GCC compiler, which is supplied with Linux but is available for many other platforms as well. Using this compiler is similar to using the traditional UNIX cc compiler. For example, to compile the pun.c program, we would use the following command:

% gcc -o pun pun.c

Q&A

The Q&A section at the end of the chapter provides more information about GCC.

Integrated Development Environments

So far, we've assumed the use of a "command-line" compiler that's invoked by entering a command in a special window provided by the operating system. The alternative is to use an *integrated development environment (IDE)*, a software package that allows us to edit, compile, link, execute, and even debug a program without leaving the environment. The components of an IDE are designed to work together. For example, when the compiler detects an error in a program, it can arrange for the editor to highlight the line that contains the error. There's a great deal of variation among IDEs, so I won't discuss them further in this book. However, I would recommend checking to see which IDEs are available for your platform.