



C

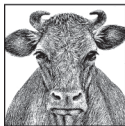
IN A NUTSHELL

A Desktop Quick Reference

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Peter Prinz & Tony Crawford

C IN A NUTSHELL



C in a Nutshell is the book every C programmer will want nearby when writing code. C experts Peter Prinz and Tony Crawford have jammed in a wealth of ready-reference material that is clear and to the point. No wasted words here! Just quick answers on:

- C language syntax
- Standard library functions
- Preprocessor directives
- GNU compiler options
- GDB and *make*
- C99 features and extensions

Also included are chapters to cement your understanding of key concepts such as type conversion, dynamic memory management, working with pointers, and more. Need to look up a detail on GNU *make* or the GNU debugger? Those are covered too. Having information ready at your fingertips means fewer interruptions and improved flow. Peter and Tony have made this book a wonderful productivity tool for C programmers.

“C in a Nutshell is a well-appointed package of everything you need to work with C. The authors do a commendable job covering the language, the standard library, and essential tools such as make and GDB.”

—Kyle Loudon, Senior Engineer, Yahoo!

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IN A NUTSHELL

Peter Prinz and Tony Crawford

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C in a Nutshell

by Peter Prinz and Tony Crawford

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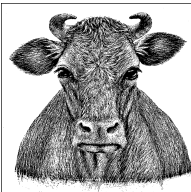
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Preface

This book is a complete reference to the C programming language and the C runtime library. As a Nutshell book, its purpose is to serve as a convenient, reliable companion for C programmers in their day-to-day work. It describes all the elements of the language and illustrates their use with numerous examples.

The present description of the C language is based on the 1999 international C standard, ISO/IEC 9899:1999, including the Technical Corrigenda, TC1 of 2001 and TC2 of 2004. This standard, widely known as C99, is an extension of the ISO/IEC 9899:1990 standard and the 1995 Normative Addendum 1 (ISO/IEC 9899/AMD1:1995). The 1990 ISO/IEC standard corresponds to the ANSI standard X3.159, which was ratified in late 1989 and is commonly called ANSI C or C89.

The new features of the 1999 C standard are not yet fully supported by all compilers and standard library implementations. In this book we have therefore labeled 1999 extensions, such as new standard library functions that were not mentioned in earlier standards, with the abbreviation C99.

This book is not an introduction to programming in C. Although it covers the fundamentals of the language, it is not organized or written as a tutorial. If you are new to C, we assume that you have read at least one of the many introductory books, or that you are familiar with a related language, such as Java or C++.

How This Book Is Organized

This book is divided into three parts. The first part describes the C language in the strict sense of the term; the second part describes the standard library; and the third part describes the process of compiling and testing programs with the popular tools in the GNU software collection.

Part I

Part I, which deals with the C language, includes Chapters 1 through 14. After Chapter 1, which describes the general concepts and elements of the language, each chapter is devoted to a specific topic, such as types, statements, or pointers. Although the topics are ordered so that the fundamental concepts for each new topic have been presented in an earlier chapter—types, for example, are described before expressions and operators, which come before statements, and so on—you may sometimes need to follow references to later chapters to fill in related details. For example, some discussion of pointers and arrays is necessary in Chapter 5 (which covers expressions and operators), even though pointers and arrays are not described in full detail until Chapters 8 and 9.

Chapter 1, Language Basics

Describes the characteristics of the language and how C programs are structured and compiled. This chapter introduces basic concepts such as the translation unit, character sets, and identifiers.

Chapter 2, Types

Provides an overview of types in C and describes the basic types, the type `void`, and enumerated types.

Chapter 3, Literals

Describes numeric constants, character constants, and string literals, including escape sequences.

Chapter 4, Type Conversions

Describes implicit and explicit type conversions, including integer promotion and the usual arithmetic conversions.

Chapter 5, Expressions and Operators

Describes the evaluation of expressions, all the operators, and their compatible operands.

Chapter 6, Statements

Describes C statements such as blocks, loops, and jumps.

Chapter 7, Functions

Describes function definitions and function calls, including recursive and inline functions.

Chapter 8, Arrays

Describes fixed-length and variable-length arrays, including strings, array initialization, and multidimensional arrays.

Chapter 9, Pointers

Describes the definition and use of pointers to objects and functions.

Chapter 10, Structures, Unions, and Bit-Fields

Describes the organization of data in these user-defined derived types.

Chapter 11, *Declarations*

Describes the general syntax of a declaration, identifier linkage, and the storage duration of objects.

Chapter 12, *Dynamic Memory Management*

Describes the standard library’s dynamic memory management functions, illustrating their use in a sample implementation of a generalized binary tree.

Chapter 13, *Input and Output*

Describes the C concept of input and output, with an overview of the use of the standard I/O library.

Chapter 14, *Preprocessing Directives*

Describes the definition and use of macros, conditional compiling, and all the other preprocessor directives and operators.

Part II

Part II, consisting of Chapters 15, 16, and 17, is devoted to the C standard library. It provides an overview of standard headers and also contains a detailed function reference.

Chapter 15, *The Standard Headers*

Describes contents of the headers and their use. The headers contain all of the standard library’s macros and type definitions.

Chapter 16, *Functions at a Glance*

Provides an overview of the standard library functions, organized by areas of application, such as “Mathematical Functions,” “Time and Date Functions,” and so on.

Chapter 17, *Standard Library Functions*

Describes each standard library function in detail, in alphabetical order, and contains examples to illustrate the use of each function.

Part III

The third part of this book provides the necessary knowledge of the C programmer’s basic tools: the compiler, the *make* utility, and the debugger. The tools described here are those in the GNU software collection.

Chapter 18, *Compiling with GCC*

Describes the principal capabilities that the widely used compiler offers for C programmers.

Chapter 19, *Using make to Build C Programs*

Describes how to use the *make* program to automate the compiling process for large programs.

Chapter 20, *Debugging C Programs with GDB*

Describes how to run a program under the control of the GNU debugger and how to analyze programs’ runtime behavior to find logical errors.

Further Reading

In addition to works mentioned at appropriate points in the text, there are a number of resources for readers who want more technical detail than even this book can provide. The international working group on C standardization has an official home page at <http://www.open-std.org/jtc1/sc22/wg14>, with links to the latest version of the C99 standard and current projects of the working group.

For readers who are interested in not only the *what* and *how* of C, but also the *why*, the WG14 site also has a link to the “C99 Rationale”: this is a nonnormative but current document that describes some of the motivations and constraints involved in the standardization process. The C89 Rationale is online at <http://www.lysator.liu.se/c/rat/title.html>. Furthermore, for those who may wonder how C “got to be that way” in the first place, the originator of C, Dennis Ritchie, has an article titled “The Development of the C Language” as well as other historical documents on his Bell Labs web site, <http://cm.bell-labs.com/cm/cs/who/dmr>.

Readers who want details on floating-point math beyond the scope of C may wish to start with David Goldberg’s thorough introduction, “What Every Computer Scientist Should Know About Floating-Point Arithmetic,” currently available online at http://docs.sun.com/source/806-3568/ncg_goldberg.html.

Conventions Used in This Book

The following typographical conventions are used in this book:

Italic

Highlights new terms; indicates filenames, file extensions, URLs, directories, and Unix utilities.

Constant width

Indicates all elements of C source code: keywords, operators, variables, functions, macros, types, parameters, and literals. Also used for console commands and options, and the output from such commands.

Constant width bold

Highlights the function or statement under discussion in code examples. In compiler, *make*, and debugger sessions, this font indicates command input to be typed literally by the user.

Constant width italic

Indicates parameters in function prototypes, or placeholders to be replaced with your own values.

Plain text

Indicates keys such as Return, Tab, and Ctrl.



This icon signifies a tip, suggestion, or general note.



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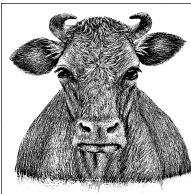
Peter

I would like to thank Tony first of all for the excellent collaboration. My heartfelt thanks also go to all my friends for the understanding they showed again and again when I had so little time for them. Last but not least, I dedicate this book to my daughters, Vivian and Jeanette—both of them now students of computer science—who strengthened my ambition to carry out this book project.

Tony

I have enjoyed working on this book as a very rewarding exercise in teamwork. I thank Peter for letting me take all the space I could fill in this project. The opportunity to work with my brother Matt in the review phase was particularly gratifying.

Language



1

Language Basics

This chapter describes the basic characteristics and elements of the C programming language.

Characteristics of C

C is a general-purpose, procedural programming language. Dennis Ritchie first devised C in the 1970s at AT&T Bell Laboratories in Murray Hill, New Jersey, for the purpose of implementing the Unix operating system and utilities with the greatest possible degree of independence from specific hardware platforms. The key characteristics of the C language are the qualities that made it suitable for that purpose:

- Source code portability
- The ability to operate “close to the machine”
- Efficiency

As a result, the developers of Unix were able to write most of the operating system in C, leaving only a minimum of system-specific hardware manipulation to be coded in assembler.

C’s ancestors are the typeless programming languages BCPL (the Basic Combined Programming Language), developed by Martin Richards; and B, a descendant of BCPL, developed by Ken Thompson. A new feature of C was its variety of data types: characters, numeric types, arrays, structures, and so on. Brian Kernighan and Dennis Ritchie published an official description of the C programming language in 1978. As the first de facto standard, their description is commonly referred to simply as “K&R.” C owes its high degree of portability to a compact

* The second edition, revised to reflect the first ANSI C standard, is available as *The C Programming Language*, 2nd ed., by Brian W. Kernighan and Dennis M. Ritchie (Englewood Cliffs, N.J.: Prentice Hall, 1988).

core language that contains few hardware-dependent elements. For example, the C language proper has no file access or dynamic memory management statements. In fact, there aren't even any statements for console input and output. Instead, the extensive standard C library provides the functions for all of these purposes.

This language design makes the C compiler relatively compact and easy to port to new systems. Furthermore, once the compiler is running on a new system, you can compile most of the functions in the standard library with no further modification, because they are in turn written in portable C. As a result, C compilers are available for practically every computer system.

Because C was expressly designed for system programming, it is hardly surprising that one of its major uses today is in programming embedded systems. At the same time, however, many developers use C as a portable, structured high-level language to write programs such as powerful word processor, database, and graphics applications.

The Structure of C Programs

The procedural building blocks of a C program are *functions*, which can invoke one another. Every function in a well-designed program serves a specific purpose. The functions contain *statements* for the program to execute sequentially, and statements can also be grouped to form *block statements*, or *blocks*. As the programmer, you can use the ready-made functions in the standard library, or write your own whenever no standard function fulfills your intended purpose. In addition to the standard C library, there are many specialized libraries available, such as libraries of graphics functions. However, by using such nonstandard libraries, you limit the portability of your program to those systems to which the libraries themselves have been ported.

Every C program must define at least one function of its own, with the special name `main()`: this is the first function invoked when the program starts. The `main()` function is the program's top level of control, and can call other functions as subroutines.

Example 1-1 shows the structure of a simple, complete C program. We will discuss the details of declarations, function calls, output streams and more elsewhere in this book. For now, we are simply concerned with the general structure of the C source code. The program in Example 1-1 defines two functions, `main()` and `circularArea()`. The `main()` function calls `circularArea()` to obtain the area of a circle with a given radius, and then calls the standard library function `printf()` to output the results in formatted strings on the console.

Example 1-1. A simple C program

```
// circle.c: Calculate and print the areas of circles

#include <stdio.h> // Preprocessor directive

double circularArea( double r ); // Function declaration (prototype form)
```

Example 1-1. A simple C program (continued)

```
int main()           // Definition of main() begins
{
    double radius = 1.0, area = 0.0;

    printf( "    Areas of Circles\n\n" );
    printf( "    Radius      Area\n"
            "-----\n" );

    area = circularArea( radius );
    printf( "%10.1f    %10.2f\n", radius, area );

    radius = 5.0;
    area = circularArea( radius );
    printf( "%10.1f    %10.2f\n", radius, area );

    return 0;
}

// The function circularArea() calculates the area of a circle
// Parameter:  The radius of the circle
// Return value: The area of the circle

double circularArea( double r )      // Definition of circularArea() begins
{
    const double pi = 3.1415926536;   // Pi is a constant
    return pi * r * r;
}
```

Output:

Areas of Circles

Radius	Area
<hr/>	
1.0	3.14
5.0	78.54

Note that the compiler requires a prior *declaration* of each function called. The prototype of `circularArea()` in the third line of Example 1-1 provides the information needed to compile a statement that calls this function. The prototypes of standard library functions are found in standard header files. Because the header file `stdio.h` contains the prototype of the `printf()` function, the *preprocessor directive* `#include <stdio.h>` declares the function indirectly by directing the compiler's preprocessor to insert the contents of that file. (See also the section “How the C Compiler Works,” at the end of this chapter.)

You may arrange the functions defined in a program in any order. In Example 1-1, we could just as well have placed the function `circularArea()` before the function `main()`. If we had, then the prototype declaration of `circularArea()` would be superfluous, because the definition of the function is also a declaration.

Function definitions cannot be nested inside one another: you can define a local variable within a function block, but not a local function.

Source Files

The function definitions, global declarations and preprocessing directives make up the source code of a C program. For small programs, the source code is written in a single source file. Larger C programs consist of several source files. Because the function definitions generally depend on preprocessor directives and global declarations, source files usually have the following internal structure:

1. Preprocessor directives
2. Global declarations
3. Function definitions

C supports modular programming by allowing you to organize a program in as many source and header files as desired, and to edit and compile them separately. Each source file generally contains functions that are logically related, such as the program's user interface functions. It is customary to label C source files with the filename suffix *.c*.

Examples 1-2 and 1-3 show the same program as Example 1-1, but divided into two source files.

Example 1-2. The first source file, containing the main() function

```
// circle.c: Prints the areas of circles.  
// Uses circulararea.c for the math  
  
#include <stdio.h>  
double circularArea( double r );  
  
int main()  
{  
    /* ... As in Example 1-1 ... */  
}
```

Example 1-3. The second source file, containing the circularArea() function

```
// circulararea.c: Calculates the areas of circles.  
// Called by main() in circle.c  
  
double circularArea( double r )  
{  
    /* ... As in Example 1-1 ... */  
}
```

When a program consists of several source files, you need to declare the same functions and global variables, and define the same macros and constants, in many of the files. These declarations and definitions thus form a sort of file header that is more or less constant throughout a program. For the sake of simplicity and consistency, you can write this information just once in a separate *header file*, and then reference the header file using an #include directive in each source code file. Header files are customarily identified by the filename suffix *.h*. A header file explicitly included in a C source file may in turn include other files.

Each C source file, together with all the header files included in it, makes up a *translation unit*. The compiler processes the contents of the translation unit sequentially, parsing the source code into tokens, its smallest semantic units, such as variable names and operators. See the section “Tokens,” at the end of this chapter for more detail.

Any number of whitespace characters can occur between two successive tokens, allowing you a great deal of freedom in formatting the source code. There are no rules for line breaks or indenting, and you may use spaces, tabs, and blank lines liberally to format “human-readable” source code. The preprocessor directives are slightly less flexible: a preprocessor directive must always appear on a line by itself, and no characters except spaces or tabs may precede the hash mark (#) that begins the line.

There are many different conventions and “house styles” for source code formatting. Most of them include the following common rules:

- Start a new line for each new declaration and statement.
- Use indentation to reflect the nested structure of block statements.

Comments

You should use comments generously in the source code to document your C programs. There are two ways to insert a comment in C: *block comments* begin with /* and end with */, and *line comments* begin with // and end with the next new line character.

You can use the /* and */ delimiters to begin and end comments within a line, and to enclose comments of several lines. For example, in the following function prototype, the ellipsis (...) signifies that the open() function has a third, optional parameter. The comment explains the usage of the optional parameter:

```
int open( const char *name, int mode, ... /* int permissions */ );
```

You can use // to insert comments that fill an entire line, or to write source code in a two-column format, with program code on the left and comments on the right:

```
const double pi = 3.1415926536;      // Pi is constant
```

These line comments were officially added to the C language by the C99 standard, but most compilers already supported them even before C99. They are sometimes called “C++-style” comments, although they originated in C’s fore-runner, BCPL.

Inside the quotation marks that delimit a character constant or a string literal, the characters /* and // do not start a comment. For example, the following statement contains no comments:

```
printf( "Comments in C begin with /* or //.\n" );
```

The only thing that the preprocessor looks for in examining the characters in a comment is the end of the comment; thus it is not possible to nest block

comments. However, you can insert `/*` and `*/` to comment out part of a program that contains line comments:

```
/* Temporarily removing two lines:  
const double pi = 3.1415926536;      // Pi is constant  
area = pi * r * r                  // Calculate the area  
Temporarily removed up to here */
```

If you want to comment out part of a program that contains block comments, you can use a conditional preprocessor directive (described in Chapter 14):

```
#if 0  
const double pi = 3.1415926536;      /* Pi is constant */  
area = pi * r * r                  /* Calculate the area */  
#endif
```

The preprocessor replaces each comment with a space. The character sequence `min/*max*/Value` thus becomes the two tokens `min` `Value`.

Character Sets

C makes a distinction between the environment in which the compiler translates the source files of a program—the *translation environment*—and the environment in which the compiled program is executed, the *execution environment*. Accordingly, C defines two character sets: the *source character set* is the set of characters that may be used in C source code, and the *execution character set* is the set of characters that can be interpreted by the running program. In many C implementations, the two character sets are identical. If they are not, then the compiler converts the characters in character constants and string literals in the source code into the corresponding elements of the execution character set.

Each of the two character sets includes both a *basic character set* and *extended characters*. The C language does not specify the extended characters, which are usually dependent on the local language. The extended characters together with the basic character set make up the *extended character set*.

The basic source and execution character sets both contain the following types of characters:

The letters of the Latin alphabet

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
a b c d e f g h i j k l m n o p q r s t u v w x y z

The decimal digits

0 1 2 3 4 5 6 7 8 9

The following 29 punctuation marks

! " # % & ' () * + , - . / : ; < = > ? [\] ^ _ { | } ~

The five whitespace characters

Space, horizontal tab, vertical tab, new line, and form feed

The basic execution character set also includes four nonprintable characters: the *null* character, which acts as the termination mark in a character string; *alert*; *backspace*; and *carriage return*. To represent these characters in character and

string literals, type the corresponding *escape sequences* beginning with a backslash: \0 for the null character, \a for alert, \b for backspace, and \r for carriage return. See Chapter 3 for more details.

The actual numeric values of characters—the character codes—may vary from one C implementation to another. The language itself imposes only the following conditions:

- Each character in the basic character set must be representable in one byte.
- The null character is a byte in which all bits are 0.
- The value of each decimal digit after 0 is greater by one than that of the preceding digit.

Wide Characters and Multibyte Characters

C was originally developed in an English-speaking environment where the dominant character set was the 7-bit ASCII code. Since then, the 8-bit byte has become the most common unit of character encoding, but software for international use generally has to be able to represent more different characters than can be coded in one byte, and internationally, a variety of multibyte character encoding schemes have been in use for decades to represent non-Latin alphabets and the nonalphabetic Chinese, Japanese, and Korean writing systems. In 1994, with the adoption of “Normative Addendum 1,” ISO C standardized two ways of representing larger character sets: *wide characters*, in which the same bit width is used for every character in a character set, and *multibyte characters*, in which a given character can be represented by one or several bytes, and the character value of a given byte sequence can depend on its context in a string or stream.



Although C now provides abstract mechanisms to manipulate and convert the different kinds of encoding schemes, the language itself doesn’t define or specify any encoding scheme, or any character set except the basic source and execution character sets described in the previous section. In other words, it is left up to individual implementations to specify how to encode wide characters, and what multibyte encoding schemes to support.

Since the 1994 addendum, C has provided not only the type `char`, but also `wchar_t`, the *wide character* type. This type, defined in the header file `stddef.h`, is large enough to represent any element of the given implementation’s extended character sets.

Although the C standard does not require support for Unicode character sets, many implementations use the Unicode transformation formats UTF-16 and UTF-32 (see <http://www.unicode.org>) for wide characters. The Unicode standard is largely identical with the ISO/IEC 10646 standard, and is a superset of many perviously existing character sets, including the 7-bit ASCII code. When the Unicode standard is implemented, the type `wchar_t` is at least 16 or 32 bits wide, and a value of type `wchar_t` represents one Unicode character. For example, the following definition initializes the variable `wc` with the Greek letter α .

```
wchar_t wc = '\x3b1';
```

The escape sequence beginning with `\x` indicates a character code in hexadecimal notation to be stored in the variable—in this case, the code for a lowercase alpha.

In multibyte character sets, each character is coded as a sequence of one or more bytes. Both the source and execution character sets may contain multibyte characters. If they do, then each character in the basic character set occupies only one byte, and no multibyte character except the null character may contain any byte in which all bits are 0. Multibyte characters can be used in character constants, string literals, identifiers, comments, and header filenames. Many multibyte character sets are designed to support a certain language, such as the Japanese Industrial Standard character set (JIS). The multibyte UTF-8 character set, defined by the Unicode Consortium, is capable of representing all Unicode characters. UTF-8 uses from one to four bytes to represent a character.

The key difference between multibyte characters and wide characters (that is, characters of type `wchar_t`) is that wide characters are all the same size, and multibyte characters are represented by varying numbers of bytes. This representation makes multibyte strings more complicated to process than strings of wide characters. For example, even though the character 'A' can be represented in a single byte, finding it in a multibyte string requires more than a simple byte-by-byte comparison, because the same byte value in certain locations could be part of a different character. Multibyte characters are well suited for saving text in files, however (see Chapter 13).

C provides standard functions to obtain the `wchar_t` value of any multibyte character, and to convert any wide character to its multibyte representation. For example, if the C compiler uses the Unicode standards UTF-16 and UTF-8, then the following call to the function `wctomb()` (read: “wide character to multibyte”) obtains the multibyte representation of the character α :

```
wchar_t wc = L'\xB1';      // Greek lower-case alpha, α
char mbStr[10] = "";
int nBytes = 0;
nBytes = wctomb( mbStr, wc );
```

After the function call, the array `mbStr` contains the multibyte character, which in this example is the sequence "`\xC0\xB1`". The `wctomb()` function’s return value, assigned here to the variable `nBytes`, is the number of bytes required to represent the multibyte character, namely 2.

Universal Character Names

C also supports universal character names as a way to use the extended character set regardless of the implementation’s encoding. You can specify any extended character by its *universal character name*, which is its Unicode value in the form:

`\uXXXX`

or:

`\UXXXXXXXXX`

where `XXXX` or `XXXXXXXX` is a Unicode code point in hexadecimal notation. Use the lowercase `u` prefix followed by four hexadecimal digits, or the uppercase `U` followed by exactly eight hex digits. If the first four hexadecimal digits are zero, then the same universal character name can be written either as `\uXXXX` or as `\U0000XXXX`.

Universal character names are permissible in identifiers, character constants, and string literals. However, they must not be used to represent characters in the basic character set.

When you specify a character by its universal character name, the compiler stores it in the character set used by the implementation. For example, if the execution character set in a localized program is ISO 8859-7 (8-bit Greek), then the following definition initializes the variable `alpha` with the code `\xE1`:

```
char alpha = '\u03B1';
```

However, if the execution character set is UTF-16, then you need to define the variable as a wide character:

```
wchar_t alpha = '\u03B1';
```

In this case, the character code value assigned to `alpha` is hexadecimal 3B1, the same as the universal character name.



Not all compilers support universal character names.

Digraphs and Trigraphs

C provides alternative representations for a number of punctuation marks that are not available on all keyboards. Six of these are the *digraphs*, or two-character tokens, which represent the characters shown in Table 1-1.

Table 1-1. Digraphs

Digraph	Equivalent
<code><:</code>	<code>[</code>
<code>:></code>	<code>]</code>
<code><%</code>	<code>{</code>
<code>%></code>	<code>}</code>
<code>%:</code>	<code>#</code>
<code>%:%:</code>	<code>##</code>

These sequences are not interpreted as digraphs if they occur within character constants or string literals. In all other positions, they behave exactly like the single-character tokens they represent. For example, the following code fragments are perfectly equivalent, and produce the same output. With digraphs:

```
int arr<::> = <% 10, 20, 30 %>;
printf( "The second array element is <%d>.\n", arr<:1:> );
```

Without digraphs:

```
int arr[] = { 10, 20, 30 };
printf( "The second array element is <%d>.\n", arr[1] );
```

Output:

```
The second array element is <20>.
```

C also provides *trigraphs*, three-character representations, all of them beginning with two question marks. The third character determines which punctuation mark a trigraph represents, as shown in Table 1-2.

Table 1-2. Trigraphs

Trigraph	Equivalent
??([
??)]
??<	{
??>	}
??=	#
??/	\
??!	
??'	^
??-	~

Trigraphs allow you to write any C program using only the characters defined in ISO/IEC 646, the 1991 standard corresponding to 7-bit ASCII. The compiler's preprocessor replaces the trigraphs with their single-character equivalents in the first phase of compilation. This means that the trigraphs, unlike digraphs, are translated into their single-character equivalents no matter where they occur, even in character constants, string literals, comments, and preprocessing directives. For example, the preprocessor interprets the statement's second and third question marks below as the beginning of a trigraph:

```
printf("Cancel????(y/n) ");
```

Thus the line produces the following preprocessor output:

```
printf("Cancel?[y/n) ");
```

If you need to use one of these three-character sequences and do not want it to be interpreted as a trigraph, you can write the question marks as escape sequences:

```
printf("Cancel\\?\\?(y/n) ");
```

If the character following any two question marks is not one of those shown in Table 1-2, then the sequence is not a trigraph, and remains unchanged.



As another substitute for punctuation characters in addition to the digraphs and trigraphs, the header file *iso646.h* contains macros that define alternative representations of C's logical operators and bitwise operators, such as *and* for `&&` and *xor* for `^`. For details, see Chapter 15.

Identifiers

The term *identifier* refers to the names of variables, functions, macros, structures and other objects defined in a C program. Identifiers can contain the following characters:

- The letters in the basic character set, a–z and A–Z. Identifiers are case-sensitive.
- The underscore character, _.
- The decimal digits 0–9, although the first character of an identifier must not be a digit.
- Universal character names that represent the letters and digits of other languages.

The permissible universal characters are defined in Annex D of the C standard, and correspond to the characters defined in the ISO/IEC TR 10176 standard, minus the basic character set.

Multibyte characters may also be permissible in identifiers. However, it is up to the given C implementation to determine exactly which multibyte characters are permitted and what universal character names they correspond to.

The following 37 keywords are *reserved* in C, each having a specific meaning to the compiler, and must not be used as identifiers:

auto	enum	restrict	unsigned
break	extern	return	void
case	float	short	volatile
char	for	signed	while
const	goto	sizeof	_Bool
continue	if	static	_Complex
default	inline	struct	_Imaginary
do	int	switch	
double	long	typedef	
else	register	union	

The following examples are valid identifiers:

```
x dollar Break error_handler scale64
```

The following are not valid identifiers:

```
1st_rank switch y/n x-ray
```

If the compiler supports universal character names, then α is also an example of a valid identifier, and you can define a variable by that name:

```
double  $\alpha$  = 0.5;
```

Your source code editor might save the character α in the source file as the universal character \u03B1.

When choosing identifiers in your programs, remember that many identifiers are already used by the C standard library. These include the names of standard

library functions, which you cannot use for functions you define or for global variables. See Chapter 15 for details.

The C compiler provides the predefined identifier `__func__`, which you can use in any function to access a string constant containing the name of the function. This is useful for logging or for debugging output; for example:

```
#include <stdio.h>
int test_func( char *s )
{
    if( s == NULL ) {
        fprintf( stderr,
            "%s: received null pointer argument\n", __func__ );
        return -1;
    }
    /* ... */
}
```

In this example, passing a null pointer to the function `test_func()` generates the following error message:

```
test_func: received null pointer argument
```

There is no limit on the length of identifiers. However, most compilers consider only a limited number of characters in identifiers to be significant. In other words, a compiler might fail to distinguish between two identifiers that start with a long identical sequence of characters. To conform to the C standard, a compiler must treat at least the first 31 characters as significant in the names of functions and global variables (that is, identifiers with external linkage), and at least the first 63 characters in all other identifiers.

Identifier Name Spaces

All identifiers fall into exactly one of the following four categories, which constitute separate *name spaces*:

- Label names.
- Tags, which identify structure, union and enumeration types.
- Names of structure or union members. Each structure or union constitutes a separate name space for its members.
- All other identifiers, which are called *ordinary identifiers*.

Identifiers that belong to different name spaces may be the same without causing conflicts. In other words, you can use the same name to refer to different objects, if they are of different kinds. For example, the compiler is capable of distinguishing between a variable and a label with the same name. Similarly, you can give the same name to a structure type, an element in the structure, and a variable, as the following example shows:

```
struct pin { char pin[16]; /* ... */ };
Bool check_pin( struct pin *pin )
{
    int len = strlen( pin->pin );
    /* ... */
}
```

The first line of the example defines a structure type identified by the tag `pin`, containing a character array named `pin` as one of its members. In the second line, the function parameter `pin` is a pointer to a structure of the type just defined. The expression `pin->pin` in the fourth line designates the member of the structure that the function's parameter points to. The context in which an identifier appears always determines its name space with no ambiguity. Nonetheless, it is generally a good idea to make all identifiers in a program distinct, in order to spare human readers unnecessary confusion.

Identifier Scope

The *scope* of an identifier refers to that part of the translation unit in which the identifier is meaningful. Or to put it another way, the identifier's scope is that part of the program that can “see” that identifier. The type of scope is always determined by the location at which you declare the identifier (except for labels, which always have function scope). Four kinds of scope are possible:

File scope

If you declare an identifier outside all blocks and parameter lists, then it has file scope. You can then use the identifier anywhere after the declaration and up to the end of the translation unit.

Block scope

Except for labels, identifiers declared within a block have block scope. You can use such an identifier only from its declaration to the end of the smallest block containing that declaration. The smallest containing block is often, but not necessarily, the body of a function definition. In C99, declarations do not have to be placed before all statements in a function block. The parameter names in the head of a function definition also have block scope, and are valid within the corresponding function block.

Function prototype scope

The parameter names in a function prototype have function prototype scope. Because these parameter names are not significant outside the prototype itself, they are meaningful only as comments, and can also be omitted. See Chapter 7 for further information.

Function scope

The scope of a label is always the function block in which the label occurs, even if it is placed within nested blocks. In other words, you can use a `goto` statement to jump to a label from any point within the same function that contains the label. (Jumping into nested blocks is not a good idea, though: see Chapter 6 for details.)

The scope of an identifier generally begins *after* its declaration. However, the type names, or tags, of structure, union, and enumeration types and the names of enumeration constants are an exception to this rule: their scope begins immediately after their appearance *in* the declaration, so that they can be referenced again in the declaration itself. (Structures and unions are discussed in detail in Chapter 10; enumeration types are described in Chapter 2.) For example, in the

following declaration of a structure type, the last member of the structure, next, is a pointer to the very structure type that is being declared:

```
struct Node { /* ... */
    struct Node *next; };           // Define a structure type
void printNode( const struct Node *ptrNode); // Declare a function

int printList( const struct Node *first )   // Begin a function definition
{
    struct Node *ptr = first;

    while( ptr != NULL ) {
        printNode( ptr );
        ptr = ptr->next;
    }
}
```

In this code snippet, the identifiers `Node`, `next`, `printNode`, and `printList` all have file scope. The parameter `ptrNode` has function prototype scope, and the variables `first` and `ptr` have block scope.

It is possible to use an identifier again in a new declaration nested within its existing scope, even if the new identifier does not have a different name space. If you do so, then the new declaration must have block or function prototype scope, and the block or function prototype must be a true subset of the outer scope. In such cases, the new declaration of the same identifier *hides* the outer declaration, so that the variable or function declared in the outer block is not *visible* in the inner scope. For example, the following declarations are permissible:

```
double x;                      // Declare a variable x with file scope
long calc( double x ); // Declare a new x with function prototype scope

int main()
{
    long x = calc( 2.5 ); // Declare a long variable x with block scope

    if( x < 0 )           // Here x refers to the long variable
    { float x = 0.0F;      // Declare a new float variable x with block scope
        /*...*/
    }
    x *= 2;                // Here x refers to the long variable again
    /*...*/
}
```

In this example, the `long` variable `x` declared in the `main()` function hides the global variable `x` with type `double`. Thus there is no direct way to access the `double` variable `x` from within `main()`. Furthermore, in the conditional block that depends on the `if` statement, `x` refers to the newly declared `float` variable, which in turn hides the `long` variable `x`.

How the C Compiler Works

Once you have written a source file using a text editor, you can invoke a C compiler to translate it into machine code. The compiler operates on a *translation*

unit consisting of a source file and all the header files referenced by `#include` directives. If the compiler finds no errors in the translation unit, it generates an *object file* containing the corresponding machine code. Object files are usually identified by the filename suffix `.o` or `.obj`. In addition, the compiler may also generate an assembler listing (see Part III).

Object files are also called *modules*. A library, such as the C standard library, contains compiled, rapidly accessible modules of the standard functions.

The compiler translates each translation unit of a C program—that is, each source file with any header files it includes—into a separate object file. The compiler then invokes the *linker*, which combines the object files, and any library functions used, in an *executable file*. Figure 1-1 illustrates the process of compiling and linking a program from several source files and libraries. The executable file also contains any information that the target operating system needs to load and start it.

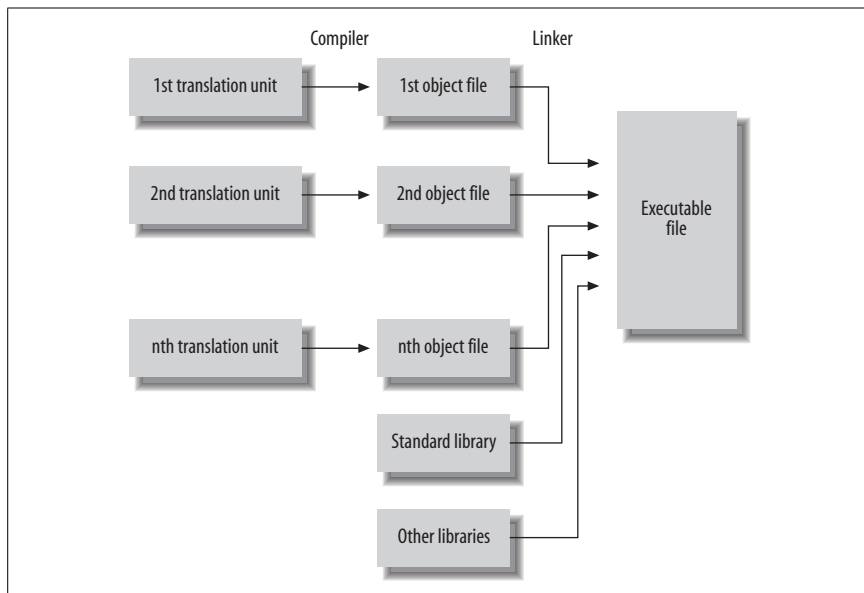


Figure 1-1. From source code to executable file

The C Compiler's Translation Phases

The compiling process takes place in eight logical steps. A given compiler may combine several of these steps, as long as the results are not affected. The steps are:

1. Characters are read from the source file and converted, if necessary, into the characters of the source character set. The end-of-line indicators in the source file, if different from the new line character, are replaced. Likewise, any trigraph sequences are replaced with the single characters they represent. (Digraphs, however are left alone; they are not converted into their single-character equivalents.)
2. Wherever a backslash is followed immediately by a newline character, the preprocessor deletes both. Since a line end character ends a preprocessor

directive, this processing step lets you place a backslash at the end of a line in order to continue a directive, such as a macro definition, on the next line.



Every source file, if not completely empty, must end with a new line character.

3. The source file is broken down into preprocessor tokens (see the next section, “Tokens”) and sequences of whitespace characters. Each comment is treated as one space.
4. The preprocessor directives are carried out and macro calls are expanded.



Steps 1 through 4 are also applied to any files inserted by `#include` directives. Once the compiler has carried out the preprocessor directives, it removes them from its working copy of the source code.

5. The characters and escape sequences in character constants and string literals are converted into the corresponding characters in the execution character set.
6. Adjacent string literals are concatenated into a single string.
7. The actual compiling takes place: the compiler analyzes the sequence of tokens and generates the corresponding machine code.
8. The linker resolves references to external objects and functions, and generates the executable file. If a module refers to external objects or functions that are not defined in any of the translation units, the linker takes them from the standard library or another specified library. External objects and functions must not be defined more than once in a program.

For most compilers, either the preprocessor is a separate program, or the compiler provides options to perform only the preprocessing (steps 1 through 4 in the preceding list). This setup allows you to verify that your preprocessor directives have the intended effects. For a more practically oriented look at the compiling process, see Chapter 18.

Tokens

A token is either a keyword, an identifier, a constant, a string literal, or a symbol. Symbols in C consist of one or more punctuation characters, and function as operators or digraphs, or have syntactic importance, like the semicolon that terminates a simple statement, or the braces `{ }` that enclose a block statement. For example, the following C statement consists of five tokens:

```
printf("Hello, world.\n");
```

The individual tokens are:

```
printf  
(  
"Hello, world.\n"  
)  
;
```

The tokens interpreted by the preprocessor are parsed in the third translation phase. These are only slightly different from the tokens that the compiler interprets in the seventh phase of translation:

- Within an `#include` directive, the preprocessor recognizes the additional tokens `<filename>` and `"filename"`.
- During the preprocessing phase, character constants and string literals have not yet been converted from the source character set to the execution character set.
- Unlike the compiler proper, the preprocessor makes no distinction between integer constants and floating-point constants.

In parsing the source file into tokens, the compiler (or preprocessor) always applies the following principle: each successive non-whitespace character must be appended to the token being read, unless appending it would make a valid token invalid. This rule resolves any ambiguity in the following expression, for example:

```
a+++b
```

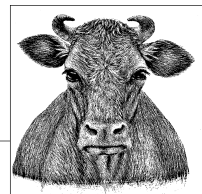
Because the first `+` cannot be part of an identifier or keyword starting with `a`, it begins a new token. The second `+` appended to the first forms a valid token—the increment operator—but a third `+` does not. Hence the expression must be parsed as:

```
a ++ + b
```

See Chapter 18 for more information on compiling C programs.

2

Types



Programs have to store and process different kinds of data, such as integers and floating-point numbers, in different ways. To this end, the compiler needs to know what kind of data a given value represents.

In C, the term *object* refers to a location in memory whose contents can represent values. Objects that have names are also called *variables*. An object's *type* determines how much space the object occupies in memory, and how its possible values are encoded. For example, the same pattern of bits can represent completely different integers depending on whether the data object is interpreted as *signed*—that is, either positive or negative—or *unsigned*, and hence unable to represent negative values.

Typology

The types in C can be classified as follows:

- Basic type
 - Standard and extended integer types
 - Real and complex floating-point types
- Enumerated types
- The type `void`
- Derived types
 - Pointer types
 - Array types
 - Structure types
 - Union types
 - Function types

The basic types and the enumerated types together make up the *arithmetic types*. The arithmetic types and the pointer types together are called the *scalar types*. Finally, array types and structure types are referred to collectively as the *aggregate types*. (Union types are not considered aggregate, because only one of their members can store a value at any given time.)

A *function type* describes the interface to a function; that is, it specifies the type of the function's return value, and may also specify the types of all the parameters that are passed to the function when it is called.

All other types describe objects. This description may or may not include the object's storage size: if it does, the type is properly called an *object type*; if not, it is an *incomplete type*. An example of an incomplete type might be an externally defined array variable:

```
extern float fArr[];      // External declaration
```

This line declares `fArr` as an array whose elements have type `float`. However, because the array's size is not specified here, `fArr`'s type is incomplete. As long as the global array `fArr` is defined with a specified size at another location in the program—in another source file, for example—this declaration is sufficient to let you use the array in its present scope. (For more details on external declarations, see Chapter 11.)



This chapter describes the basic types, enumerations and the type `void`. The derived types are described in Chapters 7 through 10.

Some types are designated by a sequence of more than one keyword, such as `unsigned short`. In such cases, the keywords can be written in any order. However, there is a conventional keyword order, which we use in this book.

Integer Types

There are five signed integer types. Most of these types can be designated by several synonyms, which are listed in Table 2-1.

Table 2-1. Standard signed integer types

Type	Synonyms
<code>signed char</code>	
<code>int</code>	<code>signed, signed int</code>
<code>short</code>	<code>short int, signed short, signed short int</code>
<code>long</code>	<code>long int, signed long, signed long int</code>
<code>long long (C99)</code>	<code>long long int, signed long long, signed long long int</code>

For each of the five signed integer types in Table 2-1, there is also a corresponding `unsigned` type that occupies the same amount of memory, with the same *alignment*: in other words, if the compiler aligns `signed int` objects on even-numbered

byte addresses, then `unsigned int` objects are also aligned on even addresses. These `unsigned` types are listed in Table 2-2.

Table 2-2. Unsigned standard integer types

Type	Synonyms
<code>_Bool</code>	<code>bool</code> (defined in <code>stdbool.h</code>)
<code>unsigned char</code>	
<code>unsigned int</code>	<code>unsigned</code>
<code>unsigned short</code>	<code>unsigned short int</code>
<code>unsigned long</code>	<code>unsigned long int</code>
<code>unsigned long long</code>	<code>unsigned long long int</code>

C99 introduced the `unsigned` integer type `_Bool` to represent Boolean truth values. The Boolean value *true* is coded as 1, and *false* is coded as 0. If you include the header file `stdbool.h` in a program, you can also use the identifiers `bool`, `true`, and `false`, which are familiar to C++ programmers. The macro `bool` is a synonym for the type `_Bool`, and `true` and `false` are symbolic constants equal to 1 and 0.

The type `char` is also one of the standard integer types. However, the one-word type name `char` is synonymous either with `signed char` or with `unsigned char`, depending on the compiler. Because this choice is left up to the implementation, `char`, `signed char`, and `unsigned char` are formally three different types.



If your program relies on `char` being able to hold values less than zero or greater than 127, you should be using either `signed char` or `unsigned char` instead.

You can do arithmetic with character variables. It's up to you to decide whether your program interprets the number in a `char` variable as a character code or as something else. For example, the following short program treats the `char` value in `ch` as both an integer and a character, but at different times:

```
char ch = 'A'; // A variable with type char.  
printf("The character %c has the character code %d.\n", ch, ch);  
for ( ; ch <= 'Z'; ++ch )  
    printf("%2c", ch);
```

In the `printf()` statement, `ch` is first treated as a character that gets displayed, and then as numeric code value of the character. Likewise, the `for` loop treats `ch` as an integer in the instruction `++ch`, and as a character in the `printf()` function call. On systems that use the 7-bit ASCII code, or an extension of it, the code produces the following output:

```
The character A has the character code 65.  
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
```

A value of type `char` always occupies one byte—in other words, `sizeof(char)` always yields 1—and a byte is at least eight bits wide. Every character in the basic character set can be represented in a `char` object as a positive value.

C defines only the *minimum* storage sizes of the other standard types: the size of type `short` is at least two bytes, `long` at least four bytes, and `long long` at least eight bytes. Furthermore, although the integer types may be larger than their minimum sizes, the sizes implemented must be in the order:

$$\text{sizeof}(\text{short}) \leq \text{sizeof}(\text{int}) \leq \text{sizeof}(\text{long}) \leq \text{sizeof}(\text{long long})$$

The type `int` is the integer type best adapted to the target system's architecture, with the size and bit format of a CPU register.

The internal representation of integer types is binary. Signed types may be represented in binary as *sign and magnitude*, as a *one's complement*, or as a *two's complement*. The most common representation is the two's complement. The non-negative values of a signed type are within the value range of the corresponding unsigned type, and the binary representation of a non-negative value is the same in both the signed and unsigned types. Table 2-3 shows the different interpretations of bit patterns as signed and unsigned integer types.

Table 2-3. Binary representations of signed and unsigned 16-bit integers

Binary	Decimal value as unsigned int	Decimal value as signed int, one's complement	Decimal value as signed int, two's complement
00000000 00000000	0	0	0
00000000 00000001	1	1	1
00000000 00000010	2	2	2
...			
01111111 11111111	32,767	32,767	32,767
10000000 00000000	32,768	-32,767	-32,768
10000000 00000001	32,769	-32,766	-32,767
...			
11111111 11111110	65,534	-1	-2
11111111 11111111	65,535	-0	-1

Table 2-4 lists the sizes and value ranges of the standard integer types.

Table 2-4. Common storage sizes and value ranges of standard integer types

Type	Storage size	Minimum value	Maximum value
char		(same as either signed char or unsigned char)	
unsigned char	one byte	0	255
signed char	one byte	-128	127
int	two bytes or four bytes	-32,768 or -2,147,483,648	32,767 or 2,147,483,647
unsigned int	two bytes or four bytes	0	65,535 or 4,294,967,295
short	two bytes	-32,768	32,767
unsigned short	two bytes	0	65,535
long	four bytes	-2,147,483,648	2,147,483,647
unsigned long	four bytes	0	4,294,967,295

Table 2-4. Common storage sizes and value ranges of standard integer types (continued)

Type	Storage size	Minimum value	Maximum value
long long (C99)	eight bytes	-9,223,372,036, 854,775,808	9,223,372,036, 854,775,807
unsigned long long (C99)	eight bytes	0	18,446,744,073, 709,551,615

In the following example, each of the int variables iIndex and iLimit occupies four bytes on a 32-bit computer:

```
int iIndex,           // Define two int variables and
    iLimit = 1000;   // initialize the second one.
```

To obtain the exact size of a type or a variable, use the sizeof operator. The expressions sizeof(*type*) and sizeof *expression* yield the storage size of the object or type in bytes. If the operand is an expression, the size is that of the expression's type. In the previous example, the value of sizeof(int) would be the same as sizeof(iIndex): namely, 4. The parentheses around the expression iIndex can be omitted.

You can find the value ranges of the integer types for your C compiler in the header file *limits.h*, which defines macros such as INT_MIN, INT_MAX, UINT_MAX, and so on (see Chapter 15). The program in Example 2-1 uses these macros to display the minimum and maximum values for the types char and int.

Example 2-1. Value ranges of the types char and int

```
// limits.c: Display the value ranges of char and int.
// -----
#include <stdio.h>
#include <limits.h>      // Contains the macros CHAR_MIN, INT_MIN, etc.

int main()
{
    printf("Storage sizes and value ranges of the types char and int\n\n");
    printf("The type char is %.n\n", CHAR_MIN < 0 ? "signed" : "unsigned");

    printf(" Type    Size (in bytes)    Minimum          Maximum\n"
           "-----\n");
    printf(" char %8d %20d %15d\n", sizeof(char), CHAR_MIN, CHAR_MAX );
    printf(" int %8d %20d %15d\n", sizeof(int), INT_MIN, INT_MAX );
    return 0;
}
```

In arithmetic operations with integers, overflows can occur. An overflow happens when the result of an operation is no longer within the range of values that the type being used can represent. In arithmetic with unsigned integer types, overflows are ignored. In mathematical terms, that means that the effective result of an unsigned integer operation is equal to the remainder of a division by *UTYPE_MAX* + 1, where *UTYPE_MAX* is the unsigned type's maximum representable value. For example, the following addition causes the variable to overflow:

```
unsigned int ui = UINT_MAX;
ui += 2;                                // Result: 1
```

C specifies this behavior only for the unsigned integer types. For all other types, the result of an overflow is undefined. For example, the overflow may be ignored, or it may raise a signal that aborts the program if it is not caught.

Integer Types with Exact Width (C99)

The width of an integer type is defined as the number of bits used to represent a value, including the sign bit. Typical widths are 8, 16, 32, and 64 bits. For example, the type `int` is at least 16 bits wide.

In C99, the header file `stdint.h` defines integer types to fulfill the need for known widths. These types are listed in Table 2-5. Those types whose names begin with `u` are unsigned. C99 implementations are not required to provide the types marked as “optional” in the table.

Table 2-5. Integer types with defined width

Type	Meaning	Implementation
<code>intN_t</code>	An integer type whose width is exactly N bits	Optional
<code>uintN_t</code>		
<code>int_leastN_t</code>	An integer type whose width is at least N bits	Required for $N = 8, 16, 32, 64$
<code>uint_leastN_t</code>		
<code>int_fastN_t</code>	The fastest type to process whose width is at least N bits	Required for $N = 8, 16, 32, 64$
<code>uint_fastN_t</code>		
<code>intmax_t</code>	The widest integer type implemented	Required
<code>uintmax_t</code>		
<code>intptr_t</code>	An integer type wide enough to store the value of a pointer	Optional
<code>uintptr_t</code>		

For example, `int_least64_t` and `uint_least64_t` are integer types with a width of at least 64 bits. If an optional signed type (without the prefix `u`) is defined, then the corresponding unsigned type (with the initial `u`) is required, and vice versa. The following example defines and initializes an array whose elements have the type `int_fast32_t`:

```
#define ARR_SIZE 100
int_fast32_t arr[ARR_SIZE];           // Define an array arr
                                       // with elements of type int_fast32_t
for ( int i = 0; i < ARR_SIZE; ++i )
    arr[i] = (int_fast32_t)i;          // Initialize each element
```

The types listed in Table 2-5 are usually defined as synonyms for existing standard types. For example, the `stdint.h` file supplied with one C compiler contains the line:

```
typedef signed char    int_fast8_t;
```

This declaration simply defines the new type `int_fast8_t` (the fastest 8-bit signed integer type) as being equivalent with `signed char`.

Furthermore, an implementation may also define extended integer types such as `int24_t` or `uint_least128_t`.

The signed `intN_t` types have a special feature: they must use the two's complement binary representation. As a result, their minimum value is -2^{N-1} , and their maximum value is $2^{N-1} - 1$.

The value ranges of the types defined in `stdint.h` are also easy to obtain: macros for the greatest and least representable values are defined in the same header file. The names of the macros are the uppercased type names, with the suffix `_t` (for *type*) replaced by `_MAX` or `_MIN` (see Chapter 15). For example, the following definition initializes the variable `i64` with its smallest possible value:

```
int_least64_t i64 = INT_LEAST64_MIN;
```

The header file `inttypes.h` includes the header file `stdint.h`, and provides other features such as extended integer type specifiers for use in `printf()` and `scanf()` function calls (see Chapter 15).

Floating-Point Types

C also includes special numeric types that can represent nonintegers with a decimal point in any position. The standard *floating-point types* for calculations with real numbers are as follows:

`float`

For variables with single precision

`double`

For variables with double precision

`long double`

For variables with extended precision

A floating-point value can be stored only with a limited precision, which is determined by the binary format used to represent it and the amount of memory used to store it. The precision is expressed as a number of significant digits. For example, a “precision of six decimal digits” or “six-digit precision” means that the type’s binary representation is precise enough to store a real number of six decimal digits, so that its conversion back into a six-digit decimal number yields the original six digits. The position of the decimal point does not matter, and leading and trailing zeros are not counted in the six digits. The numbers 123,456,000 and 0.00123456 can both be stored in a type with six-digit precision.

In C, arithmetic operations with floating-point numbers are performed internally with double or greater precision. For example, the following product is calculated using the `double` type.

```
float height = 1.2345, width = 2.3456; // Float variables have single
                                         // precision.
double area = height * width;          // The actual calculation is
                                         // performed with double
                                         // (or greater) precision.
```

If you assign the result to a `float` variable, the value is rounded as necessary. For more details on floating-point math, see the section “`math.h`” in Chapter 15.

C defines only minimal requirements for the storage size and the binary format of the floating-point types. However, the format commonly used is the one defined by the International Electrotechnical Commission (IEC) in the 1989 standard for binary floating-point arithmetic, IEC 60559. This standard is based in turn on the Institute of Electrical and Electronics Engineers' 1985 standard IEEE 754. Compilers can indicate that they support the IEC floating-point standard by defining the macro `_STDC_IEC_559_`. Table 2-6 shows the value ranges and the precision of the real floating-point types in accordance with IEC 60559, using decimal notation.

Table 2-6. Real floating-point types

Type	Storage size	Value range	Smallest positive value	Precision
float	4 bytes	$\pm 3.4E+38$	1.2E-38	6 digits
double	8 bytes	$\pm 1.7E+308$	2.3E-308	15 digits
long double	10 bytes	$\pm 1.1E+4932$	3.4E-4932	19 digits

The header file `float.h` defines macros that allow you to use these values and other details about the binary representation of real numbers in your programs. The macros `FLT_MIN`, `FLT_MAX`, and `FLT_DIG` indicate the value range and the precision of the `float` type. The corresponding macros for `double` and `long double` begin with the prefixes `DBL_` and `LDBL_`. These macros, and the binary representation of floating-point numbers, are described in the section on `float.h` in Chapter 15.

The program in Example 2-2 starts by printing the typical values for the type `float`, then illustrates the rounding error that results from storing a floating-point number in a `float` variable.

Example 2-2. Illustrating the precision of type float

```
#include <stdio.h>
#include <float.h>

int main()
{
    puts("\nCharacteristics of the type float\n");

    printf("Storage size: %d bytes\n"
           "Smallest positive value: %E\n"
           "Greatest positive value: %E\n"
           "Precision: %d decimal digits\n",
           sizeof(float), FLT_MIN, FLT_MAX, FLT_DIG);

    puts("\nAn example of float precision:\n");
    double d_var = 12345.6;          // A variable of type double.
    float f_var = (float)d_var;     // Initializes the float
                                   // variable with the value of d_var.
    printf("The floating-point number      "
           "%18.10f\n", d_var);
```

Example 2-2. Illustrating the precision of type float (continued)

```
printf("has been stored in a variable\n"
      "of type float as the value      "
      "%18.10f\n", f_var);
printf("The rounding error is      "
      "%18.10f\n", d_var - f_var);

return 0;
}
```

The last part of this program typically generates the following output:

```
The floating-point number 12345.6000000000
has been stored in a variable
of type float as the value 12345.5996093750
The rounding error is 0.0003906250
```

In this example, the nearest representable value to the decimal 12,345.6 is 12,345.5996093750. This may not look like a round number in decimal notation, but in the internal binary representation of the floating-point type it is exactly representable, while 12,345.60 is not.

Complex Floating-Point Types (C99)

C99 supports mathematical calculations with complex numbers. The 1999 standard introduced complex floating-point types and extended the mathematical library to include complex arithmetic functions. These functions are declared in the header file *complex.h*, and include for example the trigonometric functions *csin()*, *ctan()*, and so on (see Chapter 15).

A complex number z can be represented in Cartesian coordinates as $z = x + y \times i$, where x and y are real numbers, and i is the *imaginary unit*, defined by the equation $i^2 = -1$. The number x is called the real part and y the imaginary part of z .

In C, a complex number is represented by a pair of floating-point values for the real and imaginary parts. Both parts have the same type, whether *float*, *double*, or *long double*. Accordingly, these are the three complex floating-point types:

- *float _Complex*
- *double _Complex*
- *long double _Complex*

Each of these types has the same size and alignment as an array of two *float*, *double*, or *long double* elements.

The header file *complex.h* defines the macros *complex* and *I*. The macro *complex* is a synonym for the keyword *_Complex*. The macro *I* represents the imaginary unit i , and has the type *const float _Complex*:

```
#include <complex.h>
// ...
double complex z = 1.0 + 2.0 * I;
z *= I;      // Rotate z through 90° counterclockwise around the origin.
```

Enumerated Types

Enumerations are integer types that you define in a program. The definition of an enumeration begins with the keyword `enum`, possibly followed by an identifier for the enumeration, and contains a list of the type's possible values, with a name for each value:

```
enum [identifier] { enumerator-list };
```

The following example defines the enumerated type `enum color`:

```
enum color { black, red, green, yellow, blue, white=7, gray };
```

The identifier `color` is the *tag* of this enumeration. The identifiers in the list—`black`, `red`, and so on—are the *enumeration constants*, and have the type `int`. You can use these constants anywhere within their scope—as case constants in a `switch` statement, for example.

Each enumeration constant of a given enumerated type represents a certain value, which is determined either implicitly by its position in the list, or explicitly by initialization with a constant expression. A constant without an initialization has the value 0 if it is the first constant in the list, or the value of the preceding constant plus one. Thus in the previous example, the constants listed have the values 0, 1, 2, 3, 4, 7, 8.

Within an enumerated type's scope, you can use the type in declarations:

```
enum color bgColor = blue,           // Define two variables
        fgColor = yellow;          // of type enum color.
void setFgColor( enum color fgc ); // Declare a function with a parameter
                                    // of type enum color.
```

An enumerated type always corresponds to one of the standard integer types. Thus your C programs may perform ordinary arithmetic operations with variables of enumerated types. The compiler may select the appropriate integer type depending on the defined values of the enumeration constants. In the previous example, the type `char` would be sufficient to represent all the values of the enumerated type `enum color`.

Different constants in an enumeration may have the same value:

```
enum { OFF, ON, STOP = 0, GO = 1, CLOSED = 0, OPEN = 1 };
```

As the preceding example also illustrates, the definition of an enumerated type does not necessarily have to include a tag. Omitting the tag makes sense if you want only to define constants, and not declare any variables of the given type. Defining integer constants in this way is generally preferable to using a long list of `#define` directives, as the enumeration provides the compiler with the names of the constants as well as their numeric values. These names are a great advantage in a debugger's display, for example.

The Type void

The type specifier `void` indicates that no value is available. Consequently, you cannot declare variables or constants with this type. You can use the type `void` for the purposes described in the following sections.

void in Function Declarations

A function with no return value has the type `void`. For example, the standard function `perror()` is declared by the prototype:

```
void perror( const char * );
```

The keyword `void` in the parameter list of a function prototype indicates that the function has no parameters:

```
FILE *tmpfile( void );
```

As a result, the compiler issues an error message if you try to use a function call such as `tmpfile("name.tmp")`. If the function were declared without `void` in the parameter list, the C compiler would have no information about the function's parameters, and hence be unable to determine whether the function call is correct.

Expressions of Type void

A `void` expression is one that has no value. For example, a call to a function with no return value is an expression of type `void`:

```
char filename[] = "memo.txt";
if ( fopen( filename, "r" ) == NULL )
    perror( filename );           // A void expression.
```

The cast operation `(void)expression` explicitly discards the value of an expression, such as the return value of a function:

```
(void)printf("I don't need this function's return value!\n");
```

Pointers to void

A pointer of type `void *` represents the address of an object, but not its type. You can use such quasi-typeless pointers mainly to declare functions that can operate on various types of pointer arguments, or that return a “multipurpose” pointer. The standard memory management functions are a simple example:

```
void *malloc( size_t size );
void *realloc( void *ptr, size_t size );
void free( void *ptr );
```

As Example 2-3 illustrates, you can assign a `void` pointer value to another object pointer type, or vice versa, without explicit type conversion.

Example 2-3. Using the type void

```
// usingvoid.c: Demonstrates uses of the type void
// -----
#include <stdio.h>
#include <time.h>
#include <stdlib.h> // Provides the following function prototypes:
                    // void srand( unsigned int seed );
                    // int rand( void );
                    // void *malloc( size_t size );
                    // void free( void *ptr );
                    // void exit( int status );

enum { ARR_LEN = 100 };

int main()
{
    int i,                                     // Obtain some storage space.
        *pNumbers = malloc(ARR_LEN * sizeof(int));

    if ( pNumbers == NULL )
    {
        fprintf(stderr, "Insufficient memory.\n");
        exit(1);
    }

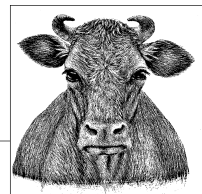
    srand( (unsigned)time(NULL) );           // Initialize the
                                            // random number generator.

    for ( i=0; i < ARR_LEN; ++i )
        pNumbers[i] = rand() % 10000;         // Store some random numbers.

    printf("\n%d random numbers between 0 and 9999:\n", ARR_LEN );
    for ( i=0; i < ARR_LEN; ++i )           // Output loop:
    {
        printf("%6d", pNumbers[i]);          // Print one number per loop iteration
        if ( i % 10 == 9 ) putchar('\n');    // and a newline after every 10 numbers.
    }
    free( pNumbers );                      // Release the storage space.
    return 0;
}
```

3

Literals



In C source code, a *literal* is a token that denotes a fixed value, which may be an integer, a floating-point number, a character, or a string. A literal's type is determined by its value and its notation.

The literals discussed here are different from *compound literals*, which were introduced in the C99 standard. Compound literals are ordinary modifiable objects, similar to variables. For a full description of compound literals and the special operator used to create them, see Chapter 5.

Integer Constants

An *integer constant* can be expressed as an ordinary decimal numeral, or as a numeral in octal or hexadecimal notation. You must specify the intended notation by a prefix.

A *decimal constant* begins with a nonzero digit. For example, 255 is the decimal constant for the base-10 value 255.

A number that begins with a leading zero is interpreted as an *octal constant*. Octal (or base eight) notation uses only the digits from 0 to 7. For example, 047 is a valid octal constant representing $4 \times 8 + 7$, and is equivalent with the decimal constant 39. The decimal constant 255 is equal to the octal constant 0377.

A *hexadecimal constant* begins with the prefix 0x or 0X. The hexadecimal digits A to F can be upper- or lowercase. For example, 0xff, 0Xff, 0xFF, and 0XFF represent the same hexadecimal constant, which is equivalent to the decimal constant 255.

Because the integer constants you define will eventually be used in expressions and declarations, their type is important. The type of a constant is determined at the same time as its value is defined. Integer constants such as the examples just mentioned usually have the type int. However, if the value of an integer constant is outside the range of the type int, then it must have a bigger type. In this case,

the compiler assigns it the first type in a hierarchy that is large enough to represent the value. For decimal constants, the type hierarchy is:

`int, long, long long`

For octal and hexadecimal constants, the type hierarchy is:

`int, unsigned int, long, unsigned long, long long, unsigned long long`

For example, on a 16-bit system, the decimal constant 50000 has the type `long`, since the greatest possible `int` value is 32,767, or $2^{15} - 1$.

You can also influence the types of constants in your programs explicitly by using suffixes. A constant with the suffix `l` or `L` has the type `long` (or a larger type if necessary, in accordance with the hierarchies just mentioned). Similarly, a constant with the suffix `ll` or `LL` has at least the type `long long`. The suffix `u` or `U` can be used to ensure that the constant has an `unsigned` type. The `long` and `unsigned` suffixes can be combined. Table 3-1 gives a few examples.

Table 3-1. Examples of constants with suffixes

Integer constant	Type
<code>0x200</code>	<code>int</code>
<code>512U</code>	<code>unsigned int</code>
<code>OL</code>	<code>long</code>
<code>0Xf0FUL</code>	<code>unsigned long</code>
<code>0777LL</code>	<code>long long</code>
<code>0xAAAllu</code>	<code>unsigned long long</code>

Floating-Point Constants

Floating-point constants can be written either in decimal or in hexadecimal notation. These notations are described in the next two sections.

Decimal Floating-Point Constants

An ordinary floating-point constant consists of a sequence of decimal digits containing a decimal point. You may also multiply the value by a power of 10, as in scientific notation: the power of 10 is represented simply by an exponent, introduced by the letter `e` or `E`. A floating-point constant that contains an exponent does not need to have a decimal point. Table 3-2 gives a few examples of decimal floating-point constants.

Table 3-2. Examples of decimal floating-point constants

Floating-point constant	Value
<code>10.0</code>	<code>10</code>
<code>2.34E5</code>	<code>2.34 × 10⁵</code>
<code>67e-12</code>	<code>67.0 × 10⁻¹²</code>

The decimal point can also be the first or last character. Thus 10. and .234E6 are permissible numerals. However, the numeral 10 with no decimal point would be an integer constant, not a floating-point constant.

The default type of a floating-point constant is double. You can also append the suffix F or f to assign a constant the type float, or the suffix L or l to give a constant the type long double, as this example shows:

```
float f_var = 123.456F;           // Initialize a float variable.  
  
long double ld_var = f_var * 987E7L; // Initialize a long double variable  
// with the product of a  
// multiplication performed with  
// long double precision.
```

Hexadecimal Floating-Point Constants (C99)

The C99 standard introduced *hexadecimal floating-point constants*, which have a key advantage over decimal floating-point numerals: if you specify a constant value in hexadecimal notation, it can be stored in the computer's binary floating-point format exactly, with no rounding error, whereas values that are "round numbers" in decimal notation—like 0.1—may be repeating fractions in binary, and have to be rounded for representation in the internal format. (For an example of rounding with floating-point numbers, see Example 2-2.)

A hexadecimal floating-point constant consists of the prefix 0x or 0X, a sequence of hexadecimal digits with an optional decimal point (which perhaps we ought to call a "hexadecimal point" in this case), and an exponent to base two. The exponent is a *decimal* numeral introduced by the letter p or P. For example, the constant 0xa.fp-10 is equal to the number $(10 + 15/16) \times 2^{-10}$ (not 2^{-16}) in decimal notation. Equivalent ways of writing the same constant value are 0xA.Fp-10, 0x5.78p-9, 0xAFp-14, and 0x.02BCp0. Each difference of 1 in the exponent multiplies or divides the hexadecimal fraction by a factor of 2, and each shift of the hexadecimal point by one place corresponds to a factor (or divisor) of 16, or 2^4 .

In hexadecimal floating-point constants, you must include the exponent, even if its value is zero. This step is necessary in order to distinguish the type suffix F (after the exponent) from the hexadecimal digit F (to the left of the exponent). For example, if the exponent were not required, the constant 0x1.0F could represent either the number 1.0 with type float, or the number $1 + 15/256$ with the default type double.

Like decimal floating-point constants, hexadecimal floating-point constants also have the default type double. Append the suffix F or f to assign a constant the type float, or the suffix L or l to give it the type long double.

Character Constants

A *character constant* consists of one or more characters enclosed in single quotation marks. Some examples:

```
'a'   'XY'   '0'   '*'
```

All the characters of the source character set are permissible in character constants, except the single quotation mark ', the backslash \, and the newline character. To represent these characters, you must use escape sequences:

'\'' '\\"' '\n'

All the escape sequences that are permitted in character constants are described in the upcoming section “Escape sequences.”

The Type of Character Constants

Character constants have the type int, unless they are explicitly defined as wide characters, with type wchar_t, by the prefix L. If a character constant contains *one* character that can be represented in a single byte, then its value is the character code of that character in the execution character set. For example, the constant 'a' in ASCII encoding has the decimal value 97. The value of character constants that consist of more than one character can vary from one compiler to another.

The following code fragment tests whether the character read is a digit between 1 and 5, inclusive:

```
#include <stdio.h>
int c = 0;

/* ... */

c = getchar(); // Read a character.
if ( c != EOF && c > '0' && c < '6' ) // Compare input to character
    // constants.
{
    /* This block is executed if the user entered a digit from 1 to 5. */
}
```

If the type char is signed, then the value of a character constant can also be negative, because the constant's value is the result of a type conversion of the character code from char to int. For example, ISO 8859-1 is a commonly used 8-bit character set, also known as the ISO Latin 1 or ANSI character set. In this character set, the currency symbol for pounds sterling, £, is coded as hexadecimal A3:

```
int c = '\xA3'; // Symbol for pounds sterling
printf("Character: %c Code: %d\n", c, c);
```

If the execution character set is ISO 8859-1, and the type char is signed, then the printf statement in the preceding example generates the following output:

Character: £ Code: -93

In a program that uses characters that are not representable in a single byte, you can use *wide-character constants*. Wide-character constants have the type wchar_t, and are written with the prefix L, as in these examples:

L'a' L'12' L'\012' L'\u03B2'

The value of a wide-character constant that contains a *single* multibyte character is the value that the standard function mbtowc() (“multibyte to wide character”) would return for that multibyte character.



The value of a character constant containing several characters, such as L'xy', is not specified. To ensure portability, make sure your programs do not depend on such a character constant having a specific value.

Escape Sequences

An escape sequence begins with a backslash \, and represents a single character. Escape sequences allow you to represent any character in character constants and string literals, including nonprintable characters and characters that otherwise have a special meaning, such as ' and ". Table 3-3 lists the escape sequences recognized in C.

Table 3-3. Escape sequences

Escape sequence	Character value	Action on output device
\'	A single quotation mark (')	Prints the character.
\"	A double quotation mark (")	
\?	A question mark (?)	
\\"	A backslash character (\)	
\a	Alert	Generates an audible or visible signal.
\b	Backspace	Moves the active position back one character.
\f	Form feed	Moves the active position to the beginning of the next page.
\n	Line feed	Moves the active position to the beginning of the next line.
\r	Carriage return	Moves the active position to the beginning of the current line.
\t	Horizontal tab	Moves the active position to the next horizontal tab stop.
\v	Vertical tab	Moves the active position to the next vertical tab stop.
\o, \oo, or \ooo (where o is an octal digit)	The character with the given octal code	Prints the character.
\xh[h...] (where h is a hexadecimal digit)	The character with the given hexadecimal code	
\uhhhh \Uhhhhhhhh	The character with the given universal character name	

In the table, the *active position* refers to the position at which the output device prints the next output character, such as the position of the cursor on a console display. The behavior of the output device is not defined in the following cases: if the escape sequence \b (backspace) occurs at the beginning of a line; if \t (tab) occurs at the end of a line; or if \v (vertical tab) occurs at the end of a page.

As Table 3.3 shows, universal character names are also considered escape sequences. Universal character names allow you to specify any character in the extended character set, regardless of the encoding used. See “Universal Character Names” in Chapter 1 for more information.

You can also specify any character code in the value range of the type `unsigned char`—or any wide-character code in the value range of `wchar_t`—using the *octal* and *hexadecimal escape sequences*, as shown in Table 3-4.

Table 3-4. Examples of octal and hexadecimal escape sequences

Octal	Hexadecimal	Description
'\0'	'\x0'	The null character.
'\033'	'\x1B'	The control character ESC (“escape”).
'\33'		
'\376'	'\xfe'	The character with the decimal code 254.
'\417'	'\x10f'	Illegal, as the numeric value is beyond the range of the type <code>unsigned char</code> .
L'\417'	L'\x10f'	That's better! It's now a wide-character constant; the type is <code>wchar_t</code> .
-	L'\xF82'	Another wide-character constant.

There is no equivalent octal notation for the last constant in the table, `L'\xF82'`, because octal escape sequences cannot have more than three octal digits. For the same reason, the wide-character constant `L'\3702'` consists of two characters: `L'\370'` and `L'2'`.

String Literals

A *string literal* consists of a sequence of characters (and/or escape sequences) enclosed in double quotation marks. Example:

```
"Hello world!\n"
```

Like character constants, string literals may contain all the characters in the source character set. The only exceptions are the double quotation mark `",` the backslash `\`, and the newline character, which must be represented by escape sequences. The following `printf` statement first produces an alert tone, then indicates a documentation directory in quotation marks, substituting the string literal addressed by the pointer argument `doc_path` for the conversion specification `%s`:

```
char doc_path[128] = ".\\share\\doc";
printf("\aSee the documentation in the directory \"%s\"\n", doc_path);
```

A string literal is a static array of `char` that contains character codes followed by a string terminator, the null character `\0` (see also Chapter 8). The empty string `""` occupies exactly one byte in memory, which holds the terminating null character. Characters that cannot be represented in one byte are stored as multibyte characters.

As illustrated in the previous example, you can use a string literal to initialize a char array. A string literal can also be used to initialize a pointer to char:

```
char *pStr = "Hello, world!"; // pStr points to the first character, 'H'
```

In such an initializer, the string literal represents the address of its first element, just as an array name would.

In Example 3-1, the array `error_msg` contains three pointers to char, each of which is assigned the address of the first character of a string literal.

Example 3-1. Sample function error_exit()

```
#include <stdlib.h>
#include <stdio.h>
void error_exit(unsigned int error_n) // Print a last error message
{                                         // and exit the program.
    char * error_msg[] = { "Unknown error code.\n",
                           "Insufficient memory.\n",
                           "Illegal memory access.\n" };
    unsigned int arr_len = sizeof(error_msg)/sizeof(char *);

    if ( error_n >= arr_len )
        error_n = 0;
    fputs( error_msg[error_n], stderr );
    exit(1);
}
```

Like wide-character constants, you can also specify string literals as strings of wide characters by using the prefix L:

```
L"Here's a wide-string literal."
```

A *wide-string literal* defines a null-terminated array whose elements have the type `wchar_t`. The array is initialized by converting the multibyte characters in the string literal to wide characters in the same way as the standard function `mbstowcs()` (“multibyte string to wide-character string”) would do. Similarly, any universal character names indicated by escape sequences in the string literal are stored as individual wide characters.

In the following example, `\u03b1` is the universal name for the character α , and `wprintf()` is the wide-character version of the `printf` function, which formats and prints a string of wide characters:

```
double angle_alpha = 90.0/3;
wprintf( L"Angle \u03b1 measures %lf degrees.\n", angle_alpha );
```

If any multibyte character or escape sequence in a string literal is not representable in the execution character set, then the value of the string literal is not specified—in other words, its value depends on the given compiler.

The compiler’s preprocessor concatenates any adjacent string literals—that is, those which are separated only by whitespace—into a single string. As the following example illustrates, this concatenation also makes it simple to break up a string into several lines for readability:

```
#define PRG_NAME "EasyLine"
char msg[] = "The installation of " PRG_NAME
             " is now complete.;"
```

If any of the adjacent component strings is a wide-string literal, then the string that results from their concatenation is also a wide-character string.

Another way to break a string literal into several lines is to end a line with a back-slash, as in this example:

```
char info[] =
"This is a string literal broken up into\
several source code lines.\nNow one more line:\n\
that's enough, the string ends here.;"
```

The string continues at the *beginning* of the next line: any spaces at the left margin, such as the space before `several` in the preceding example, are part of the string literal. Furthermore, the string literal defined here contains exactly two newline characters: one immediately before `Now`, and one immediately before `that's`.

The compiler interprets escape sequences before concatenating adjacent strings (see the section “The C Compiler’s Translation Phases” in Chapter 1). As a result, the following two string literals form one wide-character string that begins with the two characters '`\xA7`' and '`'2`':

```
L"\xA7" L"2 et cetera"
```

However, if the string is written in one piece as `L"\xA72 et cetera"`, then the first character in the string is the wide character '`\xA72`'.

Although C does not strictly prohibit modifying string literals, you should not attempt to do so. In the following example, the second statement is an attempt to replace the first character of a string:

```
char *p = "house";           // Initialize a pointer to char.
*p = 'm';                  // This is not a good idea!
```

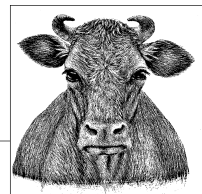
This statement is not portable, and causes a run-time error on some systems. For one thing, the compiler, treating the string literal as a constant, may place it in read-only memory, so that the attempted write operation causes a fault. For another, if two or more identical string literals are used in the program, the compiler may store them at the same location, so that modifying one causes unexpected results when you access another.

However, if you use a string literal to initialize an *array variable*, you can then modify the contents of the array:

```
char s[] = "house";          // Initialize an array of char.
s[0] = 'm';                 // Now the array contains the string "mouse".
```

4

Type Conversions



In C, operands of different types can be combined in one operation. For example, the following expressions are permissible:

```
double dVar = 2.5;      // Define dVar as a variable of type double.  
dVar *= 3;              // Multiply dVar by an integer constant.  
if ( dVar < 10L )       // Compare dVar with a long-integer constant.  
{ /* ... */ }
```

When the operands have different types, the compiler tries to convert them to a uniform type before performing the operation. In certain cases, furthermore, you must insert type conversion instructions in your program. A type conversion yields the value of an expression in a new type, which can be either the type void (meaning that the value of the expression is discarded: see “Expressions of Type void” in Chapter 2), or a scalar type—that is, an arithmetic type or a pointer. For example, a pointer to a structure can be converted into a different pointer type. However, an actual structure value cannot be converted into a different structure type.

The compiler provides *implicit type conversions* when operands have mismatched types, or when you call a function using an argument whose type does not match the function’s corresponding parameter. Programs also perform implicit type conversion as necessary when initializing variables or otherwise assigning values to them. If the necessary conversion is not possible, the compiler issues an error message.

You can also convert values from one type to another *explicitly* using the *cast operator* (see Chapter 5):

`(type_name) expression`

In the following example, the cast operator causes the division of one integer variable by another to be performed as a floating-point operation:

```
int sum = 22, count = 5;  
double mean = (double)sum / count;
```

Because the cast operator has precedence over division, the value of `sum` in this example is first converted to type `double`. The compiler must then implicitly convert the divisor, the value of `count`, to the same type before performing the division.

You should always use the cast operator whenever there is a possibility of losing information, as in a conversion from `int` to `unsigned int`, for example. Explicit casts avoid compiler warnings, and also signpost your program's type conversions for other programmers. For example, using an explicit cast to `void` when you discard the return value of a function serves as a reminder that you may be disregarding the function's error indications.

To illustrate the implicit type conversions that the compiler provides, however, the examples in this chapter use the cast operator only when it is strictly necessary.

Conversion of Arithmetic Types

Type conversions are always possible between any two arithmetic types, and the compiler performs them implicitly wherever necessary. The conversion preserves the value of an expression if the new type is capable of representing it. This is not always the case. For example, when you convert a negative value to an `unsigned` type, or convert a floating-point fraction from type `double` to the type `int`, the new type simply cannot represent the original value. In such cases the compiler generally issues a warning.

Hierarchy of Types

When arithmetic operands have different types, the implicit type conversion is governed by the types' *conversion rank*. The types are ranked according to the following rules:

- Any two `unsigned` integer types have different conversion ranks. If one is wider than the other, then it has a higher rank.
- Each signed integer type has the same rank as the corresponding `unsigned` type. The type `char` has the same rank as `signed char` and `unsigned char`.
- The standard integer types are ranked in the order:
`_Bool < char < short < int < long < long long`
- Any standard integer type has a higher rank than an extended integer type of the same width. (Extended integer types are described in the section “Integer Types with Exact Width (C99)” in Chapter 2.)
- Every enumerated type has the same rank as its corresponding integer type (see “Enumerated Types” in Chapter 2).
- The floating-point types are ranked in the following order:
`float < double < long double`
- The lowest-ranked floating-point type, `float`, has a higher rank than any integer type.
- Every complex floating-point type has the same rank as the type of its real and imaginary parts.

Integer Promotion

In any expression, you can always use a value whose type ranks lower than `int` in place of an operand of type `int` or `unsigned int`. You can also use a bit-field as an integer operand (bit-fields are discussed in Chapter 10). In these cases, the compiler applies *integer promotion*: any operand whose type ranks lower than `int` is automatically converted to the type `int`, provided `int` is capable of representing all values of the operand's original type. If `int` is not sufficient, the operand is converted to `unsigned int`.

Integer promotion always preserves the value of the operand. Some examples:

```
char c = '?';
unsigned short var = 100;

if ( c < 'A' )      // The character constant 'A' has type int: the value
                     // of c is implicitly promoted to int for the
                     // comparison.

var = var + 1;      // Before the addition, the value of var is promoted
                     // to int or unsigned int.
```

In the last of these statements, the compiler promotes the first addend, the value of `var`, to the type `int` or `unsigned int` before performing the addition. If `int` and `short` have the same width, which is likely on a 16-bit computer, then the signed type `int` is not wide enough to represent all possible values of the `unsigned short` variable `var`. In this case, the value of `var` is promoted to `unsigned int`. After the addition, the result is converted to `unsigned short` for assignment to `var`.

Usual Arithmetic Conversions

The *usual arithmetic conversions* are the implicit conversions that are automatically applied to operands of different arithmetic types for most operators. The purpose of the usual arithmetic conversions is to find a *common real type* for all of the operands and the result of the operation.

The usual arithmetic conversions are performed implicitly for the following operators:

- Arithmetic operators with two operands: `*`, `/`, `%`, `+`, and `-`
- Relational and equality operators: `<`, `<=`, `>`, `>=`, `==`, and `!=`
- The bitwise operators, `&`, `|`, and `^`
- The conditional operator, `? :` (for the second and third operands)

With the exception of the relational and equality operators, the common real type obtained by the usual arithmetic conversions is generally the type of the result. However, if one or more of the operands has a complex floating-point type, then the result also has a complex floating-point type.

The usual arithmetic conversions are applied as follows:

1. If either operand has a floating-point type, then the operand with the lower conversion rank is converted to a type with the same rank as the other

operand. Real types are converted only to real types, however, and complex types only to complex.

In other words, if either operand has a complex floating-point type, the usual arithmetic conversion matches only the real type on which the actual type of the operand is based. Some examples:

```
#include <complex.h>
// ...
short n = -10;
double x = 0.5, y = 0.0;
float _Complex f_z = 2.0F + 3.0F * I;
double _Complex d_z = 0.0;

y = n * x;           // The value of n is converted to type double.
d_z = f_z + x;       // Only the value of f_z is converted to
                     // double _Complex.
                     // The result of the operation also has type
                     // double _Complex.

f_z = f_z / 3;       // The constant value 3 is converted to float.
d_z = d_z - f_z;     // The value of f_z is converted to the type
                     // double _Complex.
```

2. If both operands are integers, integer promotion is first performed on both operands. If after integer promotion the operands still have different types, conversion continues as follows:

- a. If one operand has an *unsigned* type T whose conversion rank is at least as high as that of the other operand's type, then the other operand is converted to type T .
- b. Otherwise, one operand has a *signed* type T whose conversion rank is higher than that of the other operand's type. The other operand is converted to type T only if type T is capable of representing all values of its previous type. If not, then both operands are converted to the unsigned type that corresponds to the signed type T .

The following lines of code contain some examples:

```
int i = -1;
unsigned int limit = 200U;
long n = 30L;

if ( i < limit )
    x = limit * n;
```

In this example, to evaluate the comparison in the if condition, the value of i , -1 , must first be converted to the type *unsigned int*. The result is a large positive number. On a 32-bit system, that number is $2^{32} - 1$, and on any system it is greater than $limit$. Hence, the if condition is false.

In the last line of the example, the value of $limit$ is converted to n 's type, *long*, if the value range of *long* contains the whole value range of *unsigned int*. If not—for example, if both *int* and *long* are 32 bits wide—then both multiplicands are converted to *unsigned long*.

The usual arithmetic conversions preserve the operand's value, except in the following cases:

- When an integer of great magnitude is converted to a floating-point type, the target type's precision may not be sufficient to represent the number exactly.
- Negative values are outside the value range of unsigned types.

In these two cases, values that exceed the range or precision of the target type are converted as described under "The Results of Arithmetic Type Conversions," later in this chapter.

Other Implicit Type Conversions

The compiler also automatically converts arithmetic values in the following cases:

- In assignments and initializations, the value of the right operand is always converted to the type of the left operand.
- In function calls, the arguments are converted to the types of the corresponding parameters. If the parameters have not been declared, then the *default argument promotions* are applied: integer promotion is performed on integer arguments, and arguments of type float are promoted to double.
- In return statements, the value of the return expression is converted to the function's return type.

In a compound assignment, such as `x += 2.5`, the values of both operands are first subject to the usual arithmetic conversions, then the result of the arithmetic operation is converted, as for a simple assignment, to the type of the left operand. Some examples:

```
#include <math.h>           // Declares the function double sqrt( double ).  
  
int i = 7;  
float x = 0.5; // The constant value is converted from double to float.  
  
i = x;          // The value of x is converted from float to int.  
  
x += 2.5;       // Before the addition, the value of x is converted to  
                 // double. Afterward, the sum is converted to float for  
                 // assignment to x.  
  
x = sqrt( i ); // Calculate the square root of i:  
                 // The argument is converted from int to double; the return  
                 // value is converted from double to float for assignment to x.  
  
long my_func()  
{  
    /* ... */  
    return 0;    // The constant 0 is converted to long, the function's return  
                 // type.  
}
```

The Results of Arithmetic Type Conversions

Because the different types have different purposes, representational characteristics, and limitations, converting a value from one type to another often involves the application of special rules to deal with such peculiarities. In general, the exact result of a type conversion depends primarily on the characteristics of the target type.

Conversions to `_Bool`

Any value of any scalar type can be converted to `_Bool`. The result is 0—i.e., false—if the scalar value is equal to 0; and 1, or true, if it is nonzero. Because a null pointer compares equal to zero, its value becomes false on conversion to `_Bool`.

Conversions to unsigned integer types other than `_Bool`

Integer values are always preserved if they are within the range of the new unsigned type—in other words, if they are between 0 and `Utype_MAX`, where `Utype_MAX` is the greatest value that can be represented by `unsigned type`.

For values outside the new unsigned type's range, the value after conversion is the value obtained by adding or subtracting `(Utype_MAX + 1)` as many times as necessary until the result is within the range of the new type. The following example illustrates the assignment of a negative value to an unsigned integer type:

```
#include <limits.h>      // Defines the macros USHRT_MAX, UINT_MAX, etc.  
unsigned short n = 1000; // The value 1000 is within the range of unsigned  
                      // short;  
n = -1;              // the value -1 must be converted.
```

To adjust a signed value of `-1` to the variable's unsigned type, the program implicitly adds `USHRT_MAX + 1` to it until a result within the type's range is obtained. Because $-1 + (\text{USHRT_MAX} + 1) = \text{USHRT_MAX}$, the final statement in the previous example is equivalent to `n = USHRT_MAX;`.

For positive integer values, subtracting `(Utype_MAX + 1)` as often as necessary to bring the value into the new type's range is the same as the remainder of a division by `(Utype_MAX + 1)`, as the following example illustrates:

```
#include <limits.h>      // Defines the macros USHRT_MAX, UINT_MAX, etc.  
unsigned short n = 0;      // The value is beyond the range of unsigned  
n = 0xFEDCBA;           //                      // short.
```

If `unsigned short` is 16 bits wide, then its maximum value, `USHRT_MAX`, is hexadecimal `FFFF`. When the value `FEDCBA` is converted to `unsigned short`, the result is the same as the remainder of a division by hexadecimal `10000` (that's `USHRT_MAX + 1`), which is always `FFFF` or less. In this case, the value assigned to `n` is hexadecimal `DCBA`.

To convert a real floating-point number to an unsigned or signed integer type, the compiler discards the fractional part. If the remaining integer portion is outside the range of the new type, the result of the conversion is undefined. Example:

```
double x = 2.9;  
  
unsigned long n = x;           // The fractional part of x is simply lost.  
  
unsigned long m = round(x);    // If x is non-negative, this has the  
                               // same effect as m = x + 0.5;
```

In the initialization of `n` in this example, the value of `x` is converted from `double` to `unsigned long` by discarding its fractional part, 0.9. The integer part, 2, is the value assigned to `n`. In the initialization of `m`, the C99 function `round()` rounds the value of `x` to the nearest integer value (whether higher or lower), and returns a value of type `double`. The fractional part of the resulting `double` value—3.0 in this case—is thus equal to zero before being discarded through type conversion for the assignment to `m`.

When a complex number is converted to an unsigned integer type, the imaginary part is first discarded. Then the resulting floating-point value is converted as described previously. Example:

```
#include <limits.h>          // Defines macros such as UINT_MAX.  
#include <complex.h>          // Defines macros such as the imaginary  
                           // constant I.  
  
unsigned int n = 0;  
float _Complex z = -1.7 + 2.0 * I;  
  
n = z;                      // In this case, the effect is the same as  
                           // n = -1;  
                           // The resulting value of n is UINT_MAX.
```

The imaginary part of `z` is discarded, leaving the real floating-point value `-1.7`. Then the fractional part of the floating-point number is also discarded. The remaining integer value, `-1`, is converted to `unsigned int` by adding `UINT_MAX+1`, so that the value ultimately assigned to `n` is equal to `UINT_MAX`.

Conversions to signed integer types

The problem of exceeding the target type's value range can also occur when a value is converted from an integer type, whether signed or unsigned, to a different, signed integer type; for example, when a value is converted from the type `long` or `unsigned int` to the type `int`. The result of such an overflow on conversion to a signed integer type, unlike conversions to unsigned integer types, is left up to the implementation.

Most compilers discard the highest bits of the original value's binary representation and interpret the lowest bits according to the new type. As the following example illustrates, under this conversion strategy the existing bit pattern of an `unsigned int` is interpreted as a signed `int` value:

```
#include <limits.h>          // Defines macros such as UINT_MAX  
int i = UINT_MAX;          // Result: i = -1 (in two's complement  
                           // representation)
```

However, depending on the compiler, such a conversion attempt may also result in a signal being raised to inform the program of the value range overflow.

When a real or complex floating-point number is converted to a signed integer type, the same rules apply as for conversion to an unsigned integer type, as described in the previous section.

Conversions to real floating-point types

Not all integer values can be exactly represented in floating-point types. For example, although the value range of the type `float` includes the range of the types `long` and `long long`, `float` is precise to only six decimal digits. Thus, some `long` values cannot be stored exactly in a `float` object. The result of such a conversion is the next lower or next higher representable value, as the following example illustrates:

```
long l_var = 123456789L;
float f_var = l_var;           // Implicitly converts long value to float.

printf("The rounding error (f_var - l_var) is %f\n", f_var - l_var);
```

Remember that the subtraction in this example, like all floating-point arithmetic, is performed with at least double precision (see “Floating-Point Types” in Chapter 2). Typical output produced by this code is:

```
The rounding error (f_var - l_var;) is 3.000000
```

Any value in a floating-point type can be represented exactly in another floating-point type of greater precision. Thus when a `double` value is converted to `long double`, or when a `float` value is converted to `double` or `long double`, the value is exactly preserved. In conversions from a more precise to a less precise type, however, the value being converted may be beyond the range of the new type. If the value exceeds the target type’s range, the result of the conversion is undefined. If the value is within the target type’s range, but not exactly representable in the target type’s precision, then the result is the next smaller or next greater representable value. The program in Example 2-2 illustrates the rounding error produced by such a conversion to a less-precise floating-point type.

When a complex number is converted to a real floating-point type, the imaginary part is simply discarded, and the result is the complex number’s real part, which may have to be further converted to the target type as described in this section.

Conversions to complex floating-point types

When an integer or a real floating-point number is converted to a complex type, the real part of the result is obtained by converting the value to the corresponding real floating-point type as described in the previous section. The imaginary part is zero.

When a complex number is converted to a different complex type, the real and imaginary parts are converted separately according to the rules for real floating-point types.

```
#include <complex.h>          // Defines macros such as the imaginary
                             // constant I
double _Complex dz = 2;
float _Complex fz = dz + I;
```

In the first of these two initializations, the integer constant 2 is implicitly converted to double _Complex for assignment to dz. The resulting value of dz is $2.0 + 0.0 \times I$.

In the initialization of fz, the two parts of the double _Complex value of dz are converted (after the addition) to float, so that the real part of fz is equal to 2.0F, and the imaginary part 1.0F.

Conversion of Nonarithmetic Types

Pointers and the names of arrays and functions are also subject to certain implicit and explicit type conversions. Structures and unions cannot be converted, although pointers to them can be converted to and from other pointer types.

Array and Function Designators

An array or function designator is any expression that has an array or function type. In most cases, the compiler implicitly converts an expression with an array type, such as the name of an array, into a pointer to the array's first element. The array expression is *not* converted into a pointer only in the following cases:

- When the array is the operand of the `sizeof` operator
- When the array is the operand of the address operator `&`
- When a string literal is used to initialize an array of `char` or `wchar_t`

The following examples demonstrate the implicit conversion of array designators into pointers, using the conversion specification `%p` to print pointer values:

```
#include <stdio.h>

int *iPtr = 0;                                // A pointer to int, initialized with 0.
int iArray[] = { 0, 10, 20 };                  // An array of int, initialized.

int array_length = sizeof(iArray) / sizeof(int); // The number of elements:
                                                // in this case, 3.

printf("The array starts at the address %p.\n", iArray);

*iArray = 5;                                    // Equivalent to iArray[0] = 5;

iPtr = iArray + array_length - 1; // Point to the last element of iArray:
                                // Equivalent to
                                // iPtr = &iArray[array_length-1];

printf("The last element of the array is %d.\n", *iPtr);
```

In the initialization of `array_length` in this example, the expression `sizeof(iArray)` yields the size of the whole array, not the size of a pointer.

However, the same identifier `iArray` is implicitly converted to a pointer in the other three statements in which it appears:

- As an argument in the first `printf()` call.
- As the operand of the dereferencing operator `*`.
- In the pointer arithmetic operations and assignment to `iPtr` (see also “Modifying and Comparing Pointers” in Chapter 9).

The names of character arrays are used as pointers in string operations, as in this example:

```
#include <stdio.h>
#include <string.h>           // Declares size_t strlen( const char *s )

char msg[80] = "I'm a string literal.";    // Initialize an array of char.
printf("The string is %d characters long.\n", strlen(msg));
                                         // Answer: 21.
printf("The array named msg is %d bytes long.\n", sizeof(msg));
                                         // Answer: 80.
```

In the function call `strlen(msg)` in this example, the array identifier `msg` is implicitly converted to a pointer to the array’s first element with the function parameter’s type, `const char *`. Internally, `strlen()` merely counts the characters beginning at that address until the first null character, the string terminator.

Similarly, any expression that designates a function, such as a function name, can also be implicitly converted into a pointer to the function. Again, this conversion does not apply when the expression is the operand of the address operator `&`. The `sizeof` operator cannot be used with an operand of function type. The following example illustrates the implicit conversion of function names to pointers. The program initializes an array of pointers to functions, then calls the functions in a loop.

```
#include <stdio.h>
void func0() { puts("This is the function func0(). "); } // Two functions.
void func1() { puts("This is the function func1(). "); }
/* ... */
void (*funcTable[2])(void) = { func0, func1 }; // Array of two pointers to
                                                // functions returning void.
for ( int i = 0; i < 2; ++i )    // Use the loop counter as the array index.
    funcTable[i]();
```

Explicit Pointer Conversions

To convert a pointer from one pointer type to another, you must usually use an explicit cast. In some cases the compiler provides an implicit conversion: these cases are described in “Implicit Pointer Conversions,” later in this chapter. Pointers can also be explicitly converted into integers, and vice versa.

Object pointers

You can explicitly convert an object pointer—that is, a pointer to a complete or incomplete object type—to any other object pointer type. In your program, you must ensure that your use of the converted pointer makes sense. An example:

```
float f_var = 1.5F;
long *l_ptr = (long *)&f_var;      // Initialize a pointer to long with
                                    // the address of f_var.
double *d_ptr = (double *)l_ptr;  // Initialize a pointer to double with
                                    // the same address.

// On a system where sizeof(float) equals sizeof(long):

printf( "The %d bytes that represent %f, in hexadecimal: 0x%lx\n",
        sizeof(f_var), f_var, *l_ptr );

// Using a converted pointer in an assignment can cause trouble:

/* *d_ptr = 2.5; */ // Don't try this! f_var's location doesn't
                    // have space for a double value!
*d_ptr = 2.5; // OK: stores a float value in that location.
```

If the object pointer after conversion does not have the alignment required by the new type, the results of using the pointer are undefined. In all other cases, converting the pointer value back into the original pointer type is guaranteed to yield an equivalent to the original pointer.

If you convert any type of object pointer into a pointer to any `char` type (`char`, `signed char`, or `unsigned char`), the result is a pointer to the first byte of the object. The first byte is considered here to be the byte with the lowest address, regardless of the system’s byte order structure. The following example uses this feature to print a hexadecimal dump of a structure variable:

```
#include <stdio.h>
struct Data {
    short id;
    double val;
};

struct Data myData = { 0x123, 77.7 };           // Initialize a structure.

unsigned char *cp = (unsigned char *)&myData; // Pointer to the first
                                              // byte of the structure.

printf( "%p: ", cp );                         // Print the starting
                                              // address.

for ( int i = 0; i < sizeof(myData); ++i )     // Print each byte of the
    printf( "%02X ", *(cp + i) );             // structure, in hexadecimal.
    putchar( '\n' );
```

This example produces output like the following:

```
0xbffffd70: 23 01 00 00 00 00 CD CC CC CC 6C 53 40
```

The output of the first two bytes, 23 01, shows that the code was executed on a little-endian system: the byte with the lowest address in the structure `myData` was the least significant byte of the short member `id`.

Function pointers

The type of a function always includes its return type, and may also include its parameter types. You can explicitly convert a pointer to a given function into a pointer to a function of a different type. In the following example, the `typedef` statement defines a name for the type “function that has one double parameter and returns a double value”:

```
#include <math.h>                                // Declares sqrt() and pow().  
typedef double (func_t)(double);                  // Define a type named func_t.  
  
func_t *pFunc = sqrt;                            // A pointer to func_t, initialized with  
                                                // the address of sqrt().  
  
double y = pFunc( 2.0 );                         // A correct function call by pointer.  
printf( "The square root of 2 is %f.\n", y );  
  
pFunc = (func_t *)pow;                           // Change the pointer's value to the  
                                                // address of pow().  
/* y = pFunc( 2.0 ); */                         // Don't try this: pow() takes two  
                                                // arguments.
```

In this example, the function pointer `pFunc` is assigned the addresses of functions that have different types. However, if the program uses the pointer to call a function whose definition does not match the exact function pointer type, the program’s behavior is undefined.

Implicit Pointer Conversions

The compiler converts certain types of pointers implicitly. Assignments, conditional expressions using the equality operators `==` and `!=`, and function calls involve implicit pointer conversion in three kinds of cases, which are described individually in the sections that follow. The three kinds of implicit pointer conversion are:

- Any object pointer type can be implicitly converted to a pointer to `void`, and vice versa.
- Any pointer to a given type can be implicitly converted into a pointer to a more qualified version of that type—that is, a type with one or more additional type qualifiers.
- A *null pointer constant* can be implicitly converted into any pointer type.

Pointers to void

Pointers to `void`—that is, pointers of the type `void *`—are used as “multipurpose” pointers to represent the address of any object, without regard for its type. For example, the `malloc()` function returns a pointer to `void` (see Example 2-3).

Before you can access the memory block, the void pointer must always be converted into a pointer to an object.

Example 4-1 demonstrates more uses of pointers to void. The program sorts an array using the standard function `qsort()`, which is declared in the header file `stdlib.h` with the following prototype:

```
void qsort( void *array, size_t n, size_t element_size,
            int (*compare)(const void *, const void *) );
```

The `qsort()` function sorts the array in ascending order, beginning at the address `array`, using the quick-sort algorithm. The array is assumed to have `n` elements whose size is `element_size`.

The fourth parameter, `compare`, is a pointer to a function that `qsort()` calls to compare any two array elements. The addresses of the two elements to be compared are passed to this function in its pointer parameters. Usually this comparison function must be defined by the programmer. It must return a value that is less than, equal to, or greater than 0 to indicate whether the first element is less than, equal to, or greater than the second.

Example 4-1. A comparison function for qsort()

```
#include <stdlib.h>
#define ARR_LEN 20

/*
 * A function to compare any two float elements,
 * for use as a call-back function by qsort().
 * Arguments are passed by pointer.
 *
 * Returns: -1 if the first is less than the second;
 *          0 if the elements are equal;
 *          1 if the first is greater than the second.
 */
int floatcmp( const void* p1, const void* p2 )
{
    float x = *(float *)p1,
          y = *(float *)p2;

    return (x < y) ? -1 : ((x == y) ? 0 : 1);
}

/*
 * The main() function sorts an array of float.
 */
int main()
{
    /* Allocate space for the array dynamically: */
    float *pNumbers = malloc( ARR_LEN * sizeof(float) );

    /* ... Handle errors, initialize array elements ... */

    /* Sort the array: */
    qsort( pNumbers, ARR_LEN, sizeof(float), floatcmp );
```

Example 4-1. A comparison function for qsort() (continued)

```
/* ... Work with the sorted array ... */

return 0;
}
```

In Example 4-1, the `malloc()` function returns a `void *`, which is implicitly converted to `float *` in the assignment to `pNumbers`. In the call to `qsort()`, the first argument `pNumbers` is implicitly converted from `float *` to `void *`, and the function name `floatcmp` is implicitly interpreted as a function pointer. Finally, when the `floatcmp()` function is called by `qsort()`, it receives arguments of the type `void *`, the “universal” pointer type, and must convert them explicitly to `float *` before dereferencing them to initialize its float variables.

Pointers to qualified object types

The type qualifiers in C are `const`, `volatile`, and `restrict` (see Chapter 11 for details on these qualifiers). For example, the compiler implicitly converts any pointer to `int` into a pointer to `const int` where necessary. If you want to remove a qualification rather than adding one, however, you must use an explicit type conversion, as the following example illustrates:

```
int n = 77;
const int *ciPtr = 0;    // A pointer to const int.
                        // The pointer itself is not constant!

ciPtr = &n;           // Implicitly converts the address to the type
                      // const int *.

n = *ciPtr + 3;       // OK: this has the same effect as n = n + 3;

*ciPtr *= 2;          // Error: you can't change an object referenced by
                      // a pointer to const int.

*(int *)ciPtr *= 2;   // OK: Explicitly converts the pointer into a
                      // pointer to a nonconstant int.
```

The second to last statement in this example illustrates why pointers to `const`-qualified types are sometimes called *read-only pointers*: although you can modify the pointers’ values, you can’t use them to modify objects they point to.

Null pointer constants

A null pointer constant is an integer constant with the value 0, or a constant integer value of 0 cast as a pointer to `void`. The macro `NULL` is defined in the header files `stdlib.h`, `stdio.h`, and others as a null pointer constant. The following example illustrates the use of the macro `NULL` as a pointer constant to initialize pointers rather than an integer zero or a null character:

```
#include <stdlib.h>
long *lPtr = NULL;      // Initialize to NULL: pointer is not ready for use.

/* ... operations here may assign lPtr an object address ... */
```

```

if ( lPtr != NULL )
{
    /* ... use lPtr only if it has been changed from NULL ... */
}

```

When you convert a null pointer constant to another pointer type, the result is called a *null pointer*. The bit pattern of a null pointer is not necessarily zero. However, when you compare a null pointer to zero, to `NULL`, or to another null pointer, the result is always true. Conversely, comparing a null pointer to any valid pointer to an object or function always yields `false`.

Conversions Between Pointer and Integer Types

You can explicitly convert a pointer to an integer type, and vice versa. The result of such conversions depends on the compiler, and should be consistent with the addressing structure of the system on which the compiled executable runs. Conversions between pointer and integer types can be useful in system programming, and necessary when programs need to access specific physical addresses, such as ROM or memory-mapped I/O registers.

When you convert a pointer to an integer type whose range is not large enough to represent the pointer's value, the result is undefined. Conversely, converting an integer into a pointer type does not necessarily yield a valid pointer. A few examples:

```

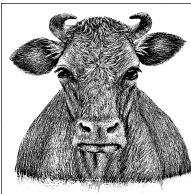
float x = 1.5F, *fPtr = &x;                                // A float, and a pointer to it.

unsigned int adr_val = (unsigned int)fPtr; // Save the pointer value
                                         // as an integer.

/*
 * On an Intel x86 PC in DOS, the BIOS data block begins at the
 * address 0x0040:0000.
 * (Compile using DOS's "large" memory model.)
 */
unsigned short *biosPtr = (unsigned short *)0x400000L;
unsigned short com1_io = *biosPtr; // The first word contains the
                                 // I/O address of COM1.
printf( "COM1 has the I/O base address %Xh.\n", com1_io );

```

The last three statements obtain information about the hardware configuration from the system data table, assuming the operating environment allows the program to access that memory area. In a DOS program compiled with the large memory model, pointers are 32 bits wide and consist of a segment address in the higher 16 bits and an offset in the lower 16 bits (often written in the form *segment:offset*). Thus the pointer `biosPtr` in the prior example can be initialized with a long integer constant.



5

Expressions and Operators

An expression consists of a sequence of constants, identifiers, and operators that the program evaluates by performing the operations indicated. The expression’s purpose in the program may be to obtain the resulting *value*, or to produce *side effects* of the evaluation, or both (see the section “Side Effects and Sequence Points,” later in this chapter).

A single constant, a string literal, or the identifier of an object or function is in itself an expression. Such a simple expression, or a more complex expression enclosed in parentheses, is called a *primary expression*.

Every expression has a type. An expression’s type is the type of the value that results when the expression is evaluated. If the expression yields no value, it has the type `void`. Some simple examples of expressions are listed in Table 5-1 (assume that `a` has been declared as a variable of type `int`, and `z` as a variable of type `float _Complex`).

Table 5-1. Example expressions

Expression	Type
<code>'\n'</code>	<code>int</code>
<code>a + 1</code>	<code>int</code>
<code>a + 1.0</code>	<code>double</code>
<code>a < 77.7</code>	<code>int</code>
<code>"A string literal."</code>	<code>char *</code>
<code>abort()</code>	<code>void</code>
<code>sqrt(2.0)</code>	<code>double</code>
<code>z / sqrt(2.0)</code>	<code>double _Complex</code>

As you can see from the examples in Table 5-1, compound expressions are formed by using an operator with expressions as its operands. The operands can themselves be primary or compound expressions. For example, you can use a function call as a factor in a multiplication. Likewise, the arguments in a function call can be expressions involving several operators, as in this example:

```
2.0 * sin( 3.14159 * fAngleDegrees/180.0 )
```

How Expressions Are Evaluated

Before we consider specific operators in detail, this section explains a few fundamental principles that will help you understand how C expressions are evaluated. The *precedence* and *associativity* of operators are obviously important in parsing compound expressions, but *sequence points* and *lvalues* are no less essential to understanding how a C program works.

Lvalues

An *lvalue* is an expression that designates an object. The simplest example is the name of a variable. The initial “L” in the term originally meant “left”: because an lvalue designates an object, it can appear on the left side of an assignment operator, as in *leftexpression = rightexpression*.^{*} Other expressions—those that represent a value without designating an object—are called, by analogy, *rvalues*. An *rvalue* is an expression that can appear on the right side of an assignment operator, but not the left. Examples include constants and arithmetic expressions.

An lvalue can always be resolved to the corresponding object’s address, unless the object is a bit-field or a variable declared with the *register* storage class (see the section “Storage Class Specifiers” in Chapter 11). The operators that yield an lvalue include the subscript operator [] and the indirection operator *, as the examples in Table 5-2 illustrate (assume that array has been declared as an array and ptr as a pointer variable).

Table 5-2. Pointer and array expressions may be lvalues

Expression	Lvalue?
array[1]	Yes; an array element is an object with a location.
&array[1]	No; the location of the object is not an object with a location.
ptr	Yes; the pointer variable is an object with a location.
*ptr	Yes; what the pointer points to is also an object with a location.
ptr+1	No; the addition yields a new address value, but not an object.
*ptr+1	No; the addition yields a new arithmetic value, but not an object.

^{*} The C standard acknowledges this etymology, but proposes that the L in *lvalue* be thought of as meaning “locator,” because an lvalue always designates a *location* in memory. The standard steers clear of the term *rvalue*, preferring the phrase “not an lvalue.”

An object may be declared as constant. If this is the case, you can't use it on the left side of an assignment, even though it is an lvalue, as the following example illustrates:

```
int a = 1;
const int b = 2, *ptr = &a;
b = 20;           // Error: b is declared as const int.
*ptr = 10;        // Error: ptr is declared as a pointer to const int.
```

In this example, the expressions `a`, `b`, `ptr`, and `*ptr` are all lvalues. However, `b` and `*ptr` are constant lvalues. Because `ptr` is declared as a pointer to `const int`, you cannot use it to modify the object it points to. For a full discussion of declarations, see Chapter 11.

The left operand of an assignment, as well as any operand of the increment and decrement operators, `++` and `--`, must be not only an lvalue, but also a *modifiable lvalue*. A modifiable lvalue is an lvalue that is not declared as a `const`-qualified type (see “Type Qualifiers” in Chapter 11), and that does not have an array type. If a modifiable lvalue designates an object with a structure or union type, none of its elements must be declared, directly or indirectly, as having a `const`-qualified type.

Side Effects and Sequence Points

In addition to yielding a value, the evaluation of an expression can result in other changes in the execution environment, called *side effects*. Examples of such changes include modifications of a variable's value, or of input or output streams.

During the execution of a program, there are determinate points at which all the side effects of a given expression have been completed, and no effects of the next expression have yet occurred. Such points in the program are called *sequence points*. Between two consecutive sequence points, partial expressions may be evaluated in any order. As a programmer, you must therefore remember not to modify any object more than once between two consecutive sequence points. An example:

```
int i = 1;          // OK.
i = i++;           // Wrong: two modifications of i; behavior is undefined.
```

Because the assignment and increment operations in the last statement may take place in either order, the resulting value of `i` is undefined. Similarly, in the expression `f() + g()`, where `f()` and `g()` are two functions, C does not specify which function call is performed first. It is up to you the programmer to make sure that the results of such an expression are not dependent on the order of evaluation. Another example:

```
int i = 0, array[] = { 0, 10, 20 };
// ...
array[i] = array[+i];      // Wrong: behavior undefined.
array[i] = array[i + 1];    // OK: modifications separated by a sequence
                           // point.
```

The most important sequence points occur at the following positions:

- After all the arguments in a function call have been evaluated, and before control passes to the statements in the function.
- At the end of an expression which is not part of a larger expression. Such *full expressions* include the expression in an expression statement (see “Expression Statements” in Chapter 6), each of the three controlling expressions in a `for` statement, the condition of an `if` or `while` statement, the expression in a `return` statement, and initializers.
- After the evaluation of the first operand of each of the following operators:
 - `&&` (logical AND)
 - `||` (logical OR)
 - `?:` (the conditional operator)
 - `,` (the comma operator)

Thus the expression `++i < 100 ? f(i++) : (i = 0)` is permissible, as there is a sequence point between the first modification of `i` and whichever of the other two modifications is performed.

Operator Precedence and Associativity

An expression may contain several operators. In this case, the *precedence* of the operators determines which part of the expression is treated as the operand of each operator. For example, in keeping with the customary rules of arithmetic, the operators `*`, `/`, and `%` have higher precedence in an expression than the operators `+` and `-`. For example, the following expression:

`a - b * c`

is equivalent to `a - (b * c)`. If you intend the operands to be grouped differently, you must use parentheses, thus:

`(a - b) * c`

If two operators in an expression have the same precedence, then their *associativity* determines whether they are grouped with operands in order from left to right, or from right to left. For example, arithmetic operators are associated with operands from left to right, and assignment operators from right to left, as shown in Table 5-3. Table 5-4 lists the precedence and associativity of all the C operators.

Table 5-3. Operator grouping

Expression	Associativity	Effective grouping
<code>a / b % c</code>	Left to right	<code>(a / b) % c</code>
<code>a = b = c</code>	Right to left	<code>a = (b = c)</code>

Table 5-4. Operator precedence and associativity

Precedence	Operators	Associativity
1.	Postfix operators: [] () . -> ++ -- (<i>type name</i>) <i>{list}</i>	Left to right
2.	Unary operators: ++ -- ! ~ + - * & sizeof	Right to left
3.	The cast operator: (<i>type name</i>)	Right to left
4.	Multiplicative operators: * / %	Left to right
5.	Additive operators: + -	Left to right
6.	Shift operators: << >>	Left to right
7.	Relational operators: < <= > >=	Left to right
8.	Equality operators: == !=	Left to right
9.	Bitwise AND: &	Left to right
10.	Bitwise exclusive OR: ^	Left to right
11.	Bitwise OR:	Left to right
12.	Logical AND: &&	Left to right
13.	Logical OR:	Left to right
14.	The conditional operator: ? :	Right to left
15.	Assignment operators: = += -= *= /= %= &= ^= = <<= >>=	Right to left
16.	The comma operator: ,	Left to right

The last of the highest-precedence operators in Table 5-4, (*type name*)*{list}*, is the newest, added in C99. It is described in “Compound literals,” later in this chapter.

A few of the operator tokens appear twice in the table. To start with, the increment and decrement operators, ++ and --, have a higher precedence when used as postfix operators (as in the expression `x++`) than the same tokens when used as prefix operators (as in `++x`).

Furthermore, the tokens +, -, *, and & represent both *unary operators*—that is, operators that work on a single operand—and *binary operators*, or operators that connect two operands. For example, * with one operand is the indirection operator, and with two operands, it is the multiplication sign. In each of these cases, the unary operator has higher precedence than the binary operator. For example, the expression `*ptr1 * *ptr2` is equivalent to `(*ptr1) * (*ptr2)`.

Operators in Detail

This section describes in detail the individual operators, and indicates what kinds of operands are permissible. The descriptions are arranged according to the customary usage of the operators, beginning with the usual arithmetic and assignment operators.

Arithmetic Operators

Table 5-5 lists the arithmetic operators.

Table 5-5. Arithmetic operators

Operator	Meaning	Example	Result
*	Multiplication	$x * y$	The product of x and y
/	Division	x / y	The quotient of x by y
%	The modulo operation	$x \% y$	The remainder of x divided by y
+	Addition	$x + y$	The sum of x and y
-	Subtraction	$x - y$	The difference of x and y
+ (unary)	Positive sign	$+x$	The value of x
- (unary)	Negative sign	$-x$	The arithmetic negation of x

The operands of the arithmetic operators are subject to the following rules:

- Only the % operator requires integer operands.
- The operands of all other operators may have any arithmetic type.

Furthermore, addition and subtraction operations may also be performed on pointers in the following cases:

- In an *addition*, one addend can be an object pointer while the other has an integer type.
- In a *subtraction*, either both operands can be pointers to objects of the same type (without regard to type qualifiers), or the *minuend* (the left operand) can be an object pointer, while the *subtrahend* (the right operand) has an integer type.

Standard arithmetic

The operands are subject to the *usual arithmetic conversions* (see “Conversion of Arithmetic Types” in Chapter 4). The result of *division* with two integer operands is also an integer! To obtain the remainder of an integer division, use the modulo operation (the % operator). Implicit type conversion takes place in the evaluation of the following expressions, as shown in Table 5-6 (assume n is declared by short n = -5;).

Table 5-6. Implicit type conversions in arithmetic expressions

Expression	Implicit type conversion	The expression's type	The expression's value
-n	Integer promotion.	int	5
n * -2L	Integer promotion: the value of n is promoted to long, because the constant -2L has the type long.	long	10
8/n	Integer promotion.	int	-1
8%n	Integer promotion.	int	3
8.0/n	The value of n is converted to the type double, because 8.0 has the type double.	double	-1.6
8.0%n	Error: the modulo operation (%) requires integer operands.		

If both operands in a multiplication or a division have the same sign, the result is positive; otherwise, it is negative. However, the result of a modulo operation always has the same sign as the left operand. For this reason, the expression `8%n` in Table 5-6 yields the value 3. If a program attempts to divide by zero, its behavior is undefined.

Pointer arithmetic

You can use the binary operators + and - to perform arithmetic operations on pointers. For example, you can modify a pointer to refer to another object a certain number of object sizes away from the object originally referenced. Such pointer arithmetic is generally useful only to refer to the elements of an array.

Adding an integer to or subtracting an integer from a pointer yields a pointer value with the same type as the pointer operand. The compiler automatically multiplies the integer by the size of the object referred to by the pointer type, as Example 5-1 illustrates.

Example 5-1. Pointer arithmetic

```
double dArr[5] = { 0.0, 1.1, 2.2, 3.3, 4.4 }, // Initialize an array and
                                                // a pointer to its first element.
int i = 0;                                     // An index variable.

dPtr = dPtr + 1;                               // Advance dPtr to the second element. Addends
dPtr = 2 + dPtr;                                // can be in either order. dPtr now points to dArr[3].

printf( "%.1f\n", *dPtr );                      // Print the element referenced by dPtr.
printf( "%.1f\n", *(dPtr - 1) );                // Print the element before that, without
                                                // modifying the pointer dPtr.

i = dPtr - dArr;                                // Result: the index of the array element that dPtr points to.
```

Figure 5-1 illustrates the effects of the two assignment expressions using the pointer `dPtr`.

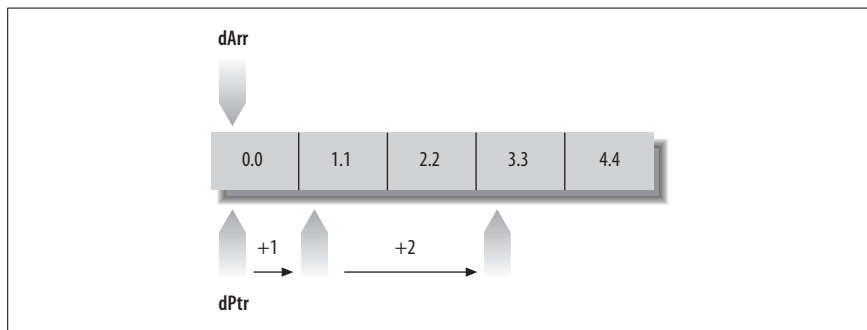


Figure 5-1. Using a pointer to move through the elements in an array

The statement `dPtr = dPtr + 1;` adds the size of one array element to the pointer, so that `dPtr` points to the next array element, `dArr[1]`. Because `dPtr` is declared as a pointer to double, its value is increased by `sizeof(double)`.

The statement `dPtr = dPtr + 1`; in Example 5-1 has the same effect as any of the following statements (see the sections “Assignment Operators” and “Increment and Decrement Operators,” later in this chapter):

```
dPtr += 1;  
++dPtr;  
dPtr++;
```

Subtracting one pointer from another yields an integer value with the type `ptrdiff_t`. The value is the number of objects that fit between the two pointer values. In the last statement in Example 5-1, the expression `dPtr - dArr` yields the value 3. This is also the index of the element that `dPtr` points to, because `dArr` represents the address of the first array element (with the index 0). The type `ptrdiff_t` is defined in the header file `stddef.h`, usually as `int`.

For more information on pointer arithmetic, see Chapter 9.

Assignment Operators

In an assignment operation, the left operand must be a *modifiable lvalue*; in other words, it must be an expression that designates an object whose value can be changed. In a *simple assignment* (that is, one performed using the operator `=`), the assignment operation stores the value of the right operand in this object.

There are also *compound assignments*, which combine an arithmetic or a bitwise operation in the same step with the assignment. Table 5-7 lists all the assignment operators.

Table 5-7. Assignment operators

Operator	Meaning	Example	Result
<code>=</code>	Simple assignment	<code>x = y</code>	Assign <code>x</code> the value of <code>y</code> .
<code>+= -= *= /= %=</code>	Compound assignment	<code>x *= y</code>	For each binary arithmetic or binary bitwise operator <code>op</code> , <code>x op= y</code> is equivalent to <code>x = x op (y)</code> .
<code>&= ^= = <<= >>=</code>			

Simple assignment

The operands of a simple assignment must fulfill *one* of the following conditions:

- Both operands have arithmetic types.
- The left operand has the type `_Bool` and the right operand is a pointer.
- Both operands have the same structure or union type.
- Both operands are pointers to the same type, or the left operand is a pointer to a qualified version of the common type—that is, the type pointed to by the left operand is declared with one or more additional type qualifiers (see Chapter 11).
- One operand is an object pointer and the other is a pointer to `void` (here again, the type pointed to by the left operand may have additional type qualifiers).
- The left operand is a pointer and the right is a null pointer constant.

If the two operands have different types, the value of the right operand is converted to the type of the left operand (see the sections “The Results of Arithmetic Type Conversions” and “Implicit Pointer Conversions” in Chapter 4).

The modification of the left operand is a side effect of an *assignment expression*. The value of the entire assignment expression is the same as the value assigned to the left operand, and the assignment expression has the type of the left operand. However, unlike its left operand, the assignment expression itself is not an lvalue. If you use the value of an assignment expression in a larger expression, pay careful attention to implicit type conversions. Avoid errors such as that illustrated in the following example. This code is supposed to read characters from the standard input stream until the end-of-file is reached or an error occurs:

```
#include <stdio.h>
char c = 0;

/* ... */

while ( (c = getchar()) != EOF )
    { /* ... Process the character stored in c ... */ }
```

In the controlling expression of the while statement in this example, `getchar()` returns a value with type `int`, which is implicitly converted to `char` for assignment to `c`. Then the value of the entire assignment expression `c = getchar()`, which is the same `char` value, is promoted to `int` for comparison with the constant `EOF`, which is usually defined as `-1` in the header file `stdio.h`. However, if the type `char` is equivalent to `unsigned char`, then the conversion to `int` always yields a non-negative value. In this case, the loop condition is always true.

As Table 5-4 shows, assignment operators have a low precedence, and are grouped with their operators from right to left. As a result, no parentheses are needed around the expression to the right of the assignment operator, and multiple assignments can be combined in one expression, as in this example:

```
double x = 0.5, y1, y2;           // Declarations
y1 = y2 = 10.0 * x;             // Equivalent to y1 = (y2 = (10.0 * x));
```

This expression assigns the result of the multiplication to `y1` and to `y2`.

Compound assignments

A compound assignment is performed by any of the following operators:

- `*= /=% += -=` (arithmetic operation and assignment)
- `<<= >>= &= ^= |=` (bitwise operation and assignment)

In evaluating a compound assignment expression, the program combines the two operands with the specified operation and assigns the result to the left operand. Two examples:

```
long var = 1234L ;
var *= 3;           // Triple the value of var.
var <<= 2;          // Shift the bit pattern in var two bit-positions to the
                    // left (i.e., multiply the value by four).
```

The only difference between a compound assignment $x \ op= y$ and the corresponding expression $x = x \ op (y)$ is that in the compound assignment, the left operand x is evaluated only once. In the following example, the left operand of the compound assignment operator is an expression with a side effect, so that the two expressions are not equivalent:

```
x[++i] *= 2;           // Increment i once, then double the indexed
                      // array element.
x[++i] = x[++i] * (2); // Oops: you probably didn't want to increment i
                      // twice.
```

In the equivalent form $x = x \ op (y)$, the parentheses around the right operand y are significant, as the following example illustrates:

```
double var1 = 2.5, var2 = 0.5;
var1 /= var2 + 1;        // Equivalent to var1 = var1 / (var2 + 1);
```

Without the parentheses, the expression $var1 = var1 / var2 + 1$ would yield a different result, because simple division, unlike the compound assignment, has higher precedence than addition.

The operands of a compound assignment can have any types that are permissible for the operands of the corresponding binary operator. The only additional restriction is that when you add a pointer to an integer, the pointer must be the left operand, as the result of the addition is a pointer. Example:

```
short *sPtr;
/* ... */
sPtr += 2;            // Equivalent to sPtr = sPtr + 2;
                      // or sPtr = 2 + sPtr;
```

Increment and Decrement Operators

Each of the tokens `++` and `--` represents both a postfix and a prefix operator. Table 5-8 describes both forms of both operators.

Table 5-8. Increment and decrement operators

Operator	Meaning	Side effect	Value of the expression
Postfix: <code>x++</code>	Increment	Increases the value of x by one (like $x = x + 1$).	The value of $x++$ is the value that x had <i>before</i> it was incremented.
Prefix: <code>++x</code>			The value of $++x$ is the value that x has <i>after</i> it has been incremented.
Postfix: <code>x--</code>	Decrement	Decreases the value of x by one (like $x = x - 1$).	The value of $x--$ is the value that x had <i>before</i> it was decremented.
Prefix: <code>--x</code>			The value of $--x$ is the value that x has <i>after</i> it has been decremented.

These operators require a modifiable lvalue as their operand. More specifically, the operand must have a real arithmetic type (not a complex type), or an object pointer type. The expressions `++x` and `--x` are equivalent to `(x += 1)` and `(x -= 1)`.

The following examples demonstrate the use of the increment operators, along with the subscript operator `[]` and the indirection operator `*`:

```
char a[10] = "Jim";
int i = 0;
printf( "%c\n", a[i++]);      // Output: J
printf( "%c\n", a[+i]);      // Output: m
```

The character argument in the first `printf()` call is the character `J` from the array element `a[0]`. After the call, `i` has the value 1. Thus in the next statement, the expression `++i` yields the value 2, so that `a[+i]` is the character `m`.

The operator `++` can also be applied to the array element itself:

```
i = 0;
printf( "%c\n", a[i]++);      // Output: J
printf( "%c\n", ++a[i]);      // Output: L
```

According to the operator precedences and associativity in Table 5-4, the expressions `a[i]++` and `++a[i]` are equivalent to `(a[i])++` and `++(a[i])`. Thus each of these expressions increases the value of the array element `a[0]` by one, while leaving the index variable `i` unchanged. After the statements in this example, the value of `i` is still 0, and the character array contains the string `"Lim"`, as the first element has been incremented twice.

The operators `++` and `--` are often used in expressions with pointers that are dereferenced by the `*` operator. For example, the following `while` loop copies a string from the array `a` to a second char array, `a2`:

```
char a2[10], *p1 = a, *p2 = a2;
// Copy string to a2:
while ( (*p2++ = *p1++) != '\0' )
;
```

Because the postfix operator `++` has precedence over the indirection operator `*` (see Table 5-4), the expression `*p1++` is equivalent to `*(p1++)`. In other words, the value of the expression `*p1++` is the array element referenced by `p1`, and as a side effect, the value of `p1` is one greater after the expression has been evaluated. When the end of the string is reached, the assignment `*p2++ = *p1++` copies the terminator character `'\0'`, and the loop ends, because the assignment expression yields the value `'\0'`.

By contrast, the expression `(*p1)++` or `++(*p1)` would increment the element referenced by `p1`, leaving the pointer's value unchanged. However, the parentheses in the expression `++(*p1)` are unnecessary: this expression is equivalent to `++*p1`, because the unary operators are associated with operands from right to left (see Table 5-4). For the same reason, the expression `*++p1` is equivalent to `*(++p1)`, and its value is the array element that `p1` points to after `p1` has been incremented.

Comparative Operators

The *comparative operators*, also called the *relational operators* and the *equality operators*, compare two operands and yield a value of type int. The value is 1 if the specified relation holds, and 0 if it does not. C defines the comparative operators listed in Table 5-9.

Table 5-9. Comparative operators

Operator	Meaning	Example	Result (1 = true, 0 = false)
<	Less than	$x < y$	1 if x is less than y , otherwise 0
\leq	Less than or equal to	$x \leq y$	1 if x is less than or equal to y , otherwise 0
>	Greater than	$x > y$	1 if x is greater than y , otherwise 0
\geq	Greater than or equal to	$x \geq y$	1 if x is greater than or equal to y , otherwise 0
$=$	Equal to	$x == y$	1 if x is equal to y , otherwise 0
\neq	Not equal to	$x != y$	1 if x is not equal to y , otherwise 0

For all comparative operators, the operands must meet *one* of the following conditions:

- Both operands have real arithmetic types.
- Both operands are pointers to objects of the same type, which may be declared with different type qualifiers.

With the equality operators, == and !=, operands that meet any of the following conditions are also permitted:

- The two operands have any arithmetic types, including complex types.
- Both operands are pointers to functions of the same type.
- One operand is an object pointer, while the other is a pointer to void. The two may be declared with different type qualifiers (the operand that is not a pointer to void is implicitly converted to the type void* for the comparison).
- One operand is a pointer and the other is a null pointer constant. The null pointer constant is converted to the other operand's type for the comparison.

The operands of all comparison operators are subject to the *usual arithmetic conversions* (see “Conversion of Arithmetic Types” in Chapter 4). Two complex numbers are considered equal if their real parts are equal and their imaginary parts are equal.

When you compare two object pointers, the result depends on the relative positions of the objects in memory. Elements of an array are objects with fixed relative positions: a pointer that references an element with a greater index is greater than any pointer that references an element with a lesser index. A pointer can also contain the address of the first memory location after the last element of an array. In this case, that pointer's value is greater than that of any pointer to an element of the array.

The function in Example 5-2 illustrates some expressions with pointers as operands.

Example 5-2. Operations with pointers

```
/* The function average() calculates the arithmetic mean of the
 * numbers passed to it in an array.
 * Arguments: An array of float, and its length.
 * Return value: The arithmetic mean of the array elements, with type double.
 */
double average( const float *array, int length )
{
    double sum = 0.0;
    float *end = array + length;      // Points one past the last element.

    if ( length <= 0 )                // The average of no elements is zero.
        return 0.0;
                                            // Accumulate the sum by
    for ( float *p = array; p < end; ++p ) // walking a pointer through the array.
        sum += *p;

    return sum/length;                // The average of the element values.
}
```

Two pointers are equal if they point to the same location in memory, or if they are both null pointers. In particular, pointers to members of the same union are always equal, because all members of a union begin at the same address. The rule for members of the same structure, however, is that a pointer to *member2* is larger than a pointer to *member1* if and only if *member2* is declared after *member1* in the structure type's definition.

The comparative operators have lower precedence than the arithmetic operators, but higher precedence than the logical operators. As a result, the following two expressions are equivalent:

```
a < b  &&  b <  c + 1
(a < b) && (b < (c + 1))
```

Furthermore, the equality operators, == and !=, have lower precedence than the other comparative operators. Thus the following two expressions are also equivalent:

```
a < b  !=  b < c
(a < b) != (b < c)
```

This expression is true (that is, it yields the value 1) if and only if one of the two operand expressions, (a < b) and (b < c), is true and the other false.

Logical Operators

You can connect expressions using logical operators to form compound conditions, such as those often used in jump and loop statements to control the program flow. C uses the symbols described in Table 5-10 for the boolean operations AND, OR, and NOT.

Table 5-10. Logical operators

Operator	Meaning	Example	Result (1 = true, 0 = false)
&&	logical AND	x && y	1 if each of the operands x and y is not equal to zero, otherwise 0
	logical OR	x y	0 if each of x and y is equal to zero, otherwise 1
!	logical NOT	!x	1 if x is equal to zero, otherwise 0

Like comparative expressions, logical expressions have the type `int`. The result has the value 1 if the logical expression is true, and the value 0 if it is false.

The operands may have any scalar type desired—in other words, any arithmetic or pointer type. Any operand with a value of 0 is interpreted as `false`; any value other than 0 is treated as `true`. Most often, the operands are comparative expressions, as in the following example. Assuming the variable `deviation` has the type `double`, all three of the expressions that follow are equivalent:

```
(deviation < -0.2) || (deviation > 0.2)
deviation < -0.2 || deviation > 0.2
!(deviation >= -0.2 && deviation <= 0.2)
```

Each of these logical expressions yields the value 1, or `true`, whenever the value of the variable `deviation` is outside the interval $[-0.2, 0.2]$. The parentheses in the first expression are unnecessary since comparative operators have a higher precedence than the logical operators `&&` and `||`. However, the unary operator `!` has a higher precedence. Furthermore, as Table 5-4 shows, the operator `&&` has a higher precedence than `||`. As a result, parentheses are necessary in the following expression:

```
( deviation < -0.2 || deviation > 0.2 ) && status == 1
```

Without the parentheses, that expression would be equivalent to this:

```
deviation < -0.2 || ( deviation > 0.2 && status == 1 )
```

These expressions yield different results if, for example, `deviation` is less than -0.2 and `status` is not equal to 1.

The operators `&&` and `||` have an important peculiarity: their operands are evaluated in order from left to right, and if the value of the left operand is sufficient to determine the result of the operation, then the right operand is not evaluated at all. There is a sequence point after the evaluation of the left operand. The operator `&&` evaluates the right operand only if the left operand yields a nonzero value; the operator `||` evaluates the right operand only if the left operand yields 0. The following example shows how programs can use these conditional-evaluation characteristics of the `&&` and `||` operators:

```
double x;
_Bool get_x(double *x), check_x(double); // Function prototype
                                            // declarations.
/* ... */
while ( get_x(&x) && check_x(x) )           // Read and test a number.
{ /* ... Process x ... */ }
```

In the controlling expression of the while loop, the function `get_x(&x)` is called first to read a floating-point number into the variable `x`. Assuming that `get_x()` returns a true value on success, the `check_x()` function is called only if there is a new value in `x` to be tested. If `check_x()` also returns true, then the loop body is executed to process `x`.

Bitwise Operators

For more compact data, C programs can store information in individual bits or groups of bits. File access permissions are a common example. The bitwise operators allow you to manipulate individual bits in a byte or in a larger data unit: you can clear, set, or invert any bit or group of bits. You can also shift the bit pattern of an integer to the left or right.

The bit pattern of an integer type consists of bit positions numbered from right to left, beginning with position 0 for the least significant bit. For example, consider the `char` value `'*'`, which in ASCII encoding is equal to 42, or binary 101010:

Bit pattern	0	0	1	0	1	0	1	0
Bit positions	7	6	5	4	3	2	1	0

In this example, the value 101010 is shown in the context of an 8-bit byte; hence the two leading zeros.

Boolean bitwise operators

The operators listed in Table 5-11 perform Boolean operations on each bit position of their operands. The binary operators connect the bit in each position in one operand with the bit in the same position in the other operand. A bit that is set, or 1, is interpreted as true, and a bit that is cleared, or 0, is considered false.

In addition to the operators for boolean AND, OR, and NOT, there is also a bitwise exclusive-OR operator. These are all described in Table 5-11.

Table 5-11. Boolean bitwise operators

Operator	Meaning	Example	Result (for each bit position) (1 = set, 0 = cleared)
&	Bitwise AND	<code>x & y</code>	1, if 1 in both <code>x</code> and <code>y</code> 0, if 0 in <code>x</code> or <code>y</code> , or both
	Bitwise OR	<code>x y</code>	1, if 1 in <code>x</code> or <code>y</code> , or both 0, if 0 in both <code>x</code> and <code>y</code>
^	Bitwise exclusive OR	<code>x ^ y</code>	1, if 1 either in <code>x</code> or in <code>y</code> , but not in both 0, if either value in both <code>x</code> and <code>y</code>
~	Bitwise NOT (one's complement)	<code>~x</code>	1, if 0 in <code>x</code> 0, if 1 in <code>x</code>

The operands of the bitwise operators must have integer types, and are subject to the usual arithmetic conversions. The resulting common type of the operands is the type of the result. Table 5-12 illustrates the effects of these operators.

Table 5-12. Effects of the bitwise operators

Expression (or declaration)	Bit pattern
int a = 6;	0 ... 0 0 1 1 0
int b = 11;	0 ... 0 1 0 1 1
a & b	0 ... 0 0 0 1 0
a b	0 ... 0 1 1 1 1
a ^ b	0 ... 0 1 1 0 1
~a	1 ... 1 1 0 0 1

You can clear certain bits in an integer variable *a* by performing a bitwise AND with an integer in which only the bits to be cleared contain zeroes, and assigning the result to the variable *a*. The bits that were set in the second operand—called a bit mask—have the same value in the result as they had in the first operand. For example, an AND with the bit mask 0xFF clears all bits except the lowest eight:

```
a &= 0xFF; // Equivalent notation: a = a & 0xFF;
```

As this example illustrates, the compound assignment operator `&=` also performs the `&` operation. The compound assignments with the other binary bitwise operators work similarly.

The bitwise operators are also useful in making bit masks to use in further bit operations. For example, in the bit pattern of 0x20, only bit 5 is set. The expression `~0x20` therefore yields a bit mask in which all bits are set except bit 5:

```
a &= ~0x20; // Clear bit 5 in a.
```

The bit mask `~0x20` is preferable to `0xFFFFFFFFDF` because it is more portable: it gives the desired result regardless of the machine's word size. (It also makes the statement more readable for humans.)

You can also use the operators `|` (OR) and `^` (exclusive OR) to set and clear certain bits. Here is an example of each one:

```
int mask = 0xC;
a |= mask; // Set bits 2 and 3 in a.
a ^= mask; // Invert bits 2 and 3 in a.
```

A second inversion using the same bit mask reverses the first inversion. In other words, `b ^ mask ^ mask` yields the original value of *b*. This behavior can be used to swap the values of two integers without using a third, temporary variable:

```
a ^= b; // Equivalent to a = a ^ b;
b ^= a; // Assign b the original value of a.
a ^= b; // Assign a the original value of b.
```

The first two expressions in this example are equivalent to `b = b ^ (a ^ b)` or `b = (a ^ b) ^ b`. The result is like `b = a`, with the side effect that *a* is also modified, and

now equals $a \wedge b$. At this point, the third expression has the effect of (using the original values of a and b) $a = (a \wedge b) \wedge a$, or $a = b$.

Shift operators

The shift operators transpose the bit pattern of the left operand by the number of bit positions indicated by the right operand. They are listed in Table 5-13.

Table 5-13. Shift operators

Operator	Meaning	Example	Result
<code><<</code>	Shift left	<code>x << y</code>	Each bit value in x is moved y positions to the left.
<code>>></code>	Shift right	<code>x >> y</code>	Each bit value in x is moved y positions to the right.

The operands of the shift operators must be integers. Before the actual bit-shift, the integer promotions are performed on both operands. The value of the right operand must not be negative, and must be less than the width of the left operand after integer promotion. If it does not meet these conditions, the program's behavior is undefined.

The result has the type of the left operand after integer promotion. The shift expressions in the following example have the type `unsigned long`.

```
unsigned long n = 0xB,      // Bit pattern: 0 ... 0 0 0 1 0 1 1
        result = 0;
result = n << 2;          //           0 ... 0 1 0 1 1 0 0
result = n >> 2;          //           0 ... 0 0 0 0 0 1 0
```

In a left shift, the bit positions that are vacated on the right are always cleared. Bit values shifted beyond the leftmost bit position are lost. A left shift through y bit positions is equivalent to multiplying the left operand by 2^y : If the left operand x has an unsigned type, then the expression $x << y$ yields the value of $x \times 2^y$. Thus in the previous example, the expression $n << 2$ yields the value of $n \times 4$, or 44.

On a right shift, the vacated bit positions on the left are cleared if the left operand has an unsigned type, or if it has a signed type and a non-negative value. In this case, the expression $x >> y$ yields the same value as the integer division $x/2^y$. If the left operand has a negative value, then the fill value depends on the compiler: it may be either zero or the value of the sign bit.

The shift operators are useful in generating certain bit masks. For example, the expression $1 << 8$ yields a word with only bit 8 set, and the expression $\sim(3 << 4)$ produces a bit pattern in which all bits are set except bits 4 and 5. The function `setBit()` in Example 5-3 uses the bit operations to manipulate a bit mask.

Example 5-3. Using a shift operation to manipulate a bit mask

```
// Function setBit()
// Sets the bit at position p in the mask m.
// Uses CHAR_BIT, defined in limits.h, for the number of bits in a byte.
// Return value: The new mask with the bit set, or the original mask
//               if p is not a valid bit position.
```

Example 5-3. Using a shift operation to manipulate a bit mask (continued)

```
unsigned int setBit( unsigned int mask, unsigned int p )
{
    if ( p >= CHAR_BIT * sizeof(int) )
        return mask;
    else
        return mask | (1 << p);
}
```

The shift operators have lower precedence than the arithmetic operators, but higher precedence than the comparative operators and the other bitwise operators. The parentheses in the expression `mask | (1 << p)` in Example 5-3 are thus actually unnecessary, but they make the code more readable.

Memory Addressing Operators

The five operators listed in Table 5-14 are used in addressing array elements and members of structures, and in using pointers to access objects and functions.

Table 5-14. Memory addressing operators

Operator	Meaning	Example	Result
<code>&</code>	Address of	<code>&x</code>	Pointer to <code>x</code>
<code>*</code>	Indirection operator	<code>*p</code>	The object or function that <code>p</code> points to
<code>[]</code>	Subscripting	<code>x[y]</code>	The element with the index <code>y</code> in the array <code>x</code> (or the element with the index <code>x</code> in the array <code>y</code> : the <code>[]</code> operator works either way)
<code>.</code>	Structure or union member designator	<code>x.y</code>	The member named <code>y</code> in the structure or union <code>x</code>
<code>-></code>	Structure or union member designator by reference	<code>p->y</code>	The member named <code>y</code> in the structure or union that <code>p</code> points to

The `&` and `*` operators

The *address operator* `&` yields the address of its operand. If the operand `x` has the type `T`, then the expression `&x` has the type “pointer to `T`.”

The operand of the address operator must have an addressable location in memory. In other words, the operand must designate either a function or an object (i.e., an lvalue) that is not a bit-field, and has not been declared with the storage class register (see “Storage Class Specifiers” in Chapter 11).

You need to obtain the addresses of objects and functions when you want to initialize pointers to them:

```
float x, *ptr;
ptr = &x;           // OK: Make ptr point to x.
ptr = &(x+1);      // Error: (x+1) is not an lvalue.
```

Conversely, when you have a pointer and want to access the object it references, use the *indirection operator* `*`, which is sometimes called the *dereferencing operator*. Its operand must have a pointer type. If `ptr` is a pointer, then `*ptr` designates

the object or function that *ptr* points to. If *ptr* is an object pointer, then **ptr* is an lvalue, and you can use it as the left operand of an assignment operator:

```
float x, *ptr = &x;  
*ptr = 1.7;           // Assign the value 1.7 to the variable x  
++(*ptr);          // and add 1 to it.
```

In the final statement of this example, the value of *ptr* remains unchanged. The value of *x* is now 2.7.

The behavior of the indirection operator *** is undefined if the value of the pointer operand is not the address of an object or a function.

Like the other unary operators, the operators *&* and *** have the second highest precedence. They are grouped with operands from right to left. The parentheses in the expression *++(*ptr)* are thus superfluous.

The operators *&* and *** are complementary: if *x* is an expression that designates an object or a function, then the expression **&x* is equivalent to *x*. Conversely, in an expression of the form *&*ptr*, the operators cancel each other out, so that the type and value of the expression are equivalent to *ptr*. However, *&*ptr* is never an lvalue, even if *ptr* is.

Elements of arrays

The *subscript operator* `[]` allows you to access individual elements of an array. It takes two operands. In the simplest case, one operand is an array name and the other operand designates an integer. In the following example, assume that *myarray* is the name of an array, and *i* is a variable with an integer type. The expression *myarray[i]* then designates element number *i* in the array, where the first element is element number zero (see Chapter 8).

The left operand of `[]` need not be an array name. One operand must be an expression whose type is “pointer to an object type”—an array name is a special case of such an expression—while the other operand must have an integer type. An expression of the form *x[y]* is always equivalent to `(*((x)+(y)))` (see also “Pointer arithmetic,” earlier in this chapter). Example 5-4 uses the subscript operator in initializing a dynamically generated array.

Example 5-4. Initializing an array

```
#include <stdlib.h>  
#define ARRAY_SIZE 100  
/* ... */  
double *pArray = NULL; int i = 0;  
pArray = malloc( ARRAY_SIZE * sizeof(double) ); // Generate the array  
if ( pArray != NULL ) {  
    for ( i = 0; i < ARRAY_SIZE; ++i )           // and initialize it.  
        pArray[i] = (double)rand() / RAND_MAX;  
/* ... */  
}
```

In Example 5-4, the expression *pArray[i]* in the loop body is equivalent to *(*pArray+i)*. The notation *i[pArray]* is also correct, and yields the same array element.

Members of structures and unions

The binary operators `.` and `->`, most often called the *dot operator* and the *arrow operator*, allow you to select a member of a structure or a union.

As Example 5-5 illustrates, the left operand of the dot operator `.` must have a structure or union type, and the right operand must be the name of a member of that type.

Example 5-5. The dot operator

```
struct Article { long number;      // The part number of an article
                char name[32];    // The article's name
                long price;       // The unit price in cents
                /* ... */
            };
struct Article sw = { 102030L, "Heroes", 5995L };
sw.price = 4995L;                  // Change the price to 49.95
```

The result of the dot operator has the value and type of the selected member. If the left operand is an lvalue, then the operation also yields an lvalue. If the left operand has a qualified type (such as one declared with `const`), then the result is likewise qualified.

The left operand of the dot operator is not always an lvalue, as the following example shows:

```
struct Article getArticle();        // Function prototype
printf( "name: %s\n", getArticle().name );
```

The function `getArticle()` returns an object of type `struct Article`. As a result, `getArticle().name` is a valid expression, but not an lvalue, as the return value of a function is not an lvalue.

The operator `->` also selects a member of a structure or union, but its left operand must be a *pointer* to a structure or union type. The right operand is the name of a member of the structure or union. Example 5-6 illustrates the use of the `->` operator, again using the `Article` structure defined in Example 5-5.

Example 5-6. The arrow operator

```
struct Article *pArticle = &sw,           // A pointer to struct Article.
               const *pcArticle = &sw;      // A "read-only pointer" to struct
                                         // Article.
++(pArticle->number);                  // Increment the part number.
if ( pcArticle->number == 102031L )     // Correct usage: read-only access.
    pcArticle->price += 50;              // Error: can't use a const-qualified
                                         // pointer to modify the object.
```

The result of the arrow operator is always an lvalue. It has the type of the selected member, as well as any type qualifications of the pointer operand. In Example 5-6, `pcArticle` is a pointer to `const struct Article`. As a result, the expression `pcArticle->price` is constant.

Any expression that contains the arrow operator can be rewritten using the dot operator by dereferencing the pointer separately: an expression of the form `p->m` is equivalent to `(*p).m`. Conversely, the expression `x.m` is equivalent to `(&x)->m`, as long as `x` is an lvalue.

The operators `.` and `->`, like `[]`, have the highest precedence, and are grouped from left to right. Thus the expression `++p->m` for example is equivalent to `++(p->m)`, and the expression `p->m++` is equivalent to `(p->m)++`. However, the parentheses in the expression `(*p).m` are necessary, as the dereferencing operator `*` has a lower precedence. The expression `*p.m` would be equivalent to `*(p.m)`, and thus makes sense only if the member `m` is also a pointer.

To conclude this section, we can combine the subscript, dot, and arrow operators to work with an array whose elements are structures:

```
struct Article arrArticle[10];      // An array with ten elements
                                    // of type struct Article.
arrArticle[2].price = 990L;          // Set the price of the
                                    // array element arrArticle[2].
arrArticle->number = 10100L;         // Set the part number in the
                                    // array element arrArticle[0].
```

An array name, such as `arrArticle` in the example, is a constant pointer to the first array element. Hence `arrArticle->number` designates the member `number` in the first array element. To put it in more general terms: for any index `i`, the following three expressions are equivalent:

```
arrArticle[i].number
(arrArticle+i)->number
(*(arrArticle+i)).number
```

All of them designate the member `number` in the array element with the index `i`.

Other Operators

There are six other operators in C that do not fall into any of the categories described in this chapter. Table 5-15 lists these operators in order of precedence.

Table 5-15. Other operators

Operator	Meaning	Example	Result
<code>()</code>	Function call	<code>log(x)</code>	Passes control to the specified function, with the specified arguments.
<code>(type name) {list}</code>	Compound literal	<code>(int [5]){ 1, 2 }</code>	Defines an unnamed object that has the specified type and the values listed.
<code>sizeof</code>	Storage size of an object or type, in bytes	<code>sizeof x</code>	The number of bytes occupied in memory by <code>x</code> .
<code>(type name)</code>	Explicit type conversion, or “cast”	<code>(short) x</code>	The value of <code>x</code> converted to the type specified.
<code>?:</code>	Conditional evaluation	<code>x ? y : z</code>	The value of <code>y</code> , if <code>x</code> is true (i.e., nonzero); otherwise the value of <code>z</code> .
<code>,</code>	Sequential evaluation	<code>x,y</code>	Evaluates first <code>x</code> , then <code>y</code> . The result of the expression is the value of <code>y</code> .

Function calls

A function call is an expression of the form `fn_ptr(argument_list)`, where the operand `fn_ptr` is an expression with the type “pointer to a function.” If the operand designates a function (as a function name does, for example), then it is automatically converted into a pointer to the function. A function call expression has the value and type of the function’s return value. If the function has no return value, the function call has the type `void`.

Before you can call a function, you must make sure that it has been declared in the same translation unit. Usually a source file includes a header file containing the function declaration, as in this example:

```
#include <math.h>    // Contains the prototype double pow( double, double );
double x = 0.7, y = 0.0;
/* ... */
y = pow( x+1, 3.0 );    // Type: double
```

The parentheses enclose the comma-separated list of arguments passed to the function, which can also be an empty list. If the function declaration is in prototype form (as is usually the case), the compiler ensures that each argument is converted to the type of the corresponding parameter, as for an assignment. If this conversion fails, the compiler issues an error message:

```
pow( x, 3 );        // The integer constant 3 is converted to type double.
pow( x );           // Error: incorrect number of arguments.
```

The order in which the program evaluates the individual expressions that designate the function and its arguments is not defined. As a result, the behavior of a `printf` statement such as the following is undefined:

```
int i = 0;
printf( "%d %d\n", i, ++i );    // Behavior undefined
```

However, there is a sequence point after all of these expressions have been evaluated and before control passes to the function.

Like the other postfix operators, a function call has the highest precedence, and is grouped with operands from left to right. For example, suppose that `fn_table` is an array of pointers to functions that take no arguments and return a structure that contains a member named `price`. In this case, the following expression is a valid function call:

```
fn_table[i++>().price
```

The expression calls the function referenced by the pointer stored in `fn_table[i]`. The return value is a structure, and the dot operator selects the member `price` in that structure. The complete expression has the value of the member `price` in the return value of the function `fn_table[i]()`, and the side effect that `i` is incremented once.

Chapter 7 describes function calls in more detail, including recursive functions and functions that take a variable number of arguments.

Compound literals

Compound literals are an extension introduced in the C99 standard. This extension allows you to define literals with any object type desired. A *compound literal* consists of an object type in parentheses, followed by an initialization list in braces:

```
( type name ){ list of initializers }
```

The value of the expression is an unnamed object that has the specified type and the values listed. If you place a compound literal outside of all function blocks, then the initializers must be constant expressions, and the object has static storage duration. Otherwise it has automatic storage duration, determined by the containing block.

Typical compound literals generate objects with array or structure types. Here are a few examples to illustrate their use:

```
float *fPtr = (float []){ -0.5, 0.0, +0.5 };
```

This declaration defines a pointer to a nameless array of three float elements.

```
#include "database.h"    // Contains prototypes and type definitions,  
                        // including the structure Pair:  
                        // struct Pair { long key; char value[32]; };  
  
insertPair( &db, &(struct Pair){ 1000L, "New York JFK Airport" } );
```

This statement passes the address of a literal of type `struct Pair` to the function `insertPair()`.

To define a constant compound literal, use the type qualifier `const`:

```
(const char []){"A constant string."}
```

If the previous expression appears outside of all functions, it defines a static array of `char`, like the following simple string literal:

```
"A constant string."
```

In fact, the compiler may store string literals and constant compound literals with the same type and contents at the same location in memory.

Despite their similar appearance, compound literals are not the same as cast expressions. The result of a cast expression has a scalar type or the type `void`, and is not an lvalue.

The `sizeof` operator

The `sizeof` operator yields the size of its operand in bytes. Programs need to know the size of objects mainly in order to reserve memory for them dynamically, or to store binary data in files.

The operand of the `sizeof` operator can be either an object type in parentheses, or an expression that has an object type and is not a bit-field. The result has the type `size_t`, which is defined in `stddef.h` and other standard header files as an unsigned integer type.

For example, if *i* is an *int* variable and *iPtr* is a pointer to *int*, then each of the following expressions yields the size of *int*—on a 32-bit system, the value would be 4:

```
sizeof(int) sizeof i sizeof(i) sizeof *iPtr sizeof(*iPtr)
```

Note the difference to the following expressions, each of which yields the *size of a pointer* to *int*:

```
sizeof(int*) sizeof &i sizeof(&i) sizeof iPtr sizeof(iPtr)
```

Like ***, *&*, and the other unary operators, *sizeof* has the second highest precedence, and is grouped from right to left. For this reason, no parentheses are necessary in the expression *sizeof *iPtr*.

For an operand with the type *char*, *unsigned char*, or *signed char*, the *sizeof* operator yields the value 1, because these types have the size of a byte. If the operand has a structure type, the result is the total size that the object occupies in memory, including any gaps that may occur due to the alignment of the structure members. In other words, the size of a structure is sometimes greater than the sum of its individual members' sizes. For example, if variables of the type *short* are aligned on even byte addresses, the following structure has the size *sizeof(short) + 2*:

```
struct gap { char version; short value; };
```

In the following example, the standard function *memset()* sets every byte in the structure to zero, including any gaps between members:

```
#include <string.h>
/* ... */
struct gap g;
memset( &g, 0, sizeof g );
```

If the operand of *sizeof* is an expression, it is not actually evaluated. The compiler determines the size of the operand by its type, and replaces the *sizeof* expression with the resulting constant. Variable-length arrays, introduced in the C99 standard, are an exception (see Chapter 8). Their size is determined at run time, as Example 5-7 illustrates.

Example 5-7. Sizing variable-length arrays

```
void func( float a[], int n )
{
    float b[2*n];           // A variable-length array of float.
    /* ... the value of n may change now ... */
    int m = sizeof(b) / sizeof(*b); // Yields the number of elements
    /* ... */                // in the array b.
}
```

Regardless of the current value of the variable *n*, the expression *sizeof(b)* yields the value of $2 \times n_0 \times \text{sizeof}(\text{float})$, where *n₀* is the value that *n* had at the beginning of the function block. The expression *sizeof(*b)* is equivalent to *sizeof(b[0])*, and in this case has the value of *sizeof(float)*.



The parameter *a* in the function `func()` in Example 5-7 is a pointer, not an array. The expression `sizeof(a)` within the function would therefore yield the size of a pointer. See “Array and Function Designators” in Chapter 4.

The conditional operator

The *conditional operator* is sometimes called the *ternary* or *trinary operator*, because it is the only one that has three operands:

```
condition ? expression 1 : expression 2
```

The operation first evaluates the condition. Then, depending on the result, it evaluates one or the other of the two alternative expressions.

There is a sequence point after the *condition* has been evaluated. If the result is not equal to 0 (in other words, if the *condition* is true), then only the second operand, *expression 1*, is evaluated, and the entire operation yields the value of *expression 1*. If on the other hand *condition* does yield 0 (i.e., false), then only the third operand, *expression 2*, is evaluated, and the entire operation yields the value of *expression 2*. In this way the conditional operator represents a conditional jump in the program flow, and is therefore an alternative to some if–else statements.

A common example is the following function, which finds the maximum of two numbers:

```
inline int iMax(int a, int b) { return a >= b ? a : b; }
```

The function `iMax()` can be rewritten using an if–else statement:

```
inline int iMax(int a, int b)
{ if ( a >= b ) return a; else return b; }
```

The conditional operator has a very low precedence: only the assignment operators and the comma operator are lower. Thus the following statement requires no parentheses:

```
distance = x < y ? y - x : x - y;
```

The first operand of the conditional operator, *condition*, must have a scalar type—that is, an arithmetic type or a pointer type. The second and third operands, *expression 1* and *expression 2*, must fulfill one of the following cases:

- Both of the alternative expressions have arithmetic types, in which case the result of the complete operation has the type that results from performing the usual arithmetic conversions on these operands.
- Both of the alternative operands have the same structure or union type, or the type `void`. The result of the operation also has this type.
- Both of the alternative operands are pointers, and one of the following is true:
 - Both pointers have the same type. The result of the operation then has this type as well.
 - One operand is a null pointer constant. The result then has the type of the other operand.
 - One operand is an object pointer and the other is a pointer to `void`. The result then has the type `void *`.

The two pointers may point to differently qualified types. In this case, the result is a pointer to a type which has all of the type qualifiers of the two alternative operands. For example, suppose that the following pointers have been defined:

```
const int *cintPtr;           // Declare pointers.  
volatile int *vintPtr;  
void *voidPtr;
```

The expressions in the following table then have the type indicated, regardless of the truth value of the variable `flag`:

Expression	Type
<code>flag ? cintPtr : vintPtr</code>	<code>volatile const int*</code>
<code>flag ? cintPtr : NULL</code>	<code>const int*</code>
<code>flag ? cintPtr : voidPtr</code>	<code>const void*</code>

The comma operator

The comma operator is a binary operator:

expression 1 , expression 2

The comma operator ensures sequential processing: first the left operand is evaluated, then the right operand. The result of the complete expression has the type and value of the right operand. The left operand is only evaluated for its side effects; its value is discarded. There is a sequence point after the evaluation of the left operand. Example:

```
x = 2.7, sqrt( 2*x )
```

In this expression, the assignment takes place first, before the `sqrt()` function is called. The value of the complete expression is the function's return value.

The comma operator has the lowest precedence of all operators. For this reason, the assignment `x = 2.7` in the previous example does not need to be placed in parentheses. However, parentheses are necessary if you want to use the result of the comma operation in another assignment:

```
y = ( x = 2.7, sqrt( 2*x ) );
```

This statement assigns the square root of 5.4 to `y`.

A comma in a list of initializers or function arguments is a list separator, not a comma operator. In such contexts, however, you can still use a comma operator by enclosing an expression in parentheses:

```
y = sqrt( (x=2.7, 2*x) );
```

This statement is equivalent to the one in the previous example. The comma operator allows you to group several expressions into one. This ability makes it useful for initializing or incrementing multiple variables in the head of a `for` loop, as in the following example:

```
int i; float fArray[10], val;  
for ( i=0, val=0.25; i < 10; ++i, val *= 2.0 )  
    fArray[i] = val;
```

Constant Expressions

The compiler recognizes constant expressions in source code and replaces them with their values. The resulting constant value must be representable in the expression's type. You may use a constant expression wherever a simple constant is permitted.

Operators in constant expressions are subject to the same rules as in other expressions. Because constant expressions are evaluated at translation time, though, they cannot contain function calls or operations that modify variables, such as assignments.

Integer Constant Expressions

An *integer constant expression* is a constant expression with any integer type. These are the expressions you use to define the following items:

- The size of an array
- The value of an enumeration constant
- The size of a bit-field
- The value of a case constant in a `switch` statement

For example, you may define an array as follows:

```
#define BLOCK_SIZE 512
char buffer[4*BLOCK_SIZE];
```

The operands can be integer, character, or enumeration constants, or `sizeof` expressions. However, the operand of `sizeof` in a constant expression must not be a variable-length array. You can also use floating-point constants, if you cast them as an integer type.

Other Constant Expressions

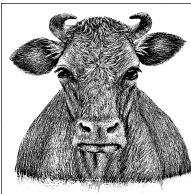
You can also use constant expressions to initialize static and external objects. In these cases, the constant expressions can have any arithmetic or pointer type desired. You may use floating-point constants as operands in an *arithmetic constant expression*.

A constant with a pointer type, called an *address constant*, is usually a null pointer, an array or function name, or a value obtained by applying the address operator `&` to an object with static storage duration. However, you can also construct an address constant by casting an integer constant as a pointer type, or by pointer arithmetic. Example:

```
#define ARRAY_SIZE 200
static float fArray[ARRAY_SIZE];
static float *fPtr = fArray + ARRAY_SIZE - 1; // Pointer to the last
                                              // array element
```

In composing an address constant, you can also use other operators, such as `.` and `->`, as long as you do not actually dereference a pointer to access the *value* of an object. For example, the following declarations are permissible outside any function:

```
struct Person { char pin[32];
                char name[64];
                /* ... */
            };
struct Person boss;
const char *cPtr = &boss.name[0];    // or: ... = boss.name;
```



6

Statements

A *statement* specifies one or more actions to be performed, such as assigning a value to a variable, passing control to a function, or jumping to another statement. The sum total of all a program's statements determines what the program does.

Jumps and loops are statements that control the flow of the program. Except when those control statements result in jumps, statements are executed sequentially; that is, in the order in which they appear in the program.

Expression Statements

An expression statement is an expression followed by a semicolon:

[expression] ;

In an expression statement, the expression—whether an assignment or another operation—is evaluated for the sake of its side effects. Following are some typical expression statements:

```
y = x;                                // An assignment
sum = a + b;                            // Calculation and assignment
++x;
printf("Hello, world\n");    // A function call
```

The type and value of the expression are irrelevant, and are discarded before the next statement is executed. For this reason, statements such as the following are syntactically correct, but not very useful:

```
100;
y < x;
```

If a statement is a function call and the return value of the function is not needed, it can be discarded explicitly by casting the function as `void`:

```
char name[32];
/* ... */
(void)strcpy( name, "Jim" ); // Explicitly discard
                             // the return value.
```

A statement can also consist of a semicolon alone: this is called a *null statement*. Null statements are necessary in cases where syntax requires a statement, but the program should not perform any action. In the following example, a null statement forms the body of a `for` loop:

```
for ( i = 0; s[i] != '\0'; ++i ) // Loop conditions
;
                                // A null statement
```

This code sets the variable `i` to the index of the first null character in the array `s`, using only the expressions in the head of the `for` loop.

Block Statements

A *compound statement*, called a *block* for short, groups a number of statements and declarations together between braces to form a single statement:

```
{ [list of declarations and statements] }
```

Unlike simple statements, block statements are not terminated by a semicolon. A block is used wherever the syntax calls for a single statement, but the program's purpose requires several statements. For example, you can use a block statement in an `if` statement, or when more than one statement needs to be repeated in a loop:

```
{ double result = 0.0, x = 0.0;    // Declarations
  static long status = 0;
  extern int limit;

  ++x;                                // Statements
  if ( status == 0 )
  {
    int i = 0;
    while ( status == 0 && i < limit )
      { /* ... */ }                   // Another block
  }
  else
  { /* ... */ }                        // And yet another block
}
```

The declarations in a block are usually placed at the beginning, before any statements. However, C99 allows declarations to be placed anywhere.

Names declared within a block have *block scope*; in other words, they are visible only from their declaration to the end of the block. Within that scope, such a declaration can also hide an object of the same name that was declared outside the block. The storage duration of automatic variables is likewise limited to the block in which they occur. This means that the storage space of a variable not declared as `static` or `extern` is automatically freed at the end of its block statement. For a full discussion of scope and storage duration, see Chapter 11.

Loops

Use a loop to execute a group of statements, called the loop body, more than once. In C, you can introduce a loop by one of three *iteration statements*: `while`, `do ... while`, and `for`.

In each of these statements, the number of iterations through the loop body is controlled by a condition, the *controlling expression*. This is an expression of a scalar type; that is, an arithmetic expression or a pointer. The loop condition is true if the value of the controlling expression is not equal to 0; otherwise, it is considered false.

while Statements

A `while` statement executes a statement repeatedly as long as the controlling expression is true:

```
while ( expression ) statement
```

The `while` statement is a *top-driven* loop: first the loop condition (i.e., the controlling expression) is evaluated. If it yields true, the loop body is executed, and then the controlling expression is evaluated again. If the condition is false, program execution continues with the statement following the loop body.

Syntactically, the loop body consists of one statement. If several statements are required, they are grouped in a block. Example 6-1 shows a simple `while` loop that reads in floating-point numbers from the console and accumulates a running total of them.

Example 6-1. A while loop

```
/* Read in numbers from the keyboard and
 * print out their average.
 * -----
#include <stdio.h>
int main()
{
    double x = 0.0, sum = 0.0;
    int count = 0;

    printf( "\t--- Calculate Averages ---\n" );
    printf( "\nEnter some numbers:\n"
            "(Type a letter to end your input)\n" );
    while ( scanf( "%lf", &x ) == 1 )
    {
        sum += x;
        ++count;
    }
    if ( count == 0 )
        printf( "No input data!\n" );
    else
        printf( "The average of your numbers is %.2f\n", sum/count );
    return 0;
}
```

In Example 6-1, the controlling expression:

```
scanf( "%lf", &x ) == 1
```

is true as long as the user enters a decimal number. As soon as the function `scanf()` is unable to convert the string input into a floating-point number—when the user types the letter `q`, for example—`scanf()` returns the value 0 (or -1 for EOF, if the end of the input stream was reached or an error occurred). The condition is then false, and execution continues at the `if` statement that follows the loop body.

for Statements

Like the `while` statement, the `for` statement is a top-driven loop, but with more loop logic contained within the statement itself:

```
for ( [expression1]; [expression2]; [expression3] )
      statement
```

The three actions that need to be executed in a typical loop are specified together at the top of the loop body:

expression1 : Initialization

Evaluated only once, before the first evaluation of the controlling expression, to perform any necessary initialization.

expression2 : Controlling expression

Tested before each iteration. Loop execution ends when this expression evaluates to `false`.

expression3 : Adjustment

An adjustment, such as the incrementation of a counter, performed *after* each loop iteration, and before *expression2* is tested again.

Example 6-2 shows a `for` loop that initializes each element of an array.

Example 6-2. Initializing an array using a for loop

```
#define ARR_LENGTH 1000
/* ... */
long arr[ARR_LENGTH];
int i;
for ( i = 0; i < ARR_LENGTH; ++i )
    arr[i] = 2*i;
```

Any of the three expressions in the head of the `for` loop can be omitted. This means that its shortest possible form is:

```
for ( ; ; )
```

A missing controlling expression is considered to be always true, and so defines an infinite loop.

The following form, with no initializer and no adjustment expression, is equivalent to `while (expression)`:

```
for ( ; expression; )
```

In fact, every for statement can also be rewritten as a while statement, and vice versa. For example, the complete for loop in Example 6-2 is equivalent to the following while loop:

```
i = 0; // Initialize the counter
while ( i < ARR_LENGTH ) // The loop condition
{
    arr[i] = 2*i;
    ++i; // Increment the counter
}
```

for is generally preferable to while when the loop contains a counter or index variable that needs to be initialized and then adjusted after each iteration.

In ANSI C99, a declaration can also be used in place of *expression1*. In this case, the scope of the variable declared is limited to the for loop. For example:

```
for ( int i = 0; i < ARR_LENGTH; ++i )
    arr[i] = 2*i;
```

The variable *i* declared in this for loop, unlike that in Example 6-2, no longer exists after the end of the for loop.

The comma operator is often used in the head of a for loop in order to assign initial values to more than one variable in *expression1*, or to adjust several variables in *expression3*. For example, the function strReverse() shown here uses two index variables to reverse the order of the characters in a string:

```
void strReverse( char* str )
{
    char ch;
    for ( int i = 0, j = strlen(str)-1; i < j; ++i, --j )
        ch = str[i], str[i] = str[j], str[j] = ch;
}
```

The comma operator can be used to evaluate additional expressions where only one expression is permitted. See “Other Operators” in Chapter 5 for a detailed description of the comma operator.

do ... while Statements

The do ... while statement is a *bottom-driven* loop:

```
do statement while ( expression );
```

The loop body statement is executed once before the controlling *expression* is evaluated for the first time. Unlike the while and for statements, do ... while ensures that at least one iteration of the loop body is performed. If the controlling expression yields true, then another iteration follows. If false, the loop is finished.

In Example 6-3, the functions for reading and processing a command are called at least once. When the user exits the menu system, the function getCommand() returns the value of the constant END.

Example 6-3. do . . . while

```
// Read and carry out an incoming menu command.  
// -----  
int getCommand( void );  
void performCommand( int cmd );  
#define END 0  
/* ... */  
do  
{  
    int command = getCommand(); // Poll the menu system.  
    performCommand( command ); // Execute the command received.  
} while ( command != END );
```

Example 6-4 shows a version of the standard library function `strcpy()`, with just a simple statement rather than a block in the loop body. Because the loop condition is tested after the loop body, the copy operation includes the string terminator '\0'.

Example 6-4. A strcpy() function using do . . . while

```
// Copy string s2 to string s1.  
// -----  
char *strcpy( char* restrict s1, const char* restrict s2 )  
{  
    int i = 0;  
    do  
        s1[i] = s2[i]; // The loop body: copy each character  
    while ( s2[i++] != '\0' ); // End the loop if we just copied a '\0'.  
    return s1;  
}
```

Nested Loops

A loop body can be any simple or block statement, and may include other loop statements. Example 6-5 is an implementation of the bubble-sort algorithm using nested loops. The inner loop in this algorithm inspects the entire array on each iteration, swapping neighboring elements that are out of order. The outer loop is reiterated until the inner loop finds no elements to swap. After each iteration of the inner loop, at least one element has been moved to its correct position. Hence the remaining length of the array to be sorted, `len`, can be reduced by one.

Example 6-5. Nested loops in the bubble-sort algorithm

```
// Sort an array of float in ascending order  
// using the bubble-sort algorithm.  
// -----  
void bubbleSort( float arr[], int len ) // The array arr and  
{  
    int isSorted = 0;  
    do  
    {  
        float temp; // Holder for values being swapped.  
        isSorted = 1;
```

Example 6-5. Nested loops in the bubble-sort algorithm (continued)

```
--len;
for ( int i = 0; i < len; ++i )
    if ( arr[i] > arr[i+1] )
    {
        isSorted = 0;      // Not finished yet.
        temp = arr[i];    // Swap adjacent values.
        arr[i] = arr[i+1];
        arr[i+1] = temp;
    }
} while ( !isSorted );
}
```

Note that the automatic variables `temp`, declared in the `do ... while` loop, and `i`, declared in the head of the `for` loop, are created and destroyed again on each iteration of the outer loop.

Selection Statements

A selection statement can direct the flow of program execution along different paths depending on a given condition. There are two selection statements in C: `if` and `switch`.

if Statements

An `if` statement has the following form:

```
if ( expression ) statement1 [ else statement2 ]
```

The `else` clause is optional. The `expression` is evaluated first, to determine which of the two statements is executed. This expression must have a scalar type. If its value is `true`—that is, not equal to `0`—then `statement1` is executed. Otherwise, `statement2`, if present, is executed.

The following example uses `if` in a recursive function to test for the condition that ends its recursion:

```
// The recursive function power() calculates
// integer powers of floating-point numbers.
// -----
double power( double base, unsigned int exp )
{
    if ( exp == 0 ) return 1.0;
    else return base * power( base, exp-1 );
}
```

If several `if` statements are nested, then an `else` clause always belongs to the last `if` (on the same block nesting level) that does not yet have an `else` clause:

```
if ( n > 0 )
    if ( n % 2 == 0 )
        puts( "n is positive and even" );
    else                                // This is the alternative
        puts( "n is positive and odd" ); // to the last if
```

An else clause can be assigned to a different if by enclosing the last if statement that should not have an else clause in a block:

```
if ( n > 0 )
{
    if ( n % 2 == 0 )
        puts( "n is positive and even" );
}
else                                // This is the alternative
    puts( "n is negative or zero" ); // to the first if
```

To select one of more than two alternative statements, if statements can be cascaded in an else if chain. Each new if statement is simply nested in the else clause of the preceding if statement:

```
// Test measurements for tolerance.
// -----
double spec = 10.0, measured = 10.3, diff;
/* ... */
diff = measured - spec;

if ( diff >= 0.0 && diff < 0.5 )
    printf( "Upward deviation: %.2f\n", diff );
else if ( diff < 0.0 && diff > -0.5 )
    printf( "Downward deviation: %.2f\n", diff );
else
    printf( "Deviation out of tolerance!\n" );
```

The if conditions are evaluated one after another. As soon as one of these expression yields true, the corresponding statement is executed. Because the rest of the else if chain is cascaded under the corresponding else clause, it is alternative to the statement executed, and hence skipped over. If none of the if conditions is true, then the last if statement's else clause is executed, if present.

switch Statements

A switch statement causes the flow of program execution to jump to one of several statements according to the value of an integer expression:

```
switch ( expression ) statement
```

expression has an integer type, and *statement* is the switch body, which contains case labels and at most one default label. The expression is evaluated once and compared with constant expressions in the case labels. If the value of the expression matches one of the case constants, the program flow jumps to the statement following that case label. If none of the case constants matches, the program continues at the default label, if there is one.

Example 6-6 uses a switch statement to process the user's selection from a menu.

Example 6-6. A switch statement

```
// Handle a command that the user selects from a menu.
// -----
// Declare other functions used:
int menu( void );           // Prints the menu and returns
                             // a character that the user types.
```

Example 6-6. A switch statement (continued)

```

void action1( void ),
    action2( void );
/* ... */

switch ( menu() )           // Jump depending on the result of menu().
{
    case 'a':
    case 'A': action1();      // Carry out action 1.
                break;          // Don't do any other "actions."

    case 'b':
    case 'B': action2();      // Carry out action 2.
                break;          // Don't do the default "action."

    default: putchar( '\a' ); // If no recognized command,
}                           // output an alert.

```

The syntax of the case and default labels is as follows:

```

case constant:   statement
default:         statement

```

constant is a constant expression with an integer type. Each case constant in a given switch statement must have a unique value. Any of the alternative statements may be indicated by more than one case label, though.

The default label is optional, and can be placed at any position in the switch body. If there is no default label, and the control expression of the switch statement does not match any of the case constants, then none of the statements in the body of the switch statement is executed. In this case, the program flow continues with the statement following the switch body.

The switch body is usually a block statement that begins with a case label. A statement placed before the first case label in the block would never be executed.

Labels in C merely identify potential destinations for jumps in the program flow. By themselves, they have no effect on the program. Thus, after the jump from the switch to the first matching case label, program execution continues sequentially, regardless of other labels. If the statements following subsequent case labels are to be skipped over, then the last statement to be executed must be followed by a break statement. The program flow then jumps to the end of the switch body.

If variables are declared within a switch statement, they should be enclosed in a nested block:

```

switch ( x )
{
    case C1: { int temp = 10;      // Declare temp only for this "case"
                /* ... */
            }
            break;
    case C2:
        /* ... */
}

```

Integer promotion is applied to the switch expression. The case constants are then converted to match the resulting type of the switch expression.

You can always program a selection among alternative statements using an else if chain. If the selection depends on the value of one integer expression, however, then you can use a switch statement—and should, because it makes code more readable.

Unconditional Jumps

Jump statements interrupt the sequential execution of statements, so that execution continues at a different point in the program. A jump destroys automatic variables if the jump destination is outside their scope. There are four statements that cause unconditional jumps in C: break, continue, goto, and return.

The break Statement

The break statement can occur only in the body of a loop or a switch statement, and causes a jump to the first statement after the loop or switch statement in which it is immediately contained:

```
break;
```

Thus the break statement can be used to end the execution of a loop statement at any position in the loop body. For example, the while loop in Example 6-7 may be ended either at the user's request (by entering a non-numeric string), or by a numeric value outside the range that the programmer wants to accept.

Example 6-7. The break statement

```
// Read user input of scores from 0 to 100
// and store them in an array.
// Return value: the number of values stored.
// -----
int getScores( short scores[], int len )
{
    int i = 0;
    puts( "Please enter scores between 0 and 100.\n"
          "Press <Q> and <Return> to quit.\n" );
    while ( i < len )
    {
        printf( "Score No. %2d: ", i+1 );
        if ( scanf( "%hd", &scores[i] ) != 1 )
            break;           // No number read: end the loop.
        if ( scores[i] < 0 || scores[i] > 100 )
        {
            printf( "%d: Value out of range.\n", scores[i] );
            break;           // Discard this value and end the loop.
        }
        ++i;
    }
    return i;               // The number of values stored.
}
```

The continue Statement

The `continue` statement can be used only within the body of a loop, and causes the program flow to skip over the rest of the current iteration of the loop:

```
continue;
```

In a `while` or `do ... while` loop, the program jumps to the next evaluation of the loop's controlling expression. In a `for` loop, the program jumps to the next evaluation of the third expression in the `for` statement, containing the operations that are performed after every loop iteration.

In Example 6-7, the second `break` statement terminates the data input loop as soon as an input value is outside the permissible range. To give the user another chance to enter a correct value, replace the second `break` with `continue`. Then the program jumps to the next iteration of the `while` loop, skipping over the statement that increments `i`:

```
// Read in scores.  
// -----  
int getScores( short scores[], int len )  
{  
    /* ... (as in Example 6-7) ... */  
    while ( i < len )  
    {  
        /* ... (as in Example 6-7) ... */  
        if ( scores[i] < 0 || scores[i] > 100 )  
        {  
            printf( "%d : Value out of range.\n", scores[i] );  
            continue;           // Discard this value and read in another.  
        }  
        ++i;                // Increment the number of values stored.  
    }  
    return i;             // The number of values stored.  
}
```

The goto Statement

The `goto` statement causes an unconditional jump to another statement in the same function. The destination of the jump is specified by the name of a label:

```
goto label_name;
```

A *label* is a name followed by a colon:

```
label_name: statement
```

Labels have a name space of their own, which means they can have the same names as variables or types without causing conflicts. Labels may be placed before any statement, and a statement can have several labels. Labels serve only as destinations of `goto` statements, and have no effect at all if the labeled statement is reached in the

normal course of sequential execution. The following function uses a label after a return statement to mark the entry point to an error handling routine:

```
// Handle errors within the function.  
// -----  
#include <stdbool.h>           // Defines bool, true  
                                // and false (C99).  
  
#define MAX_ARR_LENGTH 1000  
bool calculate( double arr[], int len, double* result )  
{  
    bool error = false;  
    if ( len < 1 || len > MAX_ARR_LENGTH )  
        goto error_exit;  
    for ( int i = 0; i < len; ++i )  
    {  
        /* ... Some calculation that could result in  
         * the error flag being set ...  
        */  
        if ( error )  
            goto error_exit;  
        /* ... Calculation continues; result is  
         * assigned to the variable *result ...  
        */  
    }  
    return true;                  // Flow arrives here if no error  
  
error_exit:                   // The error handler  
*result = 0.0;  
return false;  
}
```

You should never use a `goto` statement to jump into a block from outside it if the jump skips over declarations or statements that initialize variables. However, such a jump is illegal only if it leads into the scope of an array with variable length, skipping over the definition of the array (for more information about variable-length arrays, which were introduced with C99, see Chapter 8):

```
static const int maxSize = 1000;  
double func( int n )  
{  
    double x = 0.0;  
    if ( n > 0 && n < maxSize )  
    {  
        double arr[n];          // A variable-length array  
        again:  
        /* ... */  
        if ( x == 0.0 )  
            goto again;          // Okay: the jump is entirely  
                                // within the scope of arr.  
    }  
    if ( x < 0.0 )  
        goto again;          // Illegal: the jump leads  
                            // into the scope of arr!  
    return x;  
}
```

Because code that makes heavy use of `goto` statements is hard to read, you should use them only when they offer a clear benefit, such as a quick exit from deeply nested loops. Any C program that uses `goto` statements can also be written without them!



The `goto` statement permits only *local* jumps; that is, jumps within a function. C also provides a feature to program non-local jumps to any point in the program, using the standard macro `setjmp()` and the standard function `longjmp()`. The macro `setjmp()` marks a location in the program by storing the necessary process information, so that execution can be resumed at that point at another time by a call to the function `longjmp()`. For more information on these functions, see Part II.

The return Statement

The `return` statement ends execution of the current function, and jumps back to where the function was called:

```
return [expression];
```

expression is evaluated and the result is given to the caller as the value of the function call. This *return value* is converted to the function's return type, if necessary.

A function can contain any number of `return` statements:

```
// Return the smaller of two integer arguments.  
int min( int a, int b )  
{  
    if ( a < b ) return a;  
    else          return b;  
}
```

The contents of this function block can also be expressed by the following single statement:

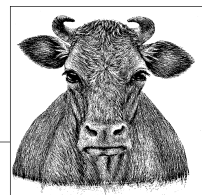
```
return ( a < b ? a : b );
```

The parentheses do not affect the behavior of the `return` statement. However, complex `return` expressions are often enclosed in parentheses for the sake of readability.

A `return` statement with no *expression* can only be used in a function of type `void`. In fact, such functions do not need to have a `return` statement at all. If no `return` statement is encountered in a function, the program flow returns to the caller when the end of the function block is reached. Function calls are described in more detail in Chapter 7.

7

Functions



All the instructions of a C program are contained in *functions*. Each function performs a certain task. A special function name is `main()`: the function with this name is the first one to run when the program starts. All other functions are subroutines of the `main()` function (or otherwise dependent procedures, such as call-back functions), and can have any names you wish.

Every function is defined exactly once. A program can declare and call a function as many times as necessary.

Function Definitions

The *definition* of a function consists of a *function head* (or the *declarator*), and a *function block*. The function head specifies the name of the function, the type of its return value, and the types and names of its parameters, if any. The statements in the function block specify what the function does. The general form of a function definition is as follows:

```
type name( parameter_declarations ) Function head
{
    /* declarations, statements */ Function block
}
```

In the function head, *name* is the function's name, while *type* consists of at least one type specifier, which defines the type of the function's return value. The return type may be `void` or any object type, except array types. Furthermore, *type* may include the function specifier `inline`, and/or one of the storage class specifiers `extern` and `static`.

A function cannot return a function or an array. However, you can define a function that returns a pointer to a function or a pointer to an array.

The *parameter declarations* are contained in a comma-separated list of declarations of the function’s parameters. If the function has no parameters, this list is either empty or contains merely the word `void`.

The type of a function specifies not only its return type, but also the types of all its parameters. Example 7-1 is a simple function to calculate the volume of a cylinder.

Example 7-1. Function cylinderVolume()

```
// The cylinderVolume() function calculates the volume of a cylinder.  
// Arguments: Radius of the base circle; height of the cylinder.  
// Return value: Volume of the cylinder.  
  
extern double cylinderVolume( double r, double h )  
{  
    const double pi = 3.1415926536;      // Pi is constant  
    return pi * r * r * h;  
}
```

This function has the name `cylinderVolume`, and has two parameters, `r` and `h`, both with type `double`. It returns a value with the type `double`.

Functions and Storage Class Specifiers

The function in Example 7-1 is declared with the storage class specifier `extern`. This is not strictly necessary, since `extern` is the default storage class for functions. An ordinary function definition that does not contain a `static` or `inline` specifier can be placed in any source file of a program. Such a function is available in all of the program’s source files, because its name is an external identifier (or in strict terms, an identifier with external linkage: see “Linkage of Identifiers” in Chapter 11). You merely have to declare the function before its first use in a given translation unit (see the section “Function Declarations,” later in this chapter). Furthermore, you can arrange functions in any order you wish within a source file. The only restriction is that you cannot define one function within another. C does not allow you to define “local functions” in this way.

You can hide a function from other source files. If you declare a function as `static`, its name identifies it only within the source file containing the function definition. Because the name of a `static` function is not an external identifier, you cannot use it in other source files. If you try to call such a function by its name in another source file, the linker will issue an error message, or the function call might refer to a different function with the same name elsewhere in the program.

The function `printArray()` in Example 7-2 might well be defined using `static` because it is a special-purpose helper function, providing formatted output of an array of `float` variables.

Example 7-2. Function printArray()

```
// The static function printArray() prints the elements of an array  
// of float to standard output, using printf() to format them.  
// Arguments: An array of float, and its length.  
// Return value: None.
```

Example 7-2. Function printArray() (continued)

```
static void printArray( const float array[], int n )
{
    for ( int i=0; i < n; ++i )
    {
        printf( "%12.2f", array[i] );           // Field width: 12; decimal places: 2.
        if ( i % 5 == 4 ) putchar( '\n' );      // New line after every 5 numbers.
    }
    if ( n % 5 != 0 ) putchar( '\n' );       // New line at the end of the output.
}
```

If your program contains a call to the `printArray()` function before its definition, you must first declare it using the `static` keyword:

```
static void printArray( const float [], int );

int main()
{
    float farray[123];
    /* ... */
    printArray( farray, 123 );
    /* ... */
}
```

K&R-Style Function Definitions

In the early Kernighan-Ritchie standard, the names of function parameters were separated from their type declarations. Function declarators contained only the names of the parameters, which were then declared by type between the function declarator and the function block. For example, the `cylinderVolume()` function from Example 7-1 would have been written as follows:

```
double cylinderVolume( r, h )                      // Parameter declarations.
double r, h;
{
    const double pi = 3.1415926536;                 // Pi is constant.
    return pi * r * r * h;
}
```

This notation, called a “K&R-style” or “old-style” function definition, is deprecated, although compilers still support it. In new C source code, use only the prototype notation for function definitions, as shown in Example 7-1.

Function Parameters

The parameters of a function are ordinary local variables. The program creates them, and initializes them with the values of the corresponding arguments, when a function call occurs. Their scope is the function block. A function can change the value of a parameter without affecting the value of the argument in the context of the function call. In Example 7-3, the `factorial()` function, which computes the factorial of a whole number, modifies its parameter `n` in the process.

Example 7-3. Function factorial()

```
// factorial() calculates n!, the factorial of a non-negative number n.  
// For n > 0, n! is the product of all integers from 1 to n inclusive.  
// 0! equals 1.  
// Argument: A whole number, with type unsigned int.  
// Return value: The factorial of the argument, with type long double.
```

```
long double factorial( register unsigned int n )  
{  
    long double f = 1;  
    while ( n > 1 )  
        f *= n--;  
    return f;  
}
```

Although the factorial of an integer is always an integer, the function uses the type `long double` in order to accommodate very large results. As Example 7-3 illustrates, you can use the storage class specifier `register` in declaring function parameters. The `register` specifier is a request to the compiler to make a variable as quickly accessible as possible. No other storage class specifiers are permitted on function parameters.

Arrays as Function Parameters

If you need to pass an array as an argument to a function, you would generally declare the corresponding parameter in the following form:

```
type name[]
```

Because array names are automatically converted to pointers when you use them as function arguments, this statement is equivalent to the declaration:

```
type *name
```

When you use the array notation in declaring function parameters, any constant expression between the brackets (`[]`) is ignored. In the function block, the parameter name is a pointer variable, and can be modified. Thus the function `addArray()` in Example 7-4 modifies its first two parameters as it adds pairs of elements in two arrays.

Example 7-4. Function addArray()

```
// addArray() adds each element of the second array to the  
// corresponding element of the first (i.e., "array1 += array2", so to speak).  
// Arguments: Two arrays of float and their common length.  
// Return value: None.
```

```
void addArray( register float a1[], register const float a2[], int len )  
{  
    register float *end = a1 + len;  
    for ( ; a1 < end; ++a1, ++a2 )  
        *a1 += *a2;  
}
```

An equivalent definition of the `addArray()` function, using a different notation for the array parameters, would be:

```
void addArray( register float *a1, register const float *a2, int len )
{ /* Function body as earlier. */ }
```

An advantage of declaring the parameters with brackets (`[]`) is that human readers immediately recognize that the function treats the arguments as pointers to an array, and not just to an individual `float` variable. But the array-style notation also has two peculiarities in parameter declarations:

- In a parameter declaration—and only there—C99 allows you to place any of the type qualifiers `const`, `volatile`, and `restrict` inside the square brackets. This ability allows you to declare the parameter as a qualified pointer type.
- Furthermore, in C99 you can also place the storage class specifier `static`, together with a integer constant expression, inside the square brackets. This approach indicates that the number of elements in the array at the time of the function call must be at least equal to the value of the constant expression.

Here is an example that combines both of these possibilities:

```
int func( long array[const static 5] )
{ /* ... */ }
```

In the function defined here, the parameter `array` is a constant pointer to `long`, and so cannot be modified. It points to the first of at least five array elements.

C99 also lets you declare array parameters as *variable-length arrays* (see Chapter 8). To do so, place a nonconstant integer expression with a positive value between the square brackets. In this case, the array parameter is still a pointer to the first array element. The difference is that the array elements themselves can also have a variable length. In Example 7-5, the `maximum()` function's third parameter is a two-dimensional array of variable dimensions.

Example 7-5. Function maximum()

```
// The function maximum() obtains the greatest value in a
// two-dimensional matrix of double values.
// Arguments: The number of rows, the number of columns, and the matrix.
// Return value: The value of the greatest element.

double maximum( int nrows, int ncols, double matrix[nrows][ncols] )
{
    double max = matrix[0][0];
    for ( int r = 0; r < nrows; ++r )
        for ( int c = 0; c < ncols; ++c )
            if ( max < matrix[r][c] )
                max = matrix[r][c];
    return max;
}
```

The parameter `matrix` is a pointer to an array with `ncols` elements.

The main() Function

C makes a distinction between two possible *execution environments*:

Freestanding

A program in a *freestanding* environment runs without the support of an operating system, and therefore only has minimal capabilities of the standard library available to it (see Part II).

Hosted

In a *hosted* environment, a C program runs under the control, and with the support, of an operating system. The full capabilities of the standard library are available.

In a freestanding environment, the name and type of the first function invoked when the program starts is determined by the given implementation. Unless you program embedded systems, your C programs generally run in a hosted environment. A program compiled for a hosted environment must define a function with the name `main`, which is the first function invoked on program start. You can define the `main()` function in one of the following two forms:

```
int main( void ) { /* ... */ }
```

A function with no parameters, returning int

```
int main( int argc, char *argv[] ) { /* ... */ }
```

A function with two parameters whose types are `int` and `char **`, returning int

These two approaches conform to the 1989 and 1999 C standards. In addition, many C implementations support a third, nonstandard syntax as well:

```
int main( int argc, char *argv[], char *envp[] ) { /* ... */ }
```

A function returning int, with three parameters, the first of which has the type `int`, while the other two have the type `char **`

In all cases, the `main()` function returns its final status to the operating system as an integer. A return value of 0 or `EXIT_SUCCESS` indicates that the program was successful; any nonzero return value, and in particular the value of `EXIT_FAILURE`, indicates that the program failed in some way. The constants `EXIT_SUCCESS` and `EXIT_FAILURE` are defined in the header file `stdlib.h`. The function block of `main()` need not contain a `return` statement. If the program flow reaches the closing brace } of `main()`'s function block, the status value returned to the execution environment is 0. Ending the `main()` function is equivalent to calling the standard library function `exit()`, whose argument becomes the return value of `main()`.

The parameters `argc` and `argv` (which you may give other names if you wish) represent your program's command-line arguments. This is how they work:

- `argc` (short for “argument count”) is either 0 or the number of string tokens in the command line that started the program. The name of the program itself is included in this count.

- argv (short for “arguments vector”) is an array of pointers to char that point to the individual string tokens received on the command line:
 - The number of elements in this array is one more than the value of argc; the last element, argv[argc], is always a null pointer.
 - If argc is greater than 0, then the first string, argv[0], contains the name by which the program was invoked. If the execution environment does not supply the program name, the string is empty.
 - If argc is greater than 1, then the strings argv[1] through argv[argc - 1] contain the program’s command line arguments.
- envp (short for “environment pointer”) in the nonstandard, three-parameter version of main() is an array of pointers to the strings that make up the program’s environment. Typically, these strings have the form *name=value*. In standard C, you can access the environment variables using the getenv() function.

The sample program in Example 7-6, *args.c*, prints its own name and command-line arguments as received from the operating system.

Example 7-6. The command line

```
#include <stdio.h>
int main( int argc, char *argv[] )
{
    if ( argc == 0 )
        puts( "No command line available." );
    else
    {
        printf( "The program now running: %s\n", argv[0] );
        if ( argc == 1 )
            puts( "No arguments received on the command line." );
        else
        {
            puts( "The command line arguments:" );
            for ( int i = 1; i < argc; ++i )           // Print each argument on
                                                // a separate line.
                puts( argv[i] );
        }
    }
}
```

Suppose we run the program on a Unix system by entering the following command line:

```
$ ./args one two "and three"
```

The output is then as follows:

```
The program now running: ./args
The command line arguments:
one
two
and three
```

Function Declarations

By declaring a function before using it, you inform the compiler of its type: in other words, a *declaration* describes a function's interface. A declaration must indicate at least the type of the function's return value, as the following example illustrates:

```
int rename();
```

This line declares `rename()` as a function that returns a value with type `int`. Because function names are external identifiers by default, that declaration is equivalent to this one:

```
extern int rename();
```

As it stands, this declaration does not include any information about the number and the types of the function's parameters. As a result, the compiler cannot test whether a given call to this function is correct. If you call the function with arguments that are different in number or type from the parameters in its definition, the result will be a critical runtime error. To prevent such errors, you should always declare a function's parameters as well. In other words, your declaration should be a *function prototype*. The prototype of the standard library function `rename()`, for example, which changes the name of a file, is as follows:

```
int rename( const char *oldname, const char *newname );
```

This function takes two arguments with type pointer to `const char`. In other words, the function uses the pointers only to read `char` objects. The arguments may thus be string literals.

The identifiers of the parameters in a prototype declaration are optional. If you include the names, their scope ends with the prototype itself. Because they have no meaning to the compiler, they are practically no more than comments telling programmers what each parameter's purpose is. In the prototype declaration of `rename()`, for example, the parameter names `oldname` and `newname` indicate that the old filename goes first and the new filename second in your `rename()` function calls. To the compiler, the prototype declaration would have exactly the same meaning without the parameter names:

```
int rename( const char *, const char * );
```

The prototypes of the standard library functions are contained in the standard header files. If you want to call the `rename()` function in your program, you can declare it by including the file `stdio.h` in your source code. Usually you will place the prototypes of functions you define yourself in a header file as well, so that you can use them in any source file simply by adding the appropriate `include` directive.

Declaring Optional Parameters

C allows you to define functions so that you can call them with a *variable number of arguments* (for more information on writing such functions, see the section “Variable Numbers of Arguments,” later in this chapter). The best-known example of such a function is `printf()`, which has the following prototype:

```
int printf( const char *format, ... );
```

As this example shows, the list of parameters types ends with an *ellipsis* (...) after the last comma. The ellipsis represents optional arguments. The first argument in a printf function call must be a pointer to char. This argument may be followed by others. The prototype contains no information about what number or types of optional arguments the function expects.

Declaring Variable-Length Array Parameters

When you declare a function parameter as a *variable-length array* elsewhere than in the head of the function definition, you can use the asterisk character (*) to represent the array length specification. If you specify the array length using a nonconstant integer expression, the compiler will treat it the same as an asterisk. For example, all of the following declarations are permissible prototypes for the maximum() function defined in Example 7-5:

```
double maximum( int nrows, int ncols, double matrix[nrows][ncols] );
double maximum( int nrows, int ncols, double matrix[][ncols] );
double maximum( int nrows, int ncols, double matrix[*][*] );
double maximum( int nrows, int ncols, double matrix[][] );
```

How Functions Are Executed

The instruction to execute a function—the function call—consists of the function’s name and the operator () (see the section “Other Operators” in Chapter 5). For example, the following statement calls the function maximum() to compute the maximum of the matrix mat, which has r rows and c columns:

```
maximum( r, c, mat );
```

The program first allocates storage space for the parameters, then copies the argument values to the corresponding locations. Then the program jumps to the beginning of the function, and execution of the function begins with first variable definition or statement in the function block.

If the program reaches a return statement or the closing brace } of the function block, execution of the function ends, and the program jumps back to the calling function. If the program “falls off the end” of the function by reaching the closing brace, the value returned to the caller is undefined. For this reason, you must use a return statement to stop any function that does not have the type void. The value of the return expression is returned to the calling function (see the section “The return Statement” in Chapter 6).

Pointers as Arguments and Return Values

C is inherently a *call by value* language, as the parameters of a function are local variables initialized with the argument values. This type of language has the advantage that any expression desired can be used as an argument, as long as it has the appropriate type. On the other hand, the drawback is that copying large data objects to begin a function call can be expensive. Moreover, a function has no way to modify the originals—that is, the caller’s variables—as it knows how to access only the local copy.

However, a function can directly access any variable visible to the caller if one of its arguments is that variable's *address*. In this way C also provides *call by reference* functions. A simple example is the standard function `scanf()`, which reads the standard input stream and places the results in variables referenced by pointer arguments that the caller provides:

```
int var;  
scanf( "%d", &var );
```

This function call reads a string as a decimal numeral, converts it to an integer, and stores the value in the location of `var`.

In the following example, the `initNode()` function initializes a structure variable. The caller passes the structure's address as an argument.

```
#include <string.h> // Prototypes of memset() and strcpy().  
struct Node { long key;  
    char name[32];  
    /* ... more structure members ... */  
    struct Node *next;  
};  
  
void initNode( struct Node *pNode ) // Initialize the structure *pNode.  
{  
    memset( pNode, 0, sizeof(*pNode) );  
    strcpy( pNode->name, "XXXX" );  
}
```

Even if a function needs only to read and not to modify a variable, it still may be more efficient to pass the variable's address rather than its value. That's because passing by address avoids the need to copy the data; only the variable's address is pushed onto the stack. If the function does not modify such a variable, then you should declare the corresponding parameter as a "read-only" pointer, as in the following example:

```
void printNode( const struct Node *pNode );  
{  
    printf( "Key: %ld\n", pNode->key );  
    printf( "Name: %s\n", pNode->name );  
    /* ... */  
}
```

You are also performing a "call by reference" whenever you call a function using an array name as an argument, because the array name is automatically converted into a pointer to the array's first element. The `addArray()` function defined in Example 7-4 has two such pointer parameters.

Often functions need to return a pointer type as well, as the `mkNode()` function does in the following example. This function dynamically creates a new `Node` object and gives its address to the caller:

```
#include <stdlib.h>  
struct Node *mkNode()  
{  
    struct Node *pNode = malloc( sizeof(struct Node) );
```

```

    if ( pNode != NULL )
        initNode( pNode );
    return pNode;
}

```

The `mkNode()` function returns a null pointer if it fails to allocate storage for a new Node object. Functions that return a pointer usually use a null pointer to indicate a failure condition. For example, a search function may return the address of the desired object, or a null pointer if no such object is available.

Inline Functions

Ordinarily, calling a function causes the computer to save its current instruction address, jump to the function called and execute it, then make the return jump to the saved address. With small functions that you need to call often, this can degrade the program's run-time behavior substantially. As a result, C99 has introduced the option of defining *inline* functions. The keyword `inline` is a request to the compiler to insert the function's machine code wherever the function is called in the program. The result is that the function is executed as efficiently as if you had inserted the statements from the function body in place of the function call in the source code.

To define a function as an inline function, use the function specifier `inline` in its definition. In Example 7-7, `swapf()` is defined as an inline function that exchanges the values of two float variables, and the function `selection_sortf()` calls the inline function `swapf()`.

Example 7-7. Function swapf()

```

// The function swapf() exchanges the values of two float variables.
// Arguments: Two pointers to float.
// Return value: None.

inline void swapf( float *p1, float *p2 ) // Define it as an inline function.
{
    float tmp = *p1; *p1 = *p2; *p2 = tmp;
}

// The function selection_sortf() uses the selection-sort
// algorithm to sort an array of float elements.
// Arguments: An array of float, and its length.
// Return value: None.

void selection_sortf( float a[], int n ) // Sort an array a of length n.
{
    register int i, j, mini; // Three index variables.
    for ( i = 0; i < n - 1; ++i )
    {
        mini = i; // Search for the minimum starting at index i.
        for ( j = i+1; j < n; ++j )
            if ( a[j] < a[mini] )
                mini = j;
        swapf( a+i, a+mini ); // Swap the minimum with the element at index i.
    }
}

```

It is generally not a good idea to define a function containing loops, such as `selection_sortf()`, as inline. Example 7-7 uses `inline` instead to speed up the instructions inside a `for` loop.

The `inline` specifier is not imperative: the compiler may ignore it. Recursive functions, for example, are usually not compiled inline. It is up to the given compiler to determine when a function defined with `inline` is actually inserted inline.

Unlike other functions, you must repeat the definitions of inline functions in each translation unit in which you use them. The compiler must have the function definition at hand in order to insert the inline code. For this reason, function definitions with `inline` are customarily written in header files.

If all the declarations of a function in a given translation unit have the `inline` specifier, but not the `extern` specifier, then the function has an *inline definition*. An inline definition is specific to the translation unit; it does not constitute an external definition, and therefore another translation unit may contain an external definition of the function. If there is an external definition in addition to the inline definition, then the compiler is free to choose which of the two function definitions to use.

If you use the storage class specifier `extern` outside all other functions in a declaration of a function that has been defined with `inline`, then the function's definition is external. For example, the following declaration, if placed in the same translation unit with the definition of `swapf()` in Example 7-7, would produce an external definition:

```
extern void swapf( float *p1, float *p2 );
```

Once the function `swapf()` has an external definition, other translation units only need to contain an ordinary declaration of the function in order to call it. However, calls to the function from other translation units will not be compiled inline.

Inline functions are ordinary functions, except for the way they are called in machine code. Like ordinary functions, an inline function has a unique address. If macros are used in the statements of an inline function, the preprocessor expands them with their values as defined at the point where the function definition occurs in the source code. However, you should not define modifiable objects with static storage duration in an inline function that is not likewise declared as static.

Recursive Functions

A *recursive* function is one that calls itself, whether directly or indirectly. Indirect recursion means that a function calls another function (which may call a third function, and so on), which in turn calls the first function. Because a function cannot continue calling itself endlessly, recursive functions must always have an exit condition.

In Example 7-8, the recursive function `binarySearch()` implements the binary search algorithm to find a specified element in a sorted array. First the function compares the search criterion with the middle element in the array. If they are the same, the function returns a pointer to the element found. If not, the function

searches in whichever half of the array could contain the specified element by calling itself recursively. If the length of the array that remains to be searched reaches zero, then the specified element is not present, and the recursion is aborted.

Example 7-8. Function binarySearch()

```
// The binarySearch() function searches a sorted array.  
// Arguments:    The value of the element to find;  
//                  the array of long to search; the array length.  
// Return value: A pointer to the element found,  
//                  or NULL if the element is not present in the array.  
  
long *binarySearch( long val, long array[], int n )  
{  
    int m = n/2;  
    if ( n <= 0 )          return NULL;  
    if ( val == array[m] ) return array + m;  
    if ( val <  array[m] ) return binarySearch( val, array, m );  
    else                   return binarySearch( val, array+m+1, n-m-1 );  
}
```

For an array of n elements, the binary search algorithm performs at most $1+\log_2(n)$ comparisons. With a million elements, the maximum number of comparisons performed is 20, which means at most 20 recursions of the `binarySearch()` function.

Recursive functions depend on the fact that a function's automatic variables are created anew on each recursive call. These variables, and the caller's address for the return jump, are stored on the stack with each recursion of the function that begins. It is up to the programmer to make sure that there is enough space available on the stack. The `binarySearch()` function as defined in Example 7-8 does not place excessive demands on the stack size, though.

Recursive functions are a logical way to implement algorithms that are by nature recursive, such as the binary search technique, or navigation in tree structures. However, even when recursive functions offer an elegant and compact solution to a problem, simple solutions using loops are often possible as well. For example, you could rewrite the binary search in Example 7-8 with a loop statement instead of a recursive function call. In such cases, the iterative solution is generally faster in execution than the recursive function.

Variable Numbers of Arguments

C allows you to define functions that you can call with a variable number of arguments. These are sometimes called *variadic* functions. Such functions require a fixed number of *mandatory* arguments, followed by a variable number of *optional* arguments. Each such function must have at least one mandatory argument. The types of the optional arguments can also vary. The number of optional arguments is either determined by the values of the mandatory arguments, or by a special value that terminates the list of optional arguments.

The best-known examples of variadic functions in C are the standard library functions `printf()` and `scanf()`. Each of these two functions has one mandatory argument, the format string. The conversion specifiers in the format string determine the number and the types of the optional arguments.

For each mandatory argument, the function head shows an appropriate parameter, as in ordinary function declarations. These are followed in the parameter list by a comma and an ellipsis (...), which stands for the optional arguments.

Internally, variadic functions access any optional arguments through an object with the type `va_list`, which contains the argument information. An object of this type—also called an *argument pointer*—contains at least the position of one argument on the stack. The argument pointer can be advanced from one optional argument to the next, allowing a function to work through the list of optional arguments. The type `va_list` is defined in the header file `stdarg.h`.

When you write a function with a variable number of arguments, you must define an argument pointer with the type `va_list` in order to read the optional arguments. In the following description, the `va_list` object is named `argptr`. You can manipulate the argument pointer using four macros, which are defined in the header file `stdarg.h`:

```
void va_start( va_list argptr, lastparam );
```

The macro `va_start` initializes the argument pointer `argptr` with the position of the first optional argument. The macro's second argument must be the name of the function's last named parameter. You must call this macro before your function can use the optional arguments.

```
type va_arg( va_list argptr, type );
```

The macro `va_arg` expands to yield the optional argument currently referenced by `argptr`, and also advances `argptr` to reference the next argument in the list. The second argument of the macro `va_arg` is the type of the argument being read.

```
void va_end( va_list argptr );
```

When you have finished using an argument pointer, you should call the macro `va_end`. If you want to use one of the macros `va_start` or `va_copy` to reinitialize an argument pointer that you have already used, then you must call `va_end` first.

```
void va_copy( va_list dest, va_list src );
```

The macro `va_copy` initializes the argument pointer `dest` with the current value of `src`. You can then use the copy in `dest` to access the list of optional arguments again, starting from the position referenced by `src`.

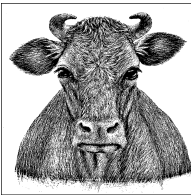
The function in Example 7-9 demonstrates the use of these macros.

Example 7-9. Function `add()`

```
// The add() function computes the sum of the optional arguments.  
// Arguments: The mandatory first argument indicates the number of  
//           optional arguments. The optional arguments are  
//           of type double.  
// Return value: The sum, with type double.
```

Example 7-9. Function add() (continued)

```
double add( int n, ... )
{
    int i = 0;
    double sum = 0.0;
    va_list argptr;
    va_start( argptr, n );           // Initialize argptr;
    for ( i = 0; i < n; ++i )       // that is, for each optional argument,
        sum += va_arg( argptr, double ); // read an argument with type double
                                         // and accumulate in sum.
    va_end( argptr );
    return sum;
}
```



8

Arrays

An array contains objects of a given type, stored consecutively in a continuous memory block. The individual objects are called the *elements* of an array. The elements' type can be any object type. No other types are permissible: array elements may not have a function type or an incomplete type (see the section “Typology” in Chapter 2).

An array is also an object itself, and its type is derived from its elements' type. More specifically, an array's type is determined by the type and number of elements in the array. If an array's elements have type T , then the array is called an “array of T .” If the elements have type `int`, for example, then the array's type is “array of `int`.” The type is an incomplete type, however, unless it also specifies the number of elements. If an array of `int` has 16 elements, then it has a complete object type, which is “array of 16 `int` elements.”

Defining Arrays

The definition of an array determines its name, the type of its elements, and the number of elements in the array. An array definition without any explicit initialization has the following syntax:

```
type name[ number_of_elements ];
```

The number of elements, between square brackets ([]), must be an integer expression whose value is greater than zero. An example:

```
char buffer[4*512];
```

This line defines an array with the name `buffer`, which consists of 2,048 elements of type `char`.

You can determine the size of the memory block that an array occupies using the `sizeof` operator. The array's size in memory is always equal to the size of one element times the number of elements in the array. Thus, for the array `buffer` in

our example, the expression `sizeof(buffer)` yields the value of `2048 * sizeof(char)`; in other words, the array `buffer` occupies 2,048 bytes of memory, because `sizeof(char)` always equals one.

In an array definition, you can specify the number of elements as a constant expression, or, under certain conditions, as an expression involving variables. The resulting array is accordingly called a *fixed-length* or a *variable-length* array.

Fixed-Length Arrays

Most array definitions specify the number of array elements as a constant expression. An array so defined has a fixed length. Thus the array `buffer` defined in the previous example is a fixed-length array.

Fixed-length arrays can have any storage class: you can define them outside all functions or within a block, and with or without the storage class specifier `static`. The only restriction is that no function parameter can be an array. An array argument passed to a function is always converted into a pointer to the first array element (see the section “Arrays as Function Parameters” in Chapter 7).

The four array definitions in the following example are all valid:

```
int a[10];           // a has external linkage.  
static int b[10];    // b has static storage duration and file scope.  
  
void func()  
{  
    static int c[10];  // c has static storage duration and block scope.  
    int d[10];         // d has automatic storage duration.  
    /* ... */  
}
```

Variable-Length Arrays

C99 also allows you to define an array using a nonconstant expression for the number of elements, if the array has automatic storage duration—in other words, if the definition occurs within a block and does not have the specifier `static`. Such an array is then called a *variable-length array*.

Furthermore, the name of a variable-length array must be an *ordinary identifier* (see the section “Identifier Name Spaces” in Chapter 1). Thus members of structures or unions cannot be variable-length arrays. In the following examples, only the definition of the array `vla` is a permissible definition:

```
void func( int n )  
{  
    int vla[2*n];          // OK: storage duration is automatic.  
    static int e[n];        // Illegal: a variable length array cannot have  
                           //       static storage duration.  
    struct S { int f[n]; }; // Illegal: f is not an ordinary identifier.  
    /* ... */  
}
```

Like any other automatic variable, a variable-length array is created anew each time the program flow enters the block containing its definition. As a result, the array can have a different length at each such instantiation. Once created, however, even a variable-length array cannot change its length during its storage duration.

Storage for automatic objects is allocated on the stack, and is released when the program flow leaves the block. For this reason, variable-length array definitions are useful only for small, temporary arrays. To create larger arrays dynamically, you should generally allocate storage space explicitly using the standard functions `malloc()` and `calloc()`. The storage duration of such arrays then ends with the end of the program, or when you release the allocated memory by calling the function `free()` (see Chapter 12).

Accessing Array Elements

The subscript operator `[]` provides an easy way to address the individual elements of an array by index. If `myArray` is the name of an array and `i` is an integer, then the expression `myArray[i]` designates the array element with the index `i`. Array elements are indexed beginning with 0. Thus, if `len` is the number of elements in an array, the last element of the array has the index `len-1` (see the section “Memory Addressing Operators” in Chapter 5).

The following code fragment defines the array `myArray` and assigns a value to each element.

```
#define A_SIZE 4
long myArray[A_SIZE];
for ( int i = 0; i < A_SIZE; ++i )
    myArray[i] = 2 * i;
```

The diagram in Figure 8-1 illustrates the result of this assignment loop.

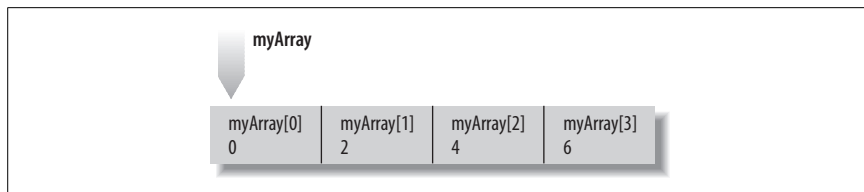


Figure 8-1. Values assigned to elements by index

An array index can be any integer expression desired. The subscript operator `[]` does not bring any range checking with it; C gives priority to execution speed in this regard. It is up to you the programmer to ensure that an index does not exceed the range of permissible values. The following incorrect example assigns a value to a memory location outside the array:

```
long myArray[4];
myArray[4] = 8;           // Error: subscript must not exceed 3.
```

Such “off-by-one” errors can easily cause a program to crash, and are not always as easy to recognize as in this simple example.

Another way to address array elements, as an alternative to the subscript operator, is to use pointer arithmetic. After all, the name of an array is implicitly converted into a pointer to the first array element in all expressions except `sizeof` operations. For example, the expression `myArray+i` yields a pointer to the element with the index `i`, and the expression `*(myArray+i)` is equivalent to `myArray[i]` (see the section “Pointer arithmetic” in Chapter 5).

The following loop statement uses a pointer instead of an index to step through the array `myArray`, and doubles the value of each element:

```
for ( long *p = myArray; p < myArray + A_SIZE; ++p )  
    *p *= 2;
```

Initializing Arrays

If you do not explicitly initialize an array variable, the usual rules apply: if the array has automatic storage duration, then its elements have undefined values. Otherwise, all elements are initialized by default to the value 0. (If the elements are pointers, they are initialized to `NULL`.) For more details, see the section “Initialization” in Chapter 11.

Writing Initialization Lists

To initialize an array explicitly when you define it, you must use an *initialization list*: this is a comma-separated list of *initializers*, or initial values for the individual array elements, enclosed in braces. An example:

```
int a[4] = { 1, 2, 4, 8 };
```

This definition gives the elements of the array `a` the following initial values:

```
a[0] = 1, a[1] = 2, a[2] = 4, a[3] = 8
```

When you initialize an array, observe the following rules:

- You cannot include an initialization in the definition of a variable-length array.
- If the array has static storage duration, then the array initializers must be constant expressions. If the array has automatic storage duration, then you can use variables in its initializers.
- You may omit the length of the array in its definition if you supply an initialization list. The array’s length is then determined by the index of the last array element for which the list contains an initializer. For example, the definition of the array `a` in the previous example is equivalent to this:

```
int a[] = { 1, 2, 4, 8 };      // An array with four elements.
```

- If the definition of an array contains both a length specification and an initialization list, then the length is that specified by the expression between the square brackets. Any elements for which there is no initializer in the list are initialized to zero (or `NULL`, for pointers). If the list contains more initializers than the array has elements, the superfluous initializers are simply ignored.
- A superfluous comma after the last initializer is also ignored.

As a result of these rules, all of the following definitions are equivalent:

```
int a[4] = { 1, 2 };
int a[] = { 1, 2, 0, 0 };
int a[] = { 1, 2, 0, 0, };
int a[4] = { 1, 2, 0, 0, 5 };
```

In the final definition, the initializer 5 is ignored. Most compilers generate a warning when such a mismatch occurs.

Array initializers must have the same type as the array elements. If the array elements' type is a union, structure, or array type, then each initializer is generally another initialization list. An example:

```
typedef struct { unsigned long pin;
                 char name[64];
                 /* ... */
             } Person;
Person team[6] = { { 1000, "Mary"}, { 2000, "Harry"} };
```

The other four elements of the array team are initialized to 0, or in this case, to { 0, "" }.

You can also initialize arrays of char or wchar_t with string literals (see the section “Strings,” later in this chapter).

Initializing Specific Elements

C99 has introduced *element designators* to allow you to associate initializers with specific elements. To specify a certain element to initialize, place its index in square brackets. In other words, the general form of an element designator for array elements is:

[*constant_expression*]

The index must be an integer constant expression. In the following example, the element designator is [A_SIZE/2]:

```
#define A_SIZE 20
int a[A_SIZE] = { 1, 2, [A_SIZE/2] = 1, 2 };
```

This array definition initializes the elements a[0] and a[10] with the value 1, and the elements a[1] and a[11] with the value 2. All other elements of the array will be given the initial value 0. As this example illustrates, initializers without an element designator are associated with the element following the last one initialized.

If you define an array without specifying its length, the index in an element designator can have any non-negative integer value. As a result, the following definition creates an array of 1,001 elements:

```
int a[] = { [1000] = -1 };
```

All of the array's elements have the initial value 0, except the last element, which is initialized to the value -1.

Strings

A *string* is a continuous sequence of characters terminated by '\0', the null character. The length of a string is considered to be the number of characters excluding the terminating null character. There is no string type in C, and consequently there are no operators that accept strings as operands.

Instead, strings are stored in arrays whose elements have the type `char` or `wchar_t`. Strings of wide characters—that is, characters of the type `wchar_t`—are also called *wide strings*. The C standard library provides numerous functions to perform basic operations on strings, such as comparing, copying, and concatenating them (see the section “String Processing” in Chapter 16).

You can initialize arrays of `char` or `wchar_t` using string literals. For example, the following two array definitions are equivalent:

```
char str1[30] = "Let's go";           // String length: 8; array length: 30.  
char str1[30] = { 'L', 'e', 't', '\'', ' ', 'g', 'o', '\0' };
```

An array holding a string must always be at least one element longer than the string length to accommodate the terminating null character. Thus the array `str1` can store strings up to a maximum length of 29. It would be a mistake to define the array with length 8 rather than 30, because then it wouldn’t contain the terminating null character.

If you define a character array without an explicit length and initialize it with a string literal, the array created is one element longer than the string length. An example:

```
char str2[] = " to London!";         // String length: 11 (note leading space);  
                                      // array length: 12.
```

The following statement uses the standard function `strcat()` to append the string in `str2` to the string in `str1`. The array `str1` must be large enough to hold all the characters in the concatenated string.

```
#include <string.h>  
  
char str1[30] = "Let's go";  
char str2[] = " to London!";  
  
/* ... */  
  
strcat( str1, str2 );  
puts( str1 );
```

The output printed by the `puts()` call is the new content of the array `str1`:

```
Let's go to London!
```

The names `str1` and `str2` are pointers to the first character of the string stored in each array. Such a pointer is called a *pointer to a string*, or a *string pointer* for short. String manipulation functions such as `strcat()` and `puts()` receive the beginning addresses of strings as their arguments. Such functions generally process a string character by character until they reach the terminator, '\0'. The

function in Example 8-1 is one possible implementation of the standard function `strcat()`. It uses pointers to step through the strings referenced by its arguments.

Example 8-1. Function `strcat()`

```
// The function strcat() appends a copy of the second string
// to the end of the first string.
// Arguments: Pointers to the two strings.
// Return value: A pointer to the first string, now concatenated with the second.

char *strcat( char * restrict s1, const char * restrict s2 )
{
    char *rtnPtr = s1;
    while ( *s1 != '\0' )                      // Find the end of string s1.
        ++s1;
    while ( ( *s1++ = *s2++ ) != '\0' )        // The first character from s2 replaces
        ;                                         // the terminator of s1.
    return rtnPtr;
}
```

The char array beginning at the address `s1` must be at least as long as the sum of both the two strings' lengths, plus one for the terminating null character. To test for this condition before calling `strcat()`, you might use the standard function `strlen()`, which returns the length of the string referenced by its argument:

```
if ( sizeof(str1) >= ( strlen( str1 ) + strlen( str2 ) + 1 ) )
    strcat( str1, str2 );
```

A wide string literal is identified by the prefix L (see the section “String Literals” in Chapter 3). Accordingly, the initialization of a `wchar_t` array looks like this:

```
#include <stddef.h>                         // Definition of the type wchar_t.
/* ... */
wchar_t dinner[] = L"chop suey";           // String length: 10;
                                            // array length: 11;
                                            // array size: 11 * sizeof(wchar_t)
```

Multidimensional Arrays

A *multidimensional* array in C is merely an array whose elements are themselves arrays. The elements of an n -dimensional array are $(n-1)$ -dimensional arrays. For example, each element of a two-dimensional array is a one-dimensional array. The elements of a one-dimensional array, of course, do not have an array type.

A multidimensional array declaration has a pair of brackets for each dimension:

```
char screen[10][40][80];      // A three-dimensional array.
```

The array `screen` consists of the 10 elements `screen[0]` to `screen[9]`. Each of these elements is a two-dimensional array, consisting in turn of 40 one-dimensional arrays of 80 characters each. All in all, the array `screen` contains 32,000 elements with the type `char`.

To access a char element in the three-dimensional array `screen`, you must specify three indices. For example, the following statement writes the character Z in the last char element of the array:

```
screen[9][39][79] = 'Z';
```

Matrices

Two-dimensional arrays are also called *matrices*. Because they are so frequently used, they merit a closer look. It is often helpful to think of the elements of a matrix as being arranged in rows and columns. Thus the matrix `mat` in the following definition has three rows and five columns:

```
float mat[3][5];
```

The three elements `mat[0]`, `mat[1]`, and `mat[2]` are the rows of the matrix `mat`. Each of these rows is an array of five float elements. Thus the matrix contains a total of $3 \times 5 = 15$ float elements, as the following diagram illustrates:

	0	1	2	3	4
mat[0]	0.0	0.1	0.2	0.3	0.4
mat[1]	1.0	1.1	1.2	1.3	1.4
mat[2]	2.0	2.1	2.2	2.3	2.4

The values specified in the diagram can be assigned to the individual elements by a nested loop statement. The first index specifies a row, and the second index addresses a column in the row:

```
for ( int row = 0; row < 3; ++row )
    for ( int col = 0; col < 5; ++col )
        mat[row][col] = row + (float)col/10;
```

In memory, the three rows are stored consecutively, since they are the elements of the array `mat`. As a result, the float values in this matrix are all arranged consecutively in memory in ascending order.

Declaring Multidimensional Arrays

In an array declaration that is not a definition, the array type can be incomplete; you can declare an array without specifying its length. Such a declaration is a reference to an array that you must define with a specified length elsewhere in the program. However, you must always declare the complete type of an array's elements. For a multidimensional array declaration, only the first dimension can have an unspecified length. All other dimensions must have a magnitude. In declaring a two-dimensional matrix, for example, you must always specify the number of columns.

If the array `mat` in the previous example has external linkage, for example—that is, if its definition is placed outside all functions—then it can be used in another source file after the following declaration:

```
extern float mat[][5];      // External declaration.
```

The external object so declared has an incomplete two-dimensional array type.

Initializing Multidimensional Arrays

You can initialize multidimensional arrays using an initialization list according to the rules described in “Initializing Arrays,” earlier in this chapter. There are some peculiarities, however: you do not have to show all the braces for each dimension, and you may use multidimensional element designators.

To illustrate the possibilities, we will consider the array defined and initialized as follows:

```
int a3d[2][2][3] = { { { 1, 0, 0 }, { 4, 0, 0 } },
{ { 7, 8, 0 }, { 0, 0, 0 } } };
```

This initialization list includes three levels of list-enclosing braces, and initializes the elements of the two-dimensional arrays `a3d[0]` and `a3d[1]` with the following values:

	0	1	2
<code>a3d[0][0]</code>	1	0	0
<code>a3d[0][1]</code>	4	0	0

	0	1	2
<code>a3d[1][0]</code>	7	8	0
<code>a3d[1][1]</code>	0	0	0

Because all elements that are not associated with an initializer are initialized by default to 0, the following definition has the same effect:

```
int a3d[][2][3] = { { { 1 }, { 4 } }, { { 7, 8 } } };
```

This initialization list likewise shows three levels of braces. You do not need to specify that the first dimension has the size 2, as the outermost initialization list contains two initializers.

You can also omit some of the braces. If a given pair of braces contains more initializers than the number of elements in the corresponding array dimension, then the excess initializers are associated with the next array element in the storage sequence. Hence these two definitions are equivalent:

```
int a3d[2][2][3] = { { 1, 0, 0, 4 }, { 7, 8 } };
int a3d[2][2][3] = { 1, 0, 0, 4, 0, 0, 7, 8 };
```

Finally, you can achieve the same initialization pattern using element designators as follows:

```
int a3d[2][2][3] = { 1, [0][1][0]=4, [1][0][0]=7, 8 };
```

Again, this definition is equivalent to the following:

```
int a3d[2][2][3] = { {1}, [0][1]={4}, [1][0]={7, 8} };
```

Using element designators is a good idea if only a few elements need to be initialized to a value other than 0.

Arrays as Arguments of Functions

When the name of an array appears as a function argument, the compiler implicitly converts it into a pointer to the array's first element. Accordingly, the corresponding parameter of the function is always a pointer to the same object type as the type of the array elements.

You can declare the parameter either in array form or in pointer form: *type name[]* or *type *name*. The `strcat()` function defined in Example 8-1 illustrates the pointer notation. For more details and examples, see the section “Arrays as Function Parameters” in Chapter 7. Here, however, we’ll take a closer look at the case of multidimensional arrays.

When you pass a multidimensional array as a function argument, the function receives a pointer to an array type. Because this array type is the type of the elements of the outermost array dimension, it must be a complete type. For this reason, you must specify all dimensions of the array elements in the corresponding function parameter declaration.

For example, the type of a matrix parameter is a pointer to a “row” array, and the length of the rows (i.e., the number of “columns”) must be included in the declaration. More specifically, if `NCOLS` is the number of columns, then the parameter for a matrix of `float` elements can be declared as follows:

```
#define NCOLS 10                                // The number of columns.  
/* ... */  
void somefunction( float (*pMat)[NCOLS] );      // A pointer to a row array.
```

This declaration is equivalent to the following:

```
void somefunction( float pMat[][NCOLS] );
```

The parentheses in the parameter declaration `float (*pMat)[NCOLS]` are necessary in order to declare a pointer to an array of `float`. Without them, `float *pMat[NCOLS]` would declare the identifier `pMat` as an array whose elements have the type `float*`, or pointer to `float`. See the section “Complex Declarators” in Chapter 11.

In C99, parameter declarations can contain variable-length arrays. Thus in a declaration of a pointer to a matrix, the number of columns need not be constant, but can be another parameter of the function. For example, you can declare a function as follows:

```
void someVLAfunction( int ncols, float pMat[][ncols] );
```

Example 7-5 shows a function that uses a variable-length matrix as a parameter.

If you use multidimensional arrays in your programs, it is a good idea to define a type name for the $(n-1)$ -dimensional elements of an n -dimensional array. Such `typedef` names can make your programs more readable and your arrays easier to handle. For example, the following `typedef` statement defines a type for the row arrays of a matrix of `float` elements (see also the section “`typedef` Declarations” in Chapter 11):

```
typedef float ROW_t[NCOLS];    // A type for the "row" arrays.
```

Example 8-2 illustrates the use of an array type name such as `ROW_t`. The function `printRow()` provides formatted output of a row array. The function `printMatrix()` prints all the rows in the matrix.

Example 8-2. Functions printRow() and printMatrix()

```
// Print one "row" array.  
void printRow( const ROW_t pRow )  
{  
    for ( int c = 0; c < NCOLS; ++c )  
        printf( "%6.2f", pRow[c] );  
    putchar( '\n' );  
}  
  
// Print the whole matrix.  
void printMatrix( const ROW_t *pMat, int nRows )  
{  
    for ( int r = 0; r < nRows; ++r )  
        printRow( pMat[r] );           // Print each row.  
}
```

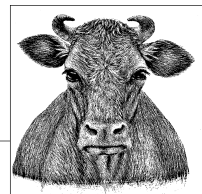
The parameters `pRow` and `pMat` are declared as pointers to `const` arrays because the functions do not modify the matrix. Because the number of rows is variable, it is passed to the function `printMatrix()` as a second argument.

The following code fragment defines and initializes an array of rows with type `ROW_t`, and then calls the function `printMatrix()`:

```
ROW_t mat[] = { { 0.0F, 0.1F },  
                { 1.0F, 1.1F, 1.2F },  
                { 2.0F, 2.1F, 2.2F, 2.3F } };  
int nRows = sizeof(mat) / sizeof(ROW_t);  
printMatrix( mat, nRows );
```

9

Pointers



A *pointer* is a reference to a data object or a function. Pointers have many uses: defining “call-by-reference” functions, and implementing dynamic data structures such as chained lists and trees, to name just two examples.

Very often the only efficient way to manage large volumes of data is to manipulate not the data itself, but pointers to the data. For example, if you need to sort a large number of large records, it is often more efficient to sort a list of pointers to the records, rather than moving the records themselves around in memory. Similarly, if you need to pass a large record to a function, it’s more economical to pass a pointer to the record than to pass the record contents, even if the function doesn’t modify the contents.

Declaring Pointers

A *pointer* represents both the address and the type of an object or function. If an object or function has the type *T*, then a pointer to it has the derived type *pointer to T*. For example, if *var* is a float variable, then the expression *&var*—whose value is the address of the float variable—has the type *pointer to float*, or in C notation, the type *float **. A pointer to any type *T* is also called a *T pointer* for short. Thus the address operator in *&var* yields a *float pointer*.

Because *var* doesn’t move around in memory, the expression *&var* is a constant pointer. However, C also allows you to define variables with pointer types. A pointer variable stores the address of another object or a function. We describe pointers to arrays and functions a little further on. To start out, the declaration of a pointer to an object that is not an array has the following syntax:

```
type * [type-qualifier-list] name [= initializer];
```

In declarations, the asterisk (*) means “pointer to.” The identifier *name* is declared as an object with the type *type **, or pointer to *type*. The optional type qualifier list may contain any combination of the type qualifiers *const*, *volatile*, and

restrict. For details about qualified pointer types, see the section “Pointers and Type Qualifiers,” later in this chapter.

Here is a simple example:

```
int *iPtr; // Declare iPtr as a pointer to int.
```

The type `int` is the type of object that the pointer `iPtr` can point to. To make a pointer refer to a certain object, assign it the address of the object. For example, if `iVar` is an `int` variable, then the following assignment makes `iPtr` point to the variable `iVar`:

```
iPtr = &iVar; // Let iPtr point to the variable iVar.
```

The general form of a declaration consists of a comma-separated list of declarators, each of which declares one identifier (see Chapter 11). In a pointer declaration, the asterisk (*) is part of an individual declarator. We can thus define and initialize the variables `iVar` and `iPtr` in one declaration, as follows:

```
int iVar = 77, *iPtr = &iVar; // Define an int variable and a pointer to it.
```

The second of these two declarations initializes the pointer `iPtr` with the address of the variable `iVar`, so that `iPtr` points to `iVar`.

Figure 9-1 illustrates one possible arrangement of the variables `iVar` and `iPtr` in memory. The addresses shown are purely fictitious examples. As Figure 9-1 shows, the value stored in the pointer `iPtr` is the address of the object `iVar`.

Variable:	iVar	iPtr	
Value in memory:	...	77	10000 ...
Address:	10000	10004	

Figure 9-1. A pointer and another object in memory

It is often useful to output addresses for verification and debugging purposes. The `printf()` functions provide a format specifier for pointers: `%p`. The following statement prints the address and contents of the variable `iPtr`:

```
printf( "Value of iPtr (i.e. the address of iVar): %p\n"
        "Address of iPtr: %p\n", iPtr, &iPtr );
```

The size of a pointer in memory—given by the expression `sizeof(iPtr)`, for example—is the same regardless of the type of object addressed. In other words, a `char` pointer takes up just as much space in memory as a pointer to a large structure. On 32-bit computers, pointers are usually four bytes long.

Null Pointers

A *null pointer* is what results when you convert a null pointer constant to a pointer type. A *null pointer constant* is an integer constant expression with the value 0, or such an expression cast as the type `void *` (see “Null Pointer Constants” in Chapter 4). The macro `NULL` is defined in `stdlib.h`, `stdio.h` and other header files as a null pointer constant.

A null pointer is always unequal to any valid pointer to an object or function. For this reason, functions that return a pointer type usually use a null pointer to indicate a failure condition. One example is the standard function `fopen()`, which returns a null pointer if it fails to open a file in the specified mode:

```
#include <stdio.h>
/* ... */
FILE *fp = fopen( "demo.txt", "r" );
if ( fp == NULL )
{
    // Error: unable to open the file demo.txt for reading.
}
```

Null pointers are implicitly converted to other pointer types as necessary for assignment operations, or for comparisons using `==` or `!=`. Hence no cast operator is necessary in the previous example. (See also “Implicit Pointer Conversions” in Chapter 4.)

void Pointers

A pointer to `void`, or *void pointer* for short, is a pointer with the type `void *`. As there are no objects with the type `void`, the type `void *` is used as the all-purpose pointer type. In other words, a `void` pointer can represent the address of any object—but not its type. To access an object in memory, you must always convert a `void` pointer into an appropriate object pointer.

To declare a function that can be called with different types of pointer arguments, you can declare the appropriate parameters as pointers to `void`. When you call such a function, the compiler implicitly converts an object pointer argument into a `void` pointer. A common example is the standard function `memset()`, which is declared in the header file `string.h` with the following prototype:

```
void *memset( void *s, int c, size_t n );
```

The function `memset()` assigns the value of `c` to each of the `n` bytes of memory in the block beginning at the address `s`. For example, the following function call assigns the value 0 to each byte in the structure variable `record`:

```
struct Data { /* ... */ } record;
memset( &record, 0, sizeof(record) );
```

The argument `&record` has the type `struct Data *`. In the function call, the argument is converted to the parameter’s type, `void *`.

The compiler likewise converts `void` pointers into object pointers where necessary. For example, in the following statement, the `malloc()` function returns a `void` pointer whose value is the address of the allocated memory block. The assignment operation converts the `void` pointer into a pointer to `int`:

```
int *iPtr = malloc( 1000 * sizeof(int) );
```

For a more thorough illustration, see Example 2-3.

Initializing Pointers

Pointer variables with automatic storage duration start with an undefined value, unless their declaration contains an explicit initializer. All variables defined within any block, without the storage class specifier `static`, have automatic storage duration. All other pointers defined without an initializer have the initial value of a null pointer.

You can initialize a pointer with the following kinds of initializers:

- A null pointer constant.
- A pointer to the same type, or to a less qualified version of the same type (see the section “Pointers and Type Qualifiers,” later in this chapter).
- A `void` pointer, if the pointer being initialized is not a function pointer. Here again, the pointer being initialized can be a pointer to a more qualified type.

Pointers that do not have automatic storage duration must be initialized with a constant expression, such as the result of an address operation or the name of an array or function.

When you initialize a pointer, no implicit type conversion takes place except in the cases just listed. However, you can explicitly convert a pointer value to another pointer type. For example, to read any object byte by byte, you can convert its address into a `char` pointer to the first byte of the object:

```
double x = 1.5;
char *cPtr = &x;           // Error: type mismatch; no implicit conversion.
char *cPtr = (char *)&x; // OK: cPtr points to the first byte of x.
```

For more details and examples of pointer type conversions, see the section “Explicit Pointer Conversions” in Chapter 4.

Operations with Pointers

This section describes the operations that can be performed using pointers. The most important of these operations is accessing the object or function that the pointer refers to. You can also compare pointers, and use them to iterate through a memory block. For a complete description of the individual operators in C, with their precedence and permissible operands, see Chapter 5.

Using Pointers to Read and Modify Objects

The indirection operator `*` yields the location in memory whose address is stored in a pointer. If `ptr` is a pointer, then `*ptr` designates the object (or function) that `ptr` points to. Using the indirection operator is sometimes called *dereferencing* a pointer. The type of the pointer determines the type of object that is assumed to be at that location in memory. For example, when you access a given location using an `int` pointer, you read or write an object of type `int`.

Unlike the multiplication operator *, the indirection operator * is a unary operator; that is, it has only one operand. In Example 9-1, ptr points to the variable x. Hence the expression *ptr is equivalent to the variable x itself.

Example 9-1. Derefencing a pointer

```
double x, y, *ptr;      // Two double variables and a pointer to double.  
ptr = &x;              // Let ptr point to x.  
*ptr = 7.8;            // Assign the value 7.8 to the variable x.  
*ptr *= 2.5;           // Multiply x by 2.5.  
y = *ptr + 0.5;         // Assign y the result of the addition x + 0.5.
```

Do not confuse the asterisk (*) in a pointer declaration with the indirection operator. The syntax of the declaration can be seen as an illustration of how to use the pointer. An example:

```
double *ptr;
```

As declared here, ptr has the type double * (read: “pointer to double”). Hence the expression *ptr would have the type double.

Of course, the indirection operator * must be used with only a pointer that contains a valid address. This usage requires careful programming! Without the assignment ptr = &x in Example 9-1, all of the statements containing *ptr would be senseless—dereferencing an undefined pointer value—and might well cause the program to crash.

A pointer variable is itself an object in memory, which means that a pointer can point to it. To declare a pointer to a pointer, you must use two asterisks, as in the following example:

```
char c = 'A', *cPtr = &c, **cPtrPtr = &cPtr;
```

The expression *cPtrPtr now yields the char pointer cPtr, and the value of **cPtrPtr is the char variable c. The diagram in Figure 9-2 illustrates these references.

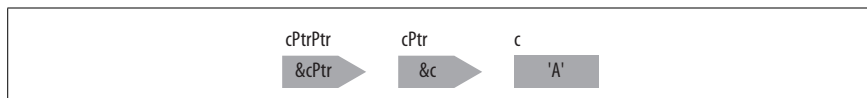


Figure 9-2. A pointer to a pointer

Pointers to pointers are not restricted to the two-stage indirection illustrated here. You can define pointers with as many levels of indirection as you need. However, you cannot assign a pointer to a pointer its value by mere repetitive application of the address operator:

```
char c = 'A', **cPtrPtr = &(&c);           // Wrong!
```

The second initialization in this example is illegal: the expression (&c) cannot be the operand of &, because it is not an lvalue. In other words, there is no pointer to char in this example for cPtrPtr to point to.

If you pass a pointer to a function by reference so that the function can modify its value, then the function's parameter is a pointer to a pointer. The following

simple example is a function that dynamically creates a new record and stores its address in a pointer variable:

```
#include <stdlib.h>
// The record type:
typedef struct { long key; /* ... */ } Record;

_Bool newRecord( Record **ppRecord )
{
    *ppRecord = malloc( sizeof(Record) );
    if ( *ppRecord != NULL )
    {
        /* ... Initialize the new record's members ... */
        return 1;
    }
    else
        return 0;
}
```

The following statement is one possible way to call the `newRecord()` function:

```
Record *pRecord = NULL;
if ( newRecord( &pRecord ) )
{
    /* ... pRecord now points to a new Record object ... */
}
```

The expression `*pRecord` yields the new record, and `(*pRecord).key` is the member `key` in that record. The parentheses in the expression `(*pRecord).key` are necessary, because the dot operator `(.)` has higher precedence than the indirection operator `(*)`.

Instead of this combination of operators and parentheses, you can also use the arrow operator `->` to access structure or union members. If `p` is a pointer to a structure or union with a member `m`, then the expression `p->m` is equivalent to `(*p).m`. Thus the following statement assigns a value to the member `key` in the structure that `pRecord` points to:

```
pRecord->key = 123456L;
```

Modifying and Comparing Pointers

Besides using assignments to make a pointer refer to a given object or function, you can also modify an object pointer using arithmetic operations. When you perform *pointer arithmetic*, the compiler automatically adapts the operation to the size of the objects referred to by the pointer type.

You can perform the following operations on pointers to objects:

- Adding an integer to, or subtracting an integer from, a pointer.
- Subtracting one pointer from another.
- Comparing two pointers.

When you subtract one pointer from another, the two pointers must have the same basic type, although you can disregard any type qualifiers (see “Comparative

Operators” in Chapter 5). Furthermore, you may compare any pointer with a null pointer constant using the equality operators (`==` and `!=`), and you may compare any object pointer with a pointer to `void`.

The three pointer operations described here are generally useful only for pointers that refer to the elements of an array. To illustrate the effects of these operations, consider two pointers `p1` and `p2`, which point to elements of an array `a`:

- If `p1` points to the array element `a[i]`, and `n` is an integer, then the expression `p2 = p1 + n` makes `p2` point to the array element `a[i+n]` (assuming that `i+n` is an index within the array `a`).
- The subtraction `p2 - p1` yields the number of array elements between the two pointers, with the type `ptrdiff_t`. The type `ptrdiff_t` is defined in the header file `stddef.h`, usually as `int`. After the assignment `p2 = p1 + n`, the expression `p2 - p1` yields the value of `n`.
- The comparison `p1 < p2` yields true if the element referenced by `p2` has a greater index than the element referenced by `p1`. Otherwise, the comparison yields false.

Because the name of an array is implicitly converted into a pointer to the first array element wherever necessary, you can also substitute pointer arithmetic for array subscript notation:

- The expression `a + i` is a pointer to `a[i]`, and the value of `*(a+i)` is the element `a[i]`.
- The expression `p1 - a` yields the index `i` of the element referenced by `p1`.

In Example 9-2, the function `selection_sortf()` sorts an array of `float` elements using the selection-sort algorithm. This is the pointer version of the function `selection_sortf()` in Example 7-7; in other words, this function does the same job, but uses pointers instead of indices. The helper function `swapf()` remains unchanged.

Example 9-2. Pointer version of the `selection_sortf()` function

```
// The swapf() function exchanges the values of two float variables.  
// Arguments: Two pointers to float.  
  
inline void swapf( float *p1, float *p2 );  
{  
    float tmp = *p1;  *p1 = *p2;  *p2 = tmp;  // Swap *p1 and *p2.  
}  
// The function selection_sortf() uses the selection-sort  
// algorithm to sort an array of float elements.  
// Arguments: An array of float, and its length.  
  
void selection_sortf( float a[], int n ) // Sort an array a of n float elements.  
{  
    if ( n <= 1 ) return;                  // Nothing to sort.  
  
    register float *last = a + n-1,        // A pointer to the last element.  
                 *p,                      // A pointer to a selected element.  
                 *minPtr;                // A pointer to the current minimum.
```

Example 9-2. Pointer version of the selection_sortf() function (continued)

```
for ( ; a < last; ++a )           // Walk the pointer a through the array.  
{  
    minPtr = a;                 // Find the smallest element  
    for ( p = a+1; p <= last; ++p ) // between a and the end of the array.  
        if ( *p < *minPtr )  
            minPtr = p;  
    swapf( a, minPtr );          // Swap the smallest element  
}                                // with the element at a.  
}
```

The pointer version of such a function is generally more efficient than the index version, since accessing the elements of the array *a* using an index *i*, as in the expression *a[i]* or **(a+i)*, involves adding the address *a* to the value *i*sizeof(element_type)* to obtain the address of the corresponding array element. The pointer version requires less arithmetic, because the pointer itself is incremented instead of the index, and points to the required array element directly.

Pointers and Type Qualifiers

The declaration of a pointer may contain the type qualifiers *const*, *volatile*, and/or *restrict*. The type qualifiers *const* and *volatile* may qualify either the pointer type itself, or the type of object it points to. The difference is important. Those type qualifiers that occur in the pointer's declarator—that is, between the asterisk and the pointer's name—qualify the pointer itself. An example:

```
short const volatile * restrict ptr;
```

In this declaration, the keyword *restrict* qualifies the pointer *ptr*. This pointer can refer to objects of type *short* that may be qualified with *const* or *volatile*, or both.

An object whose type is qualified with *const* is constant: the program cannot modify it after its definition. The type qualifier *volatile* is a hint to the compiler that the object so qualified may be modified not only by the present program, but also by other processes or events (see Chapter 11).



The most common use of qualifiers in pointer declarations is in pointers to constant objects, especially as function parameters. For this reason, the following description refers to the type qualifier *const*. The same rules govern the use of the type qualifier *volatile* with pointers.

Constant Pointers and Pointers to Constant Objects

When you define a constant pointer, you must also initialize it, because you can't modify it later. As the following example illustrates, a constant pointer is not the same thing as a pointer to a constant object:

```
int var;                      // An object with type int.  
int *const c_ptr = &var; // A constant pointer to int.  
*c_ptr = 123;                // OK: we can modify the object referenced, but ...  
++c_ptr;                     // error: we can't modify the pointer.
```

You can modify a pointer that points to an object that has a `const`-qualified type (also called a *pointer to const*). However, you can use such a pointer only to read the referenced object, not to modify it. For this reason, pointers to `const` are commonly called “read-only pointers.” The referenced object itself may or may not be constant. An example:

```
int var;           // An object with type int.  
const int c_var = 100,    // A constant int object.  
    *ptr_to_const; // A pointer to const int:  
                    // the pointer itself is not constant!  
ptr_to_const = &c_var;   // OK: Let ptr_to_const point to c_var.  
var = 2 * *ptr_to_const; // OK. Equivalent to: var = 2 * c_var;  
ptr_to_const = &var;    // OK: Let ptr_to_const point to var.  
if ( c_var < *ptr_to_const ) // OK: "read-only" access.  
    *ptr_to_const = 77; // Error: we can't modify var using  
                      // ptr_to_const, even though var is  
                      // not constant.
```

Type specifiers and type qualifiers can be written in any order. Thus the following is permissible:

```
int const c_var = 100, *ptr_to_const;
```

The assignment `ptr_to_const = &var` entails an implicit conversion: the `int` pointer value `&var` is automatically converted to the left operand’s type, pointer to `const int`. For any operator that requires operands with like types, the compiler implicitly converts a pointer to a given type T into a more qualified version of the type T . If you want to convert a pointer into a pointer to a less-qualified type, you must use an explicit type conversion. The following code fragment uses the variables declared in the previous example:

```
int *ptr = &var;      // An int pointer that points to var.  
*ptr = 77;          // OK: ptr is not a read-only pointer.  
ptr_to_const = ptr; // OK: implicitly converts ptr from "pointer to int"  
                   // into "pointer to const int".  
*ptr_to_const = 77; // Error: can't modify a variable through a read-only  
                   // pointer.  
ptr = &c_var;       // Error: can't implicitly convert "pointer to const  
                   // int" into "pointer to int".  
ptr = (int *)&c_var; // OK: Explicit pointer conversions are always  
                   // possible.  
*ptr = 200;         // Attempt to modify c_var: possible runtime error.
```

The final statement causes a runtime error if the compiler has placed the constant object `c_var` in a read-only section in memory.

You can also declare a constant pointer to `const`, as the parameter declaration in the following function prototype illustrates:

```
void func( const int * const c_ptr_to_const );
```

The function’s parameter is a read-only pointer that is initialized when the function is called and remains constant within the function.

Restricted Pointers

C99 introduced the type qualifier `restrict`, which is applicable only to object pointers. A pointer qualified with `restrict` is called a *restricted pointer*. There is a special relationship between a `restrict`-qualified pointer and the object it points to: during the lifetime of the pointer, either the object is not modified, or the object is not accessed except through the `restrict`-qualified pointer. An example:

```
typedef struct { long key;           // Define a structure type.  
    /* ... other members ... */  
} Data_t;  
Data_t * restrict rPtr = malloc( sizeof(Data_t) ); // Allocate a structure.
```

This example illustrates one way to respect the relationship between the restricted pointer and its object: the return value of `malloc()`—the address of an anonymous `Data_t` object—is assigned only to the pointer `rPtr`, so the program won't access the object in any other way.

It is up to you, the programmer, to make sure that an object referenced by a `restrict`-qualified pointer is accessed only through that pointer. For example, if your program modifies an object through a restricted pointer, it must not access the object by name or through another pointer for as long as the restricted pointer exists.

The `restrict` type qualifier is a hint to the compiler that allows it to apply certain optimization techniques that might otherwise introduce inconsistencies. However, the `restrict` qualifier does not mandate any such optimization, and the compiler may ignore it. The program's outward behavior is the same in either case.

The type qualifier `restrict` is used in the prototypes of many standard library functions. For example, the function `memcpy()` is declared in the header file `string.h` as follows:

```
void *memcpy( void * restrict dest,          // Destination  
             const void * restrict src,        // Source  
             size_t n );                  // Number of bytes to copy
```

This function copies a memory block of `n` bytes, beginning at the address `src`, to the location beginning at `dest`. Because the pointer parameters are both restricted, you must make sure that the function will not use them to access the same objects: in other words, make sure that the source and destination blocks do not overlap. The following example contains one correct and one incorrect `memcpy()` call:

```
char a[200];  
/* ... */  
memcpy( a+100, a, 100 ); // OK: copy the first half of the array  
                        // to the second half; no overlap.  
memcpy( a+1, a, 199 ); // Error: move the whole array contents upward by  
                      // one index; large overlap.
```

The second `memcpy()` call in this example violates the `restrict` condition, because the function must modify 198 locations that it accesses using both pointers.

The standard function `memmove()`, unlike `memcpy()`, allows the source and destination blocks to overlap. Accordingly, neither of its pointer parameters has the `restrict` qualifier:

```
void *memmove( void *dest, const void *src, size_t n );
```

Example 9-3 illustrates the second way to fulfill the `restrict` condition: the program may access the object pointed to using other names or pointers, if it doesn't modify the object for as long as the restricted pointer exists. This simple function calculates the scalar product of two arrays.

Example 9-3. The function `scalar_product()`

```
// This function calculates the scalar product of two arrays.  
// Arguments: Two arrays of double, and their length.  
//           The two arrays need not be distinct.  
  
double scalar_product( const double * restrict p1,  
                      const double * restrict p2,  
                      int n )  
{  
    double result = 0.0;  
    for ( int i = 0; i < n; ++i )  
        result += p1[i] * p2[i];  
    return result;  
}
```

Assuming an array named `P` with three double elements, you could call this function using the expression `scalar_products(P, P, 3)`. The function accesses objects through two different restricted pointers, but as the `const` keyword in the first two parameter declarations indicates, it doesn't modify them.

Pointers to Arrays and Arrays of Pointers

Pointers occur in many C programs as references to arrays, and also as elements of arrays. A pointer to an array type is called an *array pointer* for short, and an array whose elements are pointers is called a *pointer array*.

Array Pointers

For the sake of example, the following description deals with an array of `int`. The same principles apply for any other array type, including multidimensional arrays.

To declare a pointer to an array type, you must use parentheses, as the following example illustrates:

```
int (* arrPtr)[10] = NULL; // A pointer to an array of  
                          // ten elements with type int.
```

Without the parentheses, the declaration `int * arrPtr[10];` would define `arrPtr` as an array of 10 pointers to `int`. Arrays of pointers are described in the next section.

In the example, the pointer to an array of 10 int elements is initialized with NULL. However, if we assign it the address of an appropriate array, then the expression `*arrPtr` yields the array, and `(*arrPtr)[i]` yields the array element with the index `i`. According to the rules for the subscript operator, the expression `(*arrPtr)[i]` is equivalent to `*((*arrPtr)+i)` (see “Memory Addressing Operators” in Chapter 5). Hence `**arrPtr` yields the first element of the array, with the index 0.

In order to demonstrate a few operations with the array pointer `arrPtr`, the following example uses it to address some elements of a two-dimensional array—that is, some rows of a matrix (see “Matrices” in Chapter 8):

```
int matrix[3][10];           // Array of three rows, each with 10 columns.  
                            // The array name is a pointer to the first  
                            // element; i.e., the first row.  
arrPtr = matrix;             // Let arrPtr point to the first row of  
                            // the matrix.  
(*arrPtr)[0] = 5;            // Assign the value 5 to the first element of the  
                            // first row.  
                            //  
arrPtr[2][9] = 6;            // Assign the value 6 to the last element of the  
                            // last row.  
                            //  
++arrPtr;                  // Advance the pointer to the next row.  
(*arrPtr)[0] = 7;            // Assign the value 7 to the first element of the  
                            // second row.
```

After the initial assignment, `arrPtr` points to the first row of the matrix, just as the array name `matrix` does. At this point you can use `arrPtr` in the same way as `matrix` to access the elements. For example, the assignment `(*arrPtr)[0] = 5` is equivalent to `arrPtr[0][0] = 5` or `matrix[0][0] = 5`.

However, unlike the array name `matrix`, the pointer name `arrPtr` does not represent a constant address, as the operation `++arrPtr` shows. The increment operation increases the address stored in an array pointer by the size of one array—in this case, one row of the matrix, or ten times the number of bytes in an `int` element.

If you want to pass a multidimensional array to a function, you must declare the corresponding function parameter as a pointer to an array type. For a full description and an example of this use of pointers, see “Arrays as Function Arguments” in Chapter 8.

One more word of caution: if `a` is an array of ten `int` elements, then you cannot make the pointer from the previous example, `arrPtr`, point to the array `a` by this assignment:

```
arrPtr = a;      // Error: mismatched pointer types.
```

The reason is that an array name, such as `a`, is implicitly converted into a pointer to *the array’s first element*, not a pointer to the whole array. The pointer to `int` is not implicitly converted into a pointer to an array of `int`. The assignment in the example requires an explicit type conversion, specifying the target type `int (*)[10]` in the cast operator:

```
arrPtr = (int (*)[10])a;    // OK
```

You can derive this notation for the array pointer type from the declaration of arrPtr by removing the identifier (see “Type Names” in Chapter 11). However, for more readable and more flexible code, it is a good idea to define a simpler name for the type using `typedef`:

```
typedef int ARRAY_t[10];      // A type name for "array of ten int elements".
ARRAY_t a,                   // An array of this type,
      *arrPtr;              // and a pointer to this array type.
arrPtr = (ARRAY_t *)a;       // Let arrPtr point to a.
```

Pointer Arrays

Pointer arrays—that is, arrays whose elements have a pointer type—are often a handy alternative to two-dimensional arrays. Usually the pointers in such an array point to dynamically allocated memory blocks.

For example, if you need to process strings, you could store them in a two-dimensional array whose row size is large enough to hold the longest string that can occur:

```
#define ARRAY_LEN 100
#define STRLEN_MAX 256
char myStrings[ARRAY_LEN][STRLEN_MAX] =
{ // Several corollaries of Murphy's Law:
  "If anything can go wrong, it will.",
  "Nothing is foolproof, because fools are so ingenious.",
  "Every solution breeds new problems."
};
```

However, this technique wastes memory, as only a small fraction of the 25,600 bytes devoted to the array is actually used. For one thing, a short string leaves most of a row empty; for another, memory is reserved for whole rows that may never be used. A simple solution in such cases is to use an array of pointers that reference the objects—in this case, the strings—and to allocate memory only for the pointer array and for objects that actually exist. Unused array elements are null pointers.

```
#define ARRAY_LEN 100
char *myStrPtr[ARRAY_LEN] =      // Array of pointers to char
{ // Several corollaries of Murphy's Law:
  "If anything can go wrong, it will.",
  "Nothing is foolproof, because fools are so ingenious.",
  "Every solution breeds new problems."
};
```

The diagram in Figure 9-3 illustrates how the objects are stored in memory.

The pointers not yet used can be made to point to other strings at runtime. The necessary storage can be reserved dynamically in the usual way. The memory can also be released when it is no longer needed.

The program in Example 9-4 is a simple version of the filter utility *sort*. It reads text from the standard input stream, sorts the lines alphanumerically, and prints them to standard output. This routine does not move any strings: it merely sorts an array of pointers.

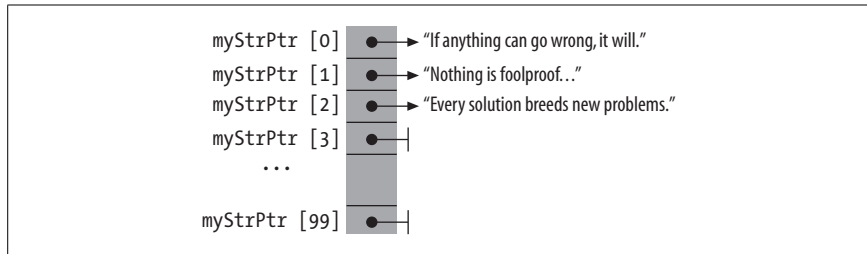


Figure 9-3. Pointer array

Example 9-4. A simple program to sort lines of text

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

char *getline(void);           // Reads a line of text
int str_compare(const void *, const void *);

#define NLINES_MAX 1000          // Maximum number of text lines.
char *linePtr[NLINES_MAX];     // Array of pointers to char.

int main()
{
    // Read lines:
    int n = 0;                  // Number of lines read.
    for ( ; n < NLINES_MAX && (linePtr[n] = getline()) != NULL; ++n )
        ;

    if ( !feof(stdin) )         // Handle errors.
    {
        if ( n == NLINES_MAX )
            fputs( "sorttext: too many lines.\n", stderr );
        else
            fputs( "sorttext: error reading from stdin.\n", stderr );
    }
    else                        // Sort and print.
    {
        qsort( linePtr, n, sizeof(char*), str_compare );      // Sort.
        for ( char **p = linePtr; p < linePtr+n; ++p )        // Print.
            puts(*p);
    }
    return 0;
}

// Reads a line of text from stdin; drops the terminating newline character.
// Return value: A pointer to the string read, or
//               NULL at end-of-file, or if an error occurred.
#define LEN_MAX 512                // Maximum length of a line.

char *getline()
{
    char buffer[LEN_MAX], *linePtr = NULL;
```

Example 9-4. A simple program to sort lines of text (continued)

```
if ( fgets( buffer, LEN_MAX, stdin ) != NULL )
{
    size_t len = strlen( buffer );

    if ( buffer[len-1] == '\n' )           // Trim the newline character.
        buffer[len-1] = '\0';
    else
        ++len;

    if ( (linePtr = malloc( len )) != NULL ) // Get enough memory for the line.
        strcpy( linePtr, buffer );          // Copy the line to the allocated block.
}
return linePtr;
}

// Comparison function for use by qsort().
// Arguments: Pointers to two elements in the array being sorted:
//             here, two pointers to pointers to char (char **).
int str_compare( const void *p1, const void *p2 )
{
    return strcmp( *(char **)p1, *(char **)p2 );
}
```

The maximum number of lines that the program in Example 9-4 can sort is limited by the constant `NLINES_MAX`. However, we could remove this limitation by creating the array of pointers to text lines dynamically as well.

Pointers to Functions

There are a variety of uses for function pointers in C. For example, when you call a function, you might want to pass it not only the data for it to process, but also pointers to subroutines that determine how it processes the data. We have just seen an example of this use: the standard function `qsort()`, used in Example 9-4, takes a pointer to a comparison function as one of its arguments, in addition to the information about the array to be sorted. `qsort()` uses the pointer to call the specified function whenever it has to compare two array elements.

You can also store function pointers in arrays, and then call the functions using array index notation. For example, a keyboard driver might use a table of function pointers whose indices correspond to the key numbers. When the user presses a key, the program would jump to the corresponding function.

Like declarations of pointers to array types, function pointer declarations require parentheses. The examples that follow illustrate how to declare and use pointers to functions.

```
double (*funcPtr)(double, double);
```

This declaration defines a pointer to a function type with two parameters of type `double` and a return value of type `double`. The parentheses that enclose the asterisk and the identifier are important. Without them, the declaration `double *funcPtr(double, double);` would be the prototype of a function, not the definition of a pointer.

Wherever necessary, the name of a function is implicitly converted into a pointer to the function. Thus the following statements assign the address of the standard function `pow()` to the pointer `funcPtr`, and then call the function using that pointer:

```
double result;
funcPtr = pow;                                // Let funcPtr point to the function pow().
                                                // The expression *funcPtr now yields the
                                                // function pow().

result = (*funcPtr)( 1.5, 2.0 );   // Call the function referenced by
                                                // funcPtr.
result = funcPtr( 1.5, 2.0 );      // The same function call.
```

As the last line in this example shows, when you call a function using a pointer, you can omit the indirection operator, because the left operand of the function call operator (i.e., the parentheses enclosing the argument list) has the type “pointer to function” (see “Function Calls” in Chapter 5).

The simple program in Example 9-5 prompts the user to enter two numbers, then performs some simple calculations with them. The mathematical functions are called by pointers that are stored in the array `funcTable`.

Example 9-5. Simple use of function pointers

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>

double Add( double x, double y ) { return x + y; }
double Sub( double x, double y ) { return x - y; }
double Mul( double x, double y ) { return x * y; }
double Div( double x, double y ) { return x / y; }

// Array of 5 pointers to functions that take two double parameters
// and return a double:
double (*funcTable[5])(double, double)
    = { Add, Sub, Mul, Div, pow }; // Initializer list.

// An array of pointers to strings for output:
char *msgTable[5] = { "Sum", "Difference", "Product", "Quotient", "Power" };

int main()
{
    int i;                      // An index variable.
    double x = 0, y = 0;

    printf( "Enter two operands for some arithmetic:\n" );
    if ( scanf( "%lf %lf", &x, &y ) != 2 )
        printf( "Invalid input.\n" );

    for ( i = 0; i < 5; ++i )
        printf( "%10s: %6.2f\n", msgTable[i], funcTable[i](x, y) );

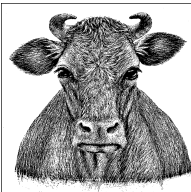
    return 0;
}
```

The expression `funcTable[i](x,y)` calls the function whose address is stored in the pointer `funcTable[i]`. The array name and subscript do not need to be enclosed in parentheses, because the function call operator `()` and the subscript operator `[]` both have the highest precedence and left-to-right associativity (see Table 5-4).

Once again, complex types such as arrays of function pointers are easier to manage if you define simpler type names using `typedef`. For example, you could define the array `funcTable` as follows:

```
typedef double func_t( double, double );      // The functions' type is now
                                                // named func_t.  
func_t *funcTable[5] = { Add, Sub, Mul, Div, pow };
```

This approach is certainly more readable than the array definition in Example 9-5.



10

Structures, Unions, and Bit-Fields

The pieces of information that describe the characteristics of objects, such as information on companies or customers, are generally grouped together in *records*. Records make it easy to organize, present, and store information about similar objects.

A record is composed of *fields* that contain the individual details, such as the name, address, and legal form of a company. In C, you determine the names and types of the fields in a record by defining a *structure type*. The fields are called the *members* of the structure.

A *union* is defined in the same way as a structure. Unlike the members of a structure, all the members of a union start at the same address. Hence you define a union type when you want to use the same location in memory for different types of objects.

In addition to the basic and derived types, the members of structures and unions can also include bit-fields. A *bit-field* is an integer variable composed of a specified number of bits. By defining bit-fields, you can break down an addressable memory unit into groups of individual bits that you can address by name.

Structures

A structure type is a type defined within the program that specifies the format of a record, including the names and types of its members, and the order in which they are stored. Once you have defined a structure type, you can use it like any other type in declaring objects, pointers to those objects, and arrays of such structure elements.

Defining Structure Types

The definition of a structure type begins with the keyword `struct`, and contains a list of declarations of the structure's members, in braces:

```
struct [tag_name] { member_declarat ion_list };
```

A structure must contain at least one member. The following example defines the type `struct Date`, which has three members of type `short`:

```
struct Date { short month, day, year; };
```

The identifier `Date` is this structure type's *tag*. The identifiers `year`, `month`, and `day` are the names of its members. The tags of structure types are a distinct name space: the compiler distinguishes them from variables or functions whose names are the same as a structure tag. Likewise, the names of structure members form a separate name space for each structure type. In this book, we have generally capitalized the first letter in the names of structure, union, and enumeration types: this is merely a common convention to help programmers distinguish such names from those of variables.

The members of a structure may have any desired complete type, including previously defined structure types. They must not be variable-length arrays, or pointers to such arrays.

The following structure type, `struct Song`, has five members to store five pieces of information about a music recording. The member `published` has the type `struct Date`, defined in the previous example:

```
struct Song { char title[64];
    char artist[32];
    char composer[32];
    short duration;           // Playing time in seconds.
    struct Date published;   // Date of publication.
};
```

A structure type cannot contain itself as a member, as its definition is not complete until the closing brace (`}`). However, structure types can and often do contain pointers to their own type. Such *self-referential structures* are used in implementing linked lists and binary trees, for example. The following example defines a type for the members of a singly linked list:

```
struct Cell { struct Song song;      // This record's data.
    struct Cell *pNext;            // A pointer to the next record.
};
```

If you use a structure type in several source files, you should place its definition in an included header file. Typically, the same header file will contain the prototypes of the functions that operate on structures of that type. Then you can use the structure type and the corresponding functions in any source file that includes the given header file.

Structure Objects and `typedef` Names

Within the scope of a structure type definition, you can declare objects of that type:

```
struct Song song1, song2, *pSong = &song1;
```

This example defines `song1` and `song2` as objects of type `struct Song`, and `pSong` as a pointer that points to the object `song1`. The keyword `struct` must be included whenever you use the structure type. You can also use `typedef` to define a one-word name for a structure type:

```
typedef struct Song Song_t;           // Song_t is now a synonym for
                                         // struct Song.
Song_t song1, song2, *pSong = &song1; // Two struct Song objects and a
                                         // struct Song pointer.
```

Objects with a structure type, such as `song1` and `song2` in our example, are called *structure objects* (or *structure variables*) for short.

You can also define a structure type without a tag. This approach is practical only if you define objects at the same time, and don't need the type for anything else, or if you define the structure type in a `typedef` declaration, so that it has a name after all. An example:

```
typedef struct { struct Cell *pFirst, *pLast; } SongList_t;
```

This `typedef` declaration defines `SongList_t` as a name for the structure type whose members are two pointers to `struct Cell` named `pFirst` and `pLast`.

Incomplete Structure Types

You can define pointers to a structure type even when the structure type has not yet been defined. Thus the definition of `SongList_t` in the previous example would be permissible and correct even if `struct Cell` had not yet been defined. In such a case, the definition of `SongList_t` would implicitly declare the name `Cell` as a structure tag. However, the type `struct Cell` would remain incomplete until explicitly defined. The pointers `pFirst` and `pLast`, whose type is `struct Cell *`, cannot be used to access objects until the type `struct Cell` is completely defined, with declarations of its structure members between braces.

The ability to declare pointers to incomplete structure types allows you to define structure types that refer to each other. Here is a simple example:

```
struct A { struct B *pB; /* ... other members of struct A ... */ };
struct B { struct A *pA; /* ... other members of struct B ... */ };
```

These declarations are correct and behave as expected, except in the following case: if they occur within a block, and the structure type `struct B` has already been defined in a larger scope, then the declaration of the member `pB` in structure `A` declares a pointer to the type already defined, and not to the type `struct B` defined after `struct A`. To preclude this interference from the outer scope, you can insert an “empty” declaration of `struct B` before the definition of `struct A`:

```
struct B;
struct A { struct B *pB; /* ... */ };
struct B { struct A *pA; /* ... */ };
```

This example declares `B` as a new structure tag that hides an existing structure tag from the larger scope, if there is one.

Accessing Structure Members

Two operators allow you to access the members of a structure object: the dot operator (.) and the arrow operator (->). Both of them are binary operators whose right operand is the name of a member.

The left operand of the dot operator is an expression that yields a structure object. Here are a few examples using the structure struct Song:

```
#include <string.h>           // Prototypes of string functions.  
Song_t song1, song2,          // Two objects of type Song_t,  
       *pSong = &song1;        // and a pointer to Song_t.  
  
// Copy a string to the title of song1:  
strcpy( song1.title, "Havana Club" );  
  
// Likewise for the composer member:  
strcpy( song1.composer, "Ottmar Liebert" );  
  
song1.duration = 251;          // Playing time.  
  
// The member published is itself a structure:  
song1.published.year = 1998;    // Year of publication.  
  
if ( (*pSong).duration > 180 )  
    printf( "The song %s is more than 3 minutes long.\n", (*pSong).title );
```

Because the pointer pSong points to the object song1, the expression *pSong denotes the object song1, and (*pSong).duration denotes the member duration in song1. The parentheses are necessary because the dot operator has a higher precedence than the indirection operator (see Table 5-4).

If you have a pointer to a structure, you can use the arrow operator -> to access the structure's members instead of the indirection and dot operators (*) and (.). In other words, an expression of the form p->m is equivalent to (*p).m. Thus we might rewrite the if statement in the previous example using the arrow operator as follows:

```
if ( pSong->duration > 180 )  
    printf( "The song %s is more than 3 minutes long.\n", pSong->title );
```

You can use an assignment to copy the entire contents of a structure object to another object of the same type:

```
song2 = song1;
```

After this assignment, each member of song2 has the same value as the corresponding member of song1. Similarly, if a function parameter has a structure type, then the contents of the corresponding argument are copied to the parameter when you call the function. This approach can be rather inefficient unless the structure is small, as in Example 10-1.

Example 10-1. The function dateAsString()

```
// The function dateAsString() converts a date from a structure of type
// struct Date into a string of the form mm/dd/yyyy.
// Argument: A date value of type struct Date.
// Return value: A pointer to a static buffer containing the date string.
```

```
const char *dateAsString( struct Date d )
{
    static char strDate[12];
    sprintf( strDate, "%02d/%02d/%04d", d.month, d.day, d.year );
    return strDate;
}
```

Larger structures are generally passed by reference. In Example 10-2, the function call copies only the address of a Song object, not the structure's contents. Furthermore, as the function does not modify the structure object, the parameter is a read-only pointer. Thus you can also pass this function a pointer to a constant object.

Example 10-2. The function printSong()

```
// The printSong() function prints out the contents of a structure
// of type Song_t in a tabular format.
// Argument: A pointer to the structure object to be printed.
// Return value: None.
```

```
void printSong( const Song_t *pSong )
{
    int m = pSong->duration / 60,                                // Playing time in minutes
        s = pSong->duration % 60;                                // and seconds.

    printf( "-----\n"
            "Title:      %s\n"
            "Artist:     %s\n"
            "Composer:   %s\n"
            "Playing time: %d:%02d\n"
            "Date:       %s\n",
            pSong->title, pSong->artist, pSong->composer, m, s,
            dateAsString( pSong->published ) );
}
```

The song's playing time is printed in the format *m:ss*. The function dateAsString() converts the publication date from a structure to string format.

Initializing Structures

When you define structure objects without explicitly initializing them, the usual initialization rules apply: if the structure object has automatic storage class, then its members have indeterminate initial values. If, on the other hand, the structure object has static storage duration, then the initial value of its members is zero, or if they have pointer types, a null pointer (see “Initialization” in Chapter 11).

To initialize a structure object explicitly when you define it, you must use an *initialization list*: this is a comma-separated list of *initializers*, or initial values for the individual structure members, enclosed in braces. The initializers are associated with the members in the order of their declarations: the first initializer is associated with the first member, the second initializer goes with the second member, and so forth. Of course, each initializer must have a type that matches (or can be implicitly converted into) the type of the corresponding member. An example:

```
Song_t mySong = { "What It Is",
                  "Aubrey Haynie; Mark Knopfler",
                  "Mark Knopfler",
                  297,
                  { 9, 26, 2000 }
};
```

This list contains an initializer for each member. Because the member `published` has a structure type, its initializer is another initialization list.

You may also specify fewer initializers than the number of members in the structure. In this case, any remaining members are initialized to zero.

```
Song_t yourSong = { "El Macho" };
```

After this definition, all members of `yourSong` have the value zero, except for the first member. The char arrays contain empty strings, and the member `published` contains the invalid date `{ 0, 0, 0 }`.

The initializers may be nonconstant expressions if the structure object has automatic storage class. You can also initialize a new, automatic structure variable with a existing object of the same type:

```
Song_t yourSong = mySong;           // Valid initialization within a block.
```

Initializing Specific Members

The C99 standard allows you to explicitly associate an initializer with a certain member. To do so, you must prefix a *member designator* with an equal sign to the initializer. The general form of a designator for the structure member `member` is:

```
.member           // Member designator
```

The declaration in the following example initializes a `Song_t` object using the member designators `.title` and `.composer`:

```
Song_t aSong = { .title = "I've Just Seen a Face",
                  .composer = "John Lennon; Paul McCartney",
                  127
};
```

The member designator `.title` is actually superfluous here, because `title` is the first member of the structure. An initializer with no designator is associated with the first member, if it is the first initializer, or with the member that follows the last member initialized. Thus in the previous example, the value 127 initializes the member `duration`. All other members of the structure have the initial value 0.

Structure Members in Memory

The members of a structure object are stored in memory in the order in which they are declared in the structure type's definition. The address of the first member is identical with the address of the structure object itself. The address of each member declared after the first one is greater than those of members declared earlier.

Sometimes it is useful to obtain the offset of a member from the beginning address of the structure. This offset, as a number of bytes, is given by the macro `offsetof`, defined in the header file `stddef.h`. The macro's arguments are the structure type and the name of the member:

```
offsetof( structure_type, member )
```

The result has the type `size_t`. As an example, if `pSong` is a pointer to a `Song_t` structure, then we can initialize the pointer `ptr` with the address of the first character in the member `composer`:

```
char *ptr = (char *)pSong + offsetof( Song_t, composer );
```

The compiler may align the members of a structure on certain kinds of addresses, such as 32-bit boundaries, to ensure fast access to the members. This step results in gaps, or unused bytes between the members. The compiler may also pad the structure with extra bytes after the last member. As a result, the size of a structure can be greater than the sum of its members' sizes. You should always use the `sizeof` operator to obtain a structure's size, and the `offsetof` macro to obtain the positions of its members.

You can control the compiler's alignment of structure members, to avoid gaps between members for example, by means of compiler options, such as the `-fpack-struct` flag for GCC, or the `/Zp1` command-line option or the pragma `pack(1)` for Visual C/C++. However, you should use these options only if your program places special requirements on the alignment of structure elements.

Programs need to determine the sizes of structures when allocating memory for objects, or when writing the contents of structure objects to a binary file. In the following example, `fp` is the `FILE` pointer to a file opened for writing binary data:

```
#include <stdio.h> // Prototype of fwrite().  
  
/* ... */  
  
if ( fwrite( &aSong, sizeof(aSong), 1, fp ) < 1 )  
    fprintf( stderr, "Error writing \"%s\".\n", aSong.title );
```

If the function call is successful, `fwrite()` writes a data object of size `sizeof(aSong)`, beginning at the address `&aSong`, to the file opened with the `FILE` pointer `fp`.

Flexible Structure Members

C99 allows the last member of a structure with more than one member to have an incomplete array type—that is, the last member may be declared as an array of unspecified length. Such a structure member is called a *flexible array member*. In the following example, `array` is the name of a flexible member:

```
typedef struct { int len; float array[]; } DynArray_t;
```

There are only two cases in which the compiler gives special treatment to a flexible member:

- The size of a structure that ends in a flexible array member is equal to the offset of the flexible member. In other words, the flexible member is not counted in calculating the size of the structure (although any padding that precedes the flexible member is counted). For example, the expressions `sizeof(DynArray_t)` and `offsetof(DynArray_t, array)` yield the same value.
- When you access the flexible member using the dot or arrow operator (`.` or `->`), you the programmer must make sure that the object in memory is large enough to contain the flexible member's value. You can do this by allocating the necessary memory dynamically. An example:

```
DynArray_t *daPtr = malloc( sizeof(DynArray_t) + 10*sizeof(float) );
```

This initialization reserves space for ten elements in the flexible array member. Now you can perform the following operations:

```
daPtr->len = 10;
for ( int i = 0; i < daPtr->len; ++i )
    daPtr->array[i] = 1.0F/(i+1);
```

Because you have allocated space for only ten array elements in the flexible member, the following assignment is not permitted:

```
daPtr->array[10] = 0.1F           // Invalid array index.
```

Although some implementations of the C standard library are aimed at making programs safer from such array index errors, you should avoid them by careful programming. In all other operations, the flexible member of the structure is ignored, as in this structure assignment, for example:

```
DynArray_t da1;
da1 = *daPtr;
```

This assignment copies only the member `len` of the object addressed by `daPtr`, not the elements of the object's array member. In fact, the left operand, `da1`, doesn't even have storage space for the array. But even when the left operand of the assignment has sufficient space available, the flexible member is still ignored.

C99 also doesn't allow you to initialize a flexible structure member:

```
DynArray_t da1 = { 100 },                      // Okay.
                da2 = { 3, { 1.0F, 0.5F, 0.25F } }; // Error.
```

Nonetheless, many compilers support language extensions that allow you to initialize a flexible structure member, and generate an object of sufficient size to contain those elements that you initialize explicitly.

Pointers as Structure Members

To include data items that can vary in size in a structure, it is a good idea to use a pointer rather than including the actual data object in the structure. The pointer then addresses the data in a separate object for which you allocate the necessary storage space dynamically. Moreover, this indirect approach allows a structure to have more than one variable-length “member.”

Pointers as structure members are also very useful in implementing dynamic data structures. The structure types `SongList_t` and `Cell_t` that we defined earlier in this chapter for the head and items of a list are an example:

```
// Structures for a list head and list items:

typedef struct { struct Cell *pFirst, *pLast; } SongList_t;

typedef struct Cell { struct Song song;           // The record data.
                     struct Cell *pNext;    // A pointer to the next record.
} Cell_t;
```

Figure 10-1 illustrates the structure of a singly linked list made of these structures.

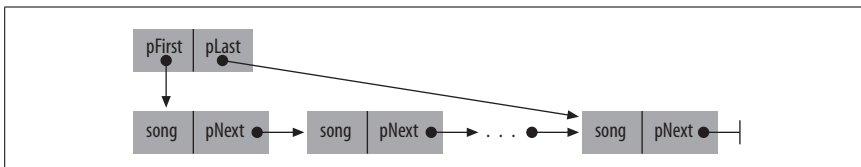


Figure 10-1. A singly linked list

Special attention is required when manipulating such structures. For example, it generally makes little sense to copy structure objects with pointer members, or to save them in files. Usually the data referenced needs to be copied or saved, and the pointer to it does not. For example, if you want to initialize a new list, named `yourList`, with the existing list `myList`, you probably don't want to do this:

```
SongList_t yourList = myList;
```

Such an initialization simply makes a copy of the pointers in `myList` without creating any new objects for `yourList`. To copy the list itself, you have to duplicate each object in it. The function `cloneSongList()`, defined in Example 10-3, does just that:

```
SongList_t yourList = cloneSongList( &myList );
```

The function `cloneSongList()` creates a new object for each item linked to `myList`, copies the item's contents to the new object, and links the new object to the new list. `cloneSongList()` calls `appendSong()` to do the actual creating and linking. If an error occurs, such as insufficient memory to duplicate all the list items, then `cloneSongList()` releases the memory allocated up to that point, and returns an empty list. The function `clearSongList()` destroys all the items in a list.

Example 10-3. The functions cloneSongList(), appendSong(), and clearSongList()

```
// The function cloneSongList() duplicates a linked list.  
// Argument: A pointer to the list head of the list to be cloned.  
// Return value: The new list. If insufficient memory is available to  
// duplicate the entire list, the new list is empty.  
#include "songs.h" // Contains type definitions (Song_t, etc.) and  
// function prototypes for song-list operations.  
  
SongList_t cloneSongList( const SongList_t *pList )  
{  
    SongList_t newSL = { NULL, NULL }; // A new, empty list.  
  
    Cell_t *pCell = pList->pFirst; // Cloning starts with the first list item.  
    while ( pCell != NULL && appendSong( &newSL, &pCell->song ) )  
        pCell = pCell->pNext;  
  
    if ( pCell != NULL ) // If we didn't finish the last item,  
        clearSongList( &newSL ); // discard any items cloned.  
  
    return newSL; // In either case, return the list head.  
}  
  
// The function appendSong() dynamically allocates a new list item,  
// copies the given song data to the new object, and appends it to the list.  
// Arguments: A pointer to a Song_t object to be copied, and a pointer to a  
// list to add the copy to.  
// Return value: True if successful, otherwise false.  
  
bool appendSong( SongList_t *pList, const Song_t *pSong )  
{  
    Cell_t *pCell = calloc( 1, sizeof(Cell_t) ); // Create a new list item.  
  
    if ( pCell == NULL ) // Failure: no memory.  
        return false;  
  
    pCell->song = *pSong; // Copy data to the new item.  
    pCell->pNext = NULL;  
  
    if ( pList->pFirst == NULL ) // If the list is still empty,  
        pList->pFirst = pList->pLast = pCell; // link a first (and last) item.  
    else  
    {  
        pList->pLast->pNext = pCell; // If not,  
        pList->pLast = pCell; // insert a new last item.  
    }  
  
    return true; // Success.  
}
```

Example 10-3. The functions `cloneSongList()`, `appendSong()`, and `clearSongList()` (continued)

```
// The function clearSongList() destroys all the items in a list.  
// Argument: A pointer to the list head.  
  
void clearSongList( SongList_t *pList )  
{  
    Cell_t *pCell, *pNextCell;  
    for ( pCell = pList->pFirst; pCell != NULL; pCell = pNextCell )  
    {  
        pNextCell = pCell->pNext;  
        free( pCell ); // Release the memory allocated for each item.  
    }  
    pList->pFirst = pList->pLast = NULL;  
}
```

Before the function `clearSongList()` frees each item, it has to save the pointer to the item that follows; you can't read a structure object member after the object has been destroyed. The header file `songs.h` included in Example 10-3 is the place to put all the type definitions and function prototypes needed to implement and use the song list, including declarations of the functions defined in the example itself. The header `songs.h` must also include the header file `stdbool.h`, because the `appendSong()` function uses the identifiers `bool`, `true`, and `false`.

Unions

Unlike structure members, which all have distinct locations in the structure, the members of a *union* all share the same location in memory; that is, all members of a union start at the same address. Thus you can define a union with many members, but only one member can contain a value at any given time. Unions are an easy way for programmers to use a location in memory in different ways.

Defining Union Types

The definition of a union is formally the same as that of a structure, except for the keyword `union` in place of `struct`:

```
union [tag_name] { member_declaraction_list };
```

The following example defines a union type named `Data` which has the three members `i`, `x`, and `str`:

```
union Data { int i; double x; char str[16]; };
```

An object of this type can store an integer, a floating-point number, or a short string.

```
union Data var, myData[100];
```

This declaration defines `var` as an object of type `union Data`, and `myData` as an array of 100 elements of type `union Data`. A union is at least as big as its largest member. To obtain the size of a union, use the `sizeof` operator. Using our example, `sizeof(var)` yields the value 16, and `sizeof(myData)` yields 1,600.

As Figure 10-2 illustrates, all the members of a union begin at the same address in memory.

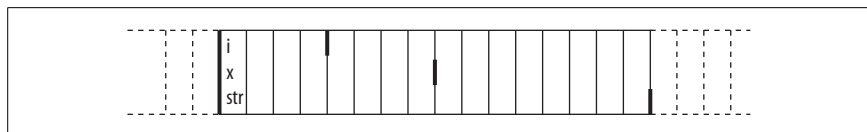


Figure 10-2. An object of the type union Data in memory

To illustrate how unions are different from structures, consider an object of the type struct Record with members i, x, and str, defined as follows:

```
struct Record { int i; double x; char str[16]; };
```

As Figure 10-3 shows, each member of a structure object has a separate location in memory.

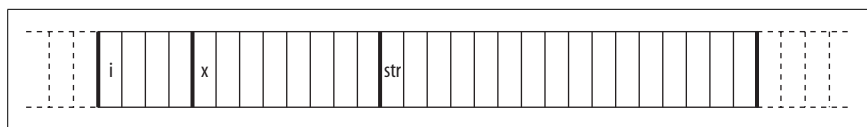


Figure 10-3. An object of the type struct Record in memory

You can access the members of a union in the same ways as structure members. The only difference is that when you change the value of a union member, you modify all the members of the union. Here are a few examples using the union objects var and myData:

```
var.x = 3.21;
var.x += 0.5;
strcpy( var.str, "Jim" );           // Occupies the place of var.x.
myData[0].i = 50;
for ( int i = 0; i < 50; ++i )
    myData[i].i = 2 * i;
```

As for structures, the members of each union type form a name space unto themselves. Hence in the last of these statements, the index variable i and the union member i identify two distinct objects.

You the programmer are responsible for making sure that the momentary contents of a union object are interpreted correctly. The different types of the union's members allow you to interpret the same collection of byte values in different ways. For example, the following loop uses a union to illustrate the storage of a double value in memory:

```
var.x = 1.25;

for ( int i = sizeof(double) - 1; i >= 0; --i )
    printf( "%02X ", (unsigned char)var.str[i] );
```

This loop begins with the highest byte of var.x, and generates the following output:

3F F4 00 00 00 00 00 00

Initializing Unions

Like structures, union objects are initialized by an *initialization list*. For a union, though, the list can only contain one *initializer*. As for structures, C99 allows the use of a member designator in the initializer to indicate which member of the union is being initialized. Furthermore, if the initializer has no member designator, then it is associated with the first member of the union. A union object with automatic storage class can also be initialized with an existing object of the same type. Some examples:

```
union Data var1 = { 77 },
        var2 = { .str = "Mary" },
        var3 = var1,
        myData[100] = { {.x= 0.5}, { 1 }, var2 };
```

The array elements of `myData` for which no initializer is specified are implicitly initialized to the value 0.

Bit-Fields

Members of structures or unions can also be bit-fields. A *bit-field* is an integer variable that consists of a specified number of bits. If you declare several small bit-fields in succession, the compiler packs them into a single machine word. This permits very compact storage of small units of information. Of course, you can also manipulate individual bits using the bitwise operators, but bit-fields offer the advantage of handling bits by name, like any other structure or union member.

The declaration of a bit-field has the form:

```
type [member_name] : width ;
```

The parts of this syntax are as follows:

type

An integer type that determines how the bit-field's value is interpreted. The type may be `_Bool`, `int`, `signed int`, `unsigned int`, or another type defined by the given implementation. The type may also include type qualifiers.

Bit-fields with type `signed int` are interpreted as signed; bit-fields whose type is `unsigned int` are interpreted as unsigned. Bit-fields of type `int` may be signed or unsigned, depending on the compiler.

member_name

The name of the bit-field, which is optional. If you declare a bit-field with no name, though, there is no way to access it. Nameless bit-fields can serve only as padding to align subsequent bit-fields to a certain position in a machine word.

width

The number of bits in the bit-field. The width must be a constant integer expression whose value is non-negative, and must be less than or equal to the bit width of the specified type.

Nameless bit-fields can have zero width. In this case, the next bit-field declared is aligned at the beginning of a new addressable storage unit.

When you declare a bit-field in a structure or union, the compiler allocates an addressable unit of memory that is large enough to accommodate it. Usually the storage unit allocated is a machine word whose size is that of the type `int`. If the following bit-field fits in the rest of the same storage unit, then it is defined as being adjacent to the previous bit-field. If the next bit-field does not fit in the remaining bits of the same unit, then the compiler allocates another storage unit, and may place the next bit-field at the start of new unit, or wrap it across the end of one storage unit and the beginning of the next.

The following example redefines the structure type `struct Date` so that the members `month` and `day` occupy only as many bits as necessary. To demonstrate a bit-field of type `_Bool`, we have also added a flag for Daylight Saving Time. This code assumes that the target machine uses words of at least 32 bits:

```
struct Date { unsigned int month : 4;      // 1 is January; 12 is December.
              unsigned int day   : 5;      // The day of the month (1 to 31).
              signed int  year  : 22;     // (-2097152 to +2097151)
              _Bool          isDST : 1;    // True if Daylight Saving Time is
                                         // in effect.
};
```

A bit-field of n bits can have 2^n distinct values. The structure member `month` now has a value range from 0 to 15; the member `day` has the value range from 0 to 31; and the value range of the member `year` is from -2097152 to +2097151. We can initialize an object of type `struct Date` in the normal way, using an initialization list:

```
struct Date birthday = { 5, 17, 1982 };
```

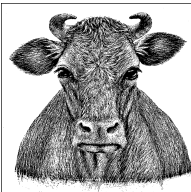
The object `birthday` occupies the same amount of storage space as a 32-bit `int` object. Unlike other structure members, bit-fields generally do not occupy an addressable location in memory. Thus you cannot apply the address operator (`&`) or the `offsetof` macro to a bit-field.

In all other respects, however, you can treat bit-fields the same as other structure or union members; use the dot and arrow operators to access them, and perform arithmetic with them as with `int` or `unsigned int` variables. As a result, the new definition of the `Date` structure using bit-fields does not necessitate any changes in the `dateAsString()` function:

```
const char *dateAsString( struct Date d )
{
    static char strDate[12];
    sprintf( strDate, "%02d/%02d/%04d", d.month, d.day, d.year );
    return strDate;
}
```

The following statement calls the `dateAsString()` function for the object `birthday`, and prints the result using the standard function `puts()`:

```
puts( dateAsString( birthday ) );
```



11

Declarations

A *declaration* determines the significance and properties of one or more identifiers. The identifiers you declare can be the names of objects, functions, types, or other things, such as enumeration constants. Identifiers of objects and functions can have various types and scopes. The compiler needs to know all of these characteristics of an identifier before you can use it in an expression. For this reason, each translation unit must contain a declaration of each identifier used in it.

Labels used as the destination of goto statements may be placed before any statement. These identifiers are declared implicitly where they occur. All other identifiers require explicit declaration before their first use, either outside of all functions or at the beginning of a block. In C99, declarations may also appear after statements within a block.

After you have declared an identifier, you can use it in expressions until the end of its scope. The identifiers of objects and functions can have *file* or *block scope* (see “Identifier Scope” in Chapter 1).

General Syntax

There are several different kinds of declarations:

- Declarations that only declare a structure, union, or enumeration tag, or the members of an enumeration (that is, the enumeration constants)
- Declarations that declare one or more object or function identifiers
- `typedef` declarations, which declare new names for existing types

Declarations of enumerated, structure, and union types are described in Chapter 2 and Chapter 10. This chapter deals mainly with object, function, and `typedef`

declarations. These declarations contain a *declarator list* with one or more declarators. Each declarator declares a `typedef` name or an identifier for an object or a function. The general form of this kind of declaration is:

```
[typedef | storage_class_specifier] type declarator [, declarator [, ...]];
```

The parts of this syntax are as follows:

storage_class_specifier

No more than one of the storage class specifiers `extern`, `static`, `auto`, or `register`. A `typedef` declaration cannot include a storage class specifier. The exact meanings of the storage class specifiers, and restrictions on their use, are described in “Storage Class Specifiers,” later in this section.

type

At least a type specifier, possibly with type qualifiers. The type specifier may be any of these:

- A basic type
- The type `void`
- An enumerated, structure, or union type
- A name defined by a previous `typedef` declaration

In a function declaration, the type specifier `inline` may also appear.

type may also contain one or more of the type qualifiers `const`, `volatile`, and `restrict`.

declarator

The declarator list is a comma-separated list containing at least one declarator. A declarator names the identifier that is being declared. If the declarator defines an object, it may also include an initializer for the identifier. There are four different kinds of declarators:

Function declarator

The identifier is declared as a function name if it is immediately followed by a left parenthesis `(()`.

Array declarator

The identifier is declared as an array name if it is immediately followed by a left bracket `([)`.

Pointer declarator

The identifier is the name of a pointer if it is preceded by an asterisk `(*)`—possibly with interposed type qualifiers—and if the declarator is neither a function nor an array declarator.

Other

Otherwise, the identifier designates an object of the specified type.

A declarator in parentheses is equivalent to the same declarator without the parentheses, and the rules listed here assume that declarations contain no unnecessary parentheses. However, you can use parentheses intentionally in declarations to control the associations between the syntax elements described. We will discuss this in detail in “Complex Declarators,” later in this chapter.

Examples

Let us examine some examples of object and function declarations. We discuss declarations of `typedef` names in “`typedef` Declarations,” later in this chapter.

In the following example, the declarator list in the first line contains two declarators, one of which includes an initializer. The line declares two objects, `iVar1` and `iVar2`, both with type `int`. `iVar2` begins its existence with the value 10.

```
int iVar1, iVar2 = 10;
static char msg[] = "Hello, world!";
```

The second line in this example defines and initializes an array of `char` named `msg` with static storage duration (we discuss storage duration in the following section).

Next, you see the declaration of an external variable named `status` with the qualified type `volatile short`:

```
extern volatile short status;
```

The next declaration defines an anonymous enumerated type with the enumeration constants `OFF` and `ON`, as well as the variable `toggle` with this type. The declaration initializes `toggle` with the value `ON`:

```
enum { OFF, ON } toggle = ON;
```

The following example defines the structure type `struct CharColor`, whose members are the bit-fields `fg`, `bg`, and `bl`. It also defines the variable `attribute` with this type, and initializes the members of `attribute` with the values 12, 1, and 0.

```
struct CharColor { unsigned fg:4, bg:3, bl:1; } attribute = { 12, 1, 0 };
```

The second line of the next example defines an array named `clientArray` with 100 elements of type `struct Client`, and a pointer to `struct Client` named `clientPtr`, initialized with the address of the first element in `clientArray`:

```
struct Client { char name[64], pin[16]; /* ... */ }; // A structure type.
struct Client clientArray[100], *clientPtr = clientArray;
```

Next you see a declaration of a `float` variable, `x`, and an array, `f1PtrArray`, whose 10 elements have the type pointer to `float`. The first of these pointers, `f1PtrArray[0]`, is initialized with `&x`; the remaining array elements are initialized as null pointers.

```
float x, *f1PtrArray[10] = { &x };
```

The following line declares the function `func1()` with the return value type `int`. This declaration offers no information about the number and types of the function’s parameters, if any.

```
int func1();
```

We’ll move on to the declaration of a static function named `func2()`, whose only parameter has the type pointer to `double`, and which also returns a pointer to `double`:

```
static double *func2( double * );
```

Last, we define the inline function `printAmount()`, with two parameters, returning `int`.

```
inline int printAmount( double amount, int width )
{ return printf( "%*.2lf", width, amount ); }
```

Storage Class Specifiers

A *storage class specifier* in a declaration modifies the linkage of the identifier (or identifiers) declared, and the storage duration of the corresponding objects. (The concepts of linkage and storage duration are explained individually in later sections of this chapter.)



A frequent source of confusion in regard to C is the fact that linkage, which is a property of identifiers, and storage duration, which is a property of objects, are both influenced in declarations by the same set of keywords—the storage class specifiers. As we explain in the upcoming sections of this chapter, the storage duration of an object can be automatic, static, or allocated, and the linkage of an identifier can be external, internal, or none. Expressions such as “static linkage” or “external storage” in the context of C declarations are meaningless, except as warning signs of incipient confusion. Remember: objects have storage duration, not linkage; and identifiers have linkage, not storage duration.

No more than one storage class specifier may appear in a declaration. Function identifiers may be accompanied only by the storage class specifier `extern` or `static`. Function parameters may take only the storage class specifier `register`. The four storage class specifiers have the following meanings:

auto

Objects declared with the `auto` specifier have automatic storage duration. This specifier is permissible only in object declarations within a function. In ANSI C, objects declared within a function have automatic storage duration by default, and the `auto` specifier is archaic.

register

You can use the specifier `register` when declaring objects with automatic storage duration. The `register` keyword is a hint to the compiler that the object should be made as quickly accessible as possible—ideally, by storing it in a CPU register. However, the compiler may treat some or all objects declared with `register` the same as ordinary objects with automatic storage duration. In any case, programs must not use the address operator on objects declared with the `register` specifier.

static

A function identifier declared with the specifier `static` has internal linkage. In other words, such an identifier cannot be used in another translation unit to access the function.

An object identifier declared with `static` has either no linkage or internal linkage, depending on whether the object's definition is inside a function or outside all functions. Objects declared with `static` always have static storage duration. Thus the specifier `static` allows you to define local objects—that is, objects with block scope—that have static storage duration.

`extern`

Function and object identifiers declared with the `extern` specifier have external linkage. You can use them anywhere in the entire program. External objects have static storage duration.

Type Qualifiers

You can modify types in a declaration by including the type qualifiers `const`, `volatile`, and `restrict`. A declaration may contain any number of type qualifiers in any order. A type qualifier list may even contain the same type qualifier several times, or the same qualifier may be applied repeatedly through qualified `typedef` names. The compiler ignores such repetitions of any qualifier, treating them as if the qualifier were present only once.

The individual type qualifiers have the following meanings:

`const`

An object whose type is qualified with `const` is constant; the program cannot modify it after its definition.

`volatile`

An object whose type is qualified with `volatile` may be modified by other processes or events. The `volatile` keyword instructs the compiler to reread the object's value each time it is used, even if the program itself has not changed it since the previous access.

`restrict`

The `restrict` qualifier is applicable only to object pointer types. The type qualifier `restrict` was introduced in C99, and is a hint to the compiler that the object referenced by a given pointer, if it is modified at all, will not be accessed in any other way except using that pointer, whether directly or indirectly. This feature allows the compiler to apply certain optimization techniques that would not be possible without such a restriction. The compiler may ignore the `restrict` qualifier without affecting the result of the program.

The compiler may store objects qualified as `const`, but not `volatile`, in a read-only segment of memory. It may also happen that the compiler allocates no storage for such an object if the program does not use its address.

Objects qualified with both `const` and `volatile`, such as the object `ticks` in the following example, cannot be modified by the program itself, but may be modified by something else, such as a clock chip's interrupt handler:

```
extern const volatile int ticks;
```

Here are some more examples of declarations using qualified types:

```
const int limit = 10000;           // A constant int object.  
typedef struct { double x, y, r; } Circle; // A structure type.  
const Circle unit_circle = { 0, 0, 1 }; // A constant Circle object.  
const float v[] = { 1.0F, 0.5F, 0.25F }; // An array of constant  
                                         // float elements.  
volatile short * restrict vsPtr; // A restricted pointer to volatile short.
```

With pointer types, the type qualifiers to the right of the asterisk qualify the pointer itself, while those to the left of the asterisk qualify the type of object it points to. In the last example, the pointer `vsPtr` is qualified with `restrict`, and the object it points to with `volatile`. For more details, including more about restricted pointers, see “Pointers and Type Qualifiers” in Chapter 9.

Declarations and Definitions

You can declare an identifier as often as you want, but only one declaration within its scope can be a definition. Placing the definitions of objects and functions with external linkage in header files is a common way of introducing duplicate definitions, and is therefore not a good idea.

An identifier’s declaration is a *definition* in the following cases:

- A function declaration is a definition if it contains the function block. An example:

```
int iMax( int a, int b ); // This is a declaration, not a definition.  
int iMax( int a, int b ) // This is the function's definition.  
{ return ( a >= b ? a : b ); }
```
- An object declaration is a definition if it allocates storage for the object. Declarations that include initializers are always definitions. Furthermore, all declarations within function blocks are definitions unless they contain the storage class specifier `extern`. Some examples:

```
int a = 10;                  // Definition of a.  
extern double b[];          // Declaration of the array b, which is  
                           // defined elsewhere in the program.  
  
void func()  
{  
    extern char c;           // Declaration of c, not a definition.  
    static short d;          // Definition of d.  
    float e;                 // Definition of e.  
    /* ... */  
}
```

If you declare an object outside of all functions, without an initializer, and without the storage class specifier `extern`, the declaration is a *tentative definition*. Some examples:

```
int i, v[];                // Tentative definitions of i, v and j.  
static int j;
```

A tentative definition of an identifier remains a simple declaration if the translation unit contains another definition for the same identifier. If not, then the compiler behaves as if the tentative definition had included an initializer with

the value zero, making it a definition. Thus the int variables *i* and *j* in the previous example, whose identifiers are declared without initializers, are implicitly initialized with the value 0, and the int array *v* has one element, with the initial value 0.

Complex Declarators

The symbols (), [], and * in a declarator specify that the identifier has a function, array, or pointer type. A *complex declarator* may contain multiple occurrences of any or all of these symbols. This section explains how to interpret such declarators.

The basic symbols in a declarator have the following meanings:

- () A function whose return value has the type . . .
- [] An array whose elements have the type . . .
- * A pointer to the type . . .

In declarators, these symbols have the same priority and associativity as the corresponding operators would have in an expression. Furthermore, as in expressions, you can use additional parentheses to modify the order in which they are interpreted. An example:

```
int *abc[10]; // An array of 10 elements whose type is pointer to int.
int (*abc)[10]; // A pointer to a array of 10 elements whose type is int.
```

In a declarator that involves a function type, the parentheses that indicate a function may contain the parameter declarations. The following example declares a pointer to a function type:

```
int (*fPtr)(double x); // fPtr is a pointer to a function that has
                       // one double parameter and returns int.
```

The declarator must include declarations of the function parameters if it is part of the function definition.

When interpreting a complex declarator, always begin with the identifier. Starting from there, repeat the following steps in order until you have interpreted all the symbols in the declarator:

1. If a left parenthesis () or bracket [] appears immediately to the *right*, then interpret the pair of parentheses or brackets.
2. Otherwise, if an asterisk (*) appears to the *left*, interpret the asterisk.

Here is an example:

```
extern char *(* fTab[])(void);
```

Table 11-1 interprets this example bit by bit. The third column is meant to be read from the top row down, as a sentence.

Table 11-1. Interpretation of `extern char *(*fTab[])(void);`

Step	Symbols interpreted	Meaning (read this column from the top down, as a sentence)
1. Start with the identifier.	fTab	fTab is...
2. Brackets to the right.	fTab[]	an array whose elements have the type ...
3. Asterisk to the left.	(* fTab[])	pointer to ...
4. Function parentheses (and parameter list) to the right.	(* fTab[])(void)	a function, with no parameters, whose return value has the type ...
5. Asterisk to the left.	*(* fTab[])(void)	pointer to ...
6. No more asterisks, parentheses or brackets: read the type name.	char *(* fTab[])(void)	char.

`fTab` has an incomplete array type, because the declaration does not specify the array length. Before you can use the array, you must define it elsewhere in the program with a specific length.

The parentheses around `* fTab[]` are necessary. Without them, `fTab` would be declared as an array whose elements are functions—which is impossible.

The next example shows the declaration of a function identifier, followed by its interpretation:

```
float (* func())[3][10];
The identifier func is ...
a function whose return value has the type ...
pointer to ...
an array of three elements of type ...
array of ten elements of type ...
float.
```

In other words, the function `func` returns a pointer to a two-dimensional array of 3 rows and 10 columns. Here again, the parentheses around `* func()` are necessary, as without them the function would be declared as returning an array—which is impossible.

Type Names

To convert a value explicitly from one type to another using the cast operator, you must specify the new type by name. For example, in the cast expression `(char *)ptr`, the type name is `char *` (read: “char pointer” or “pointer to char”). When you use a type name as the operand of `sizeof`, it appears the same way, in parentheses. Function prototype declarations also designate a function’s parameters by their type names, even if the parameters themselves have no names.

The syntax of a type name is like that of an object or function declaration, but with no identifier (and no storage class specifier). Two simple examples to start with:

```
unsigned char
```

The type `unsigned char`.

```
unsigned char *
```

The type “pointer to `unsigned char`.”

In the examples that follow, the type names are more complex. Each type name contains at least one asterisk (*) for “pointer to,” as well as parentheses or brackets. To interpret a complex type name, start with the first pair of brackets or parentheses that you find to the right of the last asterisk. (If you were parsing a declarator with an identifier rather than a type name, the identifier would be immediately to the left of those brackets or parentheses.) If the type name includes a function type, then the parameter declarations must be interpreted separately.

```
float *[]
```

The type “array of pointers to `float`.” The number of elements in the array is undetermined.

```
float (*[10]
```

The type “pointer to an array of ten elements whose type is `float`.”

```
double *(double *)
```

The type “function whose only parameter has the type pointer to `double`, and which also returns a pointer to `double`.”

```
double (*)()
```

The type “pointer to a function whose return value has the type `double`.” The number and types of the function’s parameters are not specified.

```
int *(*(*)[10])(void)
```

The type “pointer to an array of ten elements whose type is pointer to a function with no parameters which returns a pointer to `int`.”

typedef Declarations

The easy way to use types with complex names, such as those described in the previous section, is to declare simple synonyms for them. In a declaration that starts with the keyword `typedef`, each declarator defines an identifier as a synonym for the specified type. The identifier is then called a *typedef name* for that type. Except for the keyword `typedef`, the syntax is exactly the same as for a declaration of an object or function of the specified type. Some examples:

```
typedef unsigned int UINT, UINT_FUNC();
typedef struct Point { double x, y; } Point_t;
typedef float Matrix_t[3][10];
```

In the scope of these declarations, `UINT` is synonymous with `unsigned int`, and `Point_t` is synonymous with the structure type `struct Point`. You can use the `typedef` names in declarations, as the following examples show:

```
UINT ui = 10, *uiPtr = &ui;
```

The variable `ui` has the type `unsigned int`, and `uiPtr` is a pointer to `unsigned int`.

```
UINT_FUNC *funcPtr;
```

The pointer `funcPtr` can refer to a function whose return value has the type `unsigned int`. The function's parameters are not specified.

```
Matrix_t *func( float * );
```

The function `func()` has one parameter, whose type is pointer to `float`, and returns a pointer to the type `Matrix_t`.

Example 11-1 uses the `typedef` name of one structure type, `Point_t`, in the `typedef` definition of a second structure type.

Example 11-1. `typedef` declarations

```
typedef struct Point { double x, y; } Point_t;
typedef struct { Point_t top_left; Point_t bottom_right; } Rectangle_t;
```

Ordinarily, you would use a header file to hold the definitions of any `typedef` names that you need to use in multiple source files. However, you must make an exception in the case of `typedef` declarations for types that contain a variable-length array. Variable-length arrays can only be declared within a block, and the actual length of the array is calculated anew each time the flow of program execution reaches the `typedef` declaration. An example:

```
int func( int size )
{
    typedef float VLA[size];      // A typedef name for the type "array of float
                                  // whose length is (the value of size)."
    size *= 2;                   // An array of float whose length is the value
    VLA temp;                   // that size had in the typedef declaration.
    /* ... */
}
```

The length of the array `temp` in this example depends on the value that `size` had when the `typedef` declaration was reached, not the value that `size` has when the array definition is reached.

One advantage of `typedef` declarations is that they help to make programs more easily portable. Types that are necessarily different on different system architectures, for example, can be called by uniform `typedef` names. `typedef` names are also helpful in writing human-readable code. As an example, consider the prototype of the standard library function `qsort()`:

```
void qsort( void *base, size_t count, size_t size,
            int (*compare)( const void *, const void * ));
```

We can make this prototype much more readable by using a `typedef` name for the comparison function's type:

```
typedef int CmpFn( const void *, const void * );
void qsort( void *base, size_t count, size_t size, CmpFn *compare );
```

Linkage of Identifiers

An identifier that is declared in several translation units, or several times in the same translation unit, may refer to the same object or function in each instance. The extent of an identifier's identity in and among translation units is determined by the identifier's *linkage*. The term reflects the fact that identifiers in separate source files need to be linked if they are to refer to a common object.

Identifiers in C have either *external*, *internal*, or *no linkage*. The linkage is determined by the declaration's position and storage class specifier, if any. Only object and function identifiers can have external or internal linkage.

External Linkage

An identifier with external linkage represents the same function or object throughout the program. The compiler presents such identifiers to the linker, which resolves them with other occurrences in other translation units and libraries.

Function and object identifiers declared with the storage class specifier `extern` have external linkage, with one exception: if an identifier has already been declared with internal linkage, a second declaration within the scope of the first cannot change the identifier's linkage to external.

The compiler treats function declarations without a storage class specifier as if they included the specifier `extern`. Similarly, any object identifiers that you declare outside all functions and without a storage class specifier have external linkage.

Internal Linkage

An identifier with internal linkage represents the same object or function within a given translation unit. The identifier is not presented to the linker. As a result, you cannot use the identifier in another translation unit to refer to the same object or function.

A function or object identifier has internal linkage if it is declared outside all functions and with the storage class specifier `static`.

Identifiers with internal linkage do not conflict with similar identifiers in other translation units. However, if a given identifier is declared with external linkage in any translation unit, you cannot declare the same identifier with internal linkage in that translation unit. Or to put it another way, if you declare an identifier with internal linkage in a given translation unit, you cannot also declare and use an external identifier defined in another translation unit with the same spelling.

No Linkage

All identifiers that have neither external nor internal linkage have no linkage. Each declaration of such an identifier therefore introduces a new entity. Identifiers with no linkage include the following:

- Identifiers that are not names of variables or functions, such as label names, structure tags, and `typedef` names
- Function parameters
- Object identifiers that are declared within a function and without the storage class specifier `extern`

A few examples:

```
int func1( void );           // func1 has external linkage.  
int a;                      // a has external linkage.  
extern int b = 1;            // b has external linkage.  
static int c;                // c has internal linkage.  
  
static void func2( int d )   // func2 has internal linkage; d has no  
                           // linkage.  
{  
    extern int a;             // This a is the same as that above, with  
                           // external linkage.  
    int b = 2;                // This b has no linkage, and hides the  
                           // external b declared above.  
    extern int c;              // This c is the same as that above, and  
                           // retains internal linkage.  
    static int e;              // e has no linkage.  
    /* ... */  
}
```

As this example illustrates, an identifier with external or internal linkage is not always visible. The identifier `b` with no linkage, declared in the function `func2()`, hides the identifier `b` with external linkage until the end of the function block (see “Identifier Scope” in Chapter 1).

Storage Duration of Objects

During the execution of the program, each object exists as a location in memory for a certain period, called its *lifetime*. There is no way to access an object before or after its lifetime. For example, the value of a pointer becomes invalid when the object that it references reaches the end of its lifetime.

In C, the lifetime of an object is determined by its *storage duration*. Objects in C have one of three kinds of storage duration: *static*, *automatic*, or *allocated*. C does not specify how objects must actually be stored in any particular system architecture, but typically, objects with static storage duration are located in a data segment of the program in memory, while objects with automatic storage duration are located on the stack. Allocated storage is memory that the program obtains at runtime by calling the `malloc()`, `calloc()`, and `realloc()` functions. Dynamic storage allocation is described in Chapter 12.

Static Storage Duration

Objects that are defined outside all functions, or within a function and with the storage class specifier `static`, have static storage duration. These include all objects whose identifiers have internal or external linkage.

All objects with static storage duration are generated and initialized before execution of the program begins. Their lifetime spans the program's entire runtime.

Automatic Storage Duration

Objects defined within a function and with no storage class specifier (or with the unnecessary specifier `auto`) have automatic storage duration. Function parameters also have automatic storage duration. Objects with automatic storage duration are generally called *automatic variables* for short.

The lifetime of an automatic object is delimited by the braces (`{}`) that begin and end the block in which the object is defined. Variable-length arrays are an exception: their lifetime begins at the point of declaration, and ends with the identifier's scope—that is, at the end of the block containing the declaration, or when a jump occurs to a point before the declaration.

Each time the flow of program execution enters a block, new instances of any automatic objects defined in the block are generated (and initialized, if the declaration includes an initializer). This fact is important in recursive functions, for example.

Initialization

You can explicitly specify an object's initial value by including an initializer in its definition. An object defined without an initializer either has an undetermined initial value, or is implicitly initialized by the compiler.

Implicit Initialization

Objects with automatic storage duration have an undetermined initial value if their definition does not include an initializer. Function parameters, which also have automatic storage duration, are initialized with the argument values when the function call occurs. All other objects have static storage duration, and are implicitly initialized with the default value 0, unless their definition includes an explicit initializer. Or, to put it more exactly:

1. Objects with an arithmetic type have the default initial value 0.
2. The default initial value of pointer objects is a null pointer (see “[Initializing Pointers](#)” in Chapter 9).

The compiler applies these rules recursively in initializing array elements, structure members, and the first members of unions.

Explicit Initialization

An initializer in an object definition specifies the object's initial value explicitly. The initializer is appended to the declarator for the object's identifier with an

equals sign (=). The initializer can be either a single expression or a list of initializer expressions enclosed in braces.

For objects with a scalar type, the initializer is a single expression:

```
#include <string.h>           // Prototypes of string functions.  
double var = 77, *dPtr = &var;  
int (*funcPtr)( const char*, const char* ) = strcmp;
```

The initializers here are 77 for the variable var, and &var for the pointer dPtr. The function pointer funcPtr is initialized with the address of the standard library function strcmp().

As in an assignment operation, the initializer must be an expression that can be implicitly converted to the object's type. Thus in the previous example, the constant value 77, with type int, is implicitly converted to the type double.

Objects with an array, structure or union type are initialized with a comma-separated list containing initializers for their individual elements or members:

```
short a[4] = { 1, 2, 2*2, 2*2*2 };  
Rectangle_t rect1 = { { -1, 1 }, { 1, -1 } };
```

The type Rectangle_t used here is the typedef name of the structure we defined in Example 11-1, whose members are structures with the type Point_t.

The initializers for objects with static storage duration must be constant expressions, as in the previous examples. Automatic objects are not subject to this restriction. You can also initialize an automatic structure or union object with an existing object of the same type:

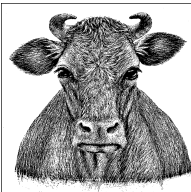
```
#include <string.h>           // Prototypes of string functions.  
/* ... */  
void func( const char *str )  
{  
    size_t len = strlen( str );           // Call a function to initialize len.  
    Rectangle_t rect2 = rect1;            // Refers to rect1 from the previous  
                                         // example.  
    /* ... */  
}
```

More details on initializing arrays, structures and unions, including the initialization of strings and the use of element designators, are presented in “Initializing Arrays” in Chapter 8, and in “Initializing Structures” and “Initializing Unions” in Chapter 10.

Objects declared with the type qualifier const ordinarily must have an initializer, as you can't assign them the desired value later. However, a declaration that is not a definition, such as the declaration of an external identifier, must not include an initializer. Furthermore, you cannot initialize a variable-length array.

```
void func( void )  
{  
    extern int n;           // Declaration of n, not a definition.  
    char buf[n];            // buf is a variable-length array.  
    /* ... */  
}
```

The declarations of the objects n and buf cannot include initializers.



12

Dynamic Memory Management

When you're writing a program, you often don't know how much data it will have to process; or you can anticipate that the amount of data to process will vary widely. In these cases, efficient resource use demands that you allocate memory only as you actually need it at runtime, and release it again as soon as possible. This is the principle of dynamic memory management, which also has the advantage that a program doesn't need to be rewritten in order to process larger amounts of data on a system with more available memory.

This chapter describes dynamic memory management in C, and demonstrates the most important functions involved using a general-purpose binary tree implementation as an example.

The standard library provides the following four functions for dynamic memory management:

`malloc()`, `calloc()`

Allocate a new block of memory.

`realloc()`

Resize an allocated memory block.

`free()`

Release allocated memory.

All of these functions are declared in the header file `stdlib.h`. The size of an object in memory is specified as a number of bytes. Various header files, including `stdlib.h`, define the type `size_t` specifically to hold information of this kind. The `sizeof` operator, for example, yields a number of bytes with the type `size_t`.

Allocating Memory Dynamically

The two functions for allocating memory, `malloc()` and `calloc()`, have slightly different parameters:

```
void *malloc( size_t size );
```

The `malloc()` function reserves a contiguous memory block whose size in bytes is at least `size`. When a program obtains a memory block through `malloc()`, its contents are undetermined.

```
void *calloc( size_t count, size_t size );
```

The `calloc()` function reserves a block of memory whose size in bytes is at least `count × size`. In other words, the block is large enough to hold an array of `count` elements, each of which takes up `size` bytes. Furthermore, `calloc()` initializes every byte of the memory with the value 0.

Both functions return a pointer to `void`, also called a *typeless pointer*. The pointer's value is the address of the first byte in the memory block allocated, or a null pointer if the memory requested is not available.

When a program assigns the `void` pointer to a pointer variable of a different type, the compiler implicitly performs the appropriate type conversion. Some programmers prefer to use an explicit type conversion, however.* When you access locations in the allocated memory block, the type of the pointer you use determines how the contents of the location are interpreted. Some examples:

```
#include <stdlib.h>                                // Provides function prototypes.  
typedef struct { long key;  
    /* ... more members ... */  
} Record;                                         // A structure type.  
  
float *myFunc( size_t n )  
{  
    // Reserve storage for an object of type double.  
    double *dPtr = malloc( sizeof(double) );  
    if ( dPtr == NULL )                            // Insufficient memory.  
    {  
        /* ... Handle the error ... */  
        return NULL;  
    }  
    else                                            // Got the memory: use it.  
    {  
        *dPtr = 0.07;  
        /* ... */  
    }  
  
    // Get storage for two objects of type Record.  
    Record *rPtr;  
    if ( ( rPtr = malloc( 2 * sizeof(Record) ) == NULL )  
    {  
        /* ... Handle the insufficient-memory error ... */  
        return NULL;  
    }
```

* Perhaps in part for historic reasons: in early C dialects, `malloc()` returned a pointer to `char`.

```
// Get storage for an array of n elements of type float.  
float *fPtr = malloc( n * sizeof(float) );  
if ( fPtr == NULL )  
{  
    /* ... Handle the error ... */  
    return NULL;  
}  
/* ... */  
return fPtr;  
}
```

It is often useful to initialize every byte of the allocated memory block to zero, which ensures that not only the members of a structure object have the default value zero, but also any padding between the members. In such cases, the `calloc()` function is preferable to `malloc()`. The size of the block to be allocated is expressed differently with `calloc()`. We can rewrite the statements in the previous example using the `calloc()` function as follows:

```
// Get storage for an object of type double.  
double *dPtr = calloc( 1, sizeof(double) );  
  
// Get storage for two objects of type Record.  
Record *rPtr;  
if ( ( rPtr = calloc( 2, sizeof(Record) ) == NULL )  
{ /* ... Handle the insufficient-memory error ... */ }  
  
// Get storage for an array of n elements of type float.  
float *fPtr = calloc( n, sizeof(float));
```

Characteristics of Allocated Memory

A successful memory allocation call yields a pointer to the beginning of a memory block. “The beginning” means that the pointer’s value is equal to the lowest byte address in the block. The allocated block is aligned so that any type of object can be stored at that address.

An allocated memory block stays reserved for your program until you explicitly release it by calling `free()` or `realloc()`. In other words, the storage duration of the block extends from its allocation to its release, or to end of the program.

The arrangement of memory blocks allocated by successive calls to `malloc()`, `calloc()`, and/or `realloc()` is unspecified.

It is also unspecified whether a request for a block of size zero results in a null pointer or an ordinary pointer value. In any case, however, there is no way to use a pointer to a block of zero bytes, except perhaps as an argument to `realloc()` or `free()`.

Resizing and Releasing Memory

When you no longer need a dynamically allocated memory block, you should give it back to the operating system. You can do this by calling the function `free()`. Alternatively, you can increase or decrease the size of an allocated memory block by calling the function `realloc()`. The prototypes of these functions are as follows:

```
void free( void *ptr );
```

The `free()` function releases the dynamically allocated memory block that begins at the address in `ptr`. A null pointer value for the `ptr` argument is permitted, and such a call has no effect.

```
void *realloc( void *ptr, size_t size );
```

The `realloc()` function releases the memory block addressed by `ptr` and allocates a new block of `size` bytes, returning its address. The new block may start at the same address as the old one.

`realloc()` also preserves the contents of the original memory block—up to the size of whichever block is smaller. If the new block doesn't begin where the original one did, then `realloc()` copies the contents to the new memory block. If the new memory block is larger than the original, then the values of the additional bytes are unspecified.

It is permissible to pass a null pointer to `realloc()` as the argument `ptr`. If you do, then `realloc()` behaves similarly to `malloc()`, and reserves a new memory block of the specified size.

The `realloc()` function returns a null pointer if it is unable to allocate a memory block of the size requested. In this case, it does not release the original memory block or alter its contents.

The pointer argument that you pass to either of the functions `free()` and `realloc()`—if it is not a null pointer—must be the starting address of a dynamically allocated memory block that has not yet been freed. In other words, you may pass these functions only a null pointer or a pointer value obtained from a prior call to `malloc()`, `calloc()`, or `realloc()`. If the pointer argument passed to `free()` or `realloc()` has any other value, or if you try to free a memory block that has already been freed, the program's behavior is undefined.

The memory management functions keep internal records of the size of each allocated memory block. This is why the functions `free()` and `realloc()` require only the starting address of the block to be released, and not its size. There is no way to test whether a call to the `free()` function is successful, because it has no return value.

The function `getline()` in Example 12-1 is another variant of the function defined with the same name in Example 9-4. It reads a line of text from standard input and stores it in a dynamically allocated buffer. The maximum length of the line to be stored is one of the function's parameters. The function releases any memory it doesn't need. The return value is a pointer to the line read.

Example 12-1. The getline() function

```

// Read a line of text from stdin into a dynamically allocated buffer.
// Replace the newline character with a string terminator.
//
// Arguments:    The maximum line length to read.
// Return value: A pointer to the string read, or
//                 NULL if end-of-file was read or if an error occurred.

char *getline( unsigned int len_max )
{
    char *linePtr = malloc( len_max+1 );           // Reserve storage for "worst case."
    if ( linePtr != NULL )
    {
        // Read a line of text and replace the newline characters with
        // a string terminator:
        int c = EOF;
        unsigned int i = 0;
        while ( i < len_max && ( c = getchar( ) ) != '\n' && c != EOF )
            linePtr[i++] = (char)c;
        linePtr[i] = '\0';

        if ( c == EOF && i == 0 )           // If end-of-file before any
        {                               // characters were read,
            free( linePtr );           // release the whole buffer.
            linePtr = NULL;
        }
        else                           // Otherwise, release the unused portion.
            linePtr = realloc( linePtr, i+1 );    // i is the string length.
    }
    return linePtr;
}

```

The following code shows how you might call the `getline()` function:

```

char *line;
if ( ( line = getline(128) ) != NULL )   // If we can read a line,
{
    /* ... */                         // process the line,
    free( line );                   // then release the buffer.
}

```

An All-Purpose Binary Tree

Dynamic memory management is fundamental to the implementation of dynamic data structures such as linked lists and trees. In Chapter 10 we presented a simple linked list (see Figure 10-1). The advantage of linked lists over arrays is that new elements can be inserted and existing members removed quickly. However, they also have the drawback that you have to search through the list in sequential order to find a specific item.

A *binary search tree* (BST), on the other hand, makes linked data elements more quickly accessible. The data items must have a key value that can be used to

compare and sort them. A binary search tree combines the flexibility of a linked list with the advantage of a sorted array, in which you can find a desired data item using the binary search algorithm.

Characteristics

A binary tree consists of a number of nodes that contain the data to be stored (or pointers to the data), and the following structural characteristics:

- Each node has up to two direct child nodes.
- There is exactly one node, called the *root* of the tree, that has no parent node. All other nodes have exactly one parent.
- Nodes in a binary tree are placed according to this rule: the value of a node is greater than or equal to the value of any descendant in its left branch, and less than or equal to the value of any descendant in its right branch.

Figure 12-1 illustrates the structure of a binary tree.

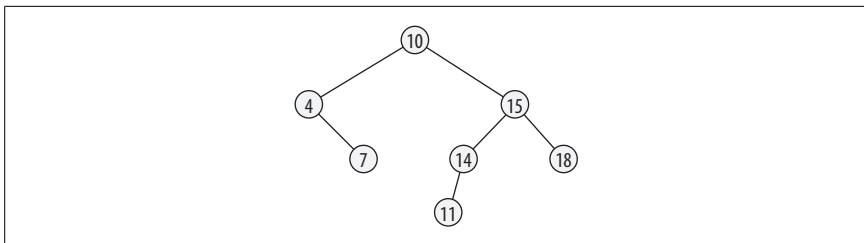


Figure 12-1. A binary tree

A *leaf* is a node that has no children. Each node of the tree is also considered as the root of a *subtree*, which consists of the node and all its descendants.

An important property of a binary tree is its *height*. The height is the length of the longest *path* from the root to any leaf. A path is a succession of linked nodes that form the connection between a given pair of nodes. The length of a path is the number of nodes in the path, not counting the first node. It follows from these definitions that a tree consisting only of its root node has a height of 0, and the height of the tree in Figure 12-1 is 3.

Implementation

The example that follows is an implementation of the principal functions for a binary search tree, and uses dynamic memory management. This tree is intended to be usable for data of any kind. For this reason, the structure type of the nodes includes a flexible member to store the data, and a member indicating the size of the data:

```
typedef struct Node { struct Node *left,      // Pointers to the left and
                     *right;     // right child nodes.
                     size_t size;    // Size of the data payload.
                     char data[];   // The data itself.
} Node_t;
```

The pointers `left` and `right` are null pointers if the node has no left or right child.

As the user of our implementation, you must provide two auxiliary functions. The first of these is a function to obtain a key that corresponds to the data value passed to it, and the second compares two keys. The first function has the following type:

```
typedef const void *GetKeyFunc_t( const void *dData );
```

The second function has a type like that of the comparison function used by the standard function `bsearch()`:

```
typedef int CmpFunc_t( const void *pKey1, const void *pKey2 );
```

The arguments passed on calling the comparison function are pointers to the two keys that you want to compare. The function's return value is less than zero, if the first key is less than the second; or equal to zero, if the two keys are equal; or greater than zero, if the first key is greater than the second. The key may be the same as the data itself. In this case, you need to provide only a comparison function.

Next, we define a structure type to represent a tree. This structure has three members: a pointer to the root of the tree; a pointer to the function to calculate a key, with the type `GetKeyFunc_t`; and a pointer to the comparison function, with the type `CmpFunc_t`.

```
typedef struct { struct Node *pRoot;      // Pointer to the root.
                CmpFunc_t *cmp;        // Compares two keys.
                GetKeyFunc_t *getKey; // Converts data into a key value.
} BST_t;
```

The pointer `pRoot` is a null pointer while the tree is empty.

The elementary operations for a binary search tree are performed by functions that insert, find, and delete nodes, and functions to traverse the tree in various ways, performing a programmer-specified operation on each element if desired.

The prototypes of these functions, and the `typedef` declarations of `GetKeyFunc_t`, `CmpFunc_t`, and `BST_t`, are placed in the header file `BSTree.h`. To use this binary tree implementation, you must include this header file in the program's source code.

The function prototypes in `BSTree.h` are:

```
BST_t *newBST( CmpFunc_t *cmp, GetKeyFunc_t *getKey );
```

This function dynamically generates a new object with the type `BST_t`, and returns a pointer to it.

```
_Bool BST_insert( BST_t *pBST, const void *pData, size_t size );
```

`BST_insert()` dynamically generates a new node, copies the data referenced by `pData` to the node, and inserts the node in the specified tree.

```
const void *BST_search( BST_t *pBST, const void *pKey );
```

The `BST_search()` function searches the tree and returns a pointer to the data item that matches the key referenced by the `pKey` argument.

```
_Bool BST_erase( BST_t *pBST, const void *pKey );  
This function deletes the first node whose data contents match the key referenced by pKey.
```

```
void BST_clear( BST_t *pBST );
```

BST_clear() deletes all nodes in the tree, leaving the tree empty.

```
int BST_inorder( BST_t *pBST, _Bool (*action)( void *pData ) );
```

```
int BST_rev_inorder( BST_t *pBST, _Bool (*action)( void *pData ) );
```

```
int BST_preorder( BST_t *pBST, _Bool (*action)( void *pData ) );
```

```
int BST_postorder( BST_t *pBST, _Bool (*action)( void *pData ) );
```

Each of these functions traverses the tree in a certain order, and calls the function referenced by action to manipulate the data contents of each node.

If the action modifies the node's data, then at least the key value must remain unchanged to preserve the tree's sorting order.

The function definitions, along with some recursive helper functions, are placed in the source file *BSTree.c*. The helper functions are declared with the static specifier, because they are for internal use only, and not part of the search tree's "public" interface. The file *BSTree.c* also contains the definition of the nodes' structure type. You as the programmer do not need to deal with the contents of this file, and may be content to use a binary object file compiled for the given system, adding it to the command line when linking the program.

Generating an Empty Tree

When you create a new binary search tree, you specify how a comparison between two data items is performed. For this purpose, the newBST() function takes as its arguments a pointer to a function that compares two keys, and a pointer to a function that calculates a key from an actual data item. The second argument can be a null pointer if the data itself serves as the key for comparison. The return value is a pointer to a new object with the type *BST_t*.

```
const void *defaultGetKey( const void *pData ) { return pData; }  
  
BST_t *newBST( CmpFunc_t *cmp, GetKeyFunc_t *getKey )  
{  
    BST_t *pBST = NULL;  
    if ( cmp != NULL )  
        pBST = malloc( sizeof(BST_t) );  
    if ( pBST != NULL )  
    {  
        pBST->pRoot = NULL;  
        pBST->cmp = cmp;  
        pBST->getKey = (getKey != NULL) ? getKey : defaultGetKey;  
    }  
    return pBST;  
}
```

The pointer to *BST_t* returned by newBST() is the first argument to all the other binary-tree functions. This argument specifies the tree on which you want to perform a given operation.

Inserting New Data

To copy a data item to a new leaf node in the tree, pass the data to the `BST_insert()` function. The function inserts the new leaf at a position that is consistent with the binary tree's sorting condition. The recursive algorithm involved is simple: if the current subtree is empty—that is, if the pointer to its root node is a null pointer—then insert the new node as the root by making the parent point to it. If the subtree is not empty, continue with the left subtree if the new data is less than the current node's data; otherwise, continue with the right subtree. The recursive helper function `insert()` applies this algorithm.

The `insert()` function takes an additional argument, which is a pointer to a pointer to the root node of a subtree. Because this argument is a pointer to a pointer, the function can modify it in order to link a new node to its parent. `BST_insert()` returns true if it succeeds in inserting the new data; otherwise, false.

```
static _Bool insert( BST_t *pBST, Node_t **ppNode, const void *pData,
                     size_t size );

_Bool BST_insert( BST_t *pBST, const void *pData, size_t size )
{
    if ( pBST == NULL || pData == NULL || size == 0 )
        return false;
    return insert( pBST, &(pBST->pRoot), pData, size );
}

static _Bool insert( BST_t *pBST, Node_t **ppNode, const void *pData,
                     size_t size )
{
    Node_t *pNode = *ppNode;           // Pointer to the root node of the subtree
                                      // to insert the new node in.
    if ( pNode == NULL )             // There's a place for a new leaf here.
    {
        pNode = malloc( sizeof(Node_t) + size );
        if ( pNode != NULL )
        {
            pNode->left = pNode->right = NULL;   // Initialize the new node's
                                              // members.
            memcpy( pNode->data, pData, size );
            *ppNode = pNode;                      // Insert the new node.
            return true;
        }
        else
            return false;
    }
    else                            // Continue looking for a place ...
    {
        const void *key1 = pBST->getKey( pData ),
                  *key2 = pBST->getKey( pNode->data );
        if ( pBST->cmp( key1, key2 ) < 0 )      // ... in the left subtree,
            return insert( pBST, &(pNode->left), pData, size );
        else
            return insert( pBST, &(pNode->right), pData, size );
    }
}
```

Finding Data in the Tree

The function `BST_search()` uses the binary search algorithm to find a data item that matches a given key. If a given node's data does not match the key, the search continues in the node's left subtree if the key is less than that of the node's data, or in the right subtree if the key is greater. The return value is a pointer to the data item from the first node that matches the key, or a null pointer if no match was found.

The search operation uses the recursive helper function `search()`. Like `insert()`, `search()` takes as its second parameter a pointer to the root node of the subtree to be searched.

```
static const void *search( BST_t *pBST, const Node_t *pNode,
                           const void *pKey );

const void *BST_search( BST_t *pBST, const void *pKey )
{
    if ( pBST == NULL || pKey == NULL ) return NULL;
    return search( pBST, pBST->pRoot, pKey );      // Start at the root of the
                                                       // tree.
}

static const void *search( BST_t *pBST, const Node_t *pNode,
                           const void *pKey )
{
    if ( pNode == NULL )
        return NULL;                                // No subtree to search;
                                                       // no match found.
    else
        {                                         // Compare data:
            int cmp_res = pBST->cmp( pKey, pBST->getKey(pNode->data) );
            if ( cmp_res == 0 )                      // Found a match.
                return pNode->data;
            else if ( cmp_res < 0 )                  // Continue the search
                return search( pBST, pNode->left, pKey ); // in the left subtree,
                                                       // or in the right
                                                       // subtree.
            else
                return search( pBST, pNode->right, pKey );
        }
}
```

Removing Data from the Tree

The `BST_erase()` function searches for a node that matches the specified key, and deletes it if found. Deleting means removing the node from the tree structure and releasing the memory it occupies. The function returns `false` if it fails to find a matching node to delete, or `true` if successful.

The actual searching and deleting is performed by means of the recursive helper function `erase()`. The node needs to be removed from the tree in such a way that the tree's sorting condition is not violated. A node that has no more than one child can be removed simply by linking its child, if any, to its parent. If the node

to be removed has two children, though, the operation is more complicated: you have to replace the node you are removing with the node from the right subtree that has the smallest data value. This is never a node with two children. For example, to remove the root node from the tree in Figure 12-1, we would replace it with the node that has the value 11. This removal algorithm is not the only possible one, but it has the advantage of not increasing the tree's height.

The recursive helper function `detachMin()` plucks the minimum node from a specified subtree, and returns a pointer to the node:

```
static Node_t *detachMin( Node_t **ppNode )
{
    Node_t *pNode = *ppNode;           // A pointer to the current node.
    if ( pNode == NULL )             // pNode is an empty subtree.
        return NULL;
    else if ( pNode->left != NULL ) // The minimum is in the left
        return detachMin( &(pNode->left) ); // subtree.
    else
    {
        *ppNode = pNode->right;     // pNode points to the minimum node.
        return pNode;               // Attach the right child to the parent.
    }
}
```

Now we can use this function in the definition of `erase()` and `BST_erase()`:

```
static _Bool erase( BST_t *pBST, Node_t **ppNode, const void *pKey );
_Bool BST_erase( BST_t *pBST, const void *pKey )
{
    if ( pBST == NULL || pKey == NULL ) return false;
    return erase( pBST, &(pBST->pRoot), pKey ); // Start at the root of
                                                    // the tree.
}

static _Bool erase( BST_t *pBST, Node_t **ppNode, const void *pKey )
{
    Node_t *pNode = *ppNode;           // Pointer to the current node.
    if ( pNode == NULL )             // No match found.
        return false;

    // Compare data:
    int cmp_res = pBST->cmp( pKey, pBST->getKey(pNode->data) );

    if ( cmp_res < 0 )              // Continue the search
        return erase( pBST, &(pNode->left), pKey ); // in the left subtree,
    else if ( cmp_res > 0 )
        return erase( pBST, &(pNode->right), pKey ); // or in the right
                                                    // subtree.

    else
    {
        if ( pNode->left == NULL ) // Found the node to be deleted.
            *ppNode = pNode->right; // If no more than one child,
                                // attach the child to the parent.
        else if ( pNode->right == NULL )
            *ppNode = pNode->left;
    }
}
```

```

        else                                // Two children: replace the node with
        {                                     // the minimum from the right subtree.
            Node_t *pMin = detachMin( &(pNode->right) );
            *ppNode = pMin;                  // Graft it onto the deleted node's parent.
            pNode->left = pMin->left;      // Graft the deleted node's children.
            pMin->right = pNode->right;
        }
        free( pNode );                      // Release the deleted node's storage.
        return true;
    }
}

```

A function in Example 12-2, `BST_clear()`, deletes all the nodes of a tree. The recursive helper function `clear()` deletes first the descendants of the node referenced by its argument, then the node itself.

Example 12-2. The `BST_clear()` and `clear()` functions

```

static void clear( Node_t *pNode );

void BST_clear( BST_t *pBST )
{
    if ( pBST != NULL )
    {
        clear( pBST->pRoot );
        pBST->pRoot = NULL;
    }
}

static void clear( Node_t *pNode )
{
    if ( pNode != NULL )
    {
        clear( pNode->left );
        clear( pNode->right );
        free( pNode );
    }
}

```

Traversing a Tree

There are several recursive schemes for traversing a binary tree. They are often designated by abbreviations in which L stands for a given node's left subtree, R for its right subtree, and N for the node itself:

In-order or LNR traversal

First traverse the node's left subtree, then visit the node itself, then traverse the right subtree.

Pre-order or NLR traversal

First visit the node itself, then traverse its left subtree, then its right subtree.

Post-order or LRN traversal

First traverse the node's left subtree, then the right subtree, then visit the node itself.

An *in-order* traversal visits all the nodes in their sorting order, from least to greatest. If you print each node's data as you visit it, the output appears sorted.

It's not always advantageous to process the data items in their sorting order, though. For example, if you want to store the data items in a file and later insert them in a new tree as you read them from the file, you might prefer to traverse the tree in *pre-order*. Then reading each data item in the file and inserting it will reproduce the original tree structure. And the `clear()` function in Example 12-2 uses a *post-order* traversal to avoid destroying any node before its children.

Each of the traversal functions takes as its second argument a pointer to an “action” function that it calls for each node visited. The action function takes as its argument a pointer to the current node's data, and returns true to indicate success and false on failure. This functioning enables the tree-traversal functions to return the number of times the action was performed successfully.

The following example contains the definition of the `BST_inorder()` function, and its recursive helper function `inorder()`. The other traversal functions are similar.

```
static int inorder( Node_t *pNode, _Bool (*action)(void *pData) );

int BST_inorder( BST_t *pBST, _Bool (*action)(void *pData) )
{
    if ( pBST == NULL || action == NULL )
        return 0;
    else
        return inorder( pBST->pRoot, action );
}

static int inorder( Node_t *pNode, _Bool (*action)(void *pData) )
{
    int count = 0;
    if ( pNode == NULL )
        return 0;

    count = inorder( pNode->left, action );           // L: Traverse the left
                                                       // subtree.
    if ( action( pNode->data ) )                     // N: Visit the current node
        ++count;                                     // itself.
    count += inorder( pNode->right, action );        // R: Traverse the right
                                                       // subtree.

    return count;
}
```

A Sample Application

To illustrate one use of a binary search tree, the filter program in Example 12-3, `sortlines`, presents a simple variant of the Unix utility `sort`. It reads text line by line from the standard input stream, and prints the lines in sorted order to standard output. A typical command line to invoke the program might be:

```
sortlines < demo.txt
```

This command prints the contents of the file `demo.txt` to the console.

Example 12-3. The sortlines program

```
// This program reads each line of text into a node of a binary tree,
// then prints the text in sorted order.

#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include "BSTree.h"           // Prototypes of the BST functions.

#define LEN_MAX 1000           // Maximum length of a line.
char buffer[LEN_MAX];

// Action to perform for each line:
_Bool printStr( void *str ) { return printf( "%s", str ) >= 0; }

int main()
{
    BST_t *pStrTree = newBST( (CmpFunc_t*)strcmp, NULL );
    int n;

    while ( fgets( buffer, LEN_MAX, stdin ) != NULL ) // Read each line.
    {
        size_t len = strlen( buffer );                // Length incl. newline
                                                       // character.
        if ( !BST_insert( pStrTree, buffer, len+1 ) ) // Insert the line in the
                                                       // tree.
            break;
    }
    if ( !feof(stdin) )
    {
        // If unable to read the
        // entire text:
        fprintf( stderr, "sortlines: "
                  "Error reading or storing text input.\n" );
        exit( EXIT_FAILURE );
    }
    n = BST_inorder( pStrTree, printStr );           // Print each line, in
                                                       // sorted order.
    fprintf( stderr, "\nsortlines: Printed %d lines.\n", n );

    BST_clear( pStrTree );                          // Discard all nodes.
    return 0;
}
```

The loop that reads input lines breaks prematurely if a read error occurs, or if there is insufficient memory to insert a new node in the tree. In such cases, the program exits with an error message.

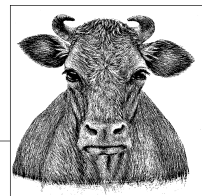
An in-order traversal visits every node of the tree in sorted order. The return value of `BST_inorder()` is the number of lines successfully printed. `sortlines` prints the error and success information to the standard error stream, so that it is separate from the actual data output. Redirecting standard output to a file or a pipe affects the sorted text, but not these messages.

The `BST_clear()` function call is technically superfluous, as all of the program's dynamically allocated memory is automatically released when the program exits.

The binary search tree presented in this chapter can be used for any kind of data. Most applications require the `BST_search()` and `BST_erase()` functions in addition to those used in Example 12-3. Furthermore, more complex programs will no doubt require functions not presented here, such as one to keep the tree's left and right branches balanced.

13

Input and Output



Programs must be able to write data to files or to physical output devices such as displays or printers, and to read in data from files or input devices such as a keyboard. The C standard library provides numerous functions for these purposes. This chapter presents a survey of the part of the standard library that is devoted to input and output, often referred to as the *I/O library*. Further details on the individual functions can be found in Part II. Apart from these library functions, the C language itself contains no input or output support at all.

All of the basic functions, macros, and types for input and output are declared in the header file `stdio.h`. The corresponding declarations for wide character input and output functions—that is, for input and output of characters with the type `wchar_t`—are contained in the header file `wchar.h`.

Streams

From the point of view of a C program, all kinds of files and devices for input and output are uniformly represented as logical data *streams*, regardless of whether the program reads or writes a character or byte at a time, or text lines, or data blocks of a given size. Streams in C can be either *text* or *binary streams*, although on some systems even this difference is nil. Opening a file by means of the function `fopen()` (or `tmpfile()`) creates a new stream, which then exists until closed by the `fclose()` function. C leaves file management up to the execution environment—in other words, the system on which the program runs. Thus a stream is a channel by which data can flow from the execution environment to the program, or from the program to its environment. Devices, such as consoles, are addressed in the same way as files.

Text Streams

A text stream transports the characters of a text that is divided into *lines*. A line of text consists of a sequence of characters ending in a newline character. A line of text can also be empty, meaning that it consists of a newline character only. The last line transported may or may not have to end with a newline character, depending on the implementation.

The internal representation of text in a C program is the same regardless of the system on which the program is running. Thus text input and output on a given system may involve removing, adding, or altering certain characters. For example, on systems that are not Unix-based, end-of-line indicators ordinarily have to be converted into newline characters when reading text files, as on Windows systems for instance, where the end-of-line indicator is a sequence of two control characters, `\r` (carriage return) and `\n` (newline). Similarly, the control character `^Z` (character code 26) in a text stream on Windows indicates the end of the stream.

As the programmer, you generally do not have to worry about the necessary adaptations, because they are performed automatically by the I/O functions in the standard library. However, if you want to be sure that an input function call yields exactly the same text that was written by a previous output function call, your text should contain only the newline and horizontal tab control characters, in addition to printable characters. Furthermore, the last line should end with a newline character, and no line should end with a space immediately before the newline character.

Binary Streams

A binary stream is a sequence of bytes that are transmitted without modification. In other words, the I/O functions do not involve any interpretation of control characters when operating on binary streams. Data written to a file through a binary stream can always be read back unchanged on the same system. However, in certain implementations there may be additional zero-valued bytes appended at the end of the stream.

Binary streams are normally used to write binary data—for example, database records—without converting it to text. If a program reads the contents of a text file through a binary stream, then the text appears in the program in its stored form, with all the control characters used on the given system.



On common Unix systems, there is no difference between text streams and binary streams.

Files

A file represents a sequence of bytes. The `fopen()` function associates a file with a stream and initializes an object of the type `FILE`, which contains all the information necessary to control the stream. Such information includes a pointer to the

buffer used; a file position indicator, which specifies a position to access in the file; and flags to indicate error and end-of-file conditions.

Each of the functions that open files—namely `fopen()`, `freopen()`, and `tmpfile()`—returns a pointer to a `FILE` object for the stream associated with the file being opened. Once you have opened a file, you can call functions to transfer data and to manipulate the stream. Such functions have a pointer to a `FILE` object—commonly called a `FILE` pointer—as one of their arguments. The `FILE` pointer specifies the stream on which the operation is carried out.

The I/O library also contains functions that operate on the file system, and take the name of a file as one of their parameters. These functions do not require the file to be opened first. They include the following:

- The `remove()` function deletes a file (or an empty directory). The string argument is the file's name. If the file has more than one name, then `remove()` only deletes the specified name, not the file itself. The data may remain accessible in some other way, but not under the deleted filename.
- The `rename()` function changes the name of a file (or directory). The function's two string arguments are the old and new names, in that order. The `remove()` and `rename()` functions both have the return type `int`, and return zero on success, or a non-zero value on failure. The following statement changes the name of the file `songs.dat` to `mysongs.dat`:

```
if ( rename( "songs.dat", "mysongs.dat" ) != 0 )
    fprintf( stderr, "Error renaming \\\"songs.dat\\\".\n" );
```

Conditions that can cause the `rename()` function to fail include the following: no file exists with the old name; the program does not have the necessary access privileges; or the file is open. The rules for forming permissible filenames depend on the implementation.

File Position

Like the elements of a `char` array, each character in an ordinary file has a definite position in the file. The *file position indicator* in the object representing the stream determines the position of the next character to be read or written.

When you open a file for reading or writing, the file position indicator points to the beginning of the file, so that the next character accessed has the position 0. If you open the file in “append” mode, the file position indicator may point to the end of the file. Each read or write operation increases the indicator by the number of characters read from the file or written to the file. This behavior makes it simple to process the contents of a file sequentially. Random access within the file is achieved by using functions that change the file position indicator, `fseek()`, `fsetpos()`, and `rewind()`, which are discussed in detail in “Random File Access,” later in this chapter.

Of course, not all files support changing access positions. Sequential I/O devices such as terminals and printers do not, for example.

Buffers

In working with files, it is generally not efficient to read or write individual characters. For this reason, a stream has a buffer in which it collects characters, which are transferred as a block to or from the file. Sometimes you don't want buffering, however. For example, after an error has occurred, you might want to write data to a file as directly as possible.

Streams are buffered in one of three ways:

Fully buffered

The characters in the buffer are normally transferred only when the buffer is full.

Line-buffered

The characters in the buffer are normally transferred only when a newline character is written to the buffer, or when the buffer is full. A stream's buffer is also written to the file when the program requests input through an unbuffered stream, or when an input request on a line-buffered stream causes characters to be read from the host environment.

Unbuffered

Characters are transferred as promptly as possible.

You can also explicitly transfer the characters in the stream's output buffer to the associated file by calling the `fflush()` function. The buffer is also flushed when you close a stream, and normal program termination flushes the buffers of all the program's streams.

When you open an ordinary file by calling `fopen()`, the new stream is fully buffered. Opening interactive devices is different, however: such device files are associated on opening with a line-buffered stream. After you have opened a file, and before you perform the first input or output operation on it, you can change the buffering mode using the `setbuf()` or `setvbuf()` function.

The Standard Streams

Three standard text streams are available to every C program on starting. These streams do not have to be explicitly opened. Table 13-1 lists them by the names of their respective FILE pointers.

Table 13-1. The standard streams

FILE pointer	Common name	Buffering mode
<code>stdin</code>	Standard input	Line-buffered
<code>stdout</code>	Standard output	Line-buffered
<code>stderr</code>	Standard error output	Unbuffered

`stdin` is usually associated with the keyboard, and `stdout` and `stderr` with the console display. These associations can be modified by redirection. Redirection is performed either by the program calling the `freopen()` function, or by the environment in which the program is executed.

Opening and Closing Files

To write to a new file or modify the contents of an existing file, you must first open the file. When you open a file, you must specify an *access mode* indicating whether you plan to read, to write, or some combination of the two. When you have finished using a file, close it to release resources.

Opening a File

The standard library provides the function `fopen()` to open a file. For special cases, the `freopen()` and `tmpfile()` functions also open files.

```
FILE *fopen( const char * restrict filename, const char * restrict mode );
```

This function opens the file whose name is specified by the string *filename*. The *filename* may contain a directory part. The second argument, *mode*, is also a string, and specifies the access mode. The possible access modes are described in the next section. The `fopen()` function associates the file with a new stream.

```
FILE *freopen( const char * restrict filename, const char * restrict mode,  
FILE * restrict stream );
```

This function redirects a stream. Like `fopen()`, `freopen()` opens the specified file in the specified mode. However, rather than creating a new stream, `freopen()` associates the file with the existing stream specified by the third argument. The file previously associated with that stream is closed. The most common use of `freopen()` is to redirect the standard streams, `stdin`, `stdout`, and `stderr`.

```
FILE *tmpfile( void );
```

The `tmpfile()` function creates a new temporary file whose name is distinct from all other existing files, and opens the file for binary writing and reading (as if the mode string "wb+" were used in an `fopen()` call). If the program is terminated normally, the file is automatically deleted.



All three file-opening functions return a pointer to the stream opened if successful, or a null pointer to indicate failure.

Access Modes

The access mode specified by the second argument to `fopen()` or `freopen()` determines what input and output operations the new stream permits. The permissible values of the mode string are restricted. The first character in the mode string is always r for "read," w for "write," or a for "append," and in the simplest case, the string contains just that one character. However, the mode string may also contain one or both of the characters + and b (in either order: +b has the same effect as b+).

A plus sign (+) in the mode string means that both read and write operations are permitted. However, a program must not alternate immediately between reading and writing. After a write operation, you must call the `fflush()` function or a

positioning function (`fseek()`, `fsetpos()`, or `rewind()`) before performing a read operation. After a read operation, you must call a positioning function before performing a write operation.

A `b` in the mode string causes the file to be opened in binary mode—that is, the new stream associated with the file is a binary stream. If there is no `b` in the mode string, the new stream is a text stream.

If the mode string begins with `r`, the file must already exist in the file system. If the mode string begins with `w`, then the file will be created if it does not already exist. If it does exist, its previous contents will be lost, because the `fopen()` function truncates it to zero length in “write” mode.

A mode string beginning with `a` (for append) also causes the file to be created if it does not already exist. If the file does exist, however, its contents are preserved, because all write operations are automatically performed at the end of the file. Here is a brief example:

```
#include <stdio.h>
#include <stdbool.h>
Bool isReadWriteable( const char *filename )
{
    FILE *fp = fopen( filename, "r+" ); // Open a file to read and write.

    if ( fp != NULL ) // Did fopen() succeed?
    {
        fclose(fp); // Yes: close the file; no error handling.
        return true;
    }
    else // No.
        return false;
}
```

This example also illustrates how to close a file using the `fclose()` function.

Closing a File

To close a file, use the `fclose()` function. The prototype of this function is:

```
int fclose( FILE *fp );
```

The function flushes any data still pending in the buffer to the file, closes the file, and releases any memory used for the stream’s input and output buffers. The `fclose()` function returns zero on success, or `EOF` if an error occurs.

When the program exits, all open files are closed automatically. Nonetheless, you should always close any file that you have finished processing. Otherwise, you risk losing data in the case of an abnormal program termination. Furthermore, there is a limit to the number of files that a program may have open at one time; the number of allowed open files is greater than or equal to the value of the constant `FOPEN_MAX`.

Reading and Writing

This section describes the functions that actually retrieve data from or send data to a stream. First, there is another detail to consider: an open stream can be used either for byte characters or for wide characters.

Byte-Oriented and Wide-Oriented Streams

In addition to the type `char`, C also provides a type for wide characters, named `wchar_t`. This type is wide enough to represent any character in the extended character sets that the implementation supports (see “Wide Characters and Multibyte Characters” in Chapter 1). Accordingly, there are two complete sets of functions for input and output of characters and strings: the *byte-character I/O functions* and the *wide-character I/O functions*. Functions in the second set operate on characters with the type `wchar_t`. Each stream has an *orientation* that determines which set of functions is appropriate.

Immediately after you open a file, the orientation of the stream associated with it is undetermined. If the first file access is performed by a byte-character I/O function, then from that point on the stream is *byte-oriented*. If the first access is by a wide-character function, then the stream is *wide-oriented*. The orientation of the standard streams, `stdin`, `stdout`, and `stderr`, is likewise undetermined when the program starts.

You can call the function `fwide()` at any time to ascertain a stream’s orientation. Before the first I/O operation, `fwide()` can also set a new stream’s orientation. To change a stream’s orientation once it has been determined, you must first reopen the stream by calling the `freopen()` function.

The wide characters written to a wide-oriented stream are stored in the file associated with the stream as multibyte characters. The read and write functions implicitly perform the necessary conversion between wide characters of type `wchar_t` and the multibyte character encoding. This conversion may be stateful. In other words, the value of a given byte in the multibyte encoding may depend on control characters that precede it, which alter the *shift state* or *conversion state* of the character sequence. For this reason, each wide-oriented stream has an associated object with the type `mbstate_t`, which stores the current multibyte conversion state. The functions `fgetpos()` and `fsetpos()`, which get and set the value of the file position indicator, also save and restore the conversion state for the given file position.

Error Handling

The I/O functions can use a number of mechanisms to indicate to the caller when they incur errors, including return values, error and EOF flags in the `FILE` object, and the global error variable `errno`. To read which mechanisms are used by a given function, see the individual function descriptions in Chapter 17. This section describes the I/O error-handling mechanisms in general.

Return values and status flags

The I/O functions generally indicate any errors that occur by their return value. In addition, they also set an error flag in the FILE object that controls the stream if an error in reading or writing occurs. To query this flag, you can call the `ferror()` function. An example:

```
(void)fputc( '*', fp );           // Write an asterisk to the stream fp.  
if ( ferror(fp) )  
    fprintf( stderr, "Error writing.\n" );
```

Furthermore, read functions set the stream's EOF flag on reaching the end of the file. You can query this flag by calling the `feof()` function. A number of read functions return the value of the macro `EOF` if you attempt to read beyond the last character in the file. (Wide-character functions return the value `WEOF`.) A return value of `EOF` or `WEOF` can also indicate an error, however. To distinguish between the two cases, you must call `ferror()` or `feof()`, as the following example illustrates:

```
int i, c;  
char buffer[1024];  
/* ... Open a file to read using the stream fp ... */  
i = 0;  
while ( i < 1024 &&  
       ( c = fgetc( fp ) ) != EOF ) // ... and the stream can deliver  
       buffer[i++] = (char)c;      // characters.  
if ( i < 1024 && ! feof(fp) )  
    fprintf( stderr, "Error reading.\n" );
```

The `if` statement in this example prints an error message if `fgetc()` returns `EOF` and the EOF flag is not set.

The error variable `errno`

Several standard library functions support more specific error handling by setting the global error variable `errno` to a value that indicates the kind of error that has occurred. Stream handling functions that set `errno` include `ftell()`, `fgetpos()`, and `fsetpos()`. Depending on the implementation, other functions may also set the `errno` variable. `errno` is declared in the header `errno.h` with the type `int` (see Chapter 15). `errno.h` also defines macros for the possible values of `errno`.

The `perror()` function prints a system-specific error message for the current value of `errno` to the `stderr` stream.

```
long pos = ftell(fp);      // Get the current file position.  
if ( pos < 0L )           // ftell() returns -1L if an error occurs.  
    perror( "ftell()" );
```

The `perror()` function prints its string argument followed by a colon, the error message, and a newline character. The error message is the same as the string that `strerror()` would return if called with the given value of `errno` as its argument. In the previous example, the `perror()` function as implemented in the GCC compiler prints the following output to indicate an invalid FILE pointer argument:

```
ftell(): Bad file descriptor
```

The error variable `errno` is also set by functions that convert between wide characters and multibyte characters in reading from or writing to a wide-oriented stream. Such conversions are performed internally by calls to the `wcrtomb()` and `mbrtowc()` functions. When these functions are unable to supply a valid conversion, they return the value of `-1` cast to `size_t`, and set `errno` to the value of `EILSEQ` (for “illegal sequence”).

Unformatted I/O

The standard library provides functions to read and write unformatted data in the form of individual characters, strings, or blocks of any given size. This section describes these functions, listing the prototypes of both the byte-character and the wide-character functions. The type `wint_t` is an integer type capable of representing at least all the values in the range of `wchar_t`, and the additional value `WEOF`. The macro `WEOF` has the type `wint_t` and a value that is distinct from all the character codes in the extended character set.



Unlike `EOF`, the value of `WEOF` is not necessarily negative.

Reading characters

Use the following functions to read characters from a file:

```
int fgetc( FILE * fp );
int getc( FILE *fp );
int getchar( void );
wint_t fgetwc( FILE *fp );
wint_t getwc( FILE *fp );
wint_t getwchar( void );
```

The `fgetc()` function reads a character from the input stream referenced by `fp`. The return value is the character read, or `EOF` if an error occurred. The macro `getc()` has the same effect as the function `fgetc()`. The macro is commonly used because it is faster than a function call. However, if the argument `fp` is an expression with side effects (see Chapter 5), then you should use the function instead, because a macro may evaluate its argument more than once. The macro `getchar()` reads a character from standard input. It is equivalent to `getc(stdin)`.

`fgetwc()`, `getwc()`, and `getwchar()` are the corresponding functions and macros for wide-oriented streams. These functions set the global variable `errno` to the value `EILSEQ` if an error occurs in converting a multibyte character to a wide character.

Putting a character back

Use one of the following functions to push a character back into the stream from whence it came:

```
int ungetc( int c, FILE *fp );
wint_t ungetwc( wint_t c, FILE *fp );
```

`ungetc()` and `ungetwc()` push the last character read, `c`, back onto the input stream referenced by `fp`. Subsequent read operations then read the characters put back, in LIFO (last in, first out) order—that is, the last character put back is the first one to be read. You can always put back at least one character, but repeated attempts might or might not succeed. The functions return EOF (or WEOF) on failure, or the character pushed onto the stream on success.

Writing characters

The following functions allow you to write individual characters to a stream:

```
int fputc( int c, FILE *fp );
int putc( int c, FILE *fp );
int putchar( int c );
wint_t fputwc( wchar_t wc, FILE *fp );
wint_t putwc( wchar_t wc, FILE *fp );
wint_t putwchar( wchar_t wc );
```

The function `fputc()` writes the character value of the argument `c` to the output stream referenced by `fp`. The return value is the character written, or EOF if an error occurred. The macro `putc()` has the same effect as the function `fputc()`. If either of its arguments is an expression with side effects (see Chapter 5), then you should use the function instead, because a macro might evaluate its arguments more than once. The macro `putchar()` writes the specified character to the standard output stream.

`fputwc()`, `putwc()`, and `putwchar()` are the corresponding functions and macros for wide-oriented streams. These functions set the global variable `errno` to the value `EILSEQ` if an error occurs in converting the wide character to a multibyte character.

The following example copies the contents of a file opened for reading, referenced by `fpIn`, to a file opened for writing, referenced by `fpOut`. Both streams are byte-oriented.

```
_Bool error = 0;
int c;
rewind( fpIn );           // Set the file position indicator to the beginning
                           // of the file, and clear the error and EOF flags.
while (( c = getc( fpIn ) ) != EOF ) // Read one character at a time.
{
    if ( putc( c, fpOut ) == EOF ) // Write each character to the output
    {
        error = 1; break;       // stream.
    }
    if ( ferror( fpIn ) )      // A read error.
        error = 1;
```

Reading strings

The following functions allow you to read a string from a stream:

```
char *fgets( char *buf, int n, FILE *fp );
char *gets( char *buf );
wchar_t *fgetws( wchar_t *buf, int n, FILE *fp );
```

The functions `fgets()` and `fgetws()` read up to $n - 1$ characters from the input stream referenced by `fp` into the buffer addressed by `buf`, appending a null character to terminate the string. If the functions encounter a newline character or the end of the file before they have read the maximum number of characters, then only the characters read up to that point are read into the buffer. The newline character '`\n`' (or, in a wide-oriented stream, `L'\n'`) is also stored in the buffer if read.

`gets()` reads a line of text from standard input into the buffer addressed by `buf`. The newline character that ends the line is replaced by the null character that terminates the string in the buffer. `fgets()` is a preferable alternative to `gets()`, as `gets()` offers no way to limit the number of characters read. There is no wide-character function corresponding to `gets()`.

All three functions return the value of their argument `buf`, or a null pointer if an error occurred, or if there were no more characters to be read before the end of the file.

Writing strings

Use the following functions to write a null-terminated string to a stream:

```
int fputs( const char *s, FILE *fp );
int puts( const char *s );
int fputws( const wchar_t *s, FILE *fp );
```

The three `puts` functions have some features in common as well as certain differences:

- `fputs()` and `fputws()` write the string `s` to the output stream referenced by `fp`. The null character that terminates the string is not written to the output stream.
- `puts()` writes the string `s` to the standard output stream, followed by a new-line character. There is no wide-character function that corresponds to `puts()`.
- All three functions return `EOF` (not `WEOF`) if an error occurred, or a non-negative value to indicate success.

The function in the following example prints all the lines of a file that contain a specified string.

```
// Write to stdout all the lines containing the specified search string
// in the file opened for reading as fpIn.
// Return value: The number of lines containing the search string,
//               or -1 on error.
// -----
#include <stdio.h>
#include <string.h>
int searchFile( FILE fpIn, const char *keyword )
{
    #define MAX_LINE 256
    char line[MAX_LINE] = "";
    int count = 0;

    if ( fpIn == NULL || keyword == NULL )
        return -1;
    else
        rewind( fpIn );
```

```

while ( fgets( line, MAX_LINE, fpIn ) != NULL )
    if ( strstr( line, keyword ) != NULL )
    {
        ++count;
        fputs( line, stdout );
    }

    if ( !feof( fpIn ) )
        return -1;
    else
        return count;
}

```

Reading and writing blocks

The `fread()` function reads up to *n* objects whose size is *size* from the stream referenced by *fp*, and stores them in the array addressed by *buffer*:

```
size_t fread( void *buffer, size_t size, size_t n, FILE *fp );
```

The function's return value is the number of objects transferred. A return value less than the argument *n* indicates that the end of the file was reached while reading, or that an error occurred.

The `fwrite()` function sends *n* objects whose size is *size* from the array addressed by *buffer* to the output stream referenced by *fp*:

```
size_t fwrite( const void *buffer, size_t size, size_t n, FILE *fp );
```

Again, the return value is the number of objects written. A return value less than the argument *n* indicates that an error occurred.

Because the `fread()` and `fwrite()` functions do not deal with characters or strings as such, there are no corresponding functions for wide-oriented streams. On systems that distinguish between text and binary streams, the `fread()` and `fwrite()` functions should be used only with binary streams.

The function in the following example assumes that records have been saved in the file *records.dat* by means of the `fwrite()` function. A key value of 0 indicates that a record has been marked as deleted. In copying records to a new file, the program skips over records whose key is 0.

```

// Copy records to a new file, filtering out those with the key value 0.
// -----
#include <stdio.h>
#include <stdlib.h>

#define ARRAY_LEN 100           // Maximum number of records in the buffer.
// A structure type for the records:
typedef struct { long key;
                 char name[32];
                 /* ... other fields in the record ... */ } Record_t;

char inFile[] = "records.dat",                      // Filenames.
      outFile[] = "packed.dat";

```

```

// Terminate the program with an error message:
inline void error_exit( int status, const char *error_msg )
{
    fputs( error_msg, stderr );
    exit( status );
}

int main()
{
    FILE *fpIn, *fpOut;
    Record_t record, *pArray;
    unsigned int i;

    if (( fpIn = fopen( inFile, "rb" ) ) == NULL )           // Open to read.
        error_exit( 1, "Error on opening input file." );

    else if (( fpOut = fopen( outFile, "wb" ) ) == NULL )   // Open to write.
        error_exit( 2, "Error on opening output file." );

    else                                                 // Create the buffer.
        if (( pArray = malloc( ARRAY_LEN * sizeof(Record_t) ) ) == NULL )
            error_exit( 3, "Insufficient memory." );

    i = 0;                                              // Read one record at a time:
    while ( fread( &record, sizeof(Record_t), 1, fpIn ) == 1 )
    {
        if ( record.key != 0L )                         // If not marked as deleted ...
            {                                            // ... then copy the record:
                pArray[i++] = record;
                if ( i == ARRAY_LEN )                     // Buffer full?
                    {                                      // Yes: write to file.
                        if ( fwrite( pArray, sizeof(Record_t), i, fpOut ) < i )
                            break;
                        i = 0;
                    }
            }
    }
    if ( i > 0 && !ferror(fpOut))                  // Write the remaining records.
        fwrite( pArray, sizeof(Record_t), i, fpOut );

    if ( ferror(fpOut) )                           // Handle errors.
        error_exit( 4, "Error on writing to output file." );
    else if ( ferror(fpIn) )
        error_exit( 5, "Error on reading input file." );

    return 0;
}

```

Formatted Output

C provides formatted data output by means of the `printf()` family of functions. This section illustrates commonly used formatting options with appropriate examples. A complete, tabular description of output formatting options is included in Part II: see the discussion of the `printf()` function in Chapter 17.

The printf() function family

The `printf()` function and its various related functions all share the same capabilities of formatting data output as specified by an argument called the *format string*. However, the various functions have different output destinations and ways of receiving the data intended for output. The `printf()` functions for byte-oriented streams are:

```
int printf( const char * restrict format, ... );
    Writes to the standard output stream, stdout.
int fprintf( FILE * restrict fp, const char * restrict format, ... );
    Writes to the output stream specified by fp. The printf() function can be
    considered to be a special case of fprintf().
int sprintf( char * restrict buf, const char * restrict format, ... );
    Writes the formatted output to the char array addressed by buf, and appends
    a terminating null character.
int snprintf( char * restrict buf, size_t n,
              const char * restrict format, ... );
    Like sprintf(), but never writes more than n bytes to the output buffer.
```

The ellipsis (...) in these function prototypes stands for more arguments, which are optional. Another subset of the `printf()` functions takes a pointer to an argument list, rather than accepting a variable number of arguments directly in the function call. The names of these functions begin with a v for “variable argument list”:

```
int vprintf( const char * restrict format, va_list argptr );
int vfprintf( FILE * restrict fp, const char * restrict format,
              va_list argptr );
int vsprintf( char * restrict buf, const char * restrict format,
              va_list argptr );
int vsnprintf( char * restrict buffer, size_t n,
               const char * restrict format, va_list argptr );
```

To use the variable argument list functions, you must include `stdarg.h` in addition to `stdio.h`.

There are counterparts to all of these functions for output to wide-oriented streams. The wide-character `printf()` functions have names containing `wprintf` instead of `printf`, as in `vfwprintf()` and `swprintf()`, for example. There is one exception: there is no `snwprintf()`. Instead, `swprintf()` corresponds to the function `snprintf()`, with a parameter for the maximum output length.

The format string

One argument passed to every `printf()` function is a format string. This is a definition of the data output format, and contains some combination of ordinary characters and *conversion specifications*. Each conversion specification defines how the function should convert and format one of the optional arguments for output. The `printf()` function writes the format string to the output destination, replacing each conversion specification in the process with the formatted value of the corresponding optional argument.

A conversion specification begins with a percent sign % and ends with a letter, called the *conversion specifier*. (To include a percent sign % in the output, there is a special conversion specification: %. printf() converts this sequence into a single percent sign.)



The syntax of a conversion *specification* ends with the conversion *specifier*. Throughout the rest of this section, we use both these terms frequently in talking about the format strings used in printf() and scanf() function calls.

The conversion specifier determines the type of conversion to be performed, and must match the corresponding optional argument. An example:

```
int score = 120;
char player[] = "Mary";
printf( "%s has %d points.\n", player, score );
```

The format string in this printf() call contains two conversion specifications: % and %d. Accordingly, two optional arguments have been specified: a string, matching the conversion specifier s (for “string”), and an int, matching the conversion specifier d (for “decimal”). The function call in the example writes the following line to standard output:

```
Mary has 120 points.
```

All conversion specifications (with the exception of %%) have the following general format:

```
%[flags][field_width][.precision][length_modifier]specifier
```

The parts of this syntax that are indicated in square brackets are all optional, but any of them that you include must be placed in the order shown here. The permissible conversion specifications for each argument type are described in the sections that follow. Any conversion specification can include a *field width*. The *precision* does not apply to all conversion types, however, and its significance is different depending on the specifier.

Field widths

The field width option is especially useful in formatting tabular output. If included, the *field width* must be a positive decimal integer (or an asterisk, as described below). It specifies the minimum number of characters in the output of the corresponding data item. The default behavior is to position the converted data *right-justified* in the field, padding it with spaces to the left. If the flags include a minus sign (-), then the information is *left-justified*, and the excess field width padded with space characters to the right.

The following example first prints a line numbering the character positions to illustrate the effect of the field width option:

```
printf("1234567890123456\n");           // Character positions.
printf( "%-10s %s\n", "Player", "Score" ); // Table headers.
printf( "%-10s %4d\n", "John", 120 );      // Field widths: 10; 4.
printf( "%-10s %4d\n", "Mary", 77 );
```

These statements produce a little table:

```
1234567890123456
Player      Score
John        120
Mary        77
```

If the output conversion results in more characters than the specified width of the field, then the field is expanded as necessary to print the complete data output.

If a field is right-justified, it can be padded with leading zeroes instead of spaces. To do so, include a 0 (that's the digit zero) in the conversion specification's flags. The following example prints a date in the format *mm-dd-yyyy*:

```
int month = 5, day = 1, year = 1987;
printf( "Date of birth: %02d-%02d-%04d\n", month, day, year );
```

This `printf()` call produces the following output:

```
Date of birth: 05-01-1987
```

You can also use a variable to specify the field width. To do so, insert an asterisk (*) as the field width in the conversion specification, and include an additional optional argument in the `printf()` call. This argument must have the type `int`, and must appear immediately before the argument to be converted for output. An example:

```
char str[] = "Variable field width";
int width = 30;
printf( "%-*s!\n", width, str );
```

The `printf` statement in this example prints the string `str` at the left end of a field whose width is determined by the variable `width`. The results are as follows:

```
Variable field width !
```

Notice the trailing spaces preceding the bang (!) character in the output. Those spaces are not present in the string used to initialize `str[]`. The spaces are generated by virtue of the fact that the `printf` statement specifies a 30-character width for the string.

Printing characters and strings

The `printf()` conversion specifier for strings is `s`, as you have already seen in the previous examples. The specifier for individual characters is `c` (for `char`). They are summarized in Table 13-2.

Table 13-2. Conversion specifiers for printing characters and strings

Specifier	Argument types	Representation
<code>c</code>	<code>int</code>	A single character
<code>s</code>	Pointer to any <code>char</code> type	The string addressed by the pointer argument

The following example prints a separator character between the elements in a list of team members:

```
char *team[] = { "Vivian", "Tim", "Frank", "Sally" };
char separator = ';';
for ( int i = 0; i < sizeof(team)/sizeof(char *); ++i )
    printf( "%10s%c ", team[i], separator );
putchar( '\n' );
```

The argument represented by the specification %c can also have a narrower type than int, such as char. Integer promotion automatically converts such an argument to int. The printf() function then converts the int arguments to unsigned char, and prints the corresponding character.

For string output, you can also specify the maximum number of characters of the string that may be printed. This is a special use of the precision option in the conversion specification, which consists of a dot followed by a decimal integer. An example:

```
char msg[] = "Every solution breeds new problems.";
printf( "%.14s\n", msg );      // Precision: 14.
printf( "%20.14s\n", msg );    // Field width is 20; precision is 14.
printf( "%.8s\n", msg+6 );     // Print the string starting at the 7th
                             // character in msg, with precision 8.
```

These statements produce the following output:

```
Every solution
      Every solution
solution
```

Printing integers

The printf() functions can convert integer values into decimal, octal, or hexadecimal notation. The conversion specifiers listed in Table 13-3 are provided for this purpose.

Table 13-3. Conversion specifiers for printing integers

Specifier	Argument types	Representation
d, i	int	Decimal
u	unsigned int	Decimal
o	unsigned int	Octal
x	unsigned int	Hexadecimal with lowercase a, b, c, d, e, f
X	unsigned int	Hexadecimal with uppercase A, B, C, D, E, F

The following example illustrates different conversions of the same integer value:

```
printf( "%4d %4o %4x %4X\n", 63, 63, 63, 63 );
```

This printf() call produces the following output:

```
63 77 3f 3F
```

The specifiers u, o, x, and X interpret the corresponding argument as an unsigned integer. If the argument's type is int and its value negative, the converted output is the positive number that corresponds to the argument's bit pattern when interpreted as an unsigned int:

```
printf( "%d %u %X\n", -1, -1, -1 );
```

If int is 32 bits wide, this statement yields the following output:

```
-1 4294967295 FFFFFFFF
```

Because the arguments are subject to integer promotion, the same conversion specifiers can be used to format short and unsigned short arguments. For arguments with the type long or unsigned long, you must prefix the length modifier l (a lowercase L) to the d, i, u, o, x, and X specifiers. Similarly, the length modifier for arguments with the type long long or unsigned long long is ll (two lowercase Ls). An example:

```
long bignum = 100000L;
unsigned long long hugenumber = 100000ULL * 1000000ULL;
printf( "%ld %llx\n", bignum, hugenumber );
```

These statements produce the following output:

```
100000 2540BE400
```

Printing floating-point numbers

Table 13-4 shows the printf() conversion specifiers to format floating-point numbers in various ways.

Table 13-4. Conversion specifiers for printing floating-point numbers

Specifier	Argument types	Representation
f	double	Decimal floating-point number
e, E	double	Exponential notation, decimal
g, G	double	Floating-point or exponential notation, whichever is shorter
a, A	double	Exponential notation, hexadecimal

The most commonly used specifiers are f and e (or E). The following example illustrates how they work:

```
double x = 12.34;
printf( "%f %e %E\n", x, x, x );
```

This printf() call generates following output line:

```
12.340000 1.234000e+01 1.234000E+01
```

The e that appears in the exponential notation in the output is lowercase or uppercase, depending on whether you use e or E for the conversion specifier.

Furthermore, as the example illustrates, the default output shows precision to six decimal places. The precision option in the conversion specification modifies this behavior:

```
double value = 8.765;
printf( "Value: %.2f\n", value );           // Precision is 2: output to two
                                              // decimal places.

printf( "Integer value:\n"
        " Rounded:    %5.0f\n"                // Field width 5; precision 0.
        " Truncated:  %5d\n", value, (int)value );
```

These `printf()` calls produce the following output:

```
Value: 8.77
Integer value:
Rounded:      9
Truncated:    8
```

As this example illustrates, `printf()` rounds floating-point numbers up or down in converting them for output. If you specify a precision of 0, the decimal point itself is suppressed. If you simply want to truncate the fractional part of the value, you can cast the floating-point number as an integer type.

The specifiers described can also be used with `float` arguments, because they are automatically promoted to `double`. To print arguments of type `long double`, however, you must insert the length modifier `L` before the conversion specifier, as in this example:

```
#include <math.h>
long double xx1 = expl(1000);
printf( "e to the power of 1000 is %.2Le\n", xx1 );
```

Formatted Input

To read in data from a formatted source, C provides the `scanf()` family of functions. Like the `printf()` functions, the `scanf()` functions take as one of their arguments a format string that controls the conversion between the I/O format and the program's internal data. This section highlights the differences between the uses of format strings and conversion specifications in the `scanf()` and the `printf()` functions.

The `scanf()` function family

The various `scanf()` functions all process the characters in the input source in the same way. They differ in the kinds of data sources they read, however, and in the ways in which they receive their arguments. The `scanf()` functions for byte-oriented streams are:

```
int scanf( const char * restrict format, ... );
          Reads from the standard input stream, stdin.

int fscanf( FILE * restrict fp, const char * restrict format, ... );
          Reads from the input stream referenced by fp.

int sscanf( const char * restrict src, const char * restrict format, ... );
          Reads from the char array addressed by src.
```

The ellipsis (...) stands for more arguments, which are optional. The optional arguments are pointers to the variables in which the `scanf()` function stores the results of its conversions.

Like the `printf()` functions, the `scanf()` family also includes variants that take a pointer to an argument list, rather than accepting a variable number of arguments directly in the function call. The names of these functions begin with the letter `v` for “variable argument list”: `vscanf()`, `vfscanf()`, and `vsscanf()`. To use the variable argument list functions, you must include `stdarg.h` in addition to `stdio.h`.

There are counterparts to all of these functions for reading wide-oriented streams. The names of the wide-character functions contain the sequence `wscanf` in place of `scanf`, as in `wscanf()` and `vwscanf()`, for example.

The format string

The format string for the `scanf()` functions contains both ordinary characters and conversion specifications that define how to interpret and convert the sequences of characters read. Most of the conversion specifiers for the `scanf()` functions are similar to those defined for the `printf()` functions. However, conversion specifications in the `scanf()` functions have no flags and no precision options. The general syntax of conversion specifications for the `scanf()` functions is as follows:

```
%[*][field_width][length_modifier]specifier
```

For each conversion specification in the format string, one or more characters are read from the input source and converted in accordance with the conversion specifier. The result is stored in the object addressed by the corresponding pointer argument. An example:

```
int age = 0;
char name[64] = "";
printf( "Please enter your first name and your age:\n" );
scanf( "%s%d", name, &age );
```

Suppose that the user enters the following line when prompted:

```
Bob 27\n
```

The `scanf()` call writes the string `Bob` into the `char` array `name`, and the value `27` in the `int` variable `age`.

All conversion specifications except those with the specifier `c` skip over leading whitespace characters. In the previous example, the user could type any number of space, tab, or newline characters before the first word, `Bob`, or between `Bob` and `27`, without affecting the results.

The sequence of characters read for a given conversion specification ends when `scanf()` reads any whitespace character, or any character that cannot be interpreted under that conversion specification. Such a character is pushed back onto the input stream, so that processing for the next conversion specification begins with that character. In the previous example, suppose the user enters this line:

```
Bob 27years\n
```

Then on reaching the character `y`, which cannot be part of a decimal numeral, `scanf()` stops reading characters for the conversion specification `%d`. After the function call, the characters `years\n` would remain in the input stream's buffer.

If, after skipping over any whitespace, `scanf()` doesn't find a character that matches the current conversion specification, an error occurs, and the `scanf()` function stops processing the input. We'll show you how to detect such errors in a moment.

Often the format string in a `scanf()` function call contains only conversion specifications. If not, all other characters in the format string except whitespace characters must literally match characters in corresponding positions in the input source. Otherwise, the `scanf()` function quits processing and pushes the mismatched character back on to the input stream.

One or more consecutive whitespace characters in the format string matches any number of consecutive whitespace characters in the input stream. In other words, for any whitespace in the format string, `scanf()` reads past all whitespace characters in the data source up to the first non-whitespace character. Knowing this, what's the matter with the following `scanf()` call?

```
scanf( "%s%d\n", name, &age );      // Problem?
```

Suppose that the user enters the following line:

```
Bob 27\n
```

In this case, `scanf()` doesn't return after reading the newline character, but instead continues reading more input—until a non-whitespace character comes along.

Sometimes you will want to read past any sequence of characters that matches a certain conversion specification without storing the result. You can achieve exactly this effect by inserting an asterisk (*) immediately after the percent sign (%) in the conversion specification. Do not include a pointer argument for a conversion specification with an asterisk.

The return value of a `scanf()` function is the number of data items successfully converted and stored. If everything goes well, the return value matches the number of conversion specifications, not counting any that contain an asterisk. The `scanf()` functions return the value of EOF if a read error occurs or they reach the end of the input source before converting any data items. An example:

```
if ( scanf( "%s%d", name, &age ) < 2 )
    fprintf( stderr, "Bad input.\n" );
else
{ /* ... Test the values stored ... */ }
```

Field widths

The field width is a positive decimal integer that specifies the *maximum* number of characters that `scanf()` reads for the given conversion specification. For string input, this item can be used to prevent buffer overflows:

```
char city[32];
printf( "Your city: " );
```

```
if ( scanf( "%31s", city ) < 1 ) // Never read in more than 31 characters!
    fprintf( stderr, "Error reading from standard input.\n" );
else
/* ... */
```

Unlike `printf()`, which exceeds the specified field width whenever the output is longer than that number of characters, `scanf()` with the `s` conversion specifier never writes more characters to a buffer than the number specified by the field width.

Reading characters and strings

The conversion specifications `%c` and `%1c` read the next character in the input stream, even if it is a whitespace character. By specifying a field width, you can read that exact number of characters, including whitespace characters, as long as the end of the input stream does not intervene. When you read more than one character in this way, the corresponding pointer argument must point to a `char` array that is large enough to hold all the characters read. The `scanf()` function with the `c` conversion specifier does not append a terminating null character. An example:

```
scanf( "%*5c" );
```

This `scanf()` call reads and discards the next five characters in the input source.

The conversion specification `%s` always reads just one word, as a whitespace character ends the sequence read. To read whole text lines, you can use the `fgets()` function.

The following example reads the contents of a text file word by word. Here we assume that the file pointer `fp` is associated with a text file that has been opened for reading:

```
char word[128];
while ( fscanf( fp, "%127s", word ) == 1 )
{
    /* ... process the word read ... */
}
```

In addition to the conversion specifier `s`, you can also read strings using the “`scanfset`” specifier, which consists of an unordered set of characters between square brackets (`[scanfset]`). The `scanf()` function then reads all characters, and saves them as a string (with a terminating null character), until it reaches a character that does not match any of those in the `scanfset`. An example:

```
char strNumber[32];
scanf( "%[0123456789]", strNumber );
```

If the user enters `345X67`, then `scanf()` stores the string `345\0` in the array `strNumber`. The character `X` and all subsequent characters remain in the input buffer.

To invert the `scanfset`—that is, to match all characters *except* those between the square brackets—insert a caret (^) immediately after the opening bracket. The

following `scanf()` call reads all characters, including whitespace, up to a punctuation character that terminates a sentence; and then reads the punctuation character itself:

```
char ch, sentence[512];
scanf( "%511[^.!?]%c", sentence, &ch );
```

The following `scanf()` call can be used to read and discard all characters up to the end of the current line:

```
scanf( "%*[^\n%*c" );
```

Reading integers

Like the `printf()` functions, the `scanf()` functions offer the following conversion specifiers for integers: `d`, `i`, `u`, `o`, `x`, and `X`. These allow you to read and convert decimal, octal, and hexadecimal notation to `int` or `unsigned int` variables. An example:

```
// Read a non-negative decimal integer:
unsigned int value = 0;
if ( scanf( "%u", &value ) < 1 )
    fprintf( stderr, "Unable to read an integer.\n" );
else
/* ... */
```

For the specifier `i` in the `scanf()` functions, the base of the numeral read is not predefined. Instead, it is determined by the prefix of the numeric character sequence read, in the same way as for integer constants in C source code (see “Integer Constants” in Chapter 3). If the character sequence does not begin with a zero, then it is interpreted as a decimal numeral. If it does begin with a zero, and the second character is not `x` or `X`, then the sequence is interpreted as an octal numeral. A sequence that begins with `0x` or `0X` is read as a hexadecimal numeral.

To assign the integer read to a `short`, `char`, `long`, or `long long` variable (or to a variable of a corresponding `unsigned` type), you must insert a length modifier before the conversion specifier: `h` for `short`, `hh` for `char`, `l` for `long`, or `ll` for `long long`. In the following example, the `FILE` pointer `fp` refers to a file opened for reading:

```
unsigned long position = 0;
if ( fscanf( fp, "%lx", &position ) < 1 ) // Read a hexadecimal integer.
/* ... Handle error: unable to read a numeral ... */
```

Reading floating-point numbers

To process floating-point numerals, the `scanf()` functions use the same conversion specifiers as `printf()`: `f`, `e`, `E`, `g`, and `G`. Furthermore, C99 has added the specifiers `a` and `A`. All of these specifiers interpret the character sequence read in the same way. The character sequences that can be interpreted as floating-point numerals are the same as the valid floating-point constants in C; see “Floating-Point Constants” in Chapter 3. `scanf()` can also convert integer numerals and store them in floating-point variables.

All of these specifiers convert the numeral read into a floating-point value with the type `float`. If you want to convert and store the value read as a variable of type `double` or `long double`, you must insert a length modifier: either `l` (a lowercase L) for `double`, or `L` for `long double`. An example:

```
float x = 0.0F;
double xx = 0.0;
// Read in two floating-point numbers; convert one to float and the other
// to double:
if ( scanf( "%f %lf", &x, &xx ) < 2 )
/* ... */
```

If this `scanf()` call receives the input sequence `12.3 7\n`, then it stores the value `12.3` in the `float` variable `x`, and the value `7.0` in the `double` variable `xx`.

Random File Access

Random file access refers to the ability to read or modify information directly at any given position in a file. You do this by getting and setting a file position indicator, which represents the current access position in the file associated with a given stream.

Obtaining the Current File Position

The following functions return the current file access position. Use one of these functions when you need to note a position in the file to return to it later.

```
long ftell( FILE *fp );
```

`ftell()` returns the file position of the stream specified by `fp`. For a binary stream, this is the same as the number of characters in the file before this given position—that is, the offset of the current character from the beginning of the file. `ftell()` returns `-1` if an error occurs.

```
int fgetpos( FILE * restrict fp, fpos_t * restrict ppos );
```

`fgetpos()` writes the file position indicator for the stream designated by `fp` to an object of type `fpos_t`, addressed by `ppos`. If `fp` is a wide-oriented stream, then the indicator saved by `fgetpos()` also includes the stream's current conversion state (see “Byte-Oriented and Wide-Oriented Streams,” earlier in this chapter). `fgetpos()` returns a nonzero value to indicate that an error occurred. A return value of zero indicates success.

The following example records the positions of all lines in the text file `messages.txt` that begin with the character #:

```
#define ARRAY_LEN 1000
long arrPos[ARRAY_LEN] = { 0L };
FILE *fp = fopen( "messages.txt", "r" );
if ( fp != NULL )
{
    int i = 0, c1 = '\n', c2;
```

```

while ( i < ARRAY_LEN && ( c2 = getc(fp) ) != EOF )
{
    if ( c1 == '\n' && c2 == '#' )
        arrPos[i++] = ftell( fp ) - 1;
    c1 = c2;
}
/* ... */
}

```

Setting the File Access Position

The following functions modify the file position indicator:

`int fsetpos(FILE *fp, const fpos_t *ppos);`

Sets both the file position indicator and the conversion state to the values stored in the object referenced by *ppos*. These values must have been obtained by a call to the `fgetpos()` function. If successful, `fsetpos()` returns 0 and clears the stream's EOF flag. A nonzero return value indicates an error.

`int fseek(FILE *fp, long offset, int origin);`

Sets the file position indicator to a position specified by the value of *offset* and by a reference point indicated by the *origin* argument. The *offset* argument indicates a position relative to one of three possible reference points, which are identified by macro values. Table 13-5 lists these macros, as well as the numeric values that were used for *origin* before ANSI C defined them. The value of *offset* can be negative. The resulting file position must be greater than or equal to zero, however.

Table 13-5. The *origin* parameter in `fseek()`

Macro name	Traditional value of origin	Offset is relative to
SEEK_SET	0	The beginning of the file
SEEK_CUR	1	The current file position
SEEK_END	2	The end of the file

When working with text streams—on systems that distinguish between text and binary streams—you should always use a value obtained by calling the `ftell()` function for the *offset* argument, and let *origin* have the value `SEEK_SET`. The function pairs `ftell()`-`fseek()` and `fgetpos()`-`fsetpos()` are not mutually compatible, because the `fpos_t` object used by `fgetpos()` and `fsetpos()` to indicate that a file position may not have an arithmetic type.

If successful, `fseek()` clears the stream's EOF flag and returns zero. A nonzero return value indicates an error.

```
void rewind( FILE *fp );
```

`rewind()` sets the file position indicator to the beginning of the file and clears the stream's EOF and error flags. Except for the error flag, the call `rewind(fp)` is equivalent to:

```
(void)fseek( fp, 0L, SEEK_SET )
```

If the file has been opened for reading and writing, you can perform either a read or a write operation after a successful call to `fseek()`, `fsetpos()`, or `rewind()`.

The following example uses an index table to store the positions of records in the file. This approach permits direct access to a record that needs to be updated.

```
// setNewName(): Finds a keyword in an index table
// and updates the corresponding record in the file.
// The file containing the records must be opened in
// "update mode"; i.e., with the mode string "r+b".
// Arguments: - A FILE pointer to the open data file;
//             - The key;
//             - The new name.
// Return value: A pointer to the updated record,
//               or NULL if no such record was found.
// -----
#include <stdio.h>
#include <string.h>
#include "Record.h"      // Defines the types Record_t, IndexEntry_t:
                        // typedef struct { long key; char name[32];
                        //                /* ... */ } Record_t;
                        // typedef struct { long key, pos; } IndexEntry_t;

extern IndexEntry_t indexTab[];      // The index table.
extern int indexLen;                // The number of table entries.

Record_t *setNewName( FILE *fp, long key, const char *newname )
{
    static Record_t record;
    int i;
    for ( i = 0; i < indexLen; ++i )
    {
        if ( key == indexTab[i].key )
            break;                                // Found the specified key.
    }
    if ( i == indexLen )
        return NULL;                            // No match found.
    // Set the file position to the record:
    if ( fseek( fp, indexTab[i].pos, SEEK_SET ) != 0 )
        return NULL;                            // Positioning failed.

    if ( fread( &record, sizeof(Record_t), 1, fp ) != 1 ) // Read the record.
        return NULL;                            // Error on reading.

    if ( key != record.key )                  // Test the key.
        return NULL;
```

```

else
{
    size_t size = sizeof(record.name);
    strncpy( record.name, newname, size-1 );
    record.name[size-1] = '\0';

    if ( fseek( fp, indexTab[i].pos, SEEK_SET ) != 0 )
        return NULL; // Error setting file position.
    if ( fwrite( &record, sizeof(Record_t), 1, fp ) != 1 )
        return NULL; // Error writing to file.

    return &record;
}
}

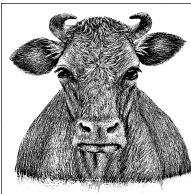
```

The second `fseek()` call before the write operation could also be replaced with the following, moving the file pointer relative to its previous position:

```

if ( fseek( fp, -(long)sizeof(Record_t), SEEK_CUR ) != 0 )
    return NULL; // Error setting file position.

```



14

Preprocessing Directives

In the section “How the C Compiler Works” in Chapter 1, we outlined the eight steps in translation from C source to an executable program. In the first four of those steps, the C preprocessor prepares the source code for the actual compiler. The result is a modified source in which comments have been deleted and *preprocessing directives* have been replaced with the results of their execution.

This chapter describes the C preprocessing directives. Among these are directives to insert the contents of other source files; to identify sections of code to be compiled only under certain conditions; and to define macros, which are identifiers that the preprocessor replaces with another text.

Each preprocessor directive appears on a line by itself, beginning with the character #. Only space and tab characters may precede the # character on a line. A directive ends with the first newline character that follows its beginning. The shortest preprocessor directive is the *null directive*. This directive consists of a line that contains nothing but the character #, and possibly comments or whitespace characters. Null directives have no effect: the preprocessor removes them from the source file.

If a directive doesn’t fit on one text line, you can end the line with a backslash (\) and continue the directive on the next line. An example:

```
#define MacroName A long, \
long macro replacement value
```

The backslash must be the last character before the newline character. The preprocessor concatenates the lines by removing each backslash-and-newline pair that it encounters. Because the preprocessor also replaces each comment with a space, the backslash no longer has the same effect if you put a comment between the backslash and the newline character.

Spaces and tab characters may appear between the # character that introduces a directive and the directive name. (In the previous example, the directive name is `define`.)

You can verify the results of the C preprocessor, either by running the preprocessor as a separate program or by using a compiler option to perform only the preprocessing steps.

Inserting the Contents of Header Files

An `#include` directive instructs the preprocessor to insert the contents of a specified file in the place of the directive. There are two ways to specify the file to be inserted:

```
#include <filename>
#include "filename"
```

Use the first form, with angle brackets, when you include standard library header files or additional header files provided by the implementation. An example:

```
#include <math.h>           // Prototypes of mathematical functions,
                           // with related types and macros.
```

Use the second form, with double quotation marks, to include source files specific to your programs. Files inserted by `#include` directives typically have names ending in `.h`, and contain function prototypes, macro definitions, and type definitions. These definitions can then be used in any program source file after the corresponding `#include` directive. An example:

```
#include "myproject.h"    // Function prototypes, type definitions
                           // and macros used in my project.
```

You may use macros in an `#include` directive. If you do use a macro, the macro's replacement must result in a correct `#include` directive. Example 14-1 demonstrates such `#include` directives.

Example 14-1. Macros in `#include` directives

```
#ifdef _DEBUG_
#define MY_HEADER "myProject_dbg.h"
#else
#define MY_HEADER "myProject.h"
#endif
#include MY_HEADER
```

If the macro `_DEBUG_` is defined when this segment is preprocessed, then the preprocessor inserts the contents of `myProject_dbg.h`. If not, it inserts `myProject.h`. The `#ifdef`, `#else`, and `#endif` directives are described in detail in the section “Conditional Compiling,” later in this chapter.

How the Preprocessor Finds Header Files

It is up to the given C implementation to define where the preprocessor searches for files specified in `#include` directives. Whether filenames are case-sensitive is also implementation-dependent. For files specified between angle brackets (`<filename>`), the preprocessor usually searches in certain system directories, such as `/usr/local/include` and `/usr/include` on Unix systems, for example.

For files specified in quotation marks ("filename"), the preprocessor usually looks in the current directory first, which is typically the directory containing the program's other source files. If such a file is not found in the current directory, the preprocessor searches the system *include* directories as well. A *filename* may contain a directory path. If so, the preprocessor looks for the file only in the specified directory.

You can always specify your own search path for #include directives, either by using an appropriate command-line option in running the compiler, or by adding search paths to the contents of an environment variable, often named `INCLUDE`. Consult your compiler's documentation.

Nested #include Directives

#include directives can be nested; that is, a source file inserted by an #include directive may in turn contain #include directives. The preprocessor permits at least 15 levels of nested includes.

Because header files sometimes include one another, it can easily happen that the same file is included more than once. For example, suppose the file *myProject.h* contains the line:

```
#include <stdio.h>
```

Then a source file that contains the following #include directives would include the file *stdio.h* twice, once directly and once indirectly:

```
#include <stdio.h>
#include "myProject.h"
```

However, you can easily guard the contents of a header file against multiple inclusions using the directives for conditional compiling (explained in “Conditional Compiling,” later in this chapter). Example 14-2 demonstrates this usage.

Example 14-2. Preventing multiple inclusions

```
#ifndef INCFILE_H_
#define INCFILE_H_

/* ... The actual contents of the header file incfile.h are here ... */

#endif /* INCFILE_H_ */
```

At the first occurrence of a directive to include the file *incfile.h*, the macro `INCFILE_H_` is not yet defined. The preprocessor therefore inserts the contents of the block between `#ifndef` and `#endif`—including the definition of the macro `INCFILE_H_`. On subsequent insertions of *incfile.h*, the `#ifndef` condition is false, and the preprocessor discards the block up to `#endif`.

Defining and Using Macros

You can define macros in C using the preprocessor directive `#define`. This directive allows you to give a name to any text you want, such as a constant or a statement. Wherever the macro's name appears in the source code after its definition, the preprocessor replaces it with that text.

A common use of macros is to define a name for a numeric constant:

```
#define ARRAY_SIZE 100  
double data[ARRAY_SIZE];
```

These two lines define the macro name `ARRAY_SIZE` for the number 100, and then use the macro in a definition of the array `data`. Writing macro names in all capitals is a widely used convention that helps to distinguish them from variable names. This simple example also illustrates how macros can make a C program more flexible. It's safe to assume that the length of an array like `data` will be used in several places in the program—to control for loops that iterate through the elements of the array, for example. In each instance, use the macro name instead of a number. Then, if a program maintainer ever needs to modify the size of the array, it needs to be changed in only one place: in the `#define` directive.

In the third translation step, the preprocessor parses the source file as a sequence of preprocessor tokens and whitespace characters (see “The C Compiler’s Translation Phases” in Chapter 1). If any token is a macro name, the preprocessor *expands* the macro; that is, it replaces the macro name with the text it has been defined to represent. Macro names that occur in string literals are not expanded, because a string literal is itself a single preprocessor token.

Preprocessor directives cannot be created by macro expansion. Even if a macro expansion results in a formally valid directive, the preprocessor doesn’t execute it.

You can define macros with or without parameters.

Macros Without Parameters

A macro definition with no parameters has the form:

```
#define macro_name replacement_text
```

Whitespace characters before and after `replacement_text` are not part of the replacement text. The `replacement_text` can also be empty. Some examples:

```
#define TITLE "*** Examples of Macros Without Parameters ***"  
#define BUFFER_SIZE (4 * 512)  
#define RANDOM (-1.0 + 2.0*(double)rand() / RAND_MAX)
```

The standard function `rand()` returns a pseudorandom integer in the interval $[0, \text{RAND_MAX}]$. The prototype of `rand()` and the definition of the macro `RAND_MAX` are contained in the standard header file `stdlib.h`.

The following statements illustrate one possible use of the preceding macros:

```
#include <stdio.h>  
#include <stdlib.h>  
/* ... */  
// Display the title:  
puts( TITLE );
```

```
// Set the stream fp to "fully buffered" mode, with a buffer of
// BUFFER_SIZE bytes.
// The macro _IOFBF is defined in stdio.h as 0.
static char myBuffer[BUFFER_SIZE];
setvbuf( fp, myBuffer, _IOFBF, BUFFER_SIZE );

// Fill the array data with ARRAY_SIZE random numbers in the range
// [-10.0, +10.0]:
for ( int i = 0; i < ARRAY_SIZE; ++i )
    data[i] = 10.0 * RANDOM;
```

Replacing each macro with its replacement text, the preprocessor produces the following statements:

```
puts( "*** Examples of Macros Without Parameters ***" );

static char myBuffer[(4 * 512)];
setvbuf( fp, myBuffer, 0, (4 * 512) );

for ( int i = 0; i < 100; ++i )
    data[i] = 10.0 * (-1.0 + 2.0*(double)rand() / 2147483647);
```

In this example, the implementation-dependent value of the macro RAND_MAX is 2,147,483,647. With a different compiler, the value of RAND_MAX may be different.

If you write a macro containing an expression with operators, you should always enclose the expression in parentheses to avoid unexpected effects of operator precedence when you use the macro. For example, the outer parentheses in the macro RANDOM ensure that the expression `10.0 * RANDOM` yields the desired result. Without them, macro replacement would produce this expression instead:

```
10.0 * -1.0 + 2.0*(double)rand() / 2147483647
```

This expression yields a random number in the interval $[-10.0, -8.0]$.

Macros with Parameters

You can also define macros with parameters. When the preprocessor expands such a macro, it incorporates arguments you specify for each use of the macro in the replacement text. Macros with parameters are often called *function-like macros*.

You can define a macro with parameters in either of the following ways:

```
#define macro_name( [parameter_list] ) replacement_text
#define macro_name( [parameter_list] , ... ) replacement_text
```

The `parameter_list` is a comma-separated list of identifiers for the macro's parameters. When you use such a macro, the comma-separated argument list must contain as many arguments as there are parameters in the macro definition. (However, C99 allows you to use “empty arguments,” as we will explain in a moment.) The ellipsis (...) stands for one or more additional arguments.

When defining a macro, you must make sure there are no whitespace characters between the macro name and the left parenthesis ((). If there is any space after the

name, then the directive defines a macro without parameters whose replacement text begins with the left parenthesis.

The standard library usually includes macros, defined in *stdio.h*, to implement the well-known functions `getchar()` and `putchar()`. Their expansion values can vary from one implementation to another, but in any case, their definitions are similar to the following:

```
#define getchar()  getc(stdin)
#define putchar(x)  putc(x, stdout)
```

When you “call” a function-like macro, the preprocessor replaces each occurrence of a parameter in the replacement text with the corresponding argument. C99 allows you to leave blank the place of any argument in a macro call. In this case, the corresponding parameter is replaced with nothing; that is, it is deleted from the replacement text. However, this use of “empty arguments” is not yet supported by all compilers.

If an argument contains macros, these are ordinarily expanded before the argument is substituted into the replacement text. Arguments for parameters which are operands of the # or ## operators are treated specially. For details, see the subsequent subsections “The stringify operator” and “The token-pasting operator.” Here are some examples of function-like macros and their expansions:

```
#include <stdio.h>           // Contains the definition of putchar().
#define DELIMITER ':'
#define SUB(a,b)  (a-b)
putchar( DELIMITER );
putchar( str[i] );
int var = SUB( ,10);
```

If `putchar(x)` is defined as `putc(x, stdout)`, then the preprocessor expands the last three lines as follows:

```
putc(':', stdout);
putc(str[i], stdout);
int var = (-10);
```

As the following example illustrates, you should generally enclose the parameters in parentheses wherever they occur in the replacement text. This ensures correct evaluation in case any argument is an expression:

```
#define DISTANCE( x, y ) ((x)>=(y) ? (x)-(y) : (y)-(x))
d = DISTANCE( a, b+0.5 );
```

This macro call expands to the following:

```
d = ((a)>=(b+0.5) ? (a)-(b+0.5) : (b+0.5)-(a));
```

Without the parentheses around the parameters `x` and `y`, the expansion would contain the expression `a-b+0.5` instead of `(a)-(b+0.5)`.

Variable numbers of arguments

The C99 standard lets you define macros with an ellipsis (...) at the end of the parameter list to represent optional arguments. You can then invoke such a macro with a variable number of arguments.

When you invoke a macro with optional arguments, the preprocessor groups all of the optional arguments, including the commas that separate them, into one argument. In the replacement text, the identifier `__VA_ARGS__` represents this group of optional arguments. The identifier `__VA_ARGS__` can be used only in the replacement text of a macro definition. `__VA_ARGS__` behaves the same as any other macro parameter, except that it is replaced by all the remaining arguments in the argument list, rather than just one argument. Here is an example of a macro that takes a variable number of arguments:

```
// Assume we have opened a log file to write with file pointer fp_log.  
//  
#define printLog(...) fprintf( fp_log, __VA_ARGS__ )  
// Using the printLog macro:  
printLog( "%s: intVar = %d\n", __func__, intVar );
```

The preprocessor replaces the macro call in the last line of this example with the following:

```
fprintf( fp_log, "%s: intVar = %d\n", __func__, intVar );
```

The predefined identifier `__func__`, used in any function, represents a string containing the name of that function (see “Identifiers” in Chapter 1). Thus the macro call in this example writes the current function name and the contents of the variable `intVar` to the log file.

The `stringify` operator

The unary operator `#` is commonly called the *stringify operator* (or sometimes the *stringizing operator*) because it converts a macro argument into a string. The operand of `#` must be a parameter in a macro replacement text. When a parameter name appears in the replacement text with a prefixed `#` character, the preprocessor places the corresponding argument in double quotation marks, forming a string literal. All characters in the argument value itself remain unchanged, with the following exceptions:

- Any sequence of whitespace characters between tokens in the argument value is replaced with a single space character.
- A backslash character (`\`) is prefixed to each double quotation mark character (`"`) in the argument.
- A backslash character is also prefixed to each existing backslash that occurs in a character constant or string literal in the argument, unless the existing backslash character introduces a universal character name (see “Universal Character Names” in Chapter 1).

The following example illustrates how you might use the `#` operator to make a single macro argument work both as a string and as an arithmetic expression in the replacement text:

```
#define printDBL( exp ) printf( #exp " = %f ", exp )  
printDBL( 4 * atan(1.0)); // atan() is declared in math.h.
```

The macro call in the last line expands to this statement:

```
printf( "4 * atan(1.0)" " = %f ", 4 * atan(1.0));
```

Because the compiler merges adjacent string literals, this code is equivalent to the following:

```
printf( "4 * atan(1.0) = %f ", 4 * atan(1.0));
```

That statement would generate the following console output:

```
4 * atan(1.0) = 3.141593
```

The invocation of the `showArgs` macro in the following example illustrates how the `#` operator modifies whitespace characters, double quotation marks, and backslashes in macro arguments:

```
#define showArgs(...) puts(#__VA_ARGS__)
showArgs( one\n, "2\n", three );
```

The preprocessor replaces this macro with the following text:

```
puts("one\n, \"2\\n\", three");
```

This statement produces the following output:

```
one
, "2\n", three
```

The token-pasting operator

The operator `##` is a binary operator, and can appear in the replacement text of any macro. It joins its left and right operands together into a single token, and for this reason is commonly called the *token-pasting operator*. If the resulting text also contains a macro name, the preprocessor performs macro replacement on it. Whitespace characters that occur before and after the `##` operator are removed along with the operator itself.

Usually, at least one of the operands is a macro parameter. In this case, the argument value is first substituted for the parameter, but the macro expansion itself is postponed until after token-pasting. An example:

```
#define TEXT_A "Hello, world!"
#define msg(x) puts( TEXT_ ## x )
msg(A);
```

Regardless of whether the identifier `A` has been defined as a macro name, the preprocessor first substitutes the argument `A` for the parameter `x`, and then performs the token-pasting operation. The result of these two steps is the following line:

```
puts( TEXT_A );
```

Now, because `TEXT_A` is a macro name, the subsequent macro replacement yields this statement:

```
puts( "Hello, world!" );
```

If a macro parameter is an operand of the `##` operator and a given macro invocation contains no argument for that parameter, then the preprocessor uses a placeholder to represent the empty string substituted for the parameter. The result of token pasting between such a placeholder and any token is that token. Token-pasting between two placeholders results in one placeholder. When all

the token-pasting operations have been carried out, the preprocessor removes any remaining placeholders. Here is an example of a macro call with an empty argument:

```
msg();
```

This call expands to the following line:

```
puts( TEXT_ );
```

If `TEXT_` is not an identifier representing a string, the compiler will issue an error message.

The order of evaluation of the stringify and token-pasting operators `#` and `##` is not specified. If the order matters, you can influence it by breaking a macro up into several macros.

Using Macros Within Macros

After argument substitution and execution of the `#` and `##` operations, the preprocessor examines the resulting replacement text and expands any macros it contains. No macro can be expanded recursively, though; if the preprocessor encounters the name of any macro in the replacement text of the same macro, or in the replacement text of any other macro nested in it, that macro name is not expanded.

Similarly, even if expanding a macro yields a valid preprocessing directive, that directive is not executed. However, the preprocessor does process any `_Pragma` operators that occur in a completely expanded macro replacement (see “The `_Pragma` Operator,” later in this chapter).

The following sample program prints a table of function values:

```
// fn_tbl.c: Display values of a function in tabular form.
//           This program uses nested macros.
// -----
#include <stdio.h>
#include <math.h>      // Prototypes of the cos() and exp() functions.

#define PI          3.141593
#define STEP        (PI/8)
#define AMPLITUDE   1.0
#define ATTENUATION 0.1          // Attenuation in wave propagation.
#define DF(x)       exp(-ATTENUATION*(x))
#define FUNC(x)     (DF(x) * AMPLITUDE * cos(x)) // Attenuated oscillation.
// For the function display:
#define STR(s)      #s
#define XSTR(s)    STR(s)         // Expand the macros in s, then stringify.

int main()
{
    double x = 0.0;

    printf( "\nFUNC(x) = %s\n", XSTR(FUNC(x)) ); // Print the function.

    printf(" \n %10s %25s\n", "x", STR(y = FUNC(x)) ); // Table header.
    printf("-----\n");
```

```

for ( ; x < 2*PI + STEP/2; x += STEP )
    printf( "%15f %20f\n", x, FUNC(x) );

return 0;
}

```

This example prints the following table:

$$\text{FUNC}(x) = (\exp(-0.1*(x)) * 1.0 * \cos(x))$$

x	y = FUNC(x)
0.000000	1.000000
0.392699	0.888302
...	
5.890487	0.512619
6.283186	0.533488

Macro Scope and Redefinition

You cannot use a second `#define` directive to redefine an identifier that is currently defined as a macro, unless the new replacement text is identical to the existing macro definition. If the macro has parameters, the new parameter names must also be identical to the old ones.

To change the meaning of a macro, you must first cancel its current definition using the following directive:

```
#undef macro_name
```

After that point, the identifier `macro_name` is available for use in a new macro definition. If the specified identifier is not the name of a macro, the preprocessor ignores the `#undef` directive.

The names of several functions in the standard library are also defined as macros. For these functions, you can use the `#undef` directive if you want to make sure your program calls one of those functions and not the macro of the same name. You don't need to specify a parameter list with the `#undef` directive, even when the macro you are undefining has parameters. An example:

```

#include <ctype.h>
#undef isdigit           // Remove any macro definition with this name.
/* ... */
if ( isdigit(c) )      // Call the function isdigit().
/* ... */

```

The scope of a macro ends with the first `#undef` directive with its name, or if there is no `#undef` directive for that macro, then with the end of the translation unit in which it is defined.

Conditional Compiling

The *conditional compiling* directives instruct the preprocessor to retain or omit parts of the source code depending on specified conditions. You can use conditional compiling to adapt a program to different target systems, for example, without having to manage a variety of source files.

A conditional section begins with one of the directives `#if`, `#ifdef`, or `#ifndef`, and ends with the directive `#endif`. Any number of `#elif` directives, and at most one `#else` directive, may occur within the conditional section. A conditional section that begins with `#if` has the following form:

```
#if expression1
  [ group1 ]
  [#elif expression2
    [ group2 ]]
...
[#elif expression(n)
  [ group(n) ]]
[#else
  [ group(n+1) ]]
#endif
```

The preprocessor evaluates the conditional expressions in sequence until it finds one whose value is nonzero, or “true.” The preprocessor retains the text in the corresponding group for further processing. If none of the expressions is true, and the conditional section contains an `#else` directive, then the text in the `#else` directive’s group is retained.

The token groups `group1`, `group2`, and so on consist of any C source code, and may include more preprocessing directives, including nested conditional compiling directives. Groups that the preprocessor does not retain for further processing are removed from the program at the end of the preprocessor phase.

The `#if` and `#elif` Directives

The expression that forms the condition of an `#if` or `#elif` directive must be an integer constant preprocessor expression. This is different from an ordinary integer constant expression (see “Constant Expressions” in Chapter 5) in these respects:

- You may not use the cast operator in an `#if` or `#elif` expression.
- You may use the preprocessor operator defined (see “The defined Operator,” later in this chapter).
- After the preprocessor has expanded all macros and evaluated all defined expressions, it replaces all other identifiers or keywords in the expression with the character 0.
- All signed values in the expression have the type `intmax_t`, and all unsigned values have the type `uintmax_t`. Character constants are subject to these rules as well. The types `intmax_t` and `uintmax_t` are defined in the header file `stdint.h`.
- The preprocessor converts characters and escape sequences in character constants and string literals into the corresponding characters in the execution character set. Whether character constants have the same value in a preprocessor expression as in later phases of compiling is up to the given implementation, however.

The defined Operator

The unary operator `defined` can occur in the condition of an `#if` or `#elif` directive. Its form is one of the following:

```
defined identifier
defined (identifier)
```

These preprocessor expressions yield the value 1 if the specified identifier is a macro name—that is, if it has been defined in a `#define` directive and its definition hasn't been canceled by an `#undef` directive. For any other identifier, the `defined` operator yields the value 0.

The advantage of the `defined` operation over the `#ifdef` and `#ifndef` directives is that you can use its value in a larger preprocessor expression. An example:

```
#if defined( __unix__ ) && defined( __GNUC__ )
/* ... */
#endif
```

Most compilers provide predefined macros, like those used in this example, to identify the target system and the compiler. Thus on a Unix system, the macro `__unix__` is usually defined, and the macro `__GNUC__` is defined if the compiler being used is GCC. Similarly, the Microsoft Visual C compiler on Windows automatically defines the macros `_WIN32` and `_MSC_VER`.

The #ifdef and #ifndef Directives

You can also test whether a given macro is defined using the `#ifdef` and `#ifndef` directives. Their syntax is:

```
#ifdef identifier
#ifndef identifier
```

These are equivalent to the following `#if` directives:

```
#if defined identifier
#if !defined identifier
```

The conditional code following the `#ifndef identifier` is retained if *identifier* is not a macro name. Examples 14-1 and 14-2 illustrate possible uses of these directives.

Defining Line Numbers

The compiler includes line numbers and source filenames in warnings, error messages, and information provided to debugging tools. You can use the `#line` directive in the source file itself to change the compiler's filename and line numbering information. The `#line` directive has the following syntax:

```
#line line_number ["filename"]
```

The next line after a `#line` directive has the number specified by *line_number*. If the directive also includes the optional string literal "*filename*", then the compiler uses the contents of that string as the name of the current source file.

The `line_number` must be a decimal constant greater than zero. An example:

```
#line 1200 "primary.c"
```

The line containing the `#line` directive may also contain macros. If so, the preprocessor expands them before executing the `#line` directive. The `#line` directive must then be formally correct after macro expansion.

Programs can access the current line number and filename settings as values of the standard predefined macros `__LINE__` and `__FILE__`:

```
printf( "This message was printed by line %d in the file %s.\n", __LINE__,  
       __FILE__ );
```

The `#line` directive is typically used by programs that generate C source code as their output. By placing the corresponding input file line numbers in `#line` directives, such programs can make the C compiler's error messages refer to the pertinent lines in the original source.

Generating Error Messages

The `#error` directive makes the preprocessor issue an error message, regardless of any actual formal error. Its syntax is:

```
#error [text]
```

If the optional `text` is present, it is included in the preprocessor's error message. The compiler then stops processing the source file and exits as it would on encountering a fatal error. The `text` can be any sequence of preprocessor tokens. Any macros contained in it are not expanded. It is a good idea to use a string literal here to avoid problems with punctuation characters, such as single quotation marks.

The following example tests whether the standard macro `__STDC__` is defined, and generates an error message if it is not:

```
#ifndef __STDC__  
#error "This compiler does not conform to the ANSI C standard."  
#endif
```

The `#pragma` Directive

The `#pragma` directive is a standard way to provide additional information to the compiler. This directive has the following form:

```
#pragma [tokens]
```

If the first token after `#pragma` is `STDC`, then the directive is a standard pragma. If not, then the effect of the `#pragma` directive is implementation-dependent. For the sake of portability, you should use `#pragma` directives sparingly.

If the preprocessor recognizes the specified tokens, it performs whatever action they stand for, or passes information on to the compiler. If the preprocessor doesn't recognize the tokens, it must ignore the `#pragma` directive.

Recent versions of the GNU C compiler and Microsoft’s Visual C compiler both recognize the pragma `pack(n)`, for example, which instructs the compiler to align structure members on certain byte boundaries. The following example uses `pack(1)` to specify that each structure member be aligned on a byte boundary:

```
#if defined( __GNUC__ ) || defined( _MSC_VER )
    #pragma pack(1)                                // Byte-aligned: no padding.
#endif
```

Single-byte alignment ensures that there are no gaps between the members of a structure. The argument *n* in a `pack` pragma is usually a small power of two. For example, `pack(2)` aligns structure members on even-numbered byte addresses, and `pack(4)` on four-byte boundaries. `pack()` with no arguments resets the alignment to the implementation’s default value.

C99 introduced the following three standard pragmas:

```
#pragma STDC FP_CONTRACT on_off_switch
#pragma STDC FENV_ACCESS on_off_switch
#pragma STDC CX_LIMITED_RANGE on_off_switch
```

The value of the *on_off_switch* must be ON, OFF, or DEFAULT. The effects of these pragmas are discussed in “Mathematical Functions” in Chapter 16.

The `_Pragma` Operator

You cannot construct a `#pragma` directive (or any other preprocessor directive) by means of a macro expansion. For cases where you would want to do that, C99 has also introduced the preprocessor operator `_Pragma`, which you can use with macros. Its syntax is as follows:

```
_Pragma ( string_literal )
```

Here is how the `_Pragma` operator works. First, the *string_literal* operand is “de-stringized,” or converted into a sequence of preprocessor tokens, in this way: the quotation marks enclosing the string are removed; each sequence of a backslash followed by a double quotation mark (`\\"`) is replaced by a quotation mark alone (“); and each sequence of two backslash characters (`\\\`) is replaced with a single backslash (`\`). Then the preprocessor interprets the resulting sequence of tokens as if it were the text of a `#pragma` directive.

The following line defines a helper macro, `STR`, which you can use to rewrite any `#pragma` directive using the `_Pragma` operator:

```
#define STR(s) #s                                // This # is the "stringify" operator.
```

With this definition, the following two lines are equivalent:

```
#pragma tokens
_Pragma ( STR(tokens) )
```

The following example uses the `_Pragma` operator in a macro:

```
#define ALIGNMENT(n) _Pragma( STR(pack(n)) )
ALIGNMENT(2)
```

Macro replacement changes the `ALIGNMENT(2)` macro call to the following:

```
_Pragma( "pack(2)" )
```

The preprocessor then processes the line as it would the following directive:

```
#pragma pack(2)
```

Predefined Macros

Every compiler that conforms to the ISO C standard must define the following seven macros. Each of these macro names begins and ends with two underscore characters:

`--DATE--`

The replacement text is a string literal containing the compilation date in the format "Mmm dd yyyy" (example: "Mar 19 2006"). If the day of the month is less than 10, the tens place contains an additional space character.

`--FILE--`

A string literal containing the name of the current source file.

`--LINE--`

An integer constant whose value is the number of the line in the current source file that contains the `--LINE--` macro reference, counting from the beginning of the file.

`--TIME--`

A string literal that contains the time of compilation, in the format "hh:mm:ss" (example: "08:00:59").

`--STDC--`

The integer constant 1, indicating that the compiler conforms to the ISO C standard.

`--STDC_HOSTED--`

The integer constant 1 if the current implementation is a hosted implementation; otherwise the constant 0.

`--STDC_VERSION--`

The long integer constant 199901L if the compiler supports the C99 standard of January 1999.

The values of the `--FILE--` and `--LINE--` macros can be influenced by the `#line` directive. The values of all the other predefined macros remains constant throughout the compilation process.

The value of the constant `--STDC_VERSION--` will be adjusted with each future revision of the international C standard.

Under the C99 standard, C programs are executed either in a hosted or in a free-standing environment. Most C programs are executed in a hosted environment, which means that the C program runs under the control and with the support of an operating system. In this case, the constant `--STDC_HOSTED--` has the value 1, and the full standard library is available.

A program in a *freestanding* environment runs without the support of an operating system, and therefore only minimal standard library resources are available to it (see “Execution Environments” in Chapter 15).

Unlike the macros listed previously, the following standard macros are optional. If any of these macros is defined, it indicates that the implementation supports a certain IEC or ISO standard:

--STDC_IEC_559--

This constant is defined with the value 1 if the implementation’s real floating-point arithmetic conforms to the IEC 60559 standard.

--STDC_IEC_559_COMPLEX--

This constant is defined with the value 1 if the implementation’s complex floating-point arithmetic also conforms to the IEC 60559 standard.

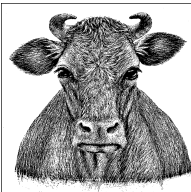
--STDC_ISO_10646--

This long integer constant represents a date in the form `yyyymmL` (example: `199712L`). This constant is defined if the encoding of wide characters with type `wchar_t` conforms to the ISO/IEC 10646 standard, including all supplements and corrections up to the year and month indicated by the macro’s value.

You must not use any of the predefined macro names described in this section in a `#define` or `#undef` directive. Finally, the macro name `_cplusplus` is reserved for C++ compilers, and must not be defined when you compile a C source file.



Standard Library



15

The Standard Headers

Each standard library function is declared in one or more of the *standard headers*. These headers also contain all the macro and type definitions that the C standard provides. This chapter describes the contents and use of the standard headers.

Each of the standard headers contains a set of related function declarations, macros, and type definitions. The standard headers are also called *header files*, as the contents of each header are usually stored in a file. Strictly speaking, however, the standard does not require the headers to be organized in files.

The C standard defines the following 24 headers. Those marked with an asterisk have been added in C99.

<i>assert.h</i>	<i>inttypes.h*</i>	<i>signal.h</i>	<i>stdlib.h</i>
<i>complex.h*</i>	<i>iso646.h</i>	<i>stdarg.h</i>	<i>string.h</i>
<i>ctype.h</i>	<i>limits.h</i>	<i>stdbool.h*</i>	<i>tgmath.h*</i>
<i>errno.h</i>	<i>locale.h</i>	<i>stddef.h</i>	<i>time.h</i>
<i>fenv.h*</i>	<i>math.h</i>	<i>stdint.h*</i>	<i>wchar.h</i>
<i>float.h</i>	<i>setjmp.h</i>	<i>stdio.h</i>	<i>wctype.h</i>

Using the Standard Headers

You can add the contents of a standard header to a source file by inserting an `#include` directive, which must be placed outside all functions. You can include the standard headers as many times as you want, and in any order. However, before the `#include` directive for any header, your program must not define any macro with the same name as an identifier in that header. To make sure that your programs respect this condition, always include the required standard headers at the beginning of your source files, before any header files of your own.

Execution Environments

C programs run in one of two execution environments: hosted or freestanding. Most common programs run in a *hosted* environment; that is, under the control and with the support of an operating system. In a hosted environment, the full capabilities of the standard library are available. Furthermore, programs compiled for a hosted environment must define a function named `main()`, which is the first function invoked on program start.

A program designed for a *freestanding* environment runs without the support of an operating system. In a freestanding environment, the name and type of the first function invoked when a program starts is determined by the given implementation. Programs for a freestanding environment cannot use complex floating-point types, and may be limited to the following headers:

```
float.h    iso646.h    limits.h    stdarg.h    stdbool.h    stddef.h    stdint.h
```

Specific implementations may also provide additional standard library resources.

Function and Macro Calls

All standard library functions have external linkage. You may use standard library functions without including the corresponding header by declaring them in your own code. However, if a standard function requires a type defined in the header, then you must include the header.

The standard library functions are not guaranteed to be reentrant—that is, two calls to a standard library function may not safely be in execution concurrently in one process. One reason for this rule is that several of the functions use and modify static variables, for example. As a result, you can't generally call standard library functions in signal handling routines. Signals are asynchronous, which means that a program may receive a signal at any time, even while it's executing a standard library function. If that happens, and the handler for that signal calls the same standard function, then the function must be reentrant. It is up to individual implementations to determine which functions are reentrant, or whether to provide a reentrant version of the whole standard library.

As the programmer, you are responsible for calling functions and function-like macros with valid arguments. Wrong arguments can cause severe runtime errors. Typical mistakes to avoid include the following:

- Argument values outside the domain of the function, as in the following call:

```
double x = -1.0, y = sqrt(x);
```
- Pointer arguments that do not point to an object or a function, as in this function call with an uninitialized pointer argument:

```
char *msg; strcpy( msg, "error" );
```
- Arguments whose type does not match that expected by a function with a variable number of arguments. In the following example, the conversion specifier `%f` calls for a float pointer argument, but `&x` is a pointer to double:

```
double x;    scanf( "%f", &x );
```

- Array address arguments that point to an array that isn't large enough to accommodate data written by the function. Example:

```
char name[] = "Hi "; strcat( name, "Alice" );
```

Macros in the standard library make full use of parentheses, so that you can use them in expressions in the same way as individual identifiers. Furthermore, each function-like macro in the standard library uses its arguments only once.* This means that you can call these macros in the same way as ordinary functions, even using expressions with side effects as arguments. Here is an example:

```
int c = 'A';
while ( c <= 'Z' ) putchar( c++ ); // Output: 'ABC ... XYZ'
```

The functions in the standard library may be implemented both as macros and as functions. In such cases, the same header file contains both a function prototype and a macro definition for a given function name. As a result, each use of the function name after you include the header file invokes the macro. The following example calls the macro or function toupper() to convert a lowercase letter to uppercase:

```
#include <cctype.h>
/* ... */
c = toupper(c); // Invokes the macro toupper(), if there is one.
```

However, if you specifically want to call a function and not a macro with the same name, you can use the `#undef` directive to cancel the macro definition:

```
#include <cctype.h>
#undef toupper // Remove any macro definition with this name.
/* ... */
c = toupper(c); // Calls the function toupper().
```

You can also call a function rather than a macro with the same name by setting the name in parentheses:

```
#include <cctype.h>
/* ... */
c = (toupper)(c); // Calls the function toupper().
```

Finally, you can omit the header containing the macro definition, and declare the function explicitly in your source file:

```
extern int toupper(int);
/* ... */
c = toupper(c); // Calls the function toupper().
```

* The C99 standard contradicts itself on this point. In describing the use of library functions it says, “Any invocation of a library function that is implemented as a macro shall expand to code that evaluates each of its arguments exactly once, fully protected by parentheses where necessary, so it is generally safe to use arbitrary expressions as arguments,” but in its descriptions of the functions `putc()`, `putwc()`, `getc()`, and `getwc()`, the standard contains warnings like this one: “The `putc` function is equivalent to `fputc`, except that if it is implemented as a macro, it *may evaluate stream more than once*, so that argument should never be an expression with side effects.” It is fair to hope that the warnings are obsolete, but perhaps safer just to avoid using arguments with side effects—or to use `fputc()` rather than `putc()`, and so on.

Reserved Identifiers

When choosing identifiers to use in your programs, you must be aware that certain identifiers are reserved for the standard library. Reserved identifiers include the following:

- All identifiers that begin with an underscore, followed by a second underscore or an uppercase letter, are always reserved. Thus you cannot use identifiers such as `_x` or `_Max`, even for local variables or labels.
- All other identifiers that begin with an underscore are reserved as identifiers with file scope. Thus you cannot use an identifier such as `_a` as the name of a function or a global variable, although you can use it for a parameter, a local variable, or a label. The identifiers of structure or union members can also begin with an underscore, as long as the second character is not another underscore or an uppercase letter.
- Identifiers declared with external linkage in the standard headers are reserved as identifiers with external linkage. Such identifiers include function names, as well as the names of global variables such as `errno`. Although you cannot declare these identifiers with external linkage as names for your own functions or objects, you may use them for other purposes. For example, in a source file that does not include `string.h`, you may define a static function named `strcpy()`.
- The identifiers of all macros defined in any header you include are reserved.
- Identifiers declared with file scope in the standard headers are reserved within their respective name spaces. Once you include a header in a source file, you cannot use any identifier that is declared with file scope in that header for another purpose in the same name space (see “Identifier Name Spaces” in Chapter 1) or as a macro name.

Although some of the conditions listed here have “loopholes” that allow you to reuse identifiers in a certain name space or with static linkage, overloading identifiers can cause confusion, and it’s generally safest to avoid the identifiers declared in the standard headers completely. In the following sections, we also list identifiers that have been reserved for future extensions of the C standard. The last three rules in the previous list apply to such reserved identifiers as well.

Contents of the Standard Headers

The following subsections list the standard headers in alphabetical order, with brief descriptions of their contents, including all the types and macros defined in them.

The standard functions are described in the next two chapters: Chapter 16 summarizes the functions that the standard library provides each area of application—the mathematical functions, string manipulation functions, functions for time and date operations, and so on. Chapter 17 then provides a detailed description of each function individually, in alphabetical order, with examples illustrating their use.

assert.h

This header defines only the function-like macro `assert()`, which tests whether the value of an expression is nonzero. If you define the macro `NDEBUG` before including `assert.h`, then calls to `assert()` have no effect.

complex.h

C99 supports arithmetic with complex numbers by introducing complex floating-point types and including appropriate functions in the math library. The header file `complex.h` contains the prototypes of the complex math functions and defines the related macros. For a brief description of complex numbers and their representation in C, see “Complex Floating-Point Types (C99)” in Chapter 2.

The names of the mathematical functions for complex numbers all begin with the letter `c`. For example, `csin()` is the complex sine function, and `cexp()` the complex exponential function. You can find a complete list of these functions in “Mathematical Functions” in Chapter 16. In addition, the following function names are reserved for future extensions:

```
cerf()    cerfc()   cexp2()    cexpm1()   clog10()   clog1p()
clog2()   clgamma()  ctgamma()
```

The same names with the suffixes `f` (`float _Complex`) and `l` (`long double _Complex`) are also reserved.

The header file `complex.h` defines the following macros:

`complex`

This is a synonym for the keyword `_Complex`.

`_Complex_I`

This macro represents an expression of type `const float _Complex` whose value is the imaginary unit, *i*.

`I`

This macro is a synonym for `_Complex_I`, and likewise represents the imaginary unit.

ctype.h

This header contains the declarations of functions to classify and convert single characters. These include the following functions, which are usually also implemented as macros:

```
isalnum()  isalpha()  isblank()  iscntrl()  isdigit()  isgraph()
islower()  isprint()  ispunct()  isspace()  isupper()  isxdigit()
tolower()  toupper()
```

These functions or macros take an argument of type `int`, whose value must be between 0 and 255, inclusive, or `EOF`. The macro `EOF` is defined in `stdio.h`.

All names that begin with `is` or `to` followed by a lowercase letter are reserved for future extensions.

errno.h

This header declares the identifier `errno` for use as a status variable with type `int`. Various functions in the standard library set `errno` to a value indicating the type of error encountered during execution. In the function descriptions in Chapter 17, the possible values of `errno` are listed for each such function.

The identifier `errno` is not necessarily declared as a global variable. It may be a macro that represents a modifiable lvalue with the type `int`. For example, if `_errno()` is a function that returns a pointer to `int`, then `errno` could be defined as follows:

```
#define errno (* _errno())
```

The header `errno.h` also defines an appropriate macro constant for each possible value of `errno`. The names of these macros begin with `E`, and include at least these three:

`EDOM`

Domain error; the function is mathematically not defined for the given value of the argument.

`EILSEQ`

Illegal sequence. For example, a multibyte character conversion function may have encountered a sequence of bytes that cannot be interpreted as a multi-byte character in the encoding used.

`ERANGE`

Range error; the function's mathematical result is not representable by its return type.

All macro names that begin with `E` followed by a digit or an uppercase letter are reserved for future extensions.

fenv.h

C99 introduced the *floating-point environment*, which provides system variables to allow programs to deal flexibly with floating-point exceptions and control modes. (See also “Mathematical Functions” in Chapter 16.) The header `fenv.h` contains all the declarations that may be used in accessing the floating-point environment, although implementations are not required to support floating-point exceptions or control modes.

Macro and type definitions for the floating-point environment

The header `fenv.h` contains the following definitions to manipulate the floating-point environment:

`fenv_t`

A type capable of representing the floating-point environment as a whole.

`FE_DFL_ENV`

An object of the type `const fenv_t *`; points to the default floating-point environment, which is in effect when the program starts.

Macro and type definitions for floating-point exceptions

Implementations that support floating-point exceptions also define an integer macro corresponding to the status flag for each kind of exception that can occur. Standard names for these macros are:

`FE_DIVBYZERO, FE_INEXACT, FE_INVALID, FE_OVERFLOW, FE_UNDERFLOW`

These macros allow you to select one or more kinds of exceptions when accessing the status flags. You can also combine several such macros using the bitwise OR operator (`|`) to obtain a value that represents several kinds of exceptions.

`FE_ALL_EXCEPT`

This macro represents the bitwise OR of all the exception macros defined in the given implementation.

If a given implementation does not support one or more of the exceptions indicated by these macros, then the corresponding macro is not defined. Furthermore, implementations may also define other exception macros, with names that begin with `FE_` followed by an uppercase letter.

In addition to the macros listed previously, implementations that support floating-point exceptions also define a type for the floating-point exception status flags:

`fexcept_t`

This type represents all of the floating-point exception status flags, including all the information that the given implementation provides about exceptions. Such information may include the address of the instruction that raised the exception, for example. This type is used by the functions `fegetexceptflag()` and `fesetexceptflag()`.

Macro definitions for rounding modes

Implementations may allow programs to query or set the way floating-point results are rounded. If so, the header `fenv.h` defines the following macros as distinct integer constants:

`FE_DOWNWARD, FE_TONEAREST, FE_TOWARDZERO, FE_UPWARD`

A given implementation might not define all of these macros if it does not support the corresponding rounding direction, and might also define macro names for other rounding modes that it does support. The function `fegetround()` returns the current rounding mode—that is, the value of the corresponding macro name—and `fesetround()` sets the rounding mode as specified by its argument.

float.h

The header file `float.h` defines macros that describe the value range, the precision, and other properties of the types `float`, `double`, and `long double`.

Normalized representation of floating-point numbers

The values of the macros in *float.h* refer to the following normalized representation of a floating-point number x :

$$x = s \times 0.d_1d_2 \dots d_p \times b^e$$

The symbols in this representation have the following meanings and conditions:

- s The sign of x ; $s = 1$ or $s = -1$
- d_i A base b digit in the significand (also called the *mantissa*) of x ($0.d_1d_2 \dots d_p$ in the general representation); $d_1 > 0$ if $x \neq 0$
- p The number of digits in the significand (or to be more precise, in the fraction part)
- b The base of the exponent; $b > 1$
- e The integer exponent; $e_{\min} \leq e \leq e_{\max}$

The floating-point types may also be able to represent other values besides normalized floating-point numbers, such as the following kinds of values:

- Subnormal floating-point numbers, or those for which $x \neq 0$, $e = e_{\min}$, and $d_1 = 0$.
- Non-normalized floating-point numbers, for which $x \neq 0$, $e > e_{\min}$, and $d_1 = 0$.
- Infinities; that is, values that represent $+\infty$ or $-\infty$.
- NaNs, or values that do not represent valid floating-point numbers. NaN stands for “not a number.”

NaNs can be either *quiet* or *signaling* NaNs. When a signaling NaN occurs in the evaluation of an arithmetic expression, it sets the exception flag `FE_INVALID` in the floating-point environment. Quiet NaNs do not set the exception flag.

Rounding mode and evaluation method

The following two macros defined in the header *float.h* provide details about how floating-point arithmetic is performed:

`FLT_ROUNDS`

This macro represents the currently active rounding direction, and is the only macro defined in *float.h* whose value can change during runtime. It can have the following values:

- 1 Undetermined
- 0 Toward zero
- 1 Toward the nearest representable value
- 2 Toward the next greater value
- 3 Toward the next smaller value

Other values may stand for implementation-defined rounding modes. If the implementation supports different rounding modes, you can change the active rounding mode by calling the function `fesetround()`.

FLT_EVAL_METHOD

The macro `FLT_EVAL_METHOD` has one of several possible values, but does not change during the program's runtime. This macro indicates the floating-point format used internally for operations on floating-point numbers. The internal format may have greater precision and a broader value range than the operands' type. The possible values of `FLT_EVAL_METHOD` have the following meanings:

- 1 Undetermined.
- 0 Arithmetic operations are performed with the precision of the operands' type.
- 1 Operations on `float` or `double` values are executed in `double` precision, and operations on `long double` are executed in `long double` precision.
- 2 All operations are performed internally in `long double` precision.

Precision and value range

For a given base, the precision with which numbers are represented is determined by the number of digits in the significand, and the value range is indicated by the least and greatest values of the exponent. These values are provided, for each real floating-point type, by the following macros. The macro names with the prefix `FLT_` represent characteristics of the type `float`; those with the prefix `DBL_` refer to `double`; and those with `LDBL_` refer to `long double`. The value of `FLT_RADIX` applies to all three floating-point types.

FLT_RADIX

The *radix* or base (b) of the exponential representation of floating point numbers; usually 2

FLT_MANT_DIG, DBL_MANT_DIG, LDBL_MANT_DIG

The number of digits in the significand or mantissa (p)

FLT_MIN_EXP, DBL_MIN_EXP, LDBL_MIN_EXP

The smallest negative exponent to the base `FLT_RADIX` (e_{\min})

FLT_MAX_EXP, DBL_MAX_EXP, LDBL_MAX_EXP

The largest positive exponent to the base `FLT_RADIX` (e_{\max})

In practice, it is useful to have the precision and the value range of a floating-point type in decimal notation. Macros for these characteristics are listed in Table 15-1. The values in the second column represent the C standard's minimum requirements. The values in the third column are the requirements of the IEC 60559 standard for floating-point numbers with single and double precision. In most C implementations, the types `float` and `double` have these IEC 60559 characteristics.

Table 15-1. Macros for the range and precision of floating-point types in decimal notation

Macro	ISO 9899	IEC 60559	Meaning
FLT_DIG	6	6	The precision as a number of decimal digits. A decimal floating-point number of this many digits, stored in binary representation, always yields the same value to this many digits when converted back to decimal notation.
DBL_DIG	10	15	
LDBL_DIG	10		
DECIMAL_DIG	10	17	The number of decimal digits necessary to represent any number of the largest floating-point type supported so that it can be converted to decimal notation and back to binary representation without its value changing.
FLT_MIN_10_EXP	-37	-37	The smallest negative exponent to base 10, n , such that 10^n is within the positive range of the type.
DBL_MIN_10_EXP	-37	-307	
LDBL_MIN_10_EXP	-37		
FLT_MAX_10_EXP	+37	+38	The greatest exponent to base 10, n , such that 10^n is within the range of the type.
DBL_MAX_10_EXP	+37	+308	
LDBL_MAX_10_EXP	+37		
FLT_MIN	1E-37	1.17549435E-38F	The smallest representable positive floating-point number.
DBL_MIN	1E-37	2.2250738585072014E-308	
LDBL_MIN	1E-37		
FLT_MAX	1E+37	3.40282347E+38F	The greatest representable finite floating-point number.
DBL_MAX	1E+37	1.7976931348623157E+308	
LDBL_MAX	1E+37		
FLT_EPSILON	1E-5	1.19209290E-07F	The positive difference between 1 and the smallest representable number greater than 1.
DBL_EPSILON	1E-9	2.2204460492503131E-16	
LDBL_EPSILON	1E-9		

inttypes.h

The header *inttypes.h* includes the header *stdint.h*, and contains extensions to it. The header *stdint.h* defines integer types with specified bit widths, including the types `intmax_t` and `uintmax_t`, which represent the widest integer types implemented. (See also “Integer Types with Exact Width” in Chapter 2.)

Types

The header *inttypes.h* defines the following structure type:

`imaxdiv_t`

This is a structure type of two members named `quot` and `rem`, whose type is `intmax_t`. The function `imaxdiv()` divides one number of type `intmax_t` by another, and stores the quotient and remainder in an object of type `struct imaxdiv_t`.

Functions

In addition to `imaxdiv()`, the header `inttypes.h` also declares the function `imaxabs()`, which returns the absolute value of an integer of the type `intmax_t`, and four functions to convert strings into integers with the type `intmax_t` or `uintmax_t`.

Macros

Furthermore, `inttypes.h` defines macros for string literals that you can use as type specifiers in format string arguments to the `printf` and `scanf` functions. The header contains macros to specify each of the types defined in `stdint.h`. (In C++ implementations, these macros are defined conditionally: if you want the type specifiers to be defined, you must make sure that the macro `_STDC_FORMAT_MACROS` is defined before you include `inttypes.h`.)

The names of the type specifier macros for the `printf` family of functions begin with the prefix `PRI`, followed by a conversion specifier (`d`, `i`, `o`, `x`, or `X`) and a sequence of uppercase letters that refers to a type name. For example, the macro names with the conversion specifier `d` are:

```
PRIdN PRIdLEASTN PRIdFASTN PRIdMAX PRIdPTR
```

The letter `N` at the end of the first three macro names listed here is a placeholder for a decimal number indicating the bit width of a given type. Commonly implemented values are 8, 16, 32, and 64.

Other `PRI...` macro names are analogous to the five just listed, but have different conversion specifiers in place of the letter `d`, such as `i`, `o`, `x`, or `X`. The following example uses a variable with the type `int_fast32_t`:

```
#include <inttypes.h>
int_fast32_t i32Var;
/* ... */
printf( "The value of i32Var, in hexadecimal notation: " "%10" PRIxFAST32
        "\n", i32Var);
```

The preprocessor concatenates the string literals `"%10"` and `PRIxFAST32` to form the full conversion specification. The resulting output of `i32Var` has a field width of 10 characters.

The names of the conversion specifier macros for the `scanf` family of functions begins with the prefix `SCN`. The remaining characters are the same as the corresponding `PRI...` macros, except that there is no conversion specifier `X` for `scanf()`. For example, the macro names with the conversion specifier `d` are:

```
SCNdN SCNdLEASTN SCNdFASTN SCNdMAX SCNdPTR
```

Again, the letter `N` at the end of the first three macro names as listed here is a placeholder for a decimal number indicating the bit width of a given type. Commonly implemented values are 8, 16, 32, and 64.

iso646.h

The header *iso646.h* defines the eleven macros listed in Table 15-2, which you can use as synonyms for C's logical and bitwise operators.

Table 15-2. ISO 646 operator names

Macro	Meaning
and	<code>&&</code>
or	<code> </code>
not	<code>!</code>
bitand	<code>&</code>
bitor	<code> </code>
xor	<code>^</code>
compl	<code>~</code>
and_eq	<code>&=</code>
or_eq	<code> =</code>
xor_eq	<code>^=</code>
not_eq	<code>!=</code>

limits.h

The header *limits.h* contains macros to represent the least and greatest representable value of each integer type. These macros are listed in Table 15-3. The numeric values in the table represent the minimum requirements of the C standard.

Table 15-3. Value ranges of the integer types

Type	Minimum	Maximum	Maximum value of the unsigned type
char	CHAR_MIN	CHAR_MAX	UCHAR_MAX $2^8 - 1$
signed char	SCHAR_MIN $-(2^7 - 1)$	SCHAR_MAX $2^7 - 1$	
short	SHRT_MIN $-(2^{15} - 1)$	SHRT_MAX $2^{15} - 1$	USHRT_MAX $2^{16} - 1$
int	INT_MIN $-(2^{15} - 1)$	INT_MAX $2^{15} - 1$	UINT_MAX $2^{16} - 1$
long	LONG_MIN $-(2^{31} - 1)$	LONG_MAX $2^{31} - 1$	ULONG_MAX $2^{32} - 1$
long long	LLONG_MIN $-(2^{63} - 1)$	LLONG_MAX $2^{63} - 1$	ULLONG_MAX $2^{64} - 1$

The range of the type `char` depends on whether `char` is signed or unsigned. If `char` is signed, then `CHAR_MIN` is equal to `SCHAR_MIN` and `CHAR_MAX` equal to `SCHAR_MAX`. If `char` is unsigned, then `CHAR_MIN` is zero and `CHAR_MAX` is equal to `UCHAR_MAX`.

The header *limits.h* also defines the following two macros:

CHAR_BIT

The number of bits in a byte, which must be at least 8.

MB_LEN_MAX

The maximum number of bytes in a multibyte character, which must be at least 1.

The value of the macro CHAR_BIT determines the value of UCHAR_MAX: UCHAR_MAX is equal to $2^{\text{CHAR_BIT}} - 1$.

The value of MB_LEN_MAX is greater than or equal to the value of MB_CUR_MAX, which is defined in the header *stdlib.h*. MB_CUR_MAX represents the maximum number of bytes in a multibyte character in the current locale. More specifically, the value depends on the locale setting for the LC_CTYPE category (see the description of `setlocale()` in Chapter 17 for details). If the current locale uses a stateful multibyte encoding, then both MB_LEN_MAX and MB_CUR_MAX include the number of bytes necessary for a state-shift sequence before the actual multibyte character.

locale.h

The standard library supports the development of C programs that are able to adapt to local cultural conventions. For example, programs may use locale-specific character sets or formats for currency information.

The header *locale.h* declares two functions, the type struct `lconv`, the macro NULL for the null pointer constant, and macros whose names begin with LC_ for the locale information categories.

The function `setlocale()` allows you to query or set the current locale. The information that makes up the locale is divided into categories, which you can query and set individually. The following integer macros are defined to designate these categories:

LC_ALL	LC_COLLATE	LC_CTYPE
LC_MONETARY	LC_NUMERIC	LC_TIME

The function `setlocale()` takes one of these macros as its first argument, and operates on the corresponding locale category. The meanings of the macros are described under the `setlocale()` function in Chapter 17. Implementations may also define additional macros whose names start with LC_ followed by an uppercase letter.

The second function defined in *locale.h* is `localeconv()`, which supplies information about the conventions of the current locale by filling the members of a structure of the type struct `lconv`. `localeconv()` returns a pointer to the structure. The structure contains members to describe the local formatting of numerals, monetary amounts, and date and time information. For details, see the description of `localeconv()` in Chapter 17.

math.h

The header *math.h* declares the mathematical functions for real floating-point numbers, and the related macros and types.

The mathematical functions for integer types are declared in *stdlib.h*, and those for complex numbers in *complex.h*. In addition, the header *tgmath.h* defines the *type-generic macros*, which allow you to call mathematical functions by uniform names regardless of the arguments' type. For a summary of the mathematical functions in the standard library, see “Mathematical Functions” in Chapter 16.

The types float_t and double_t

The header *math.h* defines the two types `float_t` and `double_t`. These types represent the floating-point precision used internally by the given implementation in evaluating arithmetic expressions of the types `float` and `double`. (If you use operands of the type `float_t` or `double_t` in your programs, they will not need to be converted before arithmetic operations, as `float` and `double` may.) The value of the macro `FLT_EVAL_METHOD`, defined in the header *float.h*, indicates which basic types correspond to `float_t` and `double_t`. The possible values of `FLT_EVAL_METHOD` are explained in Table 15-4.

Table 15-4. The types `float_t` and `double_t`

<code>FLT_EVAL_METHOD</code>	<code>float_t</code>	<code>double_t</code>
0	<code>float</code>	<code>double</code>
1	<code>double</code>	<code>double</code>
2	<code>long double</code>	<code>long double</code>

Any other value of `FLT_EVAL_METHOD` indicates that the evaluation of floating-point expressions is implementation-defined.

Classification macros

In addition to normalized floating-point numbers, the floating-point types can also represent other values, such as infinities and NaNs (see “Normalized representation of floating-point numbers” in the description of *float.h* in this chapter). C99 specifies five classes of floating-point values, and defines an integer macro to designate each of these categories. The five macros are:

`FP_ZERO FP_NORMAL FP_SUBNORMAL FP_INFINITE FP_NAN`

Implementations may also define additional categories, and corresponding macros whose names begin with `FP_` followed by an uppercase letter.

math.h defines the following function-like macros to classify floating-point values:

`fpclassify()`

This macro expands to the value of the `FP_...` macro that designates the category of its floating-point argument.

`isfinite()`, `isinf()`, `isnan()`, `isnormal()`, `signbit()`

These function-like macros test whether their argument belongs to a specific category.

Other macros in `math.h`

The header `math.h` also defines the following macros:

`HUGE_VAL`, `HUGE_VALF`, `HUGE_VALL`

`HUGE_VAL` represents a large positive value with the type `double`. Mathematical functions that return `double` can return the value of `HUGE_VAL`, with the appropriate sign, when the result exceeds the finite value range of `double`. The value of `HUGE_VAL` may also represent a positive infinity, if the implementation supports such a value.

`HUGE_VALF` and `HUGE_VALL` are analogous to `HUGE_VAL`, but have the types `float` and `long double`.

`INFINITY`

This macro's value is constant expression of type `float` that represents a positive or unsigned infinity, if such a value is representable in the given implementation. If not, then `INFINITY` represents a constant expression of type `float` that yields an overflow when evaluated, so that the compiler generates an error message when processing it.

`NAN`

`NAN` stands for “not a number.” The macro `NAN` is a constant of type `float` whose value is not a valid floating-point number. It is defined only if the implementation supports quiet NaNs—that is, if a NaN can occur without raising a floating-point exception.

`FP_FAST_FMA`, `FP_FAST_FMAF`, `FP_FAST_FMAL`

`FMA` stands for “fused multiply-and-add.” The macro `FP_FAST_FMA` is defined if the function call `fma(x,y,z)` can be evaluated at least as fast as the mathematically equivalent expression `x*y+z`, for `x`, `y`, and `z` of type `double`. This is typically the case if the `fma()` function makes use of a special FMA machine operation.

The macros `FP_FAST_FMAF` and `FP_FAST_FMAL` are analogous to `FP_FAST_FMA`, but refer to the types `float` and `long double`.

`FP_ILOGB0`, `FP_ILOGBNAN`

These macros represent the respective values returned by the function call `ilogb(x)` when the argument `x` is zero or NaN. `FP_ILOGB0` is equal either to `INT_MIN` or to `-INT_MAX`, and `FP_ILOGBNAN` equals either `INT_MIN` or `INT_MAX`.

`MATH_ERRNO`, `MATH_ERREXCEPT`, `math_errhandling`

`MATH_ERRNO` is the constant 1 and `MATH_ERREXCEPT` the constant 2. These values are represented by distinct bits, and hence can be used as bit masks in querying the value of `math_errhandling`. The identifier `math_errhandling` is either a macro or an external variable with the type `int`. Its value is constant throughout runtime, and you can query it in your programs to determine whether the mathematical functions indicate errors by raising exceptions or by providing an error code, or both. If the expression `math_errhandling & MATH_ERRNO` is not equal to zero, then the program can read the global error variable `errno` to identify domain and range errors in math function calls. Similarly, if `math_errhandling & MATH_ERREXCEPT` is nonzero, then the math functions indicate errors using the floating-point environment's exception flags. For more details, see “Error Handling” in Chapter 16.

If a given implementation supports programs that use floating-point exceptions, then the header *fenv.h* must define at least the macros `FE_DIVBYZERO`, `FE_INVALID`, and `FE_OVERFLOW`.

setjmp.h

The header *setjmp.h* declares the function `longjmp()`, and defines the array type `jmp_buf` and the function-like macro `setjmp()`.

Calling `setjmp()` saves the current execution environment, including at least the momentary register and stack values, in a variable whose type is `jmp_buf`. In this way the `setjmp()` call bookmarks a point in the program, which you can then jump back to at any time by calling the companion function `longjmp()`. In effect, `setjmp()` and `longjmp()` allow you to program a nonlocal “`goto`.”

signal.h

The header *signal.h* declares the functions `raise()` and `signal()`, as well as related macros and the following integer type:

`sig_atomic_t`

You can use the type `sig_atomic_t` to define objects that are accessible in an atomic operation. Such objects are suitable for use in hardware interrupt signal handlers, for example. The value range of this type is described by the values of the macros `SIG_ATOMIC_MIN` and `SIG_ATOMIC_MAX`, which are defined in the header *stdint.h*.

A *signal handler* is a function that is automatically executed when the program receives a given signal from the operating environment. You can use the function `signal()` in your programs to install functions of your own as signal handlers.

Each type of signal that programs can receive is identified by a signal number. Accordingly, *signal.h* defines macros of type `int` to designate the signal types. The required signal type macros are:

`SIGABRT SIGFPE SIGILL SIGINT SIGSEGV SIGTERM`

The meanings of these signal types are described along with the `signal()` function in Chapter 17. Implementations may also define other signals. The names of the corresponding macros begin with `SIG` or `SIG_`, followed by an uppercase letter.

The first argument to the function `signal()` is a signal number. The second is the address of a signal handler function, or one of the following macros:

`SIG_DFL, SIG_IGN`

These macros are constant expressions whose values cannot be equal to the address of any declarable function. `SIG_DFL` installs the implementation’s default signal handler for the given signal type. If you call `signal()` with `SIG_IGN` as the second argument, the program ignores signals of the given type, if the implementation allows programs to ignore them.

`SIG_ERR`

This macro represents the value returned by the `signal()` function if an error occurs.

stdarg.h

The header *stdarg.h* defines one type and four macros for use in accessing the optional arguments of functions that support them (see “Variable Numbers of Arguments” in Chapter 7):

`va_list`

Functions with variable numbers of arguments use an object of the type `va_list` to access their optional arguments. Such an object is commonly called an *argument pointer*, as it serves as a reference to a list of optional arguments.

The following function-like macros operate on objects of the type `va_list`:

`va_start()`

Sets the argument pointer to the first optional argument in the list.

`va_arg()`

Returns the current argument and sets the argument pointer to the next one in the list.

`va_copy()`

Copies the `va_list` object in its current state.

`va_end()`

Cleans up after the use of a `va_list` object. A function with a variable number of arguments must contain a `va_end()` macro call corresponding to each invocation of `va_start()` or `va_copy()`.

The macros `va_copy()` and `va_end()` may also be implemented as functions.

stdbool.h

The header *stdbool.h* defines the following four macros:

`bool`

A synonym for the type `_Bool`

`true`

The constant 1

`false`

The constant 0

`_bool_true_false_are_defined`

The constant 1

stddef.h

The header *stddef.h* defines three types and two macros for use in all kinds of programs. The three types are:

`ptrdiff_t`

A signed integer type that represents the difference between two pointers.

`size_t`

An unsigned integer type used to represent the result of `sizeof` operations; also defined in *stdlib.h*, *wchar.h*, *stdio.h*, and *string.h*.

wchar_t

An integer type that is wide enough to store any code in the largest extended character that the implementation supports; also defined in *stdlib.h* and *wchar.h*.

Macros that specify the least and greatest representable values of these three types are defined in the header *stdint.h*.

The two macros defined in *stddef.h* are:

NULL

This macro represents a null pointer constant—an integer constant expression with the value 0, or such an expression cast as the type `void *`. The macro `NULL` is also defined in the headers *stdio.h*, *stdlib.h*, *string.h*, *time.h*, and *wchar.h*.

offsetof(*structure_type*, *member*)

This macro yields an integer constant with type `size_t` whose value is the number of bytes between the beginning of the structure and the beginning of its member *member*. The member must not be a bit-field.

stdint.h

The header *stdint.h* defines integer types with specific bit widths, and macros that indicate the value ranges of these and other types. For example, you can use the `int64_t` type, defined in *stdint.h*, to define a signed, 64-bit integer.

Value ranges of the integer types with specific widths

If a signed type of a given specific width is defined, then the corresponding unsigned type is also defined, and vice versa. Unsigned types have names that start with `u` (such as `uint64_t`, for example), which is followed by the name of the corresponding signed type (such as `int64_t`).

For each type defined in *stdint.h*, macros are also defined to designate the type's least and greatest representable values. Table 15-5 lists the names of these macros, with the standard's requirements for their values. The word "exactly" in the table indicates that the standard specifies an exact value rather than a maximum or minimum. Otherwise, the standard allows the implementation to exceed the ranges given in the table. The letter *N* before an underscore in the type names as listed here is a placeholder for a decimal number indicating the bit width of a given type. Commonly implemented values are 8, 16, 32, and 64.

Table 15-5. Value ranges of the integer types with specific widths

Type	Minimum	Maximum	Maximum value of the unsigned type
<code>intN_t</code>	<code>INTN_MIN</code> Exactly $-(2^{N-1})$	<code>INTN_MAX</code> Exactly $2^N - 1$	<code>UINTN_MAX</code> Exactly $2^N - 1$
<code>int_leastN_t</code>	<code>INT_LEASTN_MIN</code> $-(2^{N-1} - 1)$	<code>INT_LEASTN_MAX</code> $2^N - 1$	<code>UINT_LEASTN_MAX</code> $2^N - 1$

Table 15-5. Value ranges of the integer types with specific widths (continued)

Type	Minimum	Maximum	Maximum value of the unsigned type
int_fastN_t	INT_FASTN_MIN -($2^{N-1} - 1$)	INT_FASTN_MAX $2^{N-1} - 1$	UINT_FASTN_MAX $2^N - 1$
intmax_t	INTMAX_MIN -($2^{63} - 1$)	INTMAX_MAX $2^{63} - 1$	UINTMAX_MAX $2^{64} - 1$
intptr_t	INTPTR_MIN -($2^{15} - 1$)	INTPTR_MAX $2^{15} - 1$	UINTPTR_MAX $2^{16} - 1$

For the meanings of the fixed-width integer type names, and the C standard's requirements as to which of them must be defined, please see "Integer Types with Exact Width" in Chapter 2.

Value ranges of other integer types

The header *stdint.h* also contains macros to document the value ranges of types defined in other headers. These types are listed in Table 15-6. The numbers in the table represent the minimum requirements of the C standard. The types *sig_atomic_t*, *wchar_t*, and *wint_t* may be defined as signed or unsigned.

Table 15-6. Value ranges of other integer types

Type	Minimum	Maximum
ptrdiff_t	PTRDIFF_MIN -65535	PTRDIFF_MAX +65535
sig_atomic_t	SIG_ATOMIC_MIN If signed: -127 If unsigned: 0	SIG_ATOMIC_MAX If signed: 127 If unsigned: 255
size_t	N/A	SIZE_MAX 65535
wchar_t	WCHAR_MIN If signed: -127 If unsigned: 0	WCHAR_MAX If signed: 127 If unsigned: 255
wint_t	WINT_MIN If signed: -32767 If unsigned: 0	WINT_MAX If signed: 32767 If unsigned: 65535

The types *ptrdiff_t*, *size_t*, and *wchar_t* are described in the section on *stddef.h* in this chapter. The type *sig_atomic_t* is described under *signal.h*, and *wint_t* is described under *wchar.h*.

In C++ implementations, the macros in Tables 15-5 and 15-6 are defined only if the macro `__STDC_LIMIT_MACROS` is defined when you include *stdint.h*.

Macros for integer constants

For each decimal number N for which the header *stdint.h* defines a type `int_leastN_t` (an integer type that is at least N bits wide), the header also defines two function-like macros to generate values with the type `int_leastN_t`. Arguments to these macros must be constants in decimal, octal, or hexadecimal notation, and must be within the value range of the intended type (see “Integer Constants” in Chapter 3). The macros are:

`INTN_C(value)`, `UINTN_C(value)`

Expands to a signed or unsigned integer constant with the specified *value* and the type `int_leastN_t` or `uint_leastN_t`, which is at least N bits wide. For example, if `uint_least32_t` is defined as a synonym for the type `unsigned long`, then the macro call `UINT32_C(123)` may expand to the constant `123UL`.

The following macros are defined for the types `intmax_t` and `uintmax_t`:

`INTMAX_C(value)`, `UINTMAX_C(value)`

These macros expand to a constant with the specified *value* and the type `intmax_t` or `uintmax_t`.

(In C++ implementations, these macros are defined only if `__STDC_CONSTANT_MACROS` is defined when you include *stdint.h*.)

stdio.h

The header *stdio.h* contains the declarations of all the basic functions for input and output, as well as related macro and type definitions. The declarations for wide character I/O functions—that is, for input and output of characters with the type `wchar_t`—are contained in the header file *wchar.h* (see also Chapter 13).

In addition to `size_t`, which is discussed under *stddef.h* in this chapter, *stdio.h* defines the following two types:

`FILE`

An object of the type `FILE` contains all the information necessary for controlling an I/O stream. This information includes a pointer to the stream’s buffer, a file access position indicator, and flags to indicate error and end-of-file conditions.

`fpos_t`

Objects of this type, which is the return type of the `fgetpos()` function, are able to store all the information pertaining to a file access position. You can use the `fsetpos()` function to resume file processing at the position described by an `fpos_t` object.

The header *stdio.h* defines the macro `NULL` (described under *stddef.h*) as well as the following 12 macros, all of which represent integer constant expressions:

`_IOPBF`, `_IOLBF`, `_IONBF`

These constants are used as arguments to the `setvbuf()` function, and specify I/O buffering modes. The names stand for “fully buffered,” “line buffered,” and “not buffered.”

BUFSIZ

This is the size of the buffer activated by the `setbuf()` function, in bytes.

EOF

“End of file.” A negative value (usually `-1`) with type `int`. Various functions return the constant `EOF` to indicate an attempt to read at the end of a file, or to indicate an error.

FILENAME_MAX

This constant indicates how big a `char` array must be to store the longest filename supported by the `fopen()` function.

FOPEN_MAX

Programs are allowed to have at least this number of files open simultaneously.

L_tmpnam

This constant indicates how big a `char` array must be to store a filename generated by the `tmpnam()` function.

SEEK_SET, SEEK_CUR, SEEK_END

These constants are used as the third argument to the `fseek()` function.

TMP_MAX

The maximum number of unique filenames that the `tmpnam()` function can generate.

The header `stdio.h` also declares three objects:

stdin, stdout, stderr

These are the standard I/O streams. They are pointers to the `FILE` objects associated with the “standard input,” “standard output,” and “standard error output” streams.

stdlib.h

The header `stdlib.h` declares general utility functions for the following purposes:

- Conversion of numeral strings into binary numeric values
- Random number generation
- Memory management
- Communication with the operating system
- Searching and sorting
- Integer arithmetic
- Conversion of multibyte characters to wide characters and vice versa

`stdlib.h` also defines the types `size_t` and `wchar_t`, which are described under `stddef.h` in this chapter, as well as the following three types:

div_t, ldiv_t, lldiv_t

These are structure types used to hold the results of the integer division functions `div()`, `ldiv()`, and `lldiv()`. These types are structures of two members, `quot` and `rem`, which have the type `int`, `long`, or `long long`.

The header *stdlib.h* defines the macro `NULL` (see *stddef.h*) as well as the following four macros:

`EXIT_FAILURE`, `EXIT_SUCCESS`

Integer constants that you can pass as arguments to the functions `exit()` and `_Exit()` to report your program's exit status to the operating environment.

`MB_CUR_MAX`

A nonzero integer expression with the type `size_t`. This is the maximum number of bytes in a multibyte character under the current locale setting for the locale category `LC_CTYPE`. This value must be less than or equal to `MB_LEN_MAX`, defined in *limits.h*.

`RAND_MAX`

An integer constant that indicates the greatest possible value that can be returned by the function `rand()`.

string.h

The header *string.h* declares the string manipulation functions, along with other functions that operate on byte arrays. The names of these functions begin with `str`, as in `strcpy()`, for example, or with `mem`, as in `memcpy()`. Function names beginning with `str`, `mem`, or `wcs` followed by a lowercase letter are reserved for future extensions.

The header *string.h* also defines the type `size_t` and the macro `NULL`, described under *stddef.h* in this section.

tgmath.h

The header *tgmath.h* includes the headers *math.h* and *complex.h*, and defines the *type-generic macros*. These macros allow you to call different variants of mathematical functions by a uniform name, regardless of the arguments' type.

The mathematical functions in the standard library are defined with parameters of specific real or complex floating-point types. Their names indicate types other than `double` by the prefix `c` for `_Complex`, or by the suffixes `f` for `float` and `l` for `long double`. The type-generic macros are overloaded names for these functions that you can use with arguments of any arithmetic type. These macros detect the arguments' type and call the appropriate math function.

The header *tgmath.h* defines type-generic macros for all the mathematical functions with floating-point parameters except `modf()`, `modff()`, and `modfl()`. If a given function is defined for both real and complex or only for real floating-point types, then the corresponding type-generic macro has the same name as the function version for arguments of the type `double`—that is, the base name of the function with no `c` prefix and no `f` or `l` suffix. For an example, assume the following declarations:

```
#include <tgmath.h>
float f = 0.5F;
double d = 1.5;
double _Complex z1 = -1;
long double _Complex z2 = I;
```

Each of the macro calls in Table 15-7 then expands to the function call shown in the right column.

Table 15-7. Expansion of type-generic macros

Type-generic macro call	Expansion
<code>sqrt(f)</code>	<code>sqrtf(f)</code>
<code>sqrt(d)</code>	<code>sqrt(d)</code>
<code>sqrt(z1)</code>	<code>csqrt(z1)</code>
<code>sqrt(z2)</code>	<code>csqr1(z2)</code>

Arguments with integer types are automatically converted to double. If you use arguments of different types in invoking a type-generic macro with two parameters, such as `pow()`, the macro calls the function version for the argument type with the higher rank (see “Hierarchy of Types” in Chapter 4). If any argument has a complex floating-point type, the macro calls the function for complex numbers.

Several functions are defined only for complex floating-point types. The type-generic macros for these functions have names that start with c, but with no f or l suffix:

`carg()` `cimag()` `conj()` `cproj()` `creal()`

If you invoke one of these macros with a real argument, it calls the function for the complex type that corresponds to the argument’s real floating-point type.

time.h

The header `time.h` declares the standard functions, macros and types for manipulating date and time information. These functions are listed in the section “Date and Time” in Chapter 16.

The types declared in `time.h` are `size_t` (see `stddef.h` in this chapter) and the following three types:

`clock_t`

This is the arithmetic type returned by the function `clock()` (usually defined as `unsigned long`).

`time_t`

This is an arithmetic type returned by the functions `timer()` and `mktime()` (usually defined as `long`).

`struct tm`

The members of this structure represent a date or a time, broken down into seconds, minutes, hours, the day of the month, and so on. The functions `gmtime()` and `localtime()` return a pointer to `struct tm`. The structure’s members are described under the `gmtime()` function in Chapter 17.

The header `time.h` defines the macro `NULL` (see `stddef.h`) and the following macro:

`CLOCKS_PER_SEC`

This is a constant expression with the type `clock_t`. You can divide the return value of the `clock()` function by `CLOCKS_PER_SEC` to obtain your program’s CPU use in seconds.

wchar.h

The headers *stdio.h*, *stdlib.h*, *string.h*, and *time.h* all declare functions for processing byte-character strings—that is, strings of characters with the type `char`. The header *wchar.h* declares similar functions for *wide strings*: strings of wide characters, which have the type `wchar_t`. The names of these functions generally contain an additional `w`, as in `wprintf()`, for example, or start with `wcs` instead of `str`, as in `wcscpy()`, which is the name of the wide-string version of the `strcpy()` function.

Furthermore, the header *wchar.h* declares more functions for converting multi-byte characters to wide characters and vice versa, in addition to those declared in *stdlib.h*. *wchar.h* declares functions for the following kinds of purposes:

- Wide and multibyte character I/O
- Conversion of wide-string numerals
- Copying, concatenating, and comparing wide strings and wide-character arrays
- Formatting date and time information in wide strings
- Conversion of multibyte characters to wide characters and vice versa

The types defined in *wchar.h* are `size_t` and `wchar_t` (explained under *stddef.h*); `struct tm` (see *time.h*); and the following two types:

`mbstate_t`

Objects of this type store the parsing state information involved in the conversion of a multibyte string to a wide character string, or vice versa.

`wint_t`

An integer type whose bit width is at least that of `int`. `wint_t` must be wide enough to represent the value range of `wchar_t` and the value of the macro `WEOF`. The types `wint_t` and `wchar_t` may be identical.

The header *wchar.h* defines the macro `NULL` (see *stddef.h*), the macros `WCHAR_MIN` and `WCHAR_MAX` (see *stdint.h*), and the following macro:

`WEOF`

The macro `WEOF` has the type `wint_t` and a value that is distinct from all the character codes in the extended character set. Unlike `EOF`, its value may be positive. Various functions return the constant `WEOF` to indicate an attempt to read at the end of a file, or to indicate an error.

wctype.h

The header *wctype.h* declares functions to classify and convert wide characters. These functions are analogous to those for byte characters declared in the header *ctype.h*. In addition, *wctype.h* declares *extensible* wide character classification and conversion functions.

The types defined in *wctype.h* are `wint_t` (described under *wchar.h*) and the following two types:

`wctrans_t`

This is a scalar type to represent locale-specific mapping rules. You can obtain a value of this type by calling the `wctrans()` function, and use it as an argument to the function `towctrans()` to perform a locale-specific wide-character conversion.

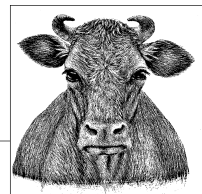
`wctype_t`

This is a scalar type to represent locale-specific character categories. You can obtain a value of this type by calling the `wctype()` function, and pass it as an argument to the function `iswctype()` to determine whether a given wide character belongs to the given category.

The header *wctype.h* also defines the macro `WEOF`, described under *wchar.h*.

16

Functions at a Glance



This chapter lists the functions in the standard library according to their respective areas of application, describing shared features of the functions and their relationships to one another. This compilation might help you to find the right function for your purposes while programming.



The individual functions are described in detail in Chapter 17, which explains them in alphabetical order, with examples.

Input and Output

We have dealt with this topic in detail in Chapter 13, which contains sections on I/O streams, sequential and random file access, formatted I/O, and error handling. A tabular list of the I/O functions will therefore suffice here. Table 16-1 lists general file access functions declared in the header *stdio.h*.

Table 16-1. General file access functions

Purpose	Functions
Rename a file, delete a file	<code>rename(), remove()</code>
Create and/or open a file	<code>fopen(), freopen(), tmpfile()</code>
Close a file	<code>fclose()</code>
Generate a unique filename	<code>tmpnam()</code>
Query or clear file access flags	<code>feof(), ferror(), clearerr()</code>
Query the current file access position	<code>ftell(), fgetpos()</code>
Change the current file access position	<code>rewind(), fseek(), fsetpos()</code>
Write buffer contents to file	<code>fflush()</code>
Control file buffering	<code>setbuf(), setvbuf()</code>

There are two complete sets of functions for input and output of characters and strings: the *byte-character* and the *wide-character* I/O functions (see “Byte-Oriented and Wide-Oriented Streams” in Chapter 13 for more information). The wide-character functions operate on characters with the type `wchar_t`, and are declared in the header `wchar.h`. Table 16-2 lists both sets.

Table 16-2. File I/O functions

Purpose	Functions in <code>stdio.h</code>	Functions in <code>wchar.h</code>
Get/set stream orientation		<code>fwide()</code>
Write characters	<code>fputc()</code> , <code>putc()</code> , <code>putchar()</code>	<code>fputwc()</code> , <code>putwc()</code> , <code>putwchar()</code>
Read characters	<code>fgetc()</code> , <code>getc()</code> , <code>getchar()</code>	<code>fgetwc()</code> , <code>getwc()</code> , <code>getwchar()</code>
Put back characters read	<code>ungetc()</code>	<code>ungetwc()</code>
Write lines	<code>fputs()</code> , <code>puts()</code>	<code>fputws()</code>
Read lines	<code>fgets()</code> , <code>gets()</code>	<code>fgetws()</code>
Write blocks	<code>fwrite()</code>	
Read blocks	<code>fread()</code>	
Write formatted strings	<code>printf()</code> , <code>vprintf()</code> <code>fprintf()</code> , <code>vfprintf()</code> <code>sprintf()</code> , <code>vsprintf()</code> <code>snprintf()</code> , <code>vsnprintf()</code>	<code>wprintf()</code> , <code>vwprintf()</code> <code>fwprintf()</code> , <code>vfwprintf()</code> <code>swprintf()</code> , <code>vswprintf()</code>
Read formatted strings	<code>scanf()</code> , <code>vscanf()</code> <code>fscanf()</code> , <code>vfscanf()</code> <code>sscanf()</code> , <code>vsscanf()</code>	<code>wscanf()</code> , <code>vwscanf()</code> <code>fwscanf()</code> , <code>vfwscanf()</code> <code>swscanf()</code> , <code>vswscanf()</code>

Mathematical Functions

The standard library provides many mathematical functions. Most of them operate on real or complex floating-point numbers. However, there are also several functions with integer types, such as the functions to generate random numbers.

The functions to convert numeral strings into arithmetic types are listed in “String Processing,” later in this chapter. The remaining math functions are described in the following subsections.

Mathematical Functions for Integer Types

The math functions for the integer types are declared in the header `stdlib.h`. Two of these functions, `abs()` and `div()`, are declared in three variants to operate on the three signed integer types `int`, `long`, and `long long`. As Table 16-3 shows, the functions for the type `long` have names beginning with the letter `l`; those for `long long` with `ll`. Furthermore, the header `inttypes.h` declares function variants for the type `intmax_t`, with names that begin with `imax`.

Table 16-3. Integer arithmetic functions

Purpose	Functions declared in stdlib.h	Functions declared in stdint.h
Absolute value	abs(), labs(), llabs()	imaxabs()
Division	div(), ldiv(),lldiv()	imaxdiv()
Random numbers	rand(), srand()	

Floating-Point Functions

The functions for real floating-point types are declared in the header *math.h*, and those for complex floating-point types in *complex.h*. Table 16-4 lists the functions that are available for both real and complex floating-point types. The complex versions of these functions have names that start with the prefix *c*. Table 16-5 lists the functions that are only defined for the real types; and Table 16-6 lists the functions that are specific to complex types.

For the sake of readability, Tables 16-4 through 16-6 show only the names of the functions for the types *double* and *double _Complex*. Each of these functions also exists in variants for the types *float* (or *float _Complex*) and *long double* (or *long double _Complex*). The names of these variants end in the suffix *f* for *float* or *l* for *long double*. For example, the functions *sin()* and *csin()* listed in Table 16-4 also exist in the variants *sinf()*, *sinl()*, *csinf()*, and *csinl()* (but see also “Type-generic macros” in the next section).

Table 16-4. Functions for real and complex floating-point types

Mathematical function	C functions in math.h	C functions in complex.h
Trigonometry	<i>sin()</i> , <i>cos()</i> , <i>tan()</i> <i>asin()</i> , <i>acos()</i> , <i>atan()</i>	<i>csin()</i> , <i>ccos()</i> , <i>ctan()</i> <i>casin()</i> , <i>cacos()</i> , <i>catan()</i>
Hyperbolic trigonometry	<i>sinh()</i> , <i>cosh()</i> , <i>tanh()</i> <i>asinh()</i> , <i>acosh()</i> , <i>atanh()</i>	<i>csinh()</i> , <i>ccosh()</i> , <i>ctanh()</i> <i>casinh()</i> , <i>cacosh()</i> , <i>catanh()</i>
Exponential function	<i>exp()</i>	<i>cexp()</i>
Natural logarithm	<i>log()</i>	<i>clog()</i>
Powers, square root	<i>pow()</i> , <i>sqrt()</i>	<i>cpow()</i> , <i>csqrt()</i>
Absolute value	<i>fabs()</i>	<i>cabs()</i>

Table 16-5. Functions for real floating-point types

Mathematical function	C function
Arctangent of a quotient	<i>atan2()</i>
Exponential functions	<i>exp2()</i> , <i>expm1()</i> , <i>frexp()</i> , <i>ldexp()</i> <i>scalbn()</i> , <i>scalbln()</i>
Logarithmic functions	<i>log10()</i> , <i>log2()</i> , <i>log1p()</i> , <i>logb()</i> , <i>ilogb()</i>
Roots	<i>cbrt()</i> , <i>hypot()</i>
Error functions for normal distributions	<i>erf()</i> , <i>erfc()</i>
Gamma function	<i>tgamma()</i> , <i>lgamma()</i>

Table 16-5. Functions for real floating-point types (continued)

Mathematical function	C function
Remainder	fmod(), remainder(), remquo()
Separate integer and fractional parts	modf()
Next integer	ceil(), floor()
Next representable number	nextafter(), nexttoward()
Rounding functions	trunc(), round(), lround(), llround(), nearbyint(), rint(), lrint(), llrint()
Positive difference	fdim()
Multiply and add	fma()
Minimum and maximum	fmin(), fmax()
Assign one number's sign to another	copysign()
Generate a NaN	nan()

Table 16-6. Functions for complex floating-point types

Mathematical function	C function
Isolate real and imaginary parts	creal(), cimag()
Argument (the angle in polar coordinates)	carg()
Conjugate	conj()
Project onto the Riemann sphere	cproj()

Function-like Macros

The standard headers *math.h* and *tgmath.h* define a number of function-like macros that can be invoked with arguments of different floating-point types. Variable argument types in C are supported only in macros, not in function calls.

Type-generic macros

Each floating-point math function exists in three or six different versions: one for each of the three real types, or for each of the three complex types, or for both real and complex types. The header *tgmath.h* defines the *type-generic macros*, which allow you to call any version of a given function under a uniform name. The compiler detects the appropriate function from the arguments' type. Thus you do not need to edit the math function calls in your programs when you change an argument's type from *double* to *long double*, for example. The type-generic macros are described in the section on *tgmath.h* in Chapter 15.

Categories of floating-point values

C99 defines five kinds of values for the real floating-point types, with distinct integer macros to designate them (see the section on *math.h* in Chapter 15):

FP_ZERO FP_NORMAL FP_SUBNORMAL FP_INFINITE FP_NAN

These classification macros, and the function-like macros listed in Table 16-7, are defined in the header *math.h*. The argument of each of the function-like macros must be an expression with a real floating-point type.

Table 16-7. Function-like macros to classify floating-point values

Purpose	Function-like macros
Get the category of a floating-point value	<code>fpclassify()</code>
Test whether a floating-point value belongs to a certain category	<code>isfinite(), isinf(), isnan(), isnormal(), signbit()</code>

For example, the following two tests are equivalent:

```
if ( fpclassify( x ) == FP_INFINITE ) /* ... */ ;
if ( isinf( x ) ) /* ... */ ;
```

Comparison macros

Any two real, finite floating-point numbers can be compared. In other words, one is always *less than*, *equal to*, or *greater than* the other. However, if one or both operands of a comparative operator is a NaN—a floating-point value that is not a number—for example, then the operands are not comparable. In this case, the operation yields the value 0, or “false,” and may raise the floating-point exception `FE_INVALID`.

In practice, you may want to avoid risking an exception when comparing floating-point objects. For this reason, the header *math.h* defines the function-like macros listed in Table 16-8. These macros yield the same results as the corresponding expressions with comparative operators, but perform a “quiet” comparison; that is, they never raise exceptions. The two arguments of each macro must be expressions with real floating-point types.

Table 16-8. Function-like macros to compare floating-point values

Comparison	Function-like macro
$(x) > (y)$	<code>isgreater(x,y)</code>
$(x) \geq (y)$	<code>isgreaterequal(x,y)</code>
$(x) < (y)$	<code>isless(x,y)</code>
$(x) \leq (y)$	<code>islessequal(x,y)</code>
$((x) < (y)) \mid\mid ((x) > (y))$	<code>islessgreater(x,y)^a</code>
Test for comparability	<code>isunordered(x,y)</code>

^a Unlike the corresponding operator expression, the function-like macro `islessgreater()` evaluates its arguments only once

Pragmas for Arithmetic Operations

The following two standard pragmas influence the way in which arithmetic expressions are compiled:

```
#pragma STDC FP_CONTRACT on_off_switch
#pragma STDC CX_LIMITED_RANGE on_off_switch
```

The value of *on_off_switch* must be ON, OFF, or DEFAULT. If switched ON, the first of these pragmas, FP_CONTRACT, allows the compiler to *contract* floating-point expressions with several C operators into fewer machine operations, if possible. Contracted expressions are faster in execution. However, because they also eliminate rounding errors, they may not yield precisely the same results as uncontracted expressions. Furthermore, an uncontracted expression may raise floating-point exceptions that are not raised by the corresponding contracted expression. It is up to the compiler to determine how contractions are performed, and whether expressions are contracted by default.

The second pragma, CX_LIMITED_RANGE, affects the multiplication, division, and absolute values of complex numbers. These operations can cause problems if their operands are infinite, or if they result in invalid overflows or underflows. When switched ON, the pragma CX_LIMITED_RANGE instructs the compiler that it is safe to use simple arithmetic methods for these three operations, as only finite operands will be used, and no overflows or underflows need to be handled. By default, this pragma is switched OFF.

In source code, these pragma directives can be placed outside all functions, or at the beginning of a block, before any declarations or statements. The pragmas take effect from the point where they occur in the source code. If a pragma directive is placed outside all functions, its effect ends with the next directive that invokes the same pragma, or at the end of the translation unit. If the pragma directive is placed within a block, its effect ends with the next directive that invokes the same pragma in a nested block, or at the end of the containing block. At the end of a block, the compiler behavior returns to the state that was in effect at the beginning of the block.

The Floating-Point Environment

The *floating-point environment* consists of system variables for floating-point status flags and control modes. Status flags are set by operations that raise *floating-point exceptions*, such as division by zero. Control modes are features of floating-point arithmetic behavior that programs can set, such as the way in which results are rounded to representable values. Support for floating-point exceptions and control modes is optional.

All of the declarations involved in accessing the floating-point environment are contained in the header *fenv.h* (see Chapter 15).

Programs that access the floating-point environment should inform the compiler beforehand by means of the following standard pragma:

```
#pragma STDC FENV_ACCESS ON
```

This directive prevents the compiler from applying optimizations, such as changes in the order in which expressions are evaluated, that might interfere with querying status flags or applying control modes.

FENV_ACCESS can be applied in the same ways as FP_CONTRACT and CX_LIMITED_RANGE: outside all functions, or locally within a block (see the preceding section). It is up to the compiler whether the default state of FENV_ACCESS is ON or OFF.

Accessing status flags

The functions in Table 16-9 allow you to access the exception status flags. One argument to these functions indicates the kind or kinds of exceptions to operate on. The following integer macros are defined in the header *fenv.h* to designate the individual exception types:

```
FE_DIVBYZERO  FE_INEXACT  FE_INVALID  FE_OVERFLOW  FE_UNDERFLOW
```

Each of these macros is defined only if the implementation supports the corresponding exception. The macro `FE_ALL_EXCEPT` designates all the supported exception types.

Table 16-9. Functions giving access to the floating-point exceptions

Purpose	Function
Test floating-point exceptions	<code>fetestexcept()</code>
Clear floating-point exceptions	<code>feclearexcept()</code>
Raise floating-point exceptions	<code>feraiseexcept()</code>
Save floating-point exceptions	<code>fegetexceptflag()</code>
Restore floating-point exceptions	<code>fesetexceptflag()</code>

Rounding modes

The floating-point environment also includes the rounding mode currently in effect for floating-point operations. The header *fenv.h* defines a distinct integer macro for each supported rounding mode. Each of the following macros is defined only if the implementation supports the corresponding rounding direction:

```
FE_DOWNWARD  FE_TONEAREST  FE_TOWARDZERO  FE_UPWARD
```

Implementations may also define other rounding modes and macro names for them. The values of these macros are used as return values or as argument values by the functions listed in Table 16-10.

Table 16-10. Rounding mode functions

Purpose	Function
Get the current rounding mode	<code>fegetround()</code>
Set a new rounding mode	<code>fesetround()</code>

Saving the whole floating-point environment

The functions listed in Table 16-11 operate on the floating-point environment as a whole, allowing you to save and restore the floating-point environment's state.

Table 16-11. Functions that operate on the whole floating-point environment

Purpose	Function
Save the floating-point environment	fegetenv()
Restore the floating-point environment	fesetenv()
Save the floating-point environment and switch to <i>nonstop</i> processing	feholdexcept() ^a
Restore a saved environment and raise any exceptions that are currently set	feupdateenv()

^a In the nonstop processing mode activated by a call to feholdexcept(), floating-point exceptions do not interrupt program execution.

Error Handling

C99 defines the behavior of the functions declared in *math.h* in cases of invalid arguments or mathematical results that are out of range. The value of the macro `math_errhandling`, which is constant throughout a program's runtime, indicates whether the program can handle errors using the global error variable `errno`, or the exception flags in the floating-point environment, or both.

Domain errors

A *domain error* occurs when a function is mathematically not defined for a given argument value. For example, the real square root function `sqrt()` is not defined for negative argument values. The domain of each function in *math.h* is indicated in the description in Chapter 17.

In the case of a domain error, functions return a value determined by the implementation. In addition, if the expression `math_errhandling & MATH_ERRNO` is not equal to zero—in other words if the expression is true—then a function incurring a domain error sets the error variable `errno` to the value of `EDOM`. If the expression `math_errhandling & MATH_ERREXCEPT` is true, then the function raises the floating-point exception `FE_INVALID`.

Range errors

A *range error* occurs if the mathematical result of a function is not representable in the function's return type without a substantial rounding error. An *overflow* occurs if the range error is due to a mathematical result whose magnitude is finite, but too large to be represented by the function's return type. If the default rounding mode is in effect when an overflow occurs, or if the exact result is infinity, then the function returns the value of `HUGE_VAL` (or `HUGE_VALF` or `HUGE_VALL`, if the function's type is `float` or `long double`) with the appropriate sign. In addition, if the expression `math_errhandling & MATH_ERRNO` is true, then the function sets the error variable `errno` to the value of `ERANGE`. If the expression `math_errhandling & MATH_ERREXCEPT` is true, then an overflow raises the exception `FE_OVERFLOW` if the mathematical result is finite, or `FE_DIVBYZERO` if it is infinite.

An *underflow* occurs when a range error is due to a mathematical result whose magnitude is nonzero, but too small to be represented by the function's return type. When an underflow occurs, the function returns a value which is defined by the implementation, but less than or equal to the value of `DBL_MIN` (or `FLT_MIN`, or `LDBL_MIN`, depending on the function's type). The implementation also determines whether the function sets the error variable `errno` to the value of `ERANGE` if the

expression `math_errhandling & MATH_ERRNO` is true. Furthermore, the implementation defines whether an underflow raises the exception `FE_UNDERFLOW` if the expression `math_errhandling & MATH_ERREXCEPT` is true.

Character Classification and Conversion

The standard library provides a number of functions to classify characters and to perform conversions on them. The header `ctype.h` declares such functions for byte characters, with character codes from 0 to 255. The header `wctype.h` declares similar functions for wide characters, which have the type `wchar_t`. These functions are commonly implemented as macros.

The results of these functions, except for `isdigit()` and `isxdigit()`, depends on the current locale setting for the locale category `LC_CTYPE`. You can query or change the locale using the `setlocale()` function.

Character Classification

The functions listed in Table 16-12 test whether a character belongs to a certain category. Their return value is nonzero, or true, if the argument is a character code in the given category.

Table 16-12. Character classification functions

Category	Functions in <code>ctype.h</code>	Functions in <code>wctype.h</code>
Letters	<code>isalpha()</code>	<code>iswalpha()</code>
Lowercase letters	<code>islower()</code>	<code>iswlower()</code>
Uppercase letters	<code>isupper()</code>	<code>iswupper()</code>
Decimal digits	<code>isdigit()</code>	<code>iswdigit()</code>
Hexadecimal digits	<code>isxdigit()</code>	<code>iswxdigit()</code>
Letters and decimal digits	<code>isalnum()</code>	<code>iswalnum()</code>
Printable characters (including whitespace)	<code>isprint()</code>	<code>iswprint()</code>
Printable, non-whitespace characters	<code>isgraph()</code>	<code>iswgraph()</code>
Whitespace characters	<code>isspace()</code>	<code>iswspace()</code>
Whitespace characters that separate words in a line of text	<code>isblank()</code>	<code>iswblank()</code>
Punctuation marks	<code>ispunct()</code>	<code>iswpunct()</code>
Control characters	<code>iscntrl()</code>	<code>iswcntrl()</code>

The functions `isgraph()` and `iswgraph()` behave differently if the execution character set contains other byte-coded, printable, whitespace characters (that is, whitespace characters which are not control characters) in addition to the space character (' '). In that case, `iswgraph()` returns false for all such printable whitespace characters, while `isgraph()` returns false only for the space character (' ').

The header `wctype.h` also declares the two additional functions listed in Table 16-13 to test wide characters. These are called the *extensible* classification functions, which you can use to test whether a wide-character value belongs to an implementation-defined category designated by a string.

Table 16-13. Extensible character classification functions

Purpose	Function
Map a string argument that designates a character class to a scalar value that can be used as the second argument to <code>iswctype()</code> .	<code>wctype()</code>
Test whether a wide character belongs to the class designated by the second argument.	<code>iswctype()</code>

The two functions in Table 16-13 can be used to perform at least the same tests as the functions listed in Table 16-12. The strings that designate the character classes recognized by `wctype()` are formed from the name of the corresponding test functions, minus the prefix `isw`. For example, the string "alpha", like the function name `iswalpha()`, designates the category "letters." Thus for a wide character value `wc`, the following tests are equivalent:

```
iswalpha( wc )
iswctype( wc, wctype("alpha") )
```

Implementations may also define other such strings to designate locale-specific character classes.

Case Mapping

The functions listed in Table 16-14 yield the uppercase letter that corresponds to a given lowercase letter, and vice versa. All other argument values are returned unchanged.

Table 16-14. Character conversion functions

Conversion	Functions in <code>ctype.h</code>	Functions in <code>wctype.h</code>
Upper-to lowercase	<code>tolower()</code>	<code>towlower()</code>
Lower-to uppercase	<code>toupper()</code>	<code>towupper()</code>

Here again, as in the previous section, the header `wctype.h` declares two additional *extensible functions* to convert wide characters. These are described in Table 16-15. Each kind of character conversion supported by the given implementation is designated by a string.

Table 16-15. Extensible character conversion functions

Purpose	Function
Map a string argument that designates a character conversion to a scalar value that can be used as the second argument to <code>towctrans()</code> .	<code>wctrans()</code>
Perform the conversion designated by the second argument on a given wide character.	<code>towctrans()</code>

The two functions in Table 16-15 can be used to perform at least the same conversions as the functions listed in Table 16-14. The strings that designate those

conversions are "tolower" and "toupper". Thus for a wide character `wc`, the following two calls have the same result:

```
toupper( wc );
towctrans( wc, wctrans("toupper") );
```

Implementations may also define other strings to designate locale-specific character conversions.

String Processing

A *string* is a continuous sequence of characters terminated by '\0', the string terminator character. The length of a string is considered to be the number of characters before the string terminator. Strings are stored in arrays whose elements have the type `char` or `wchar_t`. Strings of wide characters—that is, characters of the type `wchar_t`—are also called *wide strings*.

`C` does not have a basic type for strings, and hence has no operators to concatenate, compare, or assign values to strings. Instead, the standard library provides numerous functions, listed in Table 16-16, to perform these and other operations with strings. The header `string.h` declares the functions for conventional strings of `char`. The names of these functions begin with `str`. The header `wchar.h` declares the corresponding functions for strings of wide characters, with names beginning with `wcs`.

Like any other array, a string that occurs in an expression is implicitly converted into a pointer to its first element. Thus when you pass a string as an argument to a function, the function receives only a pointer to the first character, and can determine the length of the string only by the position of the string terminator character.

Table 16-16. String-processing functions

Purpose	Functions in <code>string.h</code>	Functions in <code>wchar.h</code>
Find the length of a string.	<code>strlen()</code>	<code>wcslen()</code>
Copy a string.	<code>strcpy()</code> , <code>strncpy()</code>	<code>wcscpy()</code> , <code>wcsncpy()</code>
Concatenate strings.	<code>strcat()</code> , <code>strncat()</code>	<code>wcscat()</code> , <code>wcsncat()</code>
Compare strings.	<code>strcmp()</code> , <code>strncmp()</code> , <code>strcoll()</code>	<code>wcscmp()</code> , <code>wcsncmp()</code> , <code>wcscol1()</code>
Transform a string so that a comparison of two transformed strings using <code>strcmp()</code> yields the same result as a comparison of the original strings using the locale-sensitive function <code>strcoll()</code> .	<code>strxfrm()</code>	<code>wcsxfrm()</code>
In a string, find:		
• The first or last occurrence of a given character	<code>strchr()</code> , <code>strrchr()</code>	<code>wcschr()</code> , <code>wcsrchr()</code>
• The first occurrence of another string	<code>strstr()</code>	<code>wcsstr()</code>
• The first occurrence of any of a given set of characters	<code>strcspn()</code> , <code>strpbrk()</code>	<code>wcscspn()</code> , <code>wcspbrk()</code>
• The first character that is not a member of a given set	<code>strspn()</code>	<code>wcsspn()</code>
Parse a string into tokens	<code>strtok()</code>	<code>wcstok()</code>

Multibyte Characters

In *multibyte character sets*, each character is coded as a sequence of one or more bytes (see “Wide Characters and Multibyte Characters” in Chapter 1). Unlike wide characters, each of which is represented by a single object of the type `wchar_t`, individual multibyte characters may be represented by different numbers of bytes. However, the number of bytes that represent a multibyte character, including any necessary state-shift sequences, is never more than the value of the macro `MB_CUR_MAX`, which is defined in the header `stdlib.h`.

C provides standard functions to obtain the wide-character code, or `wchar_t` value, that corresponds to any given multibyte character, and to convert any wide character to its multibyte representation. Some multibyte encoding schemes are *stateful*; the interpretation of a given multibyte sequence may depend on its position with respect to control characters, called *shift sequences*, that are used in the multibyte stream or string. In such cases, the conversion of a multibyte character to a wide character, or the conversion of a multibyte string into a wide string, depends on the current *shift state* at the point where the first multibyte character is read. For the same reason, converting a wide character to a multibyte character, or a wide string to a multibyte string, may entail inserting appropriate shift sequences in the output.

Conversions between wide and multibyte characters or strings may be necessary when you read or write characters from a *wide-oriented stream* (see “Byte-Oriented and Wide-Oriented Streams” in Chapter 13).

Table 16-17 lists all of the standard library functions for handling multibyte characters.

Table 16-17. Multibyte character functions

Purpose	Functions in <code>stdlib.h</code>	Functions in <code>wchar.h</code>
Find the length of a multibyte character	<code>mblen()</code>	<code>mbrlen()</code>
Find the wide character corresponding to a given multibyte character	<code>mbtowc()</code>	<code>mbrtowc()</code>
Find the multibyte character corresponding to a given wide character	<code>wctomb()</code>	<code>wcrtomb()</code>
Convert a multibyte string into a wide string	<code>mbstowcs()</code>	<code>mbsrtowcs()</code>
Convert a wide string into a multibyte string	<code>wcstombs()</code>	<code>wcsrtombs()</code>
Convert between byte characters and wide characters		<code>btowc()</code> , <code>wctob()</code>
Test for the initial shift state		<code>mbsinit()</code>

The letter `r` in the names of functions declared in `wchar.h` stands for “restartable.” The restartable functions, in contrast to those declared in `stdlib.h`, without the `r` in their names, take an additional argument, which is a pointer to an object that stores the shift state of the multibyte character or string argument.

Converting Between Numbers and Strings

The standard library provides a variety of functions to interpret a numeral string and return a numeric value. These functions are listed in Table 16-18. The numeral conversion functions differ both in their target types and in the string types they interpret. The functions for char strings are declared in the header *stdlib.h*, and those for wide strings in *wchar.h*. Four new functions introduced in C99, declared in *inttypes.h*, convert a string into the widest available signed or unsigned integer type, *intmax_t* or *uintmax_t*.

Table 16-18. Conversion of numeral strings

Conversion	Functions in <i>stdlib.h</i>	Functions in <i>wchar.h</i>
String to int	<code>atoi()</code>	
String to long	<code>atol(), strtol()</code>	<code>wcstol()</code>
String to unsigned long	<code>strtoul()</code>	<code>wcstoul()</code>
String to long long	<code>atoll(), strtoll()</code>	<code>wcstoll()</code>
String to unsigned long long	<code>strtoull()</code>	<code>wcstoull()</code>
String to <i>intmax_t</i>	<code>strtoimax()</code>	<code>wcstoimax()</code>
String to <i>uintmax_t</i>	<code>strtoumax()</code>	<code>wcstoumax()</code>
String to float	<code>strtof()</code>	<code>wcstof()</code>
String to double	<code>atof(), strtod()</code>	<code>wcstod()</code>
String to long double	<code>strtold()</code>	<code>wcstold()</code>

The functions `strtol()`, `strtoll()`, and `strtod()` can be more practical to use than the corresponding functions `atol()`, `atoll()`, and `atof()`, as they return the position of the next character in the source string after the character sequence that was interpreted as a numeral.

In addition to the functions listed in Table 16-18, you can also perform string-to-number conversions using one of the `sscanf()` functions with an appropriate format string. Similarly, you can use the `sprintf()` functions to perform the reverse conversion, generating a numeral string from a numeric argument. These functions are declared in the header *stdio.h*. Once again, the corresponding functions for wide strings are declared in the header *wchar.h*. Table 16-19 lists both sets of functions.

Table 16-19. Conversions between strings and numbers using format strings

Conversion	Functions in <i>stdio.h</i>	Functions in <i>wchar.h</i>
String to number	<code>sscanf(), vscanf()</code>	<code>swscanf(), vswscanf()</code>
Number to string	<code>sprintf(), snprintf(), vsprintf(), vsnprintf()</code>	<code>swprintf(), vswprintf()</code>

Searching and Sorting

Table 16-20 lists the standard library's two general searching and sorting functions, which are declared in the header *stdlib.h*. The functions to search the contents of a string are listed in the section "String Processing," earlier in this chapter.

Table 16-20. Searching and sorting functions

Purpose	Function
Sort an array	qsort()
Search a sorted array	bsearch()

These functions feature an abstract interface that allows you to use them for arrays of any element type. One parameter of the `qsort()` function is a pointer to a call-back function that `qsort()` can use to compare pairs of array elements. Usually you will need to define this function yourself. The `bsearch()` function, which finds the array element designated by a “key” argument, uses the same technique, calling a user-defined function to compare array elements with the specified key.

The `bsearch()` function uses the binary search algorithm, and therefore requires that the array be sorted beforehand. Although the name of the `qsort()` function suggests that it implements the quick-sort algorithm, the standard does not specify which sorting algorithm it uses.

Memory Block Handling

The functions listed in Table 16-21 initialize, copy, search, and compare blocks of memory. The functions declared in the header `string.h` access a memory block byte by byte, while those declared in `wchar.h` read and write units of the type `wchar_t`. Accordingly, the size parameter of each function indicates the size of a memory block as a number of bytes, or as a number of wide characters.

Table 16-21. Functions to manipulate blocks of memory

Purpose	Functions in string.h	Functions in wchar.h
Copy a memory block, where source and destination do not overlap	<code>memcpy()</code>	<code>wmemcpy()</code>
Copy a memory block, where source and destination may overlap	<code>memmove()</code>	<code>wmemmove()</code>
Compare two memory blocks	<code>memcmp()</code>	<code>wmemcmp()</code>
Find the first occurrence of a given character	<code>memchr()</code>	<code>wmemchr()</code>
Fill the memory block with a given character value	<code>memset()</code>	<code>wmemset()</code>

Dynamic Memory Management

Many programs, including those that work with dynamic data structures for example, depend on the ability to allocate and release blocks of memory at runtime. C programs can do that by means of the four dynamic memory management functions declared in the header `stdlib.h`, which are listed in Table 16-22. The use of these functions is described in detail in Chapter 12.

Table 16-22. Dynamic memory management functions

Purpose	Function
Allocate a block of memory	<code>malloc()</code>
Allocate a memory block and fill it with null bytes	<code>calloc()</code>
Resize an allocated memory block	<code>realloc()</code>
Release a memory block	<code>free()</code>

Date and Time

The header `time.h` declares the standard library functions to obtain the current date and time, to perform certain conversions on date and time information, and to format it for output. A key function is `time()`, which yields the current calendar time in the form of an arithmetic value of the type `time_t`. This is usually encoded as the number of seconds elapsed since a specified moment in the past, called the epoch. The Unix epoch is 00:00:00 o'clock on January 1, 1970, UTC (Coordinated Universal Time, formerly called Greenwich Mean Time or GMT).

There are also standard functions to convert a calendar time value with the type `time_t` into a string or a structure of type `struct tm`. The structure type has members of type `int` for the second, minute, hour, day, month, year, day of the week, day of the year, and a Daylight Saving Time flag (see the description of the `gmtime()` function in Chapter 17). Table 16-23 lists all the date and time functions.

Table 16-23. Date and time functions

Purpose	Function
Get the amount of CPU time used	<code>clock()</code>
Get the current calendar time	<code>time()</code>
Convert calendar time to <code>struct tm</code>	<code>gmtime()</code>
Convert calendar time to <code>struct tm</code> with local time values	<code>localtime()</code>
Normalize the values of a <code>struct tm</code> object and return the calendar time with type <code>time_t</code>	<code>mktime()</code>
Convert calendar time to a string	<code>ctime(), strftime(), wcsftime()</code>

The extremely flexible `strftime()` function uses a format string and the `LC_TIME` locale category to generate a date and time string. You can query or change the locale using the `setlocale()` function. The function `wcsftime()` is the wide-string version of `strftime()`, and is declared in the header `wchar.h` rather than `time.h`.

The diagram in Figure 16-1 offers an organized summary of the available date and time functions.

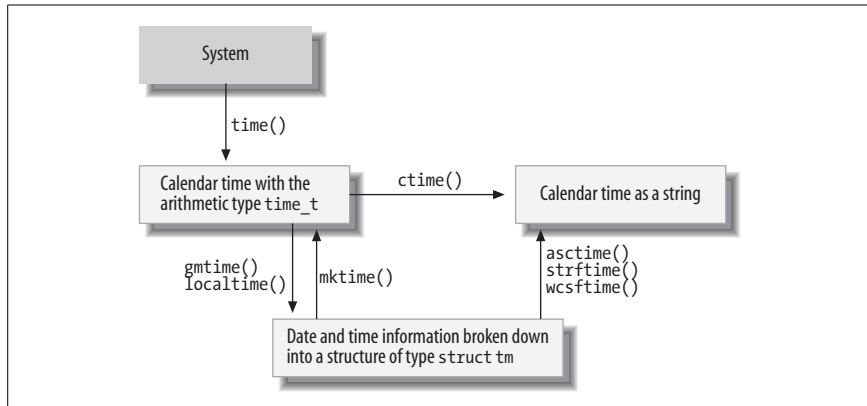


Figure 16-1. Date and time functions

Process Control

A *process* is a program that is being executed. Each process has a number of attributes, such as its open files. The exact attributes of processes are dependent on the given system. The standard library's process control features can be divided into two kinds: those for communication with the operating system, and those concerned with signals.

Communication with the Operating System

The functions in Table 16-24 are declared in the header *stdio.h*, and allow programs to communicate with the operating system.

Table 16-24. Functions for communication with the operating system

Purpose	Function
Query the value of an environment variable	getenv()
Execute a system command	system()
Register a function to be executed when the program exits	atexit()
Exit the program normally	exit(), _Exit()
Exit the program abruptly	abort()

In Unix and Windows, one attribute of a process is the *environment*, which consists of a list of strings of the form *name=value*. Usually, a process inherits an environment generated by its parent process. The *getenv()* function is one way for a program to receive control information, such as the names of directories containing files to use.

In contrast to *exit()*, the *_Exit()* function ignores all signals, and does not call any functions registered by *atexit()*.

Signals

An operating system sends various signals to processes to notify them of unusual events. Such events typically include severe errors, such as illegal memory access, or hardware interrupts such as timer alarms. Signals may also be caused by a user at the console, however, or by the program itself calling the `raise()` function.

Each program may determine for itself how to react to specific signals. A program can choose to ignore signals, or let the default signal handler deal with them, or install its own *signal handler* function. A signal handler is a function that is executed automatically when the program receives a given type of signal.

The two C functions that deal with signals are declared, along with macros to designate the signal types, in the header `signal.h`. The functions are listed in Table 16-25.

Table 16-25. Signal functions

Purpose	Function
Set the response to a given signal type	<code>signal()</code>
Send a signal to the calling process	<code>raise()</code>

Internationalization

The standard library supports the development of C programs that are able to adapt to local cultural conventions. For example, programs may use locale-specific character sets or formats for currency information.

All programs start in the default locale, named "C", which contains no country or language-specific information. During runtime, programs can change their locale or query information about the current locale. The information that makes up a locale is divided into categories, which you can query and set individually.

The functions that operate on the current locale are declared, along with the related types and macros, in the header `locale.h`. They are listed in Table 16-26.

Table 16-26. Locale functions

Purpose	Function
Query or set the locale for a specified category of information	<code>setlocale()</code>
Get information about the local formatting conventions for numeric and monetary strings	<code>localeconv()</code>

Many functions make use of locale-specific information. The standard library function descriptions in Chapter 17 point out whenever a given function accesses locale settings. Such functions include the following:

- Character classification and case mapping functions
- Locale-sensitive string comparison (`strcoll()` and `wcscoll()`)
- Date and time formatting (`strftime()` and `wcsftime()`)
- Conversion of numeral strings
- Conversions between multibyte and wide characters

Nonlocal Jumps

The `goto` statement in C can be used to jump only within a function. For greater freedom, the header `setjmp.h` declares a pair of functions that permit jumps to any point in a program. Table 16-27 lists these functions.

Table 16-27. Nonlocal jump functions

Purpose	Function
Save the current execution context as a jump target for the <code>longjmp()</code> function	<code>setjmp()</code>
Jump to a program context saved by a call to the <code>setjmp()</code> function	<code>longjmp()</code>

When you call the function-like macro `setjmp()`, it stores a value in its argument with the type `jmp_buf` that acts as a bookmark to that point in the program. The `jmp_buf` object holds all the necessary parts of the current execution state (including registers and stack). When you pass a `jmp_buf` object to `longjmp()`, `longjmp()` restores the saved state, and the program continues at the point following the earlier `setjmp()` call. The `longjmp()` call must not occur after the function that called `setjmp()` returns. Furthermore, if any variables with automatic storage duration in the function that called `setjmp()` were modified after the `setjmp()` call (and were not declared as `volatile`), then their values after the `longjmp()` call are indeterminate.

The return value of `setjmp()` indicates whether the program has reached that point after the original `setjmp()` call, or through a `longjmp()` call: `setjmp()` itself returns 0. If `setjmp()` appears to return any other value, then that point in the program was reached by calling `longjmp()`. If the second argument in the `longjmp()` call—that is, the requested return value—is 0, it is replaced with 1 as the apparent return value after the corresponding `setjmp()` call.

Debugging

Using the macro `assert()` is a simple way to find logical mistakes during program development. This macro is defined in the header `assert.h`. It simply tests its scalar argument for a nonzero value. If the argument's value is zero, `assert()` prints an error message that lists the argument expression, the function, the filename, and the line number, and then calls `abort()` to stop the program. In the following example, the `assert()` calls perform some plausibility checks on the argument to be passed to `free()`:

```
#include <stdlib.h>
#include <assert.h>

char *buffers[64] = { NULL }; // An array of pointers
int i;

/* ... allocate some memory buffers; work with them ... */

assert( i >= 0 && i < 64 ); // Index out of range?
assert( buffers[i] != NULL ); // Was the pointer used at all?
free( buffers[i] );
```

Rather than trying to free a nonexistent buffer, this code aborts the program (here compiled as *assert.c*) with the following diagnostic output:

```
assert: assert.c:14: main: Assertion `buffers[i] != ((void *)0)' failed.  
Aborted
```

When you have finished testing, you can disable all `assert()` calls by defining the macro `NDEBUG` before the `#include` directive for *assert.h*. The macro does not need to have a replacement value. For example:

```
#define NDEBUG  
#include <assert.h>  
/* ... */
```

Error Messages

Various standard library functions set the global variable `errno` to a value indicating the type of error encountered during execution (see the section on *errno.h* in Chapter 15). The functions in Table 16-28 generate an appropriate error message for the current the value of `errno`.

Table 16-28. Error message functions

Purpose	Function	Header
Print an appropriate error message on <code>stderr</code> for the current value of <code>errno</code>	<code>perror()</code>	<code>stdio.h</code>
Return a pointer to the appropriate error message for a given error number	<code>strerror()</code>	<code>string.h</code>

The function `perror()` prints the string passed to it as an argument, followed by a colon and the error message that corresponds to the value of `errno`. This error message is the one that `strerror()` would return if called with the same value of `errno` as its argument. Here is an example:

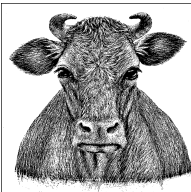
```
if ( remove("test1") != 0 ) // If we can't delete the file ...  
    perror( "Couldn't delete 'test1'" );
```

This `perror()` call produces the same output as the following statement:

```
fprintf( stderr, "Couldn't delete 'test1': %s\n", strerror( errno ) );
```

In this example, if the file `test1` does not exist, a program compiled with GCC prints the following message:

```
Couldn't delete 'test1': No such file or directory
```



17

Standard Library Functions

This chapter describes in alphabetical order the functions available in the standard ANSI C libraries. Most of the functions described here were included in the 1989 ANSI standard or in the 1990 “Normative Addendum” and are currently supported by all major compilers. The ISO/IEC 9899:1999 standard introduced several new functions, which are not yet implemented in all compilers. These are labeled “C99” in this chapter.

Each description includes the function’s purpose and return value, the function prototype, the header file in which the function is declared, and a brief example. For the sake of brevity, the examples do not always show a `main()` function or the `#include` directives indicating the header file with the function’s declaration. When using the functions described in this chapter, remember that you must provide a declaration of each standard function used in your program by including the appropriate header file. Also, any filename may also contain a relative or absolute directory path. For more information about errors and exceptions that can occur in standard function calls, see the sections on the standard headers `math.h`, `fenv.h`, and `errno.h` in Chapter 15.

_Exit

C99

Ends program execution without calling `atexit()` functions or signal handlers

```
#include <stdlib.h>
void _Exit( int status );
```

The `_Exit()` function terminates the program normally, but without calling any cleanup functions that you have installed using `atexit()`, or signal handlers you have installed using `signal()`. `Exit()` returns a status value to the operating system in the same way as the `exit()` function does.

Whether `_Exit()` flushes the program’s file buffers or removes its temporary files may vary from one implementation to another.

abort

Example

```
int main (int argc, char *argv[])
{
    if (argc < 3)
    {
        fprintf(stderr, "Missing required arguments.\n");
        _Exit(-1);
    }
    /* ... */
}
```

See Also

abort(), exit(), atexit(), raise()

abort

Ends program execution immediately

```
#include <stdlib.h>
void abort( void );
```

The abort() function terminates execution of a program by raising the SIGABRT signal.

For a “clean” program termination, use the exit() function. abort() does not flush the buffers of open files or call any cleanup functions that you have installed using atexit(). The abort() function generally prints a message such as:

Abnormal program termination

on the stderr stream. In Unix, aborting a program also produces a core dump.

Example

```
struct record { long id;
                int data[256];
                struct record *next;
            };
/* ... */
struct record *new = (struct record *)malloc( sizeof(struct record) );
if ( new == NULL )           // Check whether malloc failed!
{
    fprintf( stderr, "%s: out of memory!", __func__ );
    abort();
}
else /* ... */
```

See Also

_Exit(), exit(), atexit(), raise()

abs

Gives the absolute value of an integer

```
#include <stdlib.h>
int abs( int n );
long labs( long n );
long long llabs( long long n );
```

The `abs()` functions return the absolute value of the integer argument n ; if n is greater than or equal to 0, the return value is equal to n . If n is less than 0, the function returns $-n$.

Example

```
int amount = -1234;
char currenciesym[2] = "$";
char sign[2]          = "-";
div_t dollarsandcents = { 0, 0 };

if ( amount >= 0 )
    sign[0] = '\0';

dollarsandcents = div( abs( amount ), 100 );

printf( "The balance is %s%s%d.%2d\n", sign, currenciesym,
        dollarsandcents.quot, dollarsandcents.rem );
```

This code produces the following output:

The balance is -\$12.34

See Also

The C99 absolute value function `imaxabs()`, declared in the header file `inttypes.h` for the type `intmax_t`; the absolute value functions for real numbers, `fabs()`, `fabsf()`, and `fabsl()`; the absolute value functions for complex numbers, `cabs()`, `cabsf()`, and `cabsl()`

acos

Calculates the inverse cosine of a number

```
#include <math.h>
double acos( double x );
float acosf( float x );           (C99)
long double acosl( long double x );      (C99)
```

`acos()` implements the inverse cosine function, commonly called *arc cosine*. The argument x must be between -1 and 1 , inclusive: $-1 \leq x \leq 1$. If x is outside the function's domain—that is, greater than 1 or less than -1 —the function incurs a domain error.

The return value is given in radians, and is thus in the range $0 \leq \text{acos}(x) \leq \pi$.

Example

```
/*
 * Calculate the pitch of a roof given
 * the sloping width from eaves to ridge and
 * the horizontal width of the floor below it.
 */
#define PI 3.141593
#define DEG_PER_RAD (180.0/PI)

double floor_width = 30.0;
double roof_width = 34.6;

double roof_pitch = acos( floor_width / roof_width ) * DEG_PER_RAD ;
printf( "The pitch of the roof is %2.0f degrees.\n", roof_pitch );
```

acosh

This code produces the following output:

```
The pitch of the roof is 30 degrees.
```

See Also

The arc cosine functions for complex numbers: `cacos()`, `cacosf()`, and `cacosl()`

acosh

C99

Calculates the inverse hyperbolic cosine of a number

```
include <math.h>
double acosh( double x );
float acoshf( float x );
long double acoshl( long double x );
```

The `acosh()` functions return the non-negative number whose hyperbolic cosine is equal to the argument `x`. Because the hyperbolic cosine of any number is greater than or equal to 1, `acosh()` incurs a domain error if the argument is less than 1.

Example

```
double x, y1, y2;

puts("acosh(x) is equal to log( x + sqrt(x*x - 1))\n");
puts("For the argument x, enter some numbers greater than or equal to 1.0"
     "\n(type any letter to quit):");
while ( scanf("%lf", &x) == 1)
{
    errno = 0;
    y1 = acosh(x);
    if ( errno == EDOM)
    {
        perror("acosh");
        break;
    }
    y2 = log( x + sqrt( x*x - 1));
    printf("x = %f; acosh(x) = %f; log(x + sqrt(x*x-1)) = %f\n", x, y1, y2);
}
```

This code produces the following output:

```
For the argument x, enter some numbers greater than or equal to 1.0
(type any letter to quit):
1.5
x = 1.500000; acosh(x) = 0.962424; log(x + sqrt(x*x-1)) = 0.962424
0.5
acosh: Numerical argument out of domain
```

See Also

Other hyperbolic trigonometry functions for real numbers: `asinh()`, `atanh()`, `sinh()`, `cosh()`, and `tanh()`; the hyperbolic cosine and inverse hyperbolic cosine functions for complex numbers: `ccosh()` and `cacosh()`

asctime

Converts a date and time structure to string form

```
#include <time.h>
char *asctime( struct tm *systime );
```

The single argument of the `asctime()` function is a pointer to a structure of type `struct tm`, in which a date and time is represented by elements for the year, month, day, hour, and so on. The structure is described under `mktime()` in this chapter. The `asctime()` function returns a pointer to a string of 26 bytes containing the date and time in a timestamp format:

```
"Wed Apr 13 07:23:20 2005\n"
```

The day of the week and the month are abbreviated with the first three letters of their English names, with no period. If the day of the month is a single digit, an additional space fills the place of its tens digit. If the hour is less than ten, it is represented with a leading zero.

Example

```
time_t now;
time( &now );           /* Get the time (seconds since 1/1/70) */
printf( "Date: %.24s GMT\n", asctime( gmtime( &now ) ) );
```

Typical output:

```
Date: Sun Aug 28 14:22:05 2005 GMT
```

See Also

`localtime()`, `gmtime()`, `ctime()`, `difftime()`, `mktime()`, `strftime()`, `time()`. The `localtime()` and `gmtime()` functions are the most common ways of filling in the values in the `tm` structure. The function call `ctime(&seconds)` is equivalent to the call `asctime(localtime(&seconds))`

asin

Calculates the inverse sine of a number

```
#include <math.h>
double asin( double x );
float asinf( float x );           (C99)
long double asinl( long double x );      (C99)
```

`asin()` implements the inverse sine function, commonly called *arc sine*. The argument x must be between -1 and 1 , inclusive: $-1 \leq x \leq 1$. If x is outside the function's domain—that is, if x is greater than 1 or less than -1 —the function incurs a domain error.

The return value is given in radians, and is thus in the range $-\pi/2 \leq \text{asin}(x) \leq \pi/2$.

Example

```
/*
 * Calculate the altitude of the sun (its angle upward from the horizon)
 * given the height of a vertical object and the length of the object's
 * shadow.
 */
```

asinh

```
#define PI 3.141593
#define DEG_PER_RAD (180.0/PI)

float height = 2.20F;
float length = 1.23F;
float altitude = asinf( height / sqrtf( height*height + length*length ) );
printf( "The sun's altitude is %2.0f\n", altitude * DEG_PER_RAD );
```

This code produces the following output:

The sun's altitude is 61°.

See Also

Arcsine functions for complex numbers: `casin()`, `casinf()`, and `casinl()`

asinh

C99

Calculates the inverse hyperbolic sine of a number

```
include <math.h>
double asinh( double x );
float asinhf( float x );
long double asinhl( long double x );
```

The `asinh()` functions return the number whose hyperbolic sine is equal to the argument `x`.

Example

```
puts(" x asinh(x) log( x + sqrt(x*x+1))\n"
"-----");
for ( double x = -2.0; x < 2.1; x += 0.5)
    printf("%6.2f %15f %20f\n", x, asinh(x), log( x + sqrt(x*x+1)));
```

This code produces the following output:

x	asinh(x)	log(x + sqrt(x*x+1))
-2.00	-1.443635	-1.443635
-1.50	-1.194763	-1.194763
-1.00	-0.881374	-0.881374
-0.50	-0.481212	-0.481212
0.00	0.000000	0.000000
0.50	0.481212	0.481212
1.00	0.881374	0.881374
1.50	1.194763	1.194763
2.00	1.443635	1.443635

See Also

Other hyperbolic trigonometry functions for real numbers: `acosh()`, `atanh()`, `sinh()`, `cosh()`, and `tanh()`; the hyperbolic sine and inverse hyperbolic sine functions for complex numbers: `csinh()` and `casinh()`

assert

Tests an expression

```
#include <assert.h>
void assert( int expression );
```

The `assert()` macro evaluates a given expression and aborts the program if the result is 0 (that is, `false`). In this case, `assert()` also prints a message on `stderr`, indicating the name of the program, and the source file, line number, and function in which the failing `assert()` call occurs:

program: file:line: function: Assertion 'expression' failed.

If the value of *expression* is true (that is, nonzero), `assert()` does nothing and the program continues.

Use `assert()` during development to guard against logical errors in your program. When debugging is complete, you can instruct the preprocessor to suppress all `assert()` calls by defining the symbolic constant `NDEBUG`.

Example

```
int units_in_stock = 10;
int units_shipped = 9;
/* ... */
units_shipped++;
units_in_stock--;
/* ... */
units_in_stock -= units_shipped;
assert(units_in_stock >= 0);
```

This code produces the following output:

```
inventory: inventory.c:110: main: Assertion `units_in_stock >= 0' failed.
Aborted.
```

See Also

`exit()`, `_Exit()`, `raise()`, `abort()`

atan

Calculates the inverse tangent of a number

```
#include <math.h>
double atan( double x );
float atanf( float x );           (C99)
long double atanl( long double x ); (C99)
```

`atan()` implements the inverse tangent function, commonly called *arc tangent*.

The return value is given in radians, and is thus in the range $-\pi/2 \leq \text{atan}(x) \leq \pi/2$.

Example

```
#ifdef PI
printf("The symbol PI was already defined.\n");
long double pi = (long double) PI;
```

atan2

```
#else
    long double pi = 4.0L * atanl( 1.0L ); // Because tan(pi/4) = 1
#endif
    printf( "Assume pi equals %.17Lf.\n", pi);
```

This code produces the following output:

```
Assume pi equals 3.14159265358979324.
```

See Also

The arc tangent functions for complex numbers: catan(), catanf(), and catanl()

atan2

Calculates the inverse tangent of a quotient

```
#include <math.h>
double atan2( double y, double x );
float atan2f( float y, float x );           (C99)
long double atan2l( long double y, long double x );      (C99)
```

The atan2() function divides the first argument by the second and returns the arc tangent of the result, or $\arctan(y/x)$.

The return value is given in radians, and is in the range $-\pi \leq \text{atan2}(y,x) \leq \pi$. The signs of x and y determine the quadrant of the result:

$x > 0, y > 0:$

$0 \leq \text{atan2}(y,x) \leq \pi/2$

$x < 0, y > 0:$

$\pi/2 \leq \text{atan2}(y,x) \leq \pi$

$x < 0, y < 0:$

$-\pi \leq \text{atan2}(y,x) \leq -\pi/2$

$x > 0, y < 0:$

$-\pi/2 \leq \text{atan2}(y,x) \leq 0$

If both arguments are zero, then the function may incur a domain error.

Example

```
/*
 * Calculate an acute angle of a right triangle, given
 * the adjacent and opposite sides.
 */
#define PI 3.141593
#define DEG_PER_RAD (180.0/PI)

double adjacent = 3.0;
double opposite = 4.0;
double angle = atan2( opposite, adjacent ) * DEG_PER_RAD;

printf( "The acute angles of a 3-4-5 right triangle are %4.2f\xB0 "
        "and %4.2f\xB0.\n", angle, 90.0 - angle );
```

This code produces the following output:

The acute angles of a 3-4-5 right triangle are 53.13° and 36.87° .

See Also

The arc tangent function for a single argument: `atan()`

atanh

C99

Calculates the inverse hyperbolic tangent of a number

```
include <math.h>
double atanh( double x );
float atanhf( float x );
long double atanhl( long double x );
```

The `atanh()` functions return the number whose hyperbolic tangent is equal to their argument x . Because the hyperbolic tangent of any number is between -1 and $+1$, `atanh()` incurs a domain error if the absolute value of the argument is greater than 1 . Furthermore, a range error may result if the absolute value of the argument is equal to 1 .

Example

```
double x[] = { -1.0, -0.5, 0.0, 0.5, 0.99, 1.0, 1.01 };

puts("           x           atanh(x) \n"
     "   -----");
for ( int i = 0; i < sizeof(x) / sizeof(x[0]); ++i )
{
    errno = 0;
    printf("%+15.2f %+20.10f\n", x[i], atanh(x[i]) );
    if ( errno )
        perror("atanh");
}
```

This code produces the following output:

x	atanh(x)
-1.00	-inf
<code>atanh: Numerical argument out of domain</code>	
-0.50	-0.5493061443
+0.00	+0.0000000000
+0.50	+0.5493061443
+0.99	+2.6466524124
+1.00	+inf
<code>atanh: Numerical argument out of domain</code>	
+1.01	+nan
<code>atanh: Numerical argument out of domain</code>	

See Also

Other hyperbolic trigonometry functions for real numbers: `asinh()`, `acosh()`, `sinh()`, `cosh()`, and `tanh()`; the hyperbolic tangent and inverse hyperbolic tangent functions for complex numbers: `ctanh()` and `catanh()`

atexit

atexit

Registers a function to be called when the program exits

```
#include <stdlib.h>
int atexit( void (*func)( void ) );
```

The argument of the `atexit()` function is a pointer to a function of type `void` that has no parameters. If the `atexit()` call is successful, your program will call the function referenced by this pointer if and when it exits normally. The `atexit()` call returns 0 to indicate that the specified function has been registered successfully.

You may call `atexit()` up to 32 times in a program. If you register more than one function in this way, they will be called in LIFO order: the last function registered will be the first one called when your program exists.

Example

```
int main()
{
    void f1(void), f2(void);

    printf("Registering the \"at-exit\" functions f1 and f2:");

    if ( atexit(f1) || atexit(f2) )
        printf(" failed.\n");
    else
        printf(" done.\n");

    printf("Exiting now.\n");
    exit(0);           // Equivalent to return 0;
}

void f1(void)
{ printf("Running the \"at-exit\" function f1().\n"); }
void f2(void)
{ printf("Running the \"at-exit\" function f2().\n"); }
```

This code produces the following output:

```
Registering the "at-exit" functions f1 and f2: done.
Exiting now.
Running the "at-exit" function f2().
Running the "at-exit" function f1().
```

See Also

`_Exit()`, `exit()`, `abort()`

atof

Converts a string to a floating-point number

```
#include <stdlib.h>
double atof( const char *s );
```

The `atof()` function converts a string of characters representing a numeral into a floating-point number of type `double`. The string must be in a customary floating-point numeral format, including scientific notation (e.g., `0.0314` or `3.14e-2`). The conversion ignores any leading whitespace (space, tab, and newline) characters. A minus sign may

be prefixed to the mantissa or exponent to make it negative; a plus sign in either position is permissible.

Any character in the string that cannot be interpreted as part of a floating-point numeral has the effect of terminating the input string, and `atof()` converts only the partial string to the left of that character. If the string cannot be interpreted as a numeral at all, `atof()` returns 0.

Example

```
char string[] = " -1.02857e+2 \260C"; // symbol for degrees Celsius
double z;

z = atof(string);
printf( "%" " becomes %.2f\n", string, z );
```

This code produces the following output:

```
" -1.02857e+2 °C" becomes -102.86
```

See Also

`strtod()`, `atoi()`, `atol()`, `atoll()`, `strtol()`, `strtoll()`

atoi

Converts a string to an integer

```
#include <stdlib.h>
int atoi( const char *s );
long atol( const char *s );
long long atoll( const char *s );
```

(C99)

The `atoi()` function converts a string of characters representing a numeral into a number of `int`. Similarly, `atol()` returns a long integer, and in C99, the `atoll()` function converts a string into an integer of type `long long`.

The conversion ignores any leading whitespace characters (spaces, tabs, newlines). A leading plus sign is permissible; a minus sign makes the return value negative. Any character that cannot be interpreted as part of an integer, such as a decimal point or exponent sign, has the effect of terminating the numeral input, so that `atoi()` converts only the partial string to the left of that character. If under these conditions the string still does not appear to represent a numeral, then `atoi()` returns 0.

Example

```
char *s = " -135792468.00 Balance on Dec. 31";
printf( "%" " becomes %ld\n", s, atol(s));
```

These statements produce the output:

```
" -135792468.00 Balance on Dec. 31" becomes -135792468
```

See Also

`strtol()` and `strtoll()`; `atof()` and `strtod()`

atol, atoll

See `atoi()`

bsearch

Searches an array for a specified key

```
#include <stdlib.h>
void *bsearch( const void *key, const void *array, size_t n, size_t size,
               int (*compare)(const void *, const void *));
```

The `bsearch()` function uses the binary search algorithm to find an element that matches `key` in a sorted array of `n` elements of size `size`. (The type `size_t` is defined in `stdlib.h` as `unsigned int`.) The last argument, `compare`, gives `bsearch()` a pointer to a function that it calls to compare the search key with any array element. This function must return a value that indicates whether its first argument, the search key, is less than, equal to, or greater than its second argument, an array element to test. For a detailed description of such comparison functions, see `qsort()` in this chapter.

You should generally use `qsort()` before `bsearch()`, because the array must be sorted before searching. This step is necessary because the binary search algorithm tests whether the search key is higher or lower than the middle element in the array, then eliminates half of the array, tests the middle of the result, eliminates half again, and so forth. If you define the comparison function for `bsearch()` with identical types for its two arguments, then `qsort()` can use the same comparison function.

The `bsearch()` function returns a pointer to the first array element found that matches the search key. If no matching element is found, `bsearch()` returns a null pointer.

Example

```
#include <stdio.h>
#include <stdlib.h>

typedef struct { unsigned long id;
                 int data;
 } record ;

int main()
{
    int id_cmp(const void *s1, const void *s2); //Declare comparison function

    record recordset[] = { {3, 5}, {5, -5}, {4, 10}, {2, 2}, {1, -17} };
    record querykey;
    record *found = NULL;
    int recordcount = sizeof( recordset ) / sizeof ( record );

    printf( "Query record number: ");
    scanf( "%lu", &querykey.id );

    printf( "\nRecords before sorting:\n\n"
            "%8s %8s %8s\n", "Index", "ID", "Data" );

    for ( int i = 0; i < recordcount ; i++ )
        printf( "%8d %8u %8d\n", i, recordset[i].id, recordset[i].data );

    qsort( recordset, recordcount, sizeof( record ), id_cmp );
}
```

```

printf( "\nRecords after sorting:\n\n"
        "%8s %8s %8s\n", "Index", "ID", "Data" );
for ( int i = 0; i < recordcount ; i++ )
    printf( "%8d %8u %8d\n", i, recordset[i].id, recordset[i].data );

found = (record *) bsearch( &querykey, recordset, recordcount,
                           sizeof( record ), id_cmp );
if ( found == NULL )
    printf( "No record with the ID %lu found.\n", querykey.id );
else
    printf( "The data value in record %lu is %d.\n",
            querykey.id, found->data );

} // End of main().

int id_cmp(const void *s1, const void *s2)
/* Compares records by ID, not data content. */
{
    record *p1 = (record *)s1;
    record *p2 = (record *)s2;

    if      ( p1->id < p2->id ) return -1;
    else if ( p1->id == p2->id ) return  0;
    else return 1;
}

```

This example produces the following output:

Query record number: 4

Records before sorting:

Index	ID	Data
0	3	5
1	5	-5
2	4	10
3	2	2
4	1	-17

Records after sorting:

Index	ID	Data
0	1	-17
1	2	2
2	3	5
3	4	10
4	5	-5

The data value in record 4 is 10.

See Also

[qsort\(\)](#)

btowc

Converts a byte character into a wide character

```
#include <stdio.h>
#include <wchar.h>
wint_t btowc( int c );
```

The **btowc()** function returns the corresponding wide character for its byte character argument, if possible. A return value of **WEOF** indicates that the argument's value is EOF, or that the argument does not represent a valid byte character representation in the initial shift state of a multibyte stream.

Example

```
/* Build a table of wide characters for the first 128 byte values */
wchar_t low_table[128];

for ( int i = 0; i < 128 ; i++ )
    low_table[ i ] = (wchar_t)btowc( i );
```

See Also

wctob(), **mbtowc()**, **wctomb()**

cabs

C99

Obtains the absolute value of a complex number

```
#include <complex.h>
double cabs( double complex z );
float cabsf( float complex z );
long double cabsl( long double complex z );
```

For a complex number $z = x + y \times i$, where x and y are real numbers, **cabs(z)** is equal to the square root of $x^2 + y^2$, or **hypot(x,y)**. The result is a non-negative real number.

Example

The absolute value of a complex number is its absolute distance from the origin in the complex plane—in other words, a positive real number, as this example demonstrates:

```
double complex z[4];
z[0] = 3.0 + 4.0 * I;
z[1] = conj( z[0] );
z[2] = z[0] * I;
z[3] = -( z[0] );

for (int i = 0; i < 4 ; i++ )
{
    double a = creal(z[i]);
    double b = cimag(z[i]);
    printf ( "The absolute value of (%4.2f %+4.2f × I) is ", a, b );

    double absolute_z = cabs(z[i]);
    printf ( "%4.2f.\n", absolute_z );
}
```

The output of the sample code is as follows:

The absolute value of (3.00 +4.00 \times I) is 5.00.
 The absolute value of (3.00 -4.00 \times I) is 5.00.
 The absolute value of (-4.00 +3.00 \times I) is 5.00.
 The absolute value of (-3.00 -4.00 \times I) is 5.00.

See Also

`cimag()`, `creal()`, `carg()`, `conj()`, `cproj()`

cacos**C99**

Calculates the inverse cosine of a complex number

```
#include <complex.h>
double complex cacos( double complex z );
float complex cacosf( float complex z );
long double complex cacosl( long double complex z );
```

The `cacos()` functions accept a complex number as their argument and return a complex number, but otherwise work the same as `acos()`.

Example

```
double complex v, z ;
double a = 0.0, b = 0.0;

puts("Calculate the arc cosine of a complex number, cacos(z)\n");
puts("Enter the real and imaginary parts of a complex number:");
if ( scanf("%lf %lf", &a, &b) == 2 )
{
    z = a + b * I;
    printf( "z = %.2f %+ .2f*I.\n", creal(z), cimag(z) );

    v = cacos(z);
    printf( "The cacos(z) function yields %.2f %+ .2f*I.\n",
            creal(v), cimag(v) );
    printf( "The inverse function, ccos(cacos(z)), yields %.2f %+ .2f*I.\n",
            creal( ccos(v)), cimag( ccos(v)) );
}
else
    printf("Invalid input. \n");
```

See Also

`ccos()`, `csin()`, `ctan()`, `cacos()`, `casin()`, `catan()`

cacosh**C99**

Calculates the inverse hyperbolic cosine of a complex number

```
#include <complex.h>
double complex cacosh( double complex z );
float complex cacoshf( float complex z );
long double complex cacoshl( long double complex z );
```

The `cacosh()` functions return the complex number whose hyperbolic cosine is equal to the argument z . The real part of the return value is non-negative; the imaginary part is in the interval $[-\pi i, +\pi i]$.

calloc

Example

```
double complex v, z ;
double a = 0.0, b = 0.0;

puts("Calculate the inverse hyperbolic cosine of a complex number,"
     " cacosh(z)\n");
puts("Enter the real and imaginary parts of a complex number:");
if ( scanf("%lf %lf", &a, &b) == 2)
{
    z = a + b * I;
    printf( "z = %.2f %+ .2f*I.\n", creal(z), cimag(z) );

    v = cacosh(z);
    printf( "The cacosh(z) function yields %.2f %+ .2f*I.\n",
            creal(v), cimag(v) );
    printf( "The inverse function, ccosh(cacosh(z)), yields %.2f %+ .2f*I.\n",
            creal( ccosh(v)), cimag( ccosh(v)) );
}
else
    printf("Invalid input.\n");
```

See Also

Other hyperbolic trigonometry functions for complex numbers: `casinh()`, `catanh()`, `csinh()`, `ccosh()`, and `ctanh()`; the hyperbolic cosine and inverse hyperbolic cosine functions for real numbers: `cosh()` and `acosh()`

calloc

Allocates memory for an array

```
#include <stdlib.h>
void *calloc( size_t n, size_t size );
```

The `calloc()` function obtains a block of memory from the operating system that is large enough to hold an array of *n* elements of size *size*.

If successful, `calloc()` returns a void pointer to the beginning of the memory block obtained. void pointers are converted automatically to another pointer on assignment, so that you do not need to use an explicit cast, although you may want do so for the sake of clarity. If no memory block of the requested size is available, the function returns a null pointer. Unlike `malloc()`, `calloc()` initializes every byte of the block allocated with the value 0.

Example

```
size_t n;
int *p;
printf("\nHow many integers do you want to enter? ");
scanf("%u", &n);
p = (int *)calloc(n, sizeof(int)); /* Allocate some memory */
if (p == NULL)
    printf("\nInsufficient memory.");
else
    /* read integers into array elements ... */
```

See Also

`malloc()`, `realloc()`; `free()`, `memset()`

carg

C99

Calculates the argument of a complex number

```
#include <complex.h>
double carg( double complex z );
float cargf( float complex z );
long double cargl( long double complex z );
```

The `carg()` function determines the *argument* of a complex number, or the angle it forms with the origin and the positive part of the real axis. A complex number is defined in polar coordinates by its argument and *modulus* (or radius), which is the same as the absolute value of the complex number, given by `cabs()`. The return value of `carg()` is in radians, and within the range $[-\pi, \pi]$. For a complex number $z = x + y \times i$, where x and y are real numbers, `carg(z)` is equal to $\text{atan2}(y, x)$.

Example

```
/* Convert a complex number from Cartesian to polar coordinates. */
double complex z = -4.4 + 3.3 * I;
double radius = cabs( z );
double argument = carg( z );

double x = creal( z );
double y = cimag( z );

printf( "Cartesian (x, y): (%4.1f, %4.1f)\n", x, y );
printf( "Polar (r, theta): (%4.1f, %4.1f)\n", radius, argument );
```

This code produces the following output:

```
Cartesian (x, y): (-4.4, 3.3)
Polar (r, theta): ( 5.5, 2.5)
```

See Also

`cabs()`, `cimag()`, `creal()`, `carg()`, `conj()`, `cproj()`

casin

C99

Calculates the inverse sine of a complex number

```
#include <complex.h>
double complex casin( double complex z );
float complex casinf( float complex z );
long double complex casinl( long double complex z );
```

The `casin()` functions accept a complex number as their argument and return a complex number, but otherwise work the same as `asin()`. The real part of the return value is in the interval $[-\pi/2, \pi/2]$.

Example

```
puts("Results of the casin() function for integer values:");
float complex z = 0;
```

casinh

```
for ( int n = -3; n <= 3; ++n)
{
    z = casinf(n);
    printf(" casin(%+d) = %+.2f %+.2f*I\n", n, crealf(z), cimagf(z) );
```

This code produces the following output:

```
Results of the casin() function for integer values:
casin(-3) = -1.57 +1.76*I
casin(-2) = -1.57 +1.32*I
casin(-1) = -1.57 -0.00*I
casin(+0) = +0.00 +0.00*I
casin(+1) = +1.57 -0.00*I
casin(+2) = +1.57 +1.32*I
casin(+3) = +1.57 +1.76*I
```

See Also

`ccos()`, `csin()`, `ctan()`, `cacos()`, `casin()`, `catan()`

casinh

C99

Calculates the inverse hyperbolic sine of a number

```
include <complex.h>
double complex casinh( double complex z );
float complex casinhf( float complex z );
long double complex casinhl( long double complex z );
```

The `casinh()` functions return the complex number whose hyperbolic sine is equal to their argument `z`.

Example

```
double complex v, w, z ;
double a = 0.0, b = 0.0;

puts("Enter the real and imaginary parts of a complex number:");
if ( scanf("%lf %lf", &a, &b) == 2 )
{
    z = a + b * I;
    printf( "z = % .2f %+.2f*I.\n", creal(z), cimag(z) );

    v = casin(z);
    w = casinh(z);
    printf( "z is the sine of %.2f %+.2f*I.\n", creal(v), cimag(v) );
    printf( "and the hyperbolic sine of %.2f %+.2f*I.\n",
            creal(w), cimag(w) );
}
else
    printf("Invalid input. \n");
```

See Also

`cacosh()`, `catanh()`, `ccosh()`, `csinh()`, `ctanh()`; the hyperbolic trigonometry functions for real numbers: `acosh()`, `atanh()`, `sinh()`, `cosh()`, and `tanh()`

catan**C99**

Calculates the inverse tangent of a complex number

```
#include <complex.h>
double complex catan( double complex z );
float complex catanf( float complex z );
long double complex catanl( double long complex z );
```

The `catan()` functions accept a complex number as their argument and return a complex number, but otherwise work the same as `atan()`.

Example

```
double complex v, w, z ;
double a = 0.0, b = 0.0;

puts("Enter the real and imaginary parts of a complex number:");
if ( scanf("%lf %lf", &a, &b) == 2)
{
    z = a + b * I;
    printf( "z = %.2f %+ .2f*I.\n", creal(z), cimag(z) );

    v = catan(z);
    w = catanh(z);
    printf( "z is the tangent of %.2f %+ .2f*I\n", creal(v), cimag(v) );
    printf( "and the hyperbolic tangent of %.2f %+ .2f*I.\n",
            creal(w), cimag(w) );
}
else
    printf("Invalid input. \n");
```

This code produces output like the following:

```
Enter the real and imaginary parts of a complex number:
30 30
z = 30.00 +30.00*I.
z is the tangent of 1.55 +0.02*I
and the hyperbolic tangent of 0.02 +1.55*I.
```

See Also

`ccos()`, `csin()`, `ctan()`, `cacos()`, `casin()`

catanh**C99**

Calculates the inverse hyperbolic tangent of a complex number

```
#include <complex.h>
double complex catanh( double complex z );
float complex catanhf( float complex z );
long double complex catanhl( double long complex z );
```

The `catanh()` functions return the number whose hyperbolic tangent is equal to their argument z . The imaginary part of the return value is in the interval $[-\pi/2 \times i, \pi/2 \times i]$.

Example

See the example for `catan()` in this chapter.

See Also

Other hyperbolic trigonometry functions for complex numbers: `casinh()`, `cacosh()`, `csinh()`, `ccosh()`, and `ctanh()`; the hyperbolic tangent and inverse hyperbolic tangent functions for real numbers: `tanh()` and `atanh()`

cbrt

C99

Calculates the cube root of a number

```
#include <math.h>
double cbrt( double x );
float cbrtf( float x );
long double cbrtl( long double x );
```

The `cbrt()` functions return the cube root of their argument `x`.

Example

```
#define KM_PER_AU (149597870.691) // An astronomical unit is the mean
// distance between Earth and Sun:
// about 150 million km.

#define DY_PER_YR (365.24)

double dist_au, dist_km, period_dy, period_yr;

printf( "How long is a solar year on your planet (in Earth days)?\n" );
scanf( "%lf", &period_dy );

period_yr = period_dy / DY_PER_YR;
dist_au = cbrt( period_yr * period_yr ); // by Kepler's Third Law
dist_km = dist_au * KM_PER_AU;

printf( "Then your planet must be about %.0lf km from the Sun.\n", dist_km );
```

See Also

`sqrt()`, `hypot()`, `pow()`

ccos

C99

Calculates the cosine of a complex number

```
#include <complex.h>
double complex ccos( double complex z );
float complex ccosf( float complex z );
long double complex ccosl( long double complex z );
```

The `ccos()` function returns the cosine of its complex number argument `z`, which is equal to $(e^{iz} + e^{-iz})/2$.

Example

```
/* Demonstrate the exponential definition
 * of the complex cosine function.
 */
double complex z = 2.2 + 3.3 * I;
double complex c, d;
```

```

c = ccos( z );
d = 0.5 * ( cexp( z * I ) + cexp( - z * I ) );

printf( "The ccos() function returns %.2f %.2f I.\n",
       creal(c), cimag(c) );
printf( "Using the cexp() function, the result is %.2f %.2f I.\n",
       creal(d), cimag(d) );

```

This code produces the following output:

```

The ccos() function returns -7.99 -10.95 I.
Using the cexp() function, the result is -7.99 -10.95 I.

```

See Also

`csin()`, `ctan()`, `cacos()`, `casin()`, `catan()`, `cexp()`

ccosh

C99

Calculates the hyperbolic cosine of a complex number

```

#include <complex.h>
double complex ccosh( double complex z );
float complex ccoshf( float complex z );
long double complex ccoshl( long double complex z );

```

The hyperbolic cosine of a complex number z is equal to $(\exp(z) + \exp(-z))/2$. The `ccosh` functions return the hyperbolic cosine of their complex argument.

Example

```

double complex v, w, z = 1.2 - 3.4 * I;

v = ccosh( z );
w = 0.5 * ( cexp(z) + cexp(-z) );

printf( "The ccosh() function returns %.2f %.2f*I.\n",
       creal(v), cimag(v) );
printf( "Using the cexp() function, the result is %.2f %.2f*I.\n",
       creal(w), cimag(w) );

```

This code produces the following output:

```

The ccosh() function returns -1.75 +0.39*I.
Using the cexp() function, the result is -1.75 +0.39*I.

```

See Also

`csinh()`, `ctanh()`, `cacosh()`, `casinh()`, `catanh()`

ceil

Rounds a real number up to an integer value

```

#include <math.h>
double ceil( double x );
float ceilf( float x );           (C99)
long double ceill( long double x );      (C99)

```

cexp

The `ceil()` function returns the smallest integer that is greater than or equal to its argument. However, the function does not have an integer *type*; it returns an integer *value*, but with a floating-point type.

Example

```
/* Amount due = unit price * count * VAT, rounded up to the next cent */
div_t total = { 0, 0 };
int count = 17;
int price = 9999;           // 9999 cents is $99.99
double vat_rate = 0.055;    // Value-added tax of 5.5%

total = div( (int)ceil( (count * price) * (1 + vat_rate)), 100);

printf("Total due: %d.%2d\n", total.quot, total.rem);
```

This code produces the following output:

```
Total due: $1793.33
```

See Also

`floor()`, `floorf()`, and `floorl()`, `round()`, `roundf()`, and `roundl()`; the C99 rounding functions that return floating-point types: `trunc()`, `rint()`, `nearbyint()`, `nextafter()`, `nexttoward()`; the C99 rounding functions that return integer types: `lrint()`, `lround()`, `llrint()`, `llround()`; the `fesetround()` and `fegetround()` functions, which operate on the C99 floating-point environment.

cexp

C99

Calculates the natural exponential of a complex number

```
#include <complex.h>
double complex cexp( double complex z );
float complex cexpf( float complex z );
long double complex cexpl( long double complex z );
```

The return value of the `cexp()` function is e raised to the power of the function's argument, or e^z , where e is Euler's number, 2.718281.... Furthermore, in complex mathematics, $e^{zi} = \cos(z) + \sin(z) \times i$ for any complex number z .



The natural exponential function `cexp()` is the inverse of the natural logarithm, `clog()`.

Example

```
// Demonstrate Euler's theorem in the form
//  $e^{Iz} = \cos(z) + I * \sin(z)$ 

double complex z = 2.2 + 3.3 * I;
double complex c, d;

c = cexp( z * I );
d = ccos( z ) + csin( z ) * I ;

printf( "cexp( z*I ) yields %.2f %+.2f I.\n",
       creal(c), cimag(c) );
```

```
printf( "ccos( z ) + csin( z ) * I yields %.2f %+.2f \xD7 I.\n",
       creal(d), cimag(d) );
```

This code produces the following output:

```
cexp( z*I ) yields -0.02 +0.03 × I.
ccos( z ) + csin( z ) * I yields -0.02 +0.03 × I.
```

See Also

`ccos()`, `csin()`, `clog()`, `cpow()`, `csqrt()`

cimag

C99

Obtains the imaginary part of a complex number

```
#include <complex.h>
double cimag( double complex z );
float cimagf( float complex z );
long double cimagl( long double complex z );
```

A complex number is represented as two floating-point numbers, one quantifying the real part and one quantifying the imaginary part. The `cimag()` function returns the floating-point number that represents the imaginary part of the complex argument.

Example

```
double complex z = 4.5 - 6.7 * I;

printf( "The complex variable z is equal to %.2f %+.2f \xD7 I.\n",
        creal(z), cimag(z) );
```

This code produces the following output:

```
The complex variable z is equal to 4.50 -6.70 × I.
```

See Also

`cabs()`, `creal()`, `carg()`, `conj()`, `cproj()`

clearerr

Clears the file error and EOF flags

```
#include <stdio.h>
void clearerr(FILE *fp);
```

The `clearerr()` function is useful in handling errors in file I/O routines. It clears the end-of-file (EOF) and error flags associated with a specified FILE pointer.

Example

```
FILE *fp;
int c;
if ((fp = fopen("infile.dat", "r")) == NULL)
    fprintf(stderr, "Couldn't open input file.\n");
else
{
    c = fgetc(fp); // fgetc() returns a character on success;
```

clock

```
if (c == EOF)      // EOF means either an error or end-of-file.  
{  
    if (feof(fp))  
        fprintf(stderr, "End of input file reached.\n");  
    else if (ferror(fp))  
        fprintf(stderr, "Error on reading from input file.\n");  
    clearerr(fp);    // Same function clears both conditions.  
}  
else  
{ /* ... */ }      // Process the character that we read.  
}
```

See Also

`feof()`, `ferror()`, `rewind()`

clock

Obtains the CPU time used by the process

```
#include <time.h>  
clock_t clock( void );
```

If you want to know how much CPU time your program has used, call the `clock()` function. The function's return type, `clock_t`, is defined in `time.h` as `long`. If the function returns `-1`, then the CPU time is not available. Note that the value of `clock()` does not reflect actual elapsed time, as it doesn't include any time the system may have spent on other tasks.

The basic unit of CPU time, called a “tick,” varies from one system to another. To convert the result of the `clock()` call into seconds, divide it by the constant `CLOCKS_PER_SEC`, which is also defined in `time.h`.

Example

```
#include <stdio.h>  
#include <time.h>  
time_t start, stop;  
clock_t ticks; long count;  
  
int main()  
{  
    time(&start);  
    for (count = 0; count <= 50000000; ++count)  
    {  
        if (count % 1000000 != 0) continue; /* measure only full millions */  
        ticks = clock();  
        printf("Performed %ld million integer divisions; "  
               "used %.2f seconds of CPU time.\n", count / 1000000,  
                     (double)ticks/CLOCKS_PER_SEC);  
    }  
    time(&stop);  
    printf("Finished in about %.0f seconds.\n", difftime(stop, start));  
    return 0;  
}
```

This program produces 51 lines of output, ending with something like this:

```
Performed 50 million integer divisions; used 2.51 seconds of CPU time.
Finished in about 6 seconds.
```

See Also

`time()`, `difftime()`

conj

C99

Obtains the conjugate of a complex number

```
#include <complex.h>
double complex conj( double complex z );
float complex conjf( float complex z );
long double complex conjl( long double complex z );
```

The `conj()` function returns the complex conjugate of its complex argument. The conjugate of a complex number $x + yi$, where x and y are the real and imaginary parts, is defined as $x - yi$. Accordingly, the `conj()` function calculates the conjugate by changing the sign of the imaginary part.

Example

See the example for `cabs()` in this chapter.

See Also

`cabs()`, `cimag()`, `creal()`, `carg()`, `conj()`, and `cproj()`

copysign

C99

Makes the sign of a number match that of another number

```
#include <math.h>
double copysign( double x, double y );
float copysignf( float x, float y );
long double copysignl( long double x, long double y );
```

The `copysign()` function returns a value with the magnitude of its first argument and the sign of its second argument.

Example

```
/* Test for signed zero values */
double x = copysign(0.0, -1.0);
double y = copysign(0.0, +1.0);

printf( "x is %.1f; y is %.1f.\n", x, y );
printf( "%+.1f is %sequal to %+.1f.\n", x, ( x == y ) ? "" : "not " , y )
```

This code produces the following output:

```
x is -0.0; y is +0.0.
-0.0 is equal to +0.0.
```

See Also

`abs()`, `fabs()`, `fdim()`, `fmax()`, `fmin()`

COS

Calculates the cosine of an angle

```
#include <math.h>
double cos( double x );
double cosf( float x );           (C99)
double cosl( long double x );     (C99)
```

The `cos()` function returns the cosine of its argument, which is an angle measure in radians. The return value is in the range $-1 \leq \cos(x) \leq 1$.

Example

```
/*
 * Calculate the sloping width of a roof
 * given the horizontal width
 * and the angle from the horizontal.
 */
#define PI 3.141593
#define DEG_PER_RAD (180.0/PI)

double roof_pitch = 20.0;           // In degrees
double floor_width = 30.0;          // In feet, say.
double roof_width = 1.0 / cos( roof_pitch / DEG_PER_RAD ) * floor_width;

printf( "The sloping width of the roof is %4.2f ft.\n", roof_width );
```

This code produces the following output:

The sloping width of the roof is 31.93 ft.

See Also

`sin()`, `tan()`, `acos()`, `ccos()`

cosh

Calculates the hyperbolic cosine of a number

```
#include <math.h>
double cosh( double x );
float coshf( float x );           (C99)
long double coshl( long double x ); (C99)
```

The hyperbolic cosine of any number x equals $(e^x + e^{-x})/2$ and is always greater than or equal to 1. If the result of `cosh()` is too great for the `double` type, the function incurs a range error.

Example

```
double x, sum = 1.0;
unsigned max_n;
printf("Cosh(x) is the sum as n goes from 0 to infinity "
       "of x^(2*n) / (2*n)!\\n");
// That's x raised to the power of 2*n, divided by 2*n factorial.
printf("Enter x and a maximum for n (separated by a space): ");
```

```

if (scanf(" %lf %u", &x, &max_n) < 2)
{
    printf("Couldn't read two numbers.\n");
    return -1;
}
printf("cosh(%2f) = %.4f;\n", x, cosh(x));
for ( unsigned n = 1 ; n <= max_n ; n++ )
{
    unsigned factor = 2 * n;           // Calculate (2*n)!
    unsigned divisor = factor;
    while ( factor > 1 )
    {
        factor--;
        divisor *= factor;
    }
    sum += pow(x, 2 * n) / divisor;   // Accumulate the series
}
printf("Approximation by series of %u terms = %.4f.\n", max_n+1, sum);

```

With the numbers 1.72 and 3 as input, the program produces the following output:

```

cosh(1.72) = 2.8818;
Approximation by series of 4 terms = 2.8798.

```

See Also

The C99 inverse hyperbolic cosine function acosh(); the hyperbolic cosine and inverse hyperbolic cosine functions for complex numbers: ccosh(), cacosh(); the example for sinh()

cpow

C99

Raises a complex number to a complex power

```

#include <complex.h>
double complex cpow( double complex x, double complex y );
float complex cpowf( float complex x, float complex y );
long double complex cpowl( long double complex x, long double complex y );

```

The cpow() function raises its first complex argument x to the power of the second argument, y . In other words, it returns the value of x^y .

The cpow() function has a branch cut along the negative real axis to yield a unique result.

Example

```

double complex z = 0.0 + 2.7 * I;
double complex w = 2.7 + 0.0 * I;

double complex c = cpow(w, z); // Raise e to the power of i*2.7

printf("%.2f %+.2f \xD7 I raised to the power of %.2f %+.2f \xD7 I "
       "is %.2f %+.2f \xD7 I.\n",
       creal(w), cimag(w), creal(z), cimag(z), creal(c), cimag(c));

```

This code produces the following output:

```

2.70 +0.00 × I raised to the power of 0.00 +2.70 × I is -0.90 +0.44 × I.

```

See Also

The corresponding function for real numbers, `pow()`; the complex math functions `cexp()`, `clog()`, `cpow()`, `csqrt()`

cproj

C99

Calculates the projection of a complex number on the Riemann sphere

```
#include <complex.h>
double complex cproj( double complex z );
float complex cprojf( float complex z );
long double complex cprojl( long double complex z );
```

The Riemann sphere is a surface that represents the entire complex plane and one point for infinity. The `cproj()` function yields the representation of a complex number on the Riemann sphere. The value of `cproj(z)` is equal to `z`, except in cases where the real or complex part of `z` is infinite. In all such cases, the real part of the result is infinity, and the imaginary part is zero with the sign of the imaginary part of the argument `z`.

Example

```
double complex z = -INFINITY - 2.7 * I;

double complex c = cproj(z);
printf("%.2f %.2f * I is projected to %.2f %.2f * I.\n",
       creal(z), cimag(z), creal(c), cimag(c));
```

This code produces the following output:

```
-inf -2.70 * I is projected to inf -0.00 * I.
```

See Also

`cabs()`, `cimag()`, `creal()`, `carg()`, `conj()`

creal

C99

Obtains the real part of a complex number

```
#include <complex.h>
double creal( double complex z );
float crealf( float complex z );
long double creall( long double complex z );
```

A complex number is represented as two floating-point numbers, one quantifying the real part and one quantifying the imaginary part. The `creal()` function returns the floating-point number that represents the real part of the complex argument.

Example

```
double complex z = 4.5 - 6.7 * I;

printf( "The complex variable z is equal to %.2f %.2f \xD7 I.\n",
        creal(z), cimag(z) );
```

This code produces the following output:

```
The complex variable z is equal to 4.50 -6.70 \xD7 I.
```

See Also

`cimag()`, `cabs()`, `carg()`, `conj()`, `cproj()`

csin

C99

Calculates the sine of a complex number

```
#include <complex.h>
double complex csin( double complex z );
float complex csinf( float complex z );
long double complex csinl( long double complex z );
```

The `csin()` function returns the sine of its complex number argument z , which is equal to $(e^{iz} - e^{-iz})/2 \times i$.

Example

```
/* Demonstrate the exponential definition of the complex sine function. */
double complex z = 4.3 - 2.1 * I;
double complex c, d;

c = csin( z );
d = ( cexp( z * I ) - cexp( - z * I ) ) / (2 * I);

printf("The csin() function returns %.2f %+.2f I.\n",
       creal(c), cimag(c));
printf("Using the cexp() function, the result is %.2f %+.2f I.\n",
       creal(d), cimag(d));
```

This code produces the following output:

```
The csin() function returns -3.80 +1.61 × I.
Using the cexp() function, the result is -3.80 +1.61 × I.
```

See Also

`ccos()`, `ctan()`, `cacos()`, `casin()`, `catan()`

csinh

C99

Calculates the hyperbolic sine of a complex number

```
#include <complex.h>
double complex csinh( double complex z );
float complex csinhf( float complex z );
long double complex csinhl( long double complex z );
```

The hyperbolic sine of a complex number z is equal to $(\exp(z) - \exp(-z))/2$. The `csinh` functions return the hyperbolic sine of their complex argument.

Example

```
double complex v, w, z = -1.2 + 3.4 * I;

v = csinh( z );
w = 0.5 * ( cexp(z) - cexp(-z) );

printf( "The csinh() function returns %.2f %+.2f*I.\n",
       creal(v), cimag(v));
```

csqrt

```
printf( "Using the cexp() function, the result is %.2f %+.2f*I.\n",
       creal(w), cimag(w) );
```

This code produces the following output:

```
The csinh() function returns 1.46 -0.46*I.  
Using the cexp() function, the result is 1.46 -0.46*I.
```

See Also

`ccosh()`, `ctanh()`, `cacosh()`, `casinh()`, `catanh()`

csqrt

C99

Calculates the square root of a complex number

```
#include <complex.h>
double complex csqrt( double complex z );
float complex csqrtn( float complex z );
long double complex csqrtnl( long double complex z );
```

The `csqrt()` function returns the complex square root of its complex number argument.

Example

```
double complex z = 1.35 - 2.46 * I;
double complex c, d;

c = csqrt( z );
d = c * c;

printf("If the square root of %.2f %+.2f \xD7 I equals %.2f %+.2f \xD7 I,\n"
      "%\n", creal(z), cimag(z), creal(c), cimag(c) );
printf("then %.2f %+.2f \xD7 I squared should equal %.2f %+.2f \xD7 I.\n",
      creal(c), cimag(c), creal(d), cimag(d) );
```

This code produces the following output:

```
If the square root of 1.35 -2.46 × I equals 1.44 -0.85 × I,
then 1.44 -0.85 × I squared should equal 1.35 -2.46 × I.
```

See Also

`cexp()`, `clog()`, `cpow()`, `csqrt()`

ctan

C99

Calculates the tangent of a complex number

```
#include <complex.h>
double complex ctan( double complex z );
float complex ctanf( float complex z );
long double complex ctanl( long double complex z );
```

The `ctan()` function returns the tangent of its complex number argument z , which is equal to $\sin(z) / \cos(z)$.

Example

```
double complex z = - 0.53 + 0.62 * I;
double complex c, d;
```

```

c = ctan( z );
d = csin( z ) / ccos( z );

printf("The ctan() function returns %.2f %.2f I.\n",
       creal(c), cimag(c) );
printf("Using the csin() and ccos() functions yields %.2f %.2f I.\n",
       creal(d), cimag(d) );

```

This code produces the following output:

```

The ctan() function returns -0.37 +0.67 × I.
Using the csin() and ccos() functions yields -0.37 +0.67 × I.

```

See Also

`csin()`, `ccos()`, `cacos()`, `casin()`, `catan()`

ctanh

C99

Calculates the hyperbolic tangent of a complex number

```

#include <complex.h>
double complex ctanh( double complex z );
float complex ctanhf( float complex z );
long double complex ctanhl( long double complex z );

```

The hyperbolic tangent of a complex number z is equal to $\sinh(z) / \cosh(z)$. The `ctanh` functions return the hyperbolic tangent of their complex argument.

Example

```

double complex v, w, z = -0.5 + 1.23 * I;

v = ctanh( z );
w = csinh( z ) / ccosh( z );

printf("The ctanh() function returns %.2f %.2f*I.\n", creal(v), cimag(v) );
printf("Using the csinh() and ccosh() functions yields %.2f %.2f*I.\n",
       creal(w), cimag(w) );

```

This code produces the following output:

```

The ctanh() function returns -1.53 +0.82*I.
Using the csinh() and ccosh() functions yields -1.53 +0.82*I.

```

See Also

`ccosh()`, `csinh()`, `cacosh()`, `casinh()`, `catanh()`

ctime

Converts an integer time value into a date and time string

```

#include <time.h>
char *ctime( const time_t *seconds );

```

The argument passed to the `ctime()` function is a pointer to a number interpreted as a number of seconds elapsed since the epoch (on Unix systems, January 1, 1970).

difftime

The function converts this value into a human-readable character string showing the local date and time, and returns a pointer to that string. The string is exactly 26 bytes long, including the terminating null character, and has the following format:

```
Thu Apr 28 15:50:56 2005\n
```

The argument's type, `time_t`, is defined in `time.h`, usually as a `long` or `unsigned long` integer.

The function call `ctime(&seconds)` is equivalent to `asctime(localtime(&seconds))`. A common way to obtain the argument value passed to `ctime()` is by calling the `time()` function, which returns the current time in seconds.

Example

```
void logerror(int errorcode)
{
    time_t eventtime;

    time(&eventtime);
    fprintf( stderr, "%s: Error number %d occurred.\n",
             ctime(&eventtime), errorcode );
}
```

This code produces output like the following:

```
Fri Sep 9 14:58:03 2005
: Error number 23 occurred.
```

The output contains a line break because the string produced by `ctime()` ends in a newline character.

See Also

`asctime()`, `difftime()`, `gmtime()`, `localtime()`, `mktme()`, `strftime()`, `time()`

difftime

Calculates the difference between two arithmetic time values

```
#include <time.h>
double difftime( time_t time2, time_t time1 );
```

The `difftime()` function returns the difference between two time values, `time2 - time1`, as a number of seconds. While `difftime()` has the return type `double`, its arguments have the type `time_t`. The `time_t` type is usually, but not necessarily, defined as an integer type such as `long` or `unsigned long`.

A common way to obtain the argument values passed to `difftime()` is by successive calls to the `time()` function, which returns the current time as a single arithmetic value.

Example

See the sample program for `clock()` in this chapter.

See Also

`asctime()`, `ctime()`, `gmtime()`, `localtime()`, `mktme()`, `strftime()`, `time()`

div

Performs integer division, returning quotient and remainder

```
#include <stdlib.h>
div_t div(int dividend, int divisor );
ldiv_t ldiv( long dividend, long divisor );
lldiv_t lldiv( long long dividend, long long divisor );
```

(C99)

The `div()` functions divide an integer *dividend* by an integer *divisor*, and return the integer part of the quotient along with the remainder in a structure of two integer members named `quot` and `rem`. `div()` obtains the quotient and remainder in a single machine operation, replacing both the `/` and `%` operations. The header file `stdlib.h` defines this structure for the various integer types as follows:

```
typedef struct { int quot; int rem; } div_t;
typedef struct { long int quot; long int rem; } ldiv_t;
typedef struct { long long int quot; long long int rem; } lldiv_t;
```

Example

```
int people, apples;
div_t share;

for ( apples = -3 ; apples < 6 ; apples += 3 )
{
    if ( apples == 0 )
        continue;           // Don't bother dividing up nothing.
    for ( people = -2 ; people < 4 ; people += 2 )
    {
        if ( people == 0 )
            continue;       // Don't try to divide by zero.
        share = div( apples, people );

        printf( "If there are %+i of us and %i apples, "
                "each of us gets %i, with %i left over.\n",
                people, apples, share.quot, share.rem );
    }
}
```

As the output of the preceding code illustrates, any nonzero remainder has the same sign as the dividend:

```
If there are -2 of us and -3 apples, each of us gets +1, with -1 left over.
If there are +2 of us and -3 apples, each of us gets -1, with -1 left over.
If there are -2 of us and +3 apples, each of us gets -1, with +1 left over.
If there are +2 of us and +3 apples, each of us gets +1, with +1 left over.
```

See Also

`imaxdiv()`, `remainder()`

erf

C99

Calculates the error function of a floating-point number

```
#include <math.h>
double erf( double x );
```

erfc

```
float erff( float x );
long double erfl( long double x );
```

The function `erf()`, called the error function, is associated with the Gaussian function or normal distribution. If the measured values of a given random variable conform to a normal distribution with the standard deviation σ , then the probability that a single measurement has an error within $\pm a$ is $\text{erf}(a / (\sigma \times \sqrt{2}))$.

The return value of `erf(x)` is

$$\text{erf}(x) = \frac{2}{\sqrt{\pi}} \cdot \int_0^x e^{-t^2} dt$$

The function `erfc()` is the complementary error function, defined as $\text{erfc}(x) = 1 - \text{erf}(x)$.

Example

```
/*
 * Given a normal distribution with mean 0 and standard deviation 1,
 * calculate the probability that the random variable is within the
 * range [0, 1.125]
 */
double sigma = 1.0;           // The standard deviation
double bound = 1.125;
double probability;          // probability that mean <= value <= bound

probability = 0.5 * erf( bound / (sigma * sqrt(2.0)) );
```

See Also

`erfc()`

erfc

C99

Calculates the complementary error function of a floating-point number

```
#include <math.h>
double erfc( double x );
float erfcf( float x );
long double erfc1l( long double x );
```

The function `erfc()` is the complementary error function, defined as $\text{erfc}(x) = 1 - \text{erf}(x)$.

See Also

`erf()`

exit

Terminates the program normally

```
#include <stdlib.h>
void exit( int status );
```

The `exit()` function ends the program and returns a value to the operating environment to indicate the program's final status. Control never returns from the `exit()` function.

Before terminating the program, `exit()` calls any functions that have been registered by the `atexit()` function (in LIFO order), closes any open files, and deletes any files created by the `tmpfile()` function.

The file `stdlib.h` defines two macros for use as arguments to `exit()`: `EXIT_SUCCESS` and `EXIT_FAILURE`. If the argument is equal to one of these values, the program returns a corresponding system-specific value to the operating system to indicate success or failure. An argument value of 0 is treated the same as `EXIT_SUCCESS`. For other argument values, the value returned to the host environment is determined by the implementation.

Example

```
FILE *f_in, *f_out;

enum { X_OK = 0, X_ARGS, X_NOIN, X_NOOUT };

if ( argc != 3 ) {
    fprintf( stderr, "Usage: program input-file output-file\n");
    exit( X_ARGS );
}

f_in = fopen(argv[1], "r");
if ( f_in == NULL ) {
    fprintf( stderr, "Unable to open input file.\n");
    exit( X_NOIN );
}
f_out = fopen(argv[2], "a+");
if ( f_out == NULL ) {
    fprintf( stderr, "Unable to open output file.\n");
    exit( X_NOOUT );
}

/* ... read, process, write, close files ... */

exit( X_OK );
```

See Also

`_Exit()`, `atexit()`, `abort()`

exp

Calculates the natural exponential of a number

```
#include <math.h>
double exp( double x );
float expf( float x );
long double expl( long double x );
```

The return value of the `exp()` function is e raised to the power of the function's argument, or e^x , where e is Euler's number, 2.718281.... If the result is beyond the range of the function's type, a range error occurs.



The natural exponential function `exp()` is the inverse of the natural logarithm function, `log()`.

Example

```
/* Amount owed = principal * e**(interest_rate * time) */
int principal = 10000;      // Initial debt is ten thousand dollars.
int balance = 0;
double rate = 0.055;        // Interest rate is 5.5% annually.
double time = 1.5;          // Period is eighteen months.

balance = principal * exp( rate * time );
printf("Invest %d dollars at %.1f%% compound interest, and "
      "in %.1f years you'll have %d dollars.\n",
      principal, rate*100.0, time, balance );
```

This code produces the following output:

```
Invest 10000 dollars at 5.5% compound interest, and in 1.5 years
you'll have 10859 dollars.
```

See Also

The C99 exponential functions `exp2()` and `expm1()`; the exponential functions for complex numbers: `cexp()`, `cexpf()`, and `cexpl()`; the general exponential function, `pow()`

exp2

C99

Calculates the base 2 exponential of a number

```
#include <math.h>
double exp2( double x );
float exp2f( float x );
long double exp2l( long double x );
```

The return value of the `exp2()` function is 2^x raised to the power of the function's argument, or 2^x . If the result is beyond the range of the function's type, a range error occurs.



The base 2 exponential function `exp2()` is the inverse of the base 2 logarithm function, `log2()`.

Example

```
// The famous grains-of-rice-on-a-chessboard problem.
// The sultan loses a chess game. The wager was one grain for square 1
// on the chessboard, then double the last number for each successive
// square. How much rice in all?

int squares = 64;
long double gramspergrain = 0.0025L;    // A grain of rice weighs 25 mg.
long double sum = 0.0L;
```

```

for ( int i = 0; i < squares; i++ )
    sum += gramspergrain * exp2l( (long double)i );

printf( "The sultan's wager costs him %.3Lf metric tons of rice.\n",
        sum / 1000000.0L );                                // A million grams per ton.

```

This code produces the following output:

```
The sultan's wager costs him 46116860184.274 metric tons of rice.
```

See Also

[exp\(\)](#), [expm1\(\)](#), [log\(\)](#), [log1p\(\)](#), [log2\(\)](#), [log10\(\)](#)

expm1

C99

Calculates the natural exponential of a number, minus one

```
#include <math.h>
double expm1( double x );
float expm1f( float x );
long double expm1l( long double x );
```

The return value of the `expm1()` function is one less than e raised to the power of the function's argument, or e^x , where e is Euler's number, 2.718281.... The `expm1()` function is designed to yield a more accurate result than the expression $\exp(x)-1$, especially when the value of the argument is close to zero. If the result is beyond the range of the function's type, a range error occurs.

Example

```
/* let y = (-e^(-2x) - 1) / (e^(-2x) + 1), for certain values of x */

double w, x, y;
if (( x > 1.0E-12 ) && ( x < 1.0 ))
{   w = expm1( -(x+x) );
    y = - w / ( w + 2.0 );
}
else
/* ... handle other values of x ... */
```

See Also

[exp\(\)](#), [log1p\(\)](#), [log\(\)](#)

fabs

Obtains the absolute value of a number

```
#include <math.h>
double fabs( double x );
float fabsf( float x );
long double fabsl( long double x );
```

The `fabs()` function returns the absolute value of its floating-point argument x ; if x is greater than or equal to 0, the return value is equal to x . If x is less than 0, the function returns $-x$.

fclose

Example

```
float x = 4.0F * atanf( 1.0F );
long double y = 4.0L * atanl( 1.0L );

if ( x == y )
    printf( "x and y are exactly equal.\n" );
else if ( fabs( x - y ) < 0.0001 * fabs( y ) )
    printf( "x and y are approximately equal:\n"
            "x is %.8f; y is %.8Lf.\n", x, y );
```

This code produces the following output:

```
x and y are approximately equal:
x is 3.14159274; y is 3.14159265.
```

See Also

The absolute value functions for integer types: `abs()`, `labs()`, `llabs()`, and `imaxabs()`; the absolute value functions for complex numbers: `cabs()`, `cabsf()`, `cabsl()`; the C99 functions `fdim()` and `copysign()`; the functions `fmax()` and `fmin()`

fclose

Closes a file or stream

```
#include <stdio.h>
int fclose( FILE *fp );
```

The `fclose()` function closes the file associated with a given `FILE` pointer, and releases the memory occupied by its I/O buffer. If the file was opened for writing, `fclose()` flushes the contents of the file buffer to the file.

The `fclose()` function returns 0 on success. If `fclose()` fails, it returns the value EOF.

Example

```
/* Print a file to the console, line by line. */
FILE *fp_infile;
char linebuffer[512];

if (( fp_infile=fopen("input.dat", "r")) == NULL )
{
    fprintf(stderr, "Couldn't open input file.\n");
    return -1;
}

while ( fgets( linebuffer, sizeof(linebuffer), fp_infile )) != NULL )
    fputs( linebuffer, stdout );
if ( ! feof(fp_infile) ) // This means "if not end of file"
    fprintf( stderr, "Error reading from input file.\n");

if ( fclose(fp_infile) != 0 )
{
    fprintf(stderr, "Error closing input file.\n");
    return -2;
}
```

See Also`fflush(), fopen(), setbuf()`**fdim**

C99

Obtains the positive difference between two numbers

```
#include <math.h>
double fdim( double x, double y );
float fdimf( float x, float y );
long double fdiml( long double x, long double y );
```

The `fdim()` function return $x - y$ or 0, whichever is greater. If the implementation has signed zero values, the zero returned by `fdim()` is positive.

Example

```
/* Make sure an argument is within the domain of asin() */

double sign, argument, result;
/* ... */

sign = copysign( 1.0, argument );           // Save the sign ...
argument = copysign( argument, 1.0 );        // ... then use only positive values
argument = 1.0 - fdim( 1.0, argument );    // Trim excess beyond 1.0
result = asin( copysign(argument, sign) );   // Restore sign and call asin()
```

See Also`copysign(), fabs(), fmax(), fmin()`**feclearexcept**

C99

Clears status flags in the floating-point environment

```
#include <fenv.h>
int feclearexcept( int excepts );
```

The `feclearexcept()` function clears the floating-point exceptions specified by its argument. The value of the argument is the bitwise OR of one or more of the integer constant macros described under `feraiseexcept()` in this chapter.

The function returns 0 if successful; a nonzero return value indicates that an error occurred.

Example

```
double x, y, result;
int exceptions;

#pragma STDC FENV_ACCESS ON
feclearexcept( FE_ALL_EXCEPT );
result = somefunction( x, y );      // This function may raise exceptions!
exceptions = fetestexcept( FE_INEXACT | FE_UNDERFLOW );

if ( exceptions & FE_UNDERFLOW )
{
    /* ... handle the underflow ... */
```

fegetenv

```
    }
    else if ( exceptions & FE_INEXACT )
    {
        /* ... handle the inexact result ... */
    }
```

See Also

feraiseexcept(), feholdexcept(), fetestexcept()

fegetenv

C99

Stores a copy of the current floating-point environment

```
#include <fenv.h>
int fegetenv( fenv_t *envp );
```

The `fegetenv()` function saves the current state of the floating-point environment in the object referenced by the `pointer` argument. The function returns 0 if successful; a nonzero return value indicates that an error occurred.

The object type that represents the floating-point environment, `fenv_t`, is defined in *fenv.h*. It contains at least two kinds of information: *floating-point status* flags, which are set to indicate specific floating-point processing exceptions, and a *floating-point control mode*, which can be used to influence the behavior of floating-point arithmetic, such as the direction of rounding.

Example

The `fegetenv()` and `fesetenv()` functions can be used to provide continuity of the floating-point environment between different locations in a program:

```
static fenv_t fpEnv; // Global environment variables.
static jmp_buf env;
/* ... */

#pragma STDC FENV_ACCESS ON
fegetenv(&fpEnv); // Store a copy of the floating-point environment

if ( setjmp(env) == 0 ) // setjmp() returns 0 when actually called
{
    /* ... Proceed normally; floating-point environment unchanged ... */
}
else // Nonzero return value means longjmp() occurred
{
    fesetenv(&fpEnv); // Restore floating-point environment to known state
    /* ... */
}
```

See Also

fegetexceptflag(), feholdexcept(), fesetenv(), feupdateenv(), feclearexcept(),
feraiseexcept(), fetestexcept()

fegetexceptflag

C99

Stores the floating-point environment's exception status flags

```
#include <fenv.h>
int fegetexceptflag( fexcept_t *flgpp, int excepts );
```

The fegetexceptflag() function saves the current state of specified status flags in the floating-point environment, which indicate specific floating-point processing exceptions, in the object referenced by the pointer argument. The object type that represents the floating-point status flags, `fexcept_t`, is defined in *fenv.h*. Unlike the integer argument that represents the floating-point exception status flags in this and other functions that manipulate the floating-point environment, the object with type `fexcept_t` cannot be directly modified by user programs.

The integer argument is a bitwise OR of the values of macros defined in *fenv.h* to represent the floating-point exception flags. The macros are listed under `feraiseexcept()` in this chapter. fegetexceptflag() stores the state of those flags which correspond to the values that are set in this mask.

The function returns 0 if successful; a nonzero return value indicates that an error occurred.

Example

```
/* Temporarily store the state of the FE_INEXACT, FE_UNDERFLOW
 * and FE_OVERFLOW flags
 */
fexcept_t fpexcepts;

#pragma STDC FENV_ACCESS ON
/* Save state: */
fegetexceptflag( &fpexcepts, FE_INEXACT | FE_UNDERFLOW | FE_OVERFLOW );

feclearexcept( FE_INEXACT | FE_UNDERFLOW | FE_OVERFLOW );

/* ... Perform some calculations that might raise those exceptions ... */

/* ... Handle (or ignore) the exceptions our calculations raised ... */

/* Restore state as saved: */
fesetexceptflag( &fpexcepts, FE_INEXACT | FE_UNDERFLOW | FE_OVERFLOW );
```

See Also

`fesetexceptflag()`, `feraiseexcept()`, `feclearexcept()`, `fetestexcept()`

fegetround

C99

Determines the current rounding direction in the floating-point environment

```
#include <fenv.h>
int fegetround( void );
```

feholdexcept

The `fegetround()` function obtains the current rounding direction. The integer return value is negative if the rounding direction is undetermined, or equal to one of the following macros, defined in *fenv.h* as integer constants, if the function is successful:

`FE_DOWNWARD`

Round down to the next lower integer.

`FE_UPWARD`

Round up to the next greater integer.

`FE_TONEAREST`

Round up or down toward whichever integer is nearest.

`FE_TOWARDZERO`

Round positive values downward and negative values upward.

Example

See the examples for `fmod()` and `fesetround()` in this chapter.

See Also

`fesetround()`, `fegetenv()`, `fegetexceptflag()`

feholdexcept

C99

Saves the current floating-point environment and switches to nonstop mode

```
#include <fenv.h>
int feholdexcept( fenv_t *envp );
```

Like `fegetenv()`, the `feholdexcept()` function saves the current floating-point environment in the object pointed to by the pointer argument. However, `feholdexcept()` also clears the floating-point status flags and switches the floating-point environment to a *nonstop mode*, meaning that after any floating-point exception, normal execution continues uninterrupted by signals or traps. The function returns 0 if it succeeds in switching to nonstop floating-point processing; otherwise, the return value is nonzero.

Example

```
/*
 * Compute the hypotenuse of a right triangle, avoiding intermediate
 * overflow or underflow.
 *
 * (This example ignores the case of one argument having great magnitude
 * and the other small, causing both overflow and underflow!)
 */
double hypotenuse(double sidea, double sideb)
{
#pragma STDC FENV_ACCESS ON
    double sum, scale, ascaled, bscaled, invscale;
    fenv_t fpnv;
    int fpeflags;

    if ( signbit( sidea ) ) sidea = fabs( sidea );
    if ( signbit( sideb ) ) sideb = fabs( sideb );

    feholdexcept(&fpnv); // Save previous environment, clear exceptions,
                        // switch to nonstop processing.
```

```

invscale = 1.0;
sum = sidea * sidea + sideb * sideb; // First try whether a^2 + b^2
// causes any exceptions.

fpeflags = fetestexcept(FE_UNDERFLOW | FE_OVERFLOW); // Did it?
if ( fpeflags & FE_OVERFLOW && sidea > 1.0 && sideb > 1.0 )
{
    /* a^2 + b^2 caused an overflow. Scale the triangle down. */
    feclearexcept(FE_OVERFLOW);
    scale = scalbn(1.0, (DBL_MIN_EXP / 2));
    invscale = 1.0 / scale;
    ascaled = scale * sidea;
    bscaled = scale * sideb;
    sum = ascaled * ascaled + bscaled * bscaled;
}
else if (fpeflags & FE_UNDERFLOW && sidea < 1.0 && sideb < 1.0 )
{
    /* a^2 + b^2 caused an underflow. Scale the triangle up. */
    feclearexcept(FE_UNDERFLOW);
    scale = scalbn(1.0, (DBL_MAX_EXP / 2));
    invscale = 1.0 / scale;
    ascaled = scale * sidea;
    bscaled = scale * sideb;
    sum = ascaled * ascaled + bscaled * bscaled;
}

feupdateenv(&env); // restore the caller's environment, and
// raise any new exceptions

/* c = (1/scale) * sqrt((a * scale)^2 + (b * scale)^2): */
return invscale * sqrt(sum);
}

```

See Also

`fegetenv()`, `fesetenv()`, `feupdateenv()`, `feclearexcept()`, `feraiseexcept()`,
`fegetexceptflag()`, `fesetexceptflag()`, `fetestexcept()`

feof

Tests whether the file position is at the end

```
#include <stdio.h>
int feof( FILE *fp );
```

The `feof()` macro tests whether the file position indicator of a given file is at the end of the file.

The `feof()` macro's argument is a `FILE` pointer. One attribute of the file or stream referenced by this pointer is the end-of-file flag, which indicates that the program has attempted to read past the end of the file. The `feof()` macro tests the end-of-file flag and returns a nonzero value if the flag is set. If not, `feof()` returns 0.

Example

See the examples at `clearerr()` and `fclose()` in this chapter.

See Also`rewind()`, `fseek()`, `clearerr()`, `ferror()`**feraiseexcept**

C99

Raises floating-point exceptions

```
#include <fenv.h>
int feraiseexcept( int excepts );
```

The `feraiseexcept()` function raises the floating-point exceptions represented by its argument. Unlike the `feclearexceptflag()` function, `feraiseexcept()` invokes any traps that have been enabled for the given exceptions.

The argument is a bitwise OR of the values of the following macros, defined in `fenv.h` to represent the floating-point exception flags:

FE_DIVBYZERO

This exception occurs when a nonzero, noninfinite number is divided by zero.

FE_INEXACT

This exception indicates that true result of an operation cannot be represented with the available precision, and has been rounded in the current rounding direction.

FE_INVALID

This exception flag is set when the program attempts an operation which has no defined result, such as dividing zero by zero or subtracting infinity from infinity. Some systems may also set `FE_INVALID` whenever an overflow or underflow exception is raised.

FE_OVERFLOW

The result of an operation exceeds the range of representable values.

FE_UNDERFLOW

The result of an operation is nonzero, but too small in magnitude to be represented.

Each of these macros is defined if and only if the system supports the corresponding floating-point exception. Furthermore, the macro `FE_ALL_EXCEPT` is the bitwise OR of all of the macros that are supported.

If `feraiseexcept()` raises the `FE_INEXACT` exception in conjunction with `FE_UNDERFLOW` or `FE_OVERFLOW`, then the underflow or overflow exception is raised first. Otherwise, multiple exceptions are raised in an unspecified order.

The function returns 0 if successful; a nonzero return value indicates that an error occurred.

Example

Although user programs rarely need to raise a floating-point exception by artificial means, the following example illustrates how to do so:

```
int result, except_set, except_test;

#pragma STDC FENV_ACCESS ON
feclearexcept( FE_ALL_EXCEPT );
except_set = FE_OVERFLOW;
result = feraiseexcept( except_set );
```

```

if ( result != 0 )
{
    printf( "feraisexcept() failed (%d)\n", result );
    exit( result );
}
except_test = fetestexcept( except_set );
if ( except_test != except_set )
    printf( "Tried to raise flags %x, but only raised flags %x.\n",
            except_set, except_test );

```

See Also

`feclearexcept()`, `feholdexcept()`, `fetestexcept()`, `fegetexceptflag()`, `fesetexceptflag()`

ferror

Tests whether a file access error has occurred

```

#include <stdio.h>
int ferror( FILE *fp );

```

The `ferror()` function—often implemented as a macro—tests whether an error has been registered in reading or writing a given file.

`ferror()`'s argument is a `FILE` pointer. One attribute of the file or stream referenced by this pointer is an error flag which indicates that an error has occurred during a read or write operation. The `ferror()` function or macro tests the error flag and returns a nonzero value if the flag is set. If not, `ferror()` returns 0.

Example

See the examples for `clearerr()` and `fclose()` in this chapter.

See Also

`rewind()`, `clearerr()`, `feof()`

fesetenv

C99

Sets the floating-point environment to a previously saved state

```

#include <fenv.h>
int fesetenv( const fenv_t *envp );

```

The `fesetenv()` function reinstates the floating-point environment from an object obtained by a prior call to `fegetenv()` or `feholdexcept()`, or a macro such as `FE_DFL_ENV`, which is defined as a pointer to an object of type `fenv_t` representing the default floating-point environment. Although a call to `fesetenv()` may result in floating-point exception flags being set, the function does not raise the corresponding exceptions. The function returns 0 if successful; a nonzero return value indicates that an error occurred.

Example

See the example for `fegetenv()` in this chapter.

See Also

`fegetenv()`, `feholdexcept()`, `fegetexceptflag()`, `fesetexceptflag()`, `feupdateenv()`, `feclearexcept()`, `feraisexcept()`, `fetestexcept()`

fesetexceptflag

C99

Reinstates the floating-point environment's exception status flags

```
#include <fenv.h>
int fesetexceptflag( const fexcept_t *flagp, int excepts );
```

The `fesetexceptflag()` function resets the exception status flags in the floating-point environment to a state that was saved by a prior call to `fegetexceptflag()`. The object type that represents the floating-point status flags, `fexcept_t`, is defined in `fenv.h`.

The second argument is a bitwise OR of the values of macros defined in `fenv.h` to represent the floating-point exception flags. The macros are listed under `feraiseexcept()` in this chapter. `fesetexceptflag()` sets those flags that correspond to the values that are set in this mask.

All of the flags specified in the mask argument must be represented in the status flags object passed to `fesetexceptflag()` as the first argument. Thus in the `fegetexceptflag()` call used to save the flags, the second argument must have specified at least all of the flags to be set by the call to `fesetexceptflag()`.

The function returns 0 if successful (or if the value of the integer argument was zero). A nonzero return value indicates that an error occurred.

Example

See the example for `fegetexceptflag()` in this chapter.

See Also

`fegetexceptflag()`, `feraiseexcept()`, `feclearexcept()`, `fetestexcept()`, `fegetenv()`, `feholdexcept()`, `fesetenv()`, `feupdateenv()`

fesetround

C99

Sets the rounding direction in the floating-point environment

```
#include <fenv.h>
int fesetround( int round );
```

The `fesetround()` function sets the current rounding direction in the program's floating-point environment to the direction indicated by its argument. On success the function returns 0. If the argument's value does not correspond to a rounding direction, the current rounding direction is not changed.

Recognized values of the argument are given by macros in the following list, defined in `fenv.h` as integer constants. A given implementation may not define all of these macros if it does not support the corresponding rounding direction, and may also define macro names for other rounding modes that it does support.

FE_DOWNDWARD

Round down to the next lower integer.

FE_UPWARD

Round up to the next greater integer.

FE_TONEAREST

Round up or down toward whichever integer is nearest.

FE_TOWARDZERO

Round positive values downward and negative values upward.

The function returns 0 if successful; a nonzero return value indicates that an error occurred.

Example

```
/*
 * Save, set, and restore the rounding direction.
 * Report an error and abort if setting the rounding direction fails.
 */
#pragma STDC FENV_ACCESS ON
int prev_rounding_dir;
int result;
prev_rounding_dir = fegetround();
result = fesetround( FE_TOWARDZERO );

/* ... perform a calculation that requires rounding toward 0 ... */

fesetround( prev_rounding_dir );
#pragma STDC FENV_ACCESS OFF
```

See also the example for `fmod()` in this chapter.

See Also

`fegetround()`, `round()`, `lround()`, `llround()`, `nearbyint()`, `rint()`, `lrint()`, `llrint()`

fetestexcept

C99

Tests the status flags in the floating-point environment against a bit mask

```
#include <fenv.h>
int fetestexcept( int excepts );
```

The `fetestexcept()` function takes as its argument a bitwise OR of the values of macros defined in `fenv.h` to represent the floating-point exception flags. The macros are listed under `feraiseexcept()` in this chapter.

`fetestexcept()` returns the bitwise AND of the values representing the exception flags that were set in the argument and the exception flags that are currently set in the floating-point environment.

Example

See the examples at `feclearexcept()` and `feholdexcept()` in this chapter.

See Also

`feclearexcept()`, `feraiseexcept()`, `feholdexcept()`, `fesetexceptflag()`, `feupdateenv()`, `fegetenv()`, `fesetenv()`

feupdateenv

C99

Sets the floating-point environment to a previously saved state, but preserves exceptions

```
#include <fenv.h>
void feupdateenv( const fenv_t *envp );
```

The `feupdateenv()` function internally saves the current floating-point exception status flags before installing the floating-point environment stored in the object referenced by

fflush

its pointer argument. Then the function raises floating-point exceptions that were set in the saved status flags.

The argument must be a pointer to an object obtained by a prior call to fegetenv() or feholdexcept(), or a macro such as FE_DFL_ENV, which is defined as a pointer to an object of type `fenv_t` representing the default floating-point environment.

The function returns 0 if successful; a nonzero return value indicates an error.

Example

See the example for feholdexcept() in this chapter.

See Also

`fegetexceptflag()`, `feraisexcept()`, `feclearexcept()`, `fetestexcept()`, `fegetenv()`, `feholdexcept()`, `fesetenv()`, `feupdateenv()`

fflush

Clears a file buffer

```
#include <stdio.h>
int fflush( FILE *fp );
```

The `fflush()` function empties the I/O buffer of the open file specified by the `FILE` pointer argument. If the file was opened for writing, `fflush()` writes the contents of the file. If the file is only opened for reading, the behavior of `fflush()` is not specified by the standard. Most implementations simply clear the input buffer. The function returns 0 if successful, or `EOF` if an error occurs in writing to the file.

The argument passed to `fflush()` may be a null pointer. In this case, `fflush()` flushes the output buffers of all the program's open streams. The `fflush()` function does not close the file, and has no effect at all on unbuffered files (see "Files" in Chapter 13 for more information on unbuffered input and output).

Example

In this example, the program `fflush.c` writes two lines of text to a file. If the macro `FLUSH` is defined, the program flushes the file output buffer to disk after each line. If not, only the first output line is explicitly flushed. Then the program raises a signal to simulate a fatal error, so that we can see the effect with and without the second `fflush()` call.

```
/* fflush.c: Tests the effect of flushing output file buffers. */
FILE *fp;

#ifndef FLUSH
char filename[] = "twice.txt";
#else
char filename[] = "once.txt";
#endif /* FLUSH */

fp = fopen( filename, "w" );
if ( fp == NULL )
    fprintf( stderr, "Failed to open file '%s' to write.\n", filename );

fputs( "Going once ...", fp );
fflush( fp );           // Flush the output unconditionally

fputs( "Going twice ...", fp );
```

```
#ifdef FLUSH
fflush( fp );           // Now flush only if compiled with '-DFLUSH'
#endif

raise( SIGKILL );       // End the program abruptly.

 fputs( "Gone.\n", fp ); // These three lines will never be executed.
 fclose( fp );
 exit( 0 );

```

When we compile and test the program, the output looks like this:

```
$ cc -DFLUSH -o fflushtwice fflush.c
$ ./fflushtwice
Killed
$ cc -o fflushonce fflush.c
$ ./fflushonce
Killed
$ ls -l
-rw-r--r--  1 tony    tony      781 Jul 22 12:36 fflush.c
-rwxr-xr-x  1 tony    tony     12715 Jul 22 12:38 fflushonce
-rwxr-xr-x  1 tony    tony     12747 Jul 22 12:37 fflushtwice
-rw-r--r--  1 tony    tony      15 Jul 22 12:38 once.txt
-rw-r--r--  1 tony    tony      31 Jul 22 12:37 twice.txt
```

The two cc commands have created two different executables, named *fflushonce* and *fflushtwice*, and each version of the program has run and killed itself in the process of generating an output file. The contents of the two output files, *once.txt* and *twice.txt*, are different:

```
$ cat twice.txt
Going once ...
Going twice ...
$ cat once.txt
Going once ...
$
```

When the fputs() call returned, the output string was still in the file buffer, waiting for the operating system to write it to disk. Without the second fflush() call, the intervening “kill” signal caused the system to abort the program, closing all its files, before the disk write occurred.

See Also

`setbuf()`, `setvbuf()`

fgetc

Reads a character from a file

```
#include <stdio.h>
int fgetc( FILE *fp );
```

The fgetc() function reads the character at the current file position in the specified file, and increments the file position.

The return value of fgetc() has the type int. If the file position is at the end of the file, or if the end-of-file flag was already set, fgetc() returns EOF and sets the end-of-file

fgetpos

flag. If you convert the function's return value to char, you might no longer be able to distinguish a value of EOF from a valid character such as '\xFF'.

Example

```
FILE *fp;
int c;
char buffer[1024];
int i = 0;

/* ... Open input file ... */

while ( i < 1023 )
{
    c = fgetc( fp );           // Returns a character on success;
    if (c == EOF)             // EOF means either an error or end-of-file.
    {
        if (feof( fp ))
            fprintf( stderr, "End of input.\n" );
        else if (ferror( fp ))
            fprintf( stderr, "Input error.\n" );
        clearerr( fp );        // Clear the file's error or EOF flag.
        break;
    }
    else
    {
        buffer[i++] = (char) c; // Use value as char *after* checking for EOF.
    }
}
buffer[i] = '\0';           // Terminate string.
```

See Also

[getc\(\)](#), [getchar\(\)](#), [putc\(\)](#), [fputc\(\)](#), [fgets\(\)](#), [fgetwc\(\)](#), [getwc\(\)](#)

fgetpos

Obtains the current read/write position in a file

```
#include <stdio.h>
int fgetpos( FILE * restrict fp, fpos_t * restrict ppos );
```

The `fgetpos()` function determines the current value of the file position indicator in an open file, and places the value in the variable referenced by the pointer argument `ppos`. You can use this value in subsequent calls to `fsetpos()` to restore the file position.

If the `FILE` pointer argument refers to a multibyte stream, then the `fgetpos()` function also obtains the stream's multibyte parsing state. In this case, the type `fpos_t` is defined as a structure to hold both the file position information and the parsing state.

The `fgetpos()` function returns 0 if successful. If an error occurs, `fgetpos()` returns a nonzero return value and sets the `errno` variable to indicate the type of error.

Example

```

FILE *datafile; fpos_t bookmark;

if ((datafile = fopen(".testfile", "r+")) == NULL)
{
    fprintf( stderr, "Unable to open file %s.\n", ".testfile" );
    return 1;
}

if ( fgetpos( datafile, &bookmark ) ) // Save initial position
    perror( "Saving file position" );
else
{
    /* ... Read data, modify data ... */

    if ( fsetpos( datafile, &bookmark ) ) // Return to initial position
        perror( "Restoring file position" );

    /* ... write data back at the original position in the file ... */
}

```

See Also

`fsetpos()`, `fseek()`, `ftell()`, `rewind()`

fgets

Reads a string from a file

```
#include <stdio.h>
char *fgets( char * restrict buffer, int n, FILE * restrict fp );
```

The `fgets()` function reads a sequence of up to $n - 1$ characters from the file referenced by the `FILE` pointer argument, and writes it to the buffer indicated by the `char` pointer argument, appending the string terminator character '`\0`'. If a newline character ('`\n`') is read, reading stops and the string written to the buffer is terminated after the newline character.

The `fgets()` function returns the pointer to the string buffer if anything was written to it, or a null pointer if an error occurred or if the file position indicator was at the end of the file.

Example

```

FILE *titlefile;
char title[256];
int counter = 0;

if ((titlefile = fopen("titles.txt", "r")) == NULL)
    perror( "Opening title file" );
else
{
    while ( fgets( title, 256, titlefile ) != NULL )
    {
        title[ strlen(title) - 1 ] = '\0'; // Trim off newline character.
        printf( "%d: \"%s\"\n", ++counter, title );
    }
}
```

fgetwc

```
/* fgets() returned NULL: either EOF or an error occurred. */
if ( feof(titlefile) )
    printf("Total: %d titles.\n", counter);
}
```

If the working directory contains an appropriate text file, the program produces output like this:

```
1: "The Amazing Maurice"
2: "La condition humaine"
3: "Die Eroberung der Maschinen"
Total: 3 titles.
```

See Also

`fputs()`, `puts()`, `fgetc()`, `fgetws()`, `fputws()`

fgetwc

Reads a wide character from a file

```
#include <stdio.h>
#include <wchar.h>
wint_t fgetwc( FILE *fp );
```

The `fgetwc()` function reads the wide character at the current file position in the specified file and increments the file position.

The return value of `fgetwc()` has the type `wint_t`. If the file position is at the end of the file, or if the end-of-file flag was already set, `fgetwc()` returns `WEOF` and sets the end-of-file flag. If a wide-character encoding error occurs, `fgetwc()` sets the `errno` variable to `EILSEQ` (“illegal sequence”) and returns `WEOF`. Use `feof()` and `ferror()` to distinguish errors from end-of-file conditions.

Example

```
char file_in[] = "local_in.txt",
      file_out[] = "local_out.txt";
FILE *fp_in_wide, *fp_out_wide;
wint_t wc;

if ( setlocale( LC_CTYPE, "" ) == NULL )
    fprintf( stderr,
              L"Sorry, couldn't change to the system's native locale.\n"),
    exit(1);

if ( ( fp_in_wide = fopen( file_in, "r" ) ) == NULL )
    fprintf( stderr, "Error opening the file %s\n", file_in ), exit(2);

if ( ( fp_out_wide = fopen( file_out, "w" ) ) == NULL )
    fprintf( stderr, "Error opening the file %s\n", file_out ), exit(3);

fwide( fp_in_wide, 1);           // Not strictly necessary, since first
fwide( fp_out_wide, 1);         // file access also sets wide or byte mode.

while ( ( wc = fgetwc( fp_in_wide ) ) != WEOF )
{
    // ... process each wide character read ...
```

```

    if ( fputwc( (wchar_t)wc, fp_out_wide) == WEOF)
        break;
}
if ( ferror( fp_in_wide))
    fprintf( stderr, "Error reading the file %s\n", file_in);
if ( ferror( fp_out_wide))
    fprintf( stderr, "Error writing to the file %s\n", file_out);

```

See Also

`getwc()`, `getwchar()`, `fputwc()`, `putwc()`, `fgetc()`

fgetws

Reads a wide-character string from a file

```

#include <stdio.h>
#include <wchar.h>
wchar_t *fgetws( wchar_t * restrict buffer, int n, FILE * restrict fp );

```

The `fgetws()` function reads a sequence of up to $n - 1$ wide characters from the file referenced by the `FILE` pointer argument, and writes it to the buffer indicated by the `wchar_t` pointer argument, appending the string terminator character `L'\0'`. If a newline character (`L'\n'`) is read, reading stops and the string written to the buffer is terminated after the newline character.

The `fgetws()` function returns the pointer to the wide string buffer if anything was written to it, or a null pointer if an error occurred or if the file position indicator was at the end of the file.

Example

```

FILE *fp_in_wide;
wchar_t buffer[4096];
wchar_t *line = &buffer;

if (( fp_in_wide = fopen( "local.doc", "r" ) ) == NULL )
    perror( "Opening input file" );
fwide( fp_in_wide );

line = fgetws( buffer, sizeof(buffer), fp_in_wide );
if ( line == NULL )
    perror( "Reading from input file" );

```

See Also

`fputws()`, `putws()`, `fgetwc()`, `fgets()`, `fputs()`

floor

Rounds a real number down to an integer value

```

#include <math.h>
double floor( double x );
float floorf( float x );           (C99)
long double floorl( long double x );      (C99)

```

The `floor()` function returns the greatest integer that is less than or equal to its argument. However, the function does not have an integer *type*; it returns an integer *value*, but with a floating-point type.

Example

```
/* Scale a point by independent x and y factors */
struct point { int x, y; };

int width_orig = 1024, height_orig = 768;
int width_new = 800, height_new = 600;

struct point scale( struct point orig )
{
    struct point new;
    new.x = (int)floor( orig.x * (double)width_new / (double)width_orig );
    new.y = (int)floor( orig.y * (double)height_new / (double)height_orig );
    return new;
}
```

See Also

`ceil()`, `round()`; the C99 rounding functions that return floating-point types: `trunc()`, `rint()`, `nearbyint()`, `nextafter()`, and `nexttoward()`; the C99 rounding functions that return integer types: `lrint()`, `lround()`, `llrint()`, and `llround()`; the `fesetround()` and `fegetround()` functions, which operate on the C99 floating-point environment.

Multiplies two numbers and adds a third number to their product

```
#include <math.h>
double fma( double x, double y, double z );
float fmaf( float x, float y, float z );
long double fmal( long double x, long double y, long double z );
```

The name of the `fma()` function stands for “fused multiply-add.” `fma()` multiplies its first two floating-point arguments, then adds the third argument to the result. The advantage over the expression $(x * y) + z$, with two separate arithmetic operations, is that `fma()` avoids the error that would be incurred by intermediate rounding, as well as intermediate overflows or underflows that might otherwise be caused by the separate multiplication.

If the implementation defines the macro `FP_FAST_FMA` in `math.h`, that indicates that the `fma()` function is about as fast to execute as, or faster than, the expression $(x * y) + z$. This is typically the case if the `fma()` function makes use of a special FMA machine operation. The corresponding macros `FP_FAST_FMAF` and `FP_FAST_FMAL` provide the same information about the `float` and `long double` versions.

Example

```
double x, y, z;

x = nextafter( 3.0, 4.0 ); // Smallest possible double value greater than 3
y = 1.0/3.0;
z = -1.0;
```

```

printf( "x = %.15G\n"
       "y = %.15G\n"
       "z = %.15G\n", x, y, z );

#ifndef FP_FAST_FMA

printf( "fma( x, y, z ) = %.15G\n", fma( x, y, z ) );

#else // i.e., not def FP_FAST_FMA

double product = x * y;

printf( "x times y = %.15G\n", product );
printf( "%.15G + z = %.15G\n", product, product + z );

#endif // def FP_FAST_FMA

```

fmax

C99

Determines the greater of two floating-point numbers

```

#include <math.h>
double fmax( double x, double y );
float fmaxf( float x, float y );
long double fmaxl( long double x , long double y );

```

The `fmax()` functions return the value of the greater argument.

Example:

```

// Let big equal the second-greatest possible double value ...
const double big = nextafter( DBL_MAX, 0.0 );
// ... and small the second-least possible double value:
const double small = nextafter( DBL_MIN, 0.0 );

double a, b, c;

/* ... */

if ( fmin( fmin( a, b ), c ) <= small )
    printf( "At least one value is too small.\n" );
if ( fmax( fmax( a, b ), c ) >= big )
    printf( "At least one value is too great.\n" );

```

See Also

`fabs()`, `fmin()`

fmin

C99

Determines the lesser of two floating-point numbers

```

#include <math.h>
double fmin( double x, double y );
float fminf( float x, float y );
long double fminl( long double x , long double y );

```

The `fmin()` functions return the value of the lesser argument.

fmod

Example

See the example for `fmax()`.

See Also

`fabs()`, `fmax()`

fmod

Performs the modulo operation

```
#include <math.h>
double fmod( double x, double y );
float fmodf( float x, float y );           (C99)
long double fmodl( long double x, long double y );     (C99)
```

The `fmod()` function returns the remainder of the floating-point division of *x* by *y*, called “*x* modulo *y*.” The remainder is equal to *x* minus the product of *y* and the largest integer quotient whose absolute value is not greater than that of *y*. This quotient is negative (or 0) if *x* and *y* have opposite signs, and the return value has the same sign as *x*. If the argument *y* is zero, `fmod()` may incur a domain error, or return 0.

Example

```
double people = -2.25, apples = 3.3, eachgets = 0.0, someleft = 0.0;
int saverounding = fegetround();           // Save previous setting

fegetround(FE_TOWARDZERO);

eachgets = rint( apples / people );
someleft = fmod( apples, people );

printf( "If there are %+.2f of us and %+.2f apples, "
       "each of us gets %+.2f, with %+.2f left over.\n",
       people, apples, eachgets, someleft );

fegetround( saverounding );                // Restore previous setting
```

This code produces the following output:

```
If there are -2.25 of us and +3.30 apples, each of us gets -1.00, with +1.05
left over.
```

See Also

The C99 functions `remainder()` and `remquo()`

fopen

Opens a file

```
#include <stdio.h>
FILE *fopen( const char * restrict name, const char * restrict mode );
```

The `fopen()` function opens the file with the specified name. The second argument is a character string that specifies the requested access mode. The possible values of the mode string argument are shown in Table 17-1.

`fopen()` returns the FILE pointer for you to use in subsequent input or output operations on the file, or a null pointer if the function fails to open the file with the requested access mode.

Table 17-1. File access modes

Mode string	Access mode	Notes
"r"	Read	The file must already exist.
"r+"	Read and write	
"w"	Write	If the file does not exist, <code>fopen()</code> creates it. If it does exist, <code>fopen()</code> erases its contents on opening.
"w+"	Write and read	
"a"	Append	If the file does not exist, <code>fopen()</code> creates it.
"a+"	Append and read	

When a file is first opened, the file position indicator points to the first byte in the file. If a file is opened with the mode string "a" or "a+", then the file position indicator is automatically placed at the end of the file before each write operation, so that existing data in the file cannot be written over.

If the mode string includes a plus sign, then the mode allows both input and output, and you must synchronize the file position indicator between reading from and writing to the file. Do this by calling `fflush()` or a file positioning function—`fseek()`, `fsetpos()`, or `rewind()`—after writing and before reading, and by calling a file-positioning function after reading and before writing (unless it's certain that you have read to the end of the file).

The mode string may also include b as the second or third letter (that is, "ab+" for example is the same as "a+b"), which indicates a binary file, as opposed to a text file. The exact significance of this distinction depends on the given system.

Example

```
FILE *in, *out;
int c;

if ( argc != 3 )
    fprintf( stderr, "Usage: program input-file output-file\n" ), exit(1);

// If "-" appears in place of input filename, use stdin:
in = (strcmp(argv[1], "-") == 0) ? stdin : fopen(argv[1], "r");
if ( in == NULL )
    perror( "Opening input file" ), return -1;

// If "-" appears in place of output filename, use stdout:
out = (strcmp(argv[2], "-") == 0) ? stdout : fopen(argv[2], "a+");
if ( out == NULL )
    perror( "Opening output file" ), return -1;

while (( c = fgetc( in ) ) != EOF)
    if ( fputc(c, out) == EOF )
        break;
```

fpclassify

```
if ( !feof( in ) )
    perror( "Error while copying" );
fclose(in), fclose(out);
```

See Also

`fclose()`, `fflush()`, `freopen()`, `setbuf()`

fpclassify

C99

Obtains a classification of a real floating-point number

```
#include <math.h>
int fpclassify( x );
```

The `fpclassify()` macro determines whether its argument is a normal floating-point number, or one of several special categories of values, including NaN (not a number), infinity, subnormal floating-point values, zero, and possibly other implementation-specific categories.

To determine what category the argument belongs to, compare the return value of `fpclassify()` with the values of the following number classification macros, defined in *math.h*:

```
FP_INFINITE
FP_NAN
FP_NORMAL
FP_SUBNORMAL
FP_ZERO
```

These five macros expand to distinct integer values.

Example

```
double minimum( double a, double b )
{
    register int aclass = fpclassify( a );
    register int bclass = fpclassify( b );

    if ( aclass == FP_NAN || bclass == FP_NAN )
        return NAN;

    if ( aclass == FP_INFINITE )           // -Inf is less than anything;
        return ( signbit( a ) ? a : b );  // +inf is greater than anything.

    if ( bclass == FP_INFINITE )
        return ( signbit( b ) ? b : a );

    return ( a < b ? a : b );
}
```

See Also

`isfinite()`, `isinf()`, `isnan()`, `isnormal()`, `signbit()`

fprintf

Writes formatted output to an open file

```
#include <stdio.h>
int fprintf( FILE * restrict fp, const char * restrict format, ... );
```

The `fprintf()` function is similar to `printf()`, but writes its output to the stream specified by `fp` rather than to `stdout`.

Example

```
FILE *fp_log;
time_t sec;

fp_log = fopen("example.log", "a");
if ( fp != NULL )
{
    time(&sec);
    fprintf( fp_log, "%.24s Opened log file.\n", ctime( &sec ) );
}
```

This code appends the following output to the file `example.log`:

```
Wed Dec  8 21:10:43 2004 Opened log file.
```

See Also

`printf()`, `sprintf()`, `snprintf()`, declared in `stdio.h`; `vprintf()`, `vfprintf()`, `vsprintf()`, `vsnprintf()`, declared in `stdio.h` and `stdarg.h`; the wide-character functions `wprintf()`, `fwprintf()`, `swprintf()`, declared in `stdio.h` and `wchar.h`; `vwprintf()`, `vfwprintf()`, and `vswprintf()`, declared in `stdio.h`, `wchar.h`, and `stdarg.h`; the `scanf()` input functions. Argument conversion in the `printf()` family of functions is described under `printf()` in this chapter.

fputc

Writes a character to a file

```
#include <stdio.h>
int fputc( int c, FILE *fp );
```

The `fputc()` function writes one character to the current file position of the specified `FILE` pointer. The return value is the character written, or `EOF` if an error occurred.

Example

```
#define CYCLES 10000
#define DOTS 4

printf("Performing %d modulo operations ", CYCLES );
for (int count = 0; count < CYCLES; ++count)
{
    if ( count % ( CYCLES / DOTS ) != 0) continue;
    fputc( '.', stdout );           // Mark every nth cycle
}
printf( " done.\n" );
```

This code produces the following output:

```
Performing 10000 modulo operations .... done.
```

fputs

See Also

`putc()`; `fgetc()`, `fputwc()`

fputs

Writes a string to a file

```
#include <stdio.h>
int fputs( const char * restrict string, FILE * restrict fp );
```

The `fputs()` function writes a string to the file specified by the `FILE` pointer argument. The string is written without the terminator character ('\0'). If successful, `fputs()` returns a value greater than or equal to zero. A return value of `EOF` indicates that an error occurred.

Example

See the examples at `fclose()` and `fflush()` in this chapter.

See Also

`fgets()`, `fputws()`

fputwc

Writes a wide character to a file

```
#include <wchar.h>
wint_t fputwc( wchar_t wc, FILE *fp );
```

The `fputwc()` function writes a wide character to the current file position of the specified `FILE` pointer. The return value is the character written, or `WEOF` if an error occurred. Because the external file associated with a wide-oriented stream is considered to be a sequence of multibyte characters, `fputwc()` implicitly performs a wide-to-multibyte character conversion. If an encoding error occurs in the process, `fputwc()` sets the `errno` variable to the value of `EILSEQ` ("illegal byte sequence").

Example

See the example for `fgetwc()` in this chapter.

See Also

`putc()`, `fgetwc()`, `putwc()`, `putwchar()`

fputws

Writes a string of wide characters to a file

```
#include <wchar.h>
int fputws( const wchar_t * restrict ws, FILE * restrict fp );
```

The `fputws()` function writes a string of wide characters to the file specified by the `FILE` pointer argument. The string is written without the terminator character (`L'\0'`). If successful, `fputws()` returns a value greater than or equal to zero. A return value of `EOF` indicates that an error occurred.

Example

```

FILE *fpw;
char fname_wide[] = "widetest.txt";
int widemodeflag = 1;
int result;

wchar_t widestring[] = L"How many umlauts are there in Fahrvergnügen?\n";

if ((fpw = fopen(fname_wide, "a")) == NULL)
    perror( "Opening output file" ), return -1;

// Set file to wide-character orientation:
widemodeflag = fwide(fpw, widemodeflag);
if ( widemodeflag <= 0 )
{
    fprintf(stderr, "Unable to set output file %s to wide characters\n",
            fname_wide);
    (void)fclose(fpw);
    return -1;
}

// Write wide-character string to the file:
result = fputws( widestring, fpw );

```

See Also

`fgets()`, `fputs()`, `fgetws()`, `fwprintf()`

fread

Reads a number of objects from a file

```
#include <stdio.h>
size_t fread( void * restrict buffer, size_t size, size_t n,
              FILE * restrict fp );
```

The `fread()` function reads up to *n* data objects of size *size* from the specified file, and stores them in the memory block pointed to by the *buffer* argument. You must make sure that the available size of the memory block in bytes is at least *n* times *size*. Furthermore, on systems that distinguish between text and binary file access modes, the file should be opened in binary mode.

The `fread()` function returns the number of data objects read. If this number is less than the requested number, then either the end of the file was reached or an error occurred.

Example

```

typedef struct {
    char name[64];
    /* ... more members ... */
} item;

#define CACHESIZE 32                         // Size as a number of array elements.

FILE *fp;
int readcount = 0;
item itemcache[CACHESIZE];                 // An array of "items".
```

free

```
if (( fp = fopen( "items.dat", "r+" ) ) == NULL )
    perror( "Opening data file" ), return -1;

/* Read up to CACHESIZE "item" records from the file.*/

readcount = fread( itemcache, sizeof (item), CACHESIZE, fp );
```

See Also

`fwrite()`, `feof()`, `ferror()`

free

Releases allocated memory

```
#include <stdlib.h>
void free( void *ptr );
```

After you have finished using a memory block that you allocated by calling `malloc()`, `calloc()` or `realloc()`, the `free()` function releases it to the system for recycling. The pointer argument must be the exact address furnished by the allocating function, otherwise the behavior is undefined. If the argument is a null pointer, `free()` does nothing. In any case, `free()` has no return value.

Example

```
char *ptr;

/* Obtain a block of 4096 bytes ... */
ptr = calloc(4096, sizeof(char));

if ( ptr == NULL )
    fprintf( stderr, "Insufficient memory.\n" ), abort();
else
{
    /* ... use the memory block ... */
    strncpy( ptr, "Imagine this is a long string.\n", 4095 );
    fputs( stdout, ptr );
    /* ... and release it. */
    free( ptr );
}
```

See Also

`malloc()`, `calloc()`, `realloc()`

freopen

Changes the file associated with an existing file pointer

```
#include <stdio.h>
FILE *freopen( const char * restrict name, const char * restrict mode,
               FILE * restrict fp );
```

The `freopen()` function closes the file associated with the `FILE` pointer argument and opens the file with the specified name, associating it with the same `FILE` pointer as the

file just closed. That FILE pointer is the function's return value. If an error occurs, freopen() returns a null pointer, and the FILE pointer passed to the function is closed. The new access mode is specified by the second character string argument, in the same way described under fopen().

The most common use of freopen() is to redirect the standard I/O streams stdin, stdout, and stderr.

Example

```
time_t sec;
char fname[] = "test.dat";
if ( freopen( fname, "w", stdout ) == NULL )
    fprintf( stderr, "Unable to redirect stdout.\n" );
else
{
    time(&sec);
    printf( "%.24s: This file opened as stdout.\n", ctime(&sec) );
}
```

See Also

fopen(), fclose(), fflush(), setbuf()

frexp

Splits a real number into a mantissa and exponent

```
#include <math.h>
double frexp( double x, int *exp );
float frexpf( float x, int *exp );           (C99)
long double frexpl( long double x, int *exp ); (C99)
```

The frexp() function expresses a floating-point number x as a normalized fraction f and an integer exponent e to base 2. In other words, if the fraction f is the return value of frexp(x , $\&e$), then $x = f \times 2^e$ and $0.5 \leq f < 1$.

The normalized fraction is the return value of the frexp() function. The function places the other part of its “answer,” the exponent, in the location addressed by the pointer argument. If the floating-point argument x is equal to 0, then the function stores the value 0 at the exponent location and returns 0.

Example

```
double fourthrt( double x )
{
    int exponent, exp_mod_4;
    double mantissa = frexp( x, &exponent );

    exp_mod_4 = exponent % 4;
    exponent -= ( exp_mod_4 ); // Get an exponent that's divisible by four ...

    for ( int i = abs( exp_mod_4 ); i > 0; i-- )
    {
        if ( exp_mod_4 > 0 )      // ... and compensate in the mantissa.
            mantissa *= 2.0;
```

fscanf

```
    else
        mantissa /= 2.0;
    }
    return ldexp( sqrt( sqrt( mantissa )), exponent / 4 );
}
```

See Also

The `ldexp()` function, which performs the reverse calculation.

fscanf

Reads formatted data from an open file

```
#include <stdio.h>
int fscanf( FILE * restrict fp, const char * restrict format, ... );
```

The `fscanf()` function is like `scanf()`, except that it reads input from the file referenced by first argument, `fp`, rather than from `stdin`. If `fscanf()` reads to the end of the file, it returns the value `EOF`.

Example

The example code reads information about a user from a file, which we will suppose contains a line of colon-separated strings like this:

```
tony:x:1002:31:Tony Crawford,,,:/home/tony:/bin/bash
```

Here is the code:

```
struct pwrecord {           // Structure to hold contents of passwd fields.
    unsigned int uid;
    unsigned int gid;
    char user[32];
    char pw [32];
    char realname[128];
    char home   [128];
    char shell   [128];
};

/* ... */

FILE *fp;
int results = 0;
struct pwrecord record;
struct pwrecord *recptr = &record;
char gecos[256] = "";

/* ... Open the password file to read ... */

record = (struct pwrecord) { UINT_MAX, UINT_MAX, "", "", "", "", "" };

/* 1. Read login name, password, UID and GID. */
results = fscanf( fp, "%32[^:]%32[^:]%u:%u:",
                  recptr->user, recptr->pw,
                  &recptr->uid, &recptr->gid );
```

This function call reads the first part of the input string, `tony:x:1002:31:`, and copies the two strings "tony" and "x" and assigns two `unsigned int` values, 1002 and 31, to

the corresponding structure members. The return value is 4. The remainder of the code is then as follows:

```

if ( results < 4 )
{
    fprintf( stderr, "Unable to parse line.\n" );
    fscanf( fp, "%*[^\n]\n" );           // Read and discard rest of line.
}

/* 2. Read the "gecos" field, which may contain nothing, or just the real
 *      name, or comma-separated sub-fields.
 */
results = fscanf( fp, "%256[:]:", gecos );
if ( results < 1 )
    strcpy( reciptr->realname, "[No real name available]" );
else
    sscanf( gecos, "%128[^,]", reciptr->realname ); // Truncate at first comma.

/* 3. Read two more fields before the end of the line. */

results = fscanf( fp, "%128[:]:%128[^:\n]\n",
                  reciptr->home, reciptr->shell );
if ( results < 2 )
{
    fprintf( stderr, "Unable to parse line.\n" );
    fscanf( fp, "%*[^\n]\n" );           // Read and discard rest of line.
}
printf( "The user account %s with UID %u belongs to %s.\n",
        reciptr->user, reciptr->uid, reciptr->realname );

```

For our sample input line, the printf() call produces the following output:

The user account tony with UID 1002 belongs to Tony Crawford.

See Also

scanf(), sscanf(), vscanf(), vfscanf(), and vsscanf(); wscanf(), fwscanf(), swscanf(), vwscanf(), vfwscanf(), and vswscanf()

fseek

Moves the access position in a file

```
#include <stdio.h>
int fseek( FILE *fp, long offset, int origin );
```

The fseek() function moves the file position indicator for the file specified by the FILE pointer argument. The new position is *offset* bytes from the position selected by the value of the *origin* argument, which may indicate the beginning of the file, the previous position, or the end of the file. Table 17-2 lists the permitted values for *origin*.

Table 17-2. Values for fseek()'s origin argument

Value of origin	Macro name	Offset is relative to
0	SEEK_SET	The beginning of the file
1	SEEK_CUR	The current position
2	SEEK_END	The end of the file

fsetpos

You can use a negative *offset* value to move the file access position backward, but the position indicator cannot be moved backward past the beginning of the file. However, it is possible to move the position indicator forward past the end of the file. If you then perform a write operation at the new position, the file's contents between its previous end and the new data are undefined.

The `fseek()` function returns 0 if successful, or -1 if an error occurs.

Example

```
typedef struct { long id;
                 double value;
             } record;

FILE *fp;
record cur_rec = (record) { 0, 0.0 };
int reclength_file = sizeof(record);
long seek_id = 123L;

if ((fp = fopen("records", "r")) == NULL)
    perror( "Unable to open records file" );
else do
{
    if ( 1 > fread( &cur_rec.id, sizeof (long), 1, fp ))
        fprintf( stderr, "Record with ID %ld not found\n", seek_id );
    else      // Skip rest of record
        if ( fseek( fp, reclength_file - sizeof(long), 1 )
            perror( "fseek failed" );
} while ( cur_rec.id != seek_id );
```

See Also

`fgetpos()`, `fsetpos()`, `ftell()`, `rewind()`

fsetpos

Sets a file position indicator to a previously recorded position

```
#include <stdio.h>
int fsetpos( FILE *fp, const fpos_t *ppos );
```

The `fsetpos()` function sets the file position indicator for the file specified by the `FILE` pointer argument. The `ppos` argument, a pointer to the value of the new position, typically points to a value obtained by calling the `fgetpos()` function.

The function returns 0 if successful. If an error occurs, `fsetpos()` returns a nonzero value and sets the `errno` variable to an appropriate positive value.

The type `fpos_t` is defined in `stdio.h`, and may or may not be an integer type.

Example

See the example for `fgetpos()` in this chapter.

See Also

`fgetpos()`, `fseek()`, `ftell()`, `rewind()`

ftell

Obtains the current file access position

```
#include <stdio.h>
long ftell( FILE *fp );
```

The **ftell()** function returns the current access position in the file controlled by the **FILE** pointer argument. If the function fails to obtain the file position, it returns the value **-1** and sets the **errno** variable to an appropriate positive value.



To save the access position in a multibyte stream, use the **fgetpos()** function, which also saves the stream's multibyte parsing state.

Example

This example searches in a file, whose name is the second command-line argument, for a string, which the user can specify in the first command-line argument.

```
#define MAX_LINE 256

FILE *fp;
long l0ffset = 0L;
char sLine[MAX_LINE] = "";
char *result = NULL;
int lineno = 0;
/* ... */
if ((fp = fopen(argv[2], "r")) == NULL)
{
    fprintf(stderr, "Unable to open file %s\n", argv[2]);
    exit( -1 );
}
do
{
    l0ffset = ftell( fp );      // Bookmark the beginning of
                                // the line we're about to read.
    if ( -1L == l0ffset )
        fprintf( stderr, "Unable to obtain offset in %s\n", argv[2] );
    else
        lineno++;

    if ( ! fgets( sLine, MAX_LINE, fp ) ) // Read next line from file.
    {
        break;
    }
} while ( strstr( sLine, argv[1] ) == NULL ); // Test for argument in sLine.
/* Dropped out of loop: Found search keyword or EOF */
if ( feof( fp ) || ferror(fp) )
{
    fprintf( stderr, "Unable to find \"%s\" in %s\n", argv[1], argv[2] );
    rewind( fp );
}
```

```
else
{
    printf( "%s (%d): %s\n", argv[2], lineno, sLine );
    fseek( fp, lOffset, 0 );      // Set file pointer at beginning of
                                // the line containing the keyword
}
```

The following example runs this program on its own source file, searching for a line containing the word “the”. As you can see, the first occurrence of “the” is in line 22. The program finds that line and displays it:

```
tony@luna:~/ch17$ ./ftell the ftell.c
ftell.c (22):      lOffset = ftell(fp);      // Bookmark the beginning of
```

See Also

fgetpos(), fsetpos(), fseek(), rewind()

fwide

Determines whether a stream is byte-character- or wide-character-oriented

```
#include <stdio.h>
#include <wchar.h>
int fwide( FILE *fp, int mode );
```

The `fwide()` function either gets or sets the character type orientation of a file, depending on the value of the `mode` argument:

mode > 0

The `fwide()` function attempts to change the file to wide-character orientation.

mode < 0

The function attempts to change the file to byte-character orientation.

mode = 0

The function does not alter the orientation of the stream.

In all three cases, the return value of `fwide()` indicates the stream’s orientation *after* the function call in the same way:

Greater than 0

After the `fwide()` function call, the file has wide-character orientation.

Less than 0

The file now has byte-character orientation.

Equal to 0

The file has no orientation.

The normal usage of `fwide()` is to call it once immediately after opening a file to set it to wide-character orientation. Once you have determined the file’s orientation, `fwide()` does not change it on subsequent calls. If you do not call `fwide()` for a given file, its orientation is determined by whether the first read or write operation is byte-oriented or wide-oriented. You can remove a file’s byte or wide-character orientation by calling `freopen()`. For more information, see “Byte-Oriented and Wide-Oriented Streams” in Chapter 13.

Example

See the example for `fputws()` in this chapter.

See Also

The many functions for working with streams of wide characters, listed in Table 16-2.

fwprintf

Writes formatted output in a wide-character string to a file

```
#include <stdio.h>
#include <wchar.h>
int fwprintf( FILE * restrict fp, const wchar_t * restrict format, ... );
```

The fwprintf() function is similar to fprintf(), except that its format string argument and its output are strings of wide characters.

Example

```
wchar_t name_local[] = L"Ka\u0142u\u017Cny";
char name_portable[] = "Kaluzny";
char locale[] = "pl_PL.UTF-8";
char * newlocale;

newlocale = setlocale( LC_ALL, locale );
if ( newlocale == NULL )
    fprintf( stderr, "Sorry, couldn't change the locale to %s.\n"
            "The current locale is %s.\n",
            locale, setlocale( LC_ALL, NULL ) );

fwprintf( stdout,
          L"Customer's name: %ls (Single-byte transliteration: %s)\n",
          name_local, name_portable );
```

If the specified Polish locale is available, this example produces the output:

```
Customer's name: Ka\u0142u\u017Cny (Single-byte transliteration: Kaluzny)
```

See Also

The byte-character output function fprintf(); the wide-character input functions fgetwc, fgetws, getwc, getwchar, fwscanf, wscanf, vfscanf, and vwscanf; the wide-character output functions fputwc, fputws, putwc, putwchar, wprintf, vfprintf, and vwprintf.

fwscanf

Reads in a formatted data string of wide characters from a file

```
#include <stdio.h>
#include <wchar.h>
int fwscanf( FILE * restrict fp, const wchar_t * restrict format, ... );
```

The fwscanf() function is similar to wscanf(), except that it reads its input from the file referenced by the first argument, *fp*, rather than from stdin.

Example

See the example for wscanf() in this chapter.

fwrite

See Also

wscanf(), swscanf(), wcstod(), wcstol(), wcstoul(), scanf(), fscanf(); the wide-character output functions fwprintf(), wprintf(), vfwprintf(), and vwprintf()

fwrite

Writes a number of objects of a given size to a file

```
#include <stdio.h>
size_t fwrite( const void * restrict buffer, size_t size, size_t n,
               FILE * restrict fp );
```

The `fwrite()` function writes up to *n* data objects of the specified size from the buffer addressed by the pointer argument *buffer* to the file referenced by the `FILE` pointer *fp*. Furthermore, on systems that distinguish between text and binary file access modes, the file should be opened in binary mode.

The function returns the number of data objects that were actually written to the file. This value is 0 if either the object size *size* or the number of objects *n* was 0, and may be less than the argument *n* if a write error occurred.

Example

```
typedef struct {
    char name[64];
    /* ... more structure members ... */
} item;

#define CACHESIZE 32                                // Size as a number of array elements.

FILE *fp;
int writecount = 0;
item itemcache[CACHESIZE];                         // An array of "items".

/* ... Edit the items in the array ... */

if (( fp = fopen( "items.dat", "w" ) ) == NULL )
    perror ( "Opening data file" ), return -1;

/* Write up to CACHESIZE "item" records to the file.*/

writecount = fwrite( itemcache, sizeof (item), CACHESIZE, fp );
```

See Also

The corresponding input function, `fread()`; the string output functions `fputs()` and `fprintf()`

getc

Reads a character from a file

```
#include <stdio.h>
int getc( FILE *fp );
```

The `getc()` function is the same as `fgetc()`, except that it may be implemented as a macro, and may evaluate its argument more than once. If the argument is an expression with side effects, use `fgetc()` instead.

`getc()` returns the character read. A return value of `EOF` indicates an error or an attempt to read past the end of the file. In these cases, the function sets the file's error or end-of-file flag as appropriate.

Example

```
FILE *inputs[16];
int nextchar, i = 0;

/* ... open 16 input streams ... */

do {
    nextchar = getc( inputs[i++]);           // Warning: getc() is a macro!
    /* ... process the character ... */
} while (i < 16);
```

The `do...while` statement in this example skips over some files in the array if `getc()` evaluates its argument more than once. Here is a safer version, without side effects in the argument to `getc()`:

```
for ( i = 0; i < 16; i++ ) {
    nextchar = getc( inputs[i] );
    /* ... process the character ... */
}
```

See Also

`fgetc()`, `fputc()`, `putc()`, `putchar()`; the C99 functions to read and write wide characters: `getwc()`, `fgetwc()`, and `getwchar()`, `putwc()`, `fputwc()`, and `putwchar()`, `ungetc()`, `ungetwc()`

getchar

Reads a character from the standard input stream

```
#include <stdio.h>
int getchar( void );
```

The function call `getchar()` is equivalent to `getc(stdin)`. Like `getc()`, `getchar()` may be implemented as a macro. As it has no arguments, however, unforeseen side effects are unlikely.

`getchar()` returns the character read. A return value of `EOF` indicates an error or an attempt to read past the end of the input stream. In these cases the function sets the error or end-of-file flag for `stdin` as appropriate.

Example

```
char file_name[256];
int answer;

/* ... */

fprintf( stderr, "Are you sure you want to replace the file \"%s\"?\n",
        file_name );
```

getenv

```
answer = tolower( getchar( ) );
if ( answer != 'y' )
    exit( -1 );
```

See Also

fgetc(), fputc(), getch(), putc(), putchar(); the C99 functions to read and write wide characters: getwc(), fgetwc(), getwchar(), putwc(), fputwc(), and putwchar(), ungetc(), ungetwc()

getenv

Obtains the string value of a specified environment variable

```
#include <stdlib.h>
char *getenv( const char *name );
```

The getenv() function searches the environment variables at runtime for an entry with the specified name, and returns a pointer to the variable's value. If there is no environment variable with the specified name, getenv() returns a null pointer.

Your program must not modify the string addressed by the pointer returned, and the string at that address may be replaced by subsequent calls to getenv(). Furthermore, C itself does not define a function to set or modify environment variables, or any list of variable names that you can expect to exist; these features, if available at all, are system-specific.

Example

```
#define MAXPATH 1024;
char sPath[MAXPATH] = "";
char *pTmp;

if (( pTmp = getenv( "PATH" ) ) != NULL )
    strncpy( sPath, pTmp, MAXPATH - 1 );           // Save a copy for our use.
else
    fprintf( stderr, "No PATH variable set.\n" );
```

See Also

system()

gets

Reads a line of text from standard input

```
#include <stdio.h>
char *gets( char *buffer );
```

The gets() function reads characters from the standard input stream until it reads a newline character or reaches the end of the stream. The characters read are stored as a string in the buffer addressed by the pointer argument. A string terminator character '\0' is appended after the last character read (not counting the newline character, which is discarded).

If successful, the function returns the value of its argument. If an error occurs, or if the end of the file is reached before any characters can be read in, gets() returns a null pointer.



The `gets()` function provides no way to limit the input length, and if the `stdin` stream happens to deliver a long input line, `gets()` will attempt to store characters past the end of the available buffer. Such buffer overflows are a potential security risk. Use `fgets()` instead, which has a parameter to control the maximum input length.

Example

```
char buffer[1024];

/* 7/11/04: Replaced gets() with fgets() to avoid potential buffer overflow
 * OLD: while ( gets( buffer ) != NULL )
 * NEW: below
 */
while ( fgets( buffer, sizeof(buffer), stdin ) != NULL )
{
    /* ... process the line; remember that fgets(), unlike gets(),
     retains the newline character at the end of the string ... */
}
```

See Also

The function `fgets()`; the corresponding string output functions, `puts()` and `fputs()`; the C99 functions for wide-character string input, `getws()` and `fgetws()`

getwc

Reads a wide character from a file

```
#include <stdio.h>
#include <wchar.h>
wint_t getwc( FILE *fp );
```

The `getwc()` function is the wide-character counterpart to `getc()`: it may be implemented as a macro, and may evaluate its argument more than once, causing unforeseen side effects. Use `fgetwc()` instead.

`getwc()` returns the character read. A return value of `WEOF` indicates an error or an attempt to read past the end of the file.

Example

```
wint_t wc;

if ( setlocale( LC_CTYPE, "" ) == NULL )
{
    fwprintf( stderr,
              L"Sorry, couldn't change to the system's native locale.\n");
    return 1;
}
while ( (wc = getwc( stdin )) != WEOF )
{
    wc = towupper(wc);
    putwc( (wchar_t)wc, stdout);
}
```

getwchar

See Also

The function `fgetwc()`; the corresponding output functions `putwc()` and `fputwc()`; the byte-character functions `getc()` and `getchar()`; the byte-character output functions `putc()`, `putchar()`, and `fputc()`

getwchar

Reads a wide character from the standard input stream

```
#include <wchar.h>
wint_t getwchar( void );
```

The `getwchar()` function is the wide-character counterpart to `getchar()`; it is equivalent to `getwc(stdin)` and returns the wide character read. Like `getwc()`, `getwchar()` may be implemented as a macro, but because it has no arguments, unforeseen side effects are not likely. A return value of `WEOF` indicates an error or an attempt to read past the end of the input stream. In these cases, the function sets the error or end-of-file flag for `stdin` as appropriate.

Example

```
wint_t wc;

if ( setlocale( LC_CTYPE, "" ) == NULL )
{
    fprintf( stderr,
        L"Sorry, couldn't change to the system's native locale.\n");
    return 1;
}
while ( (wc = getwchar( )) != WEOF ) // or: (wc = getwc( stdin ))
{
    wc = towupper(wc);
    putwchar((wchar_t)wc);           // or: putwc( (wchar_t)wc, stdout );
}
```

See Also

`fgetwc()`; the byte-character functions `getc()` and `getchar()`; the output functions `fputwc()` and `putwchar()`

gmtime

Converts a timer value into a year, month, day, hour, minute, second, etc.

```
#include <time.h>
struct tm *gmtime( const time_t *timer );
```

The `gmtime()` function converts a numeric time value (usually a number of seconds since January 1, 1970, but not necessarily) into the equivalent date and time structure in Coordinated Universal Time (UTC, formerly called Greenwich Mean Time; hence the function's name). To obtain similar values for the local time, use the function `localtime()`.

The function's argument is not the number of seconds itself, but a pointer to that value. Both the structure type `struct tm` and the arithmetic type `time_t` are defined in the header file `time.h`.

The `tm` structure is defined as follows:

```

struct tm {
    int tm_sec;          /* Seconds since the full minute: 0 to 60 */
    int tm_min;          /* Minutes since the full hour: 0 to 59 */
    int tm_hour;         /* Hours since midnight: 0 to 23 */
    int tm_mday;         /* Day of the month: 1 to 31 */
    int tm_mon;          /* Months since January: 0 to 11 */
    int tm_year;         /* Years since 1900 */
    int tm_wday;         /* Days since Sunday: 0 to 6 */
    int tm_yday;         /* Days since Jan. 1: 0 to 365 */
    int tm_isdst;        /* Flag for Daylight Savings Time:
                           greater than 0 if time is DST;
                           equal to 0 if time is not DST;
                           less than 0 if unknown. */
};

};

```

The argument most often passed to `gmtime()` is the current time, obtained as a number with type `time_t` by calling the function `time()`. The type `time_t` is defined in `time.h`, usually as equivalent to `long` or `unsigned long`.

Example

The following program prints a string showing the offset of the local time zone from UTC:

```

time_t      rawtime;
struct tm  utc_tm, local_tm, *ptr_tm;
char       buffer[1024] = "";

time( &rawtime );                                // Get current time as an integer.
ptr_tm = gmtime( &rawtime );                    // Convert to UTC in a struct tm.
memcpy( &utc_tm, ptr_tm, sizeof(struct tm) );   // Save a local copy.
ptr_tm = localtime( &rawtime );                  // Do the same for local time zone.
memcpy( &local_tm, ptr_tm, sizeof(struct tm) );

if ( strftime( buffer, sizeof(buffer),
               "It's %A, %B %d, %Y, %R o'clock, UTC.", &utc_tm ) )
    puts( buffer );
if ( strftime( buffer, sizeof(buffer),
               "Here it's %A, %B %d, %Y, %R o'clock, UTC %z.", &local_tm ) )
    puts( buffer );

```

This code produces the following output:

```

It's Tuesday, March 22, 2005, 22:26 o'clock, UTC.
Here it's Wednesday, March 23, 2005, 00:26 o'clock, UTC +0200.

```

See Also

`localtime()`, `strftime()`, `time()`

hypot

C99

Calculates a hypotenuse by the Pythagorean formula

```

#include <math.h>
double hypot( double x, double y );
float hypotf( float x, float y );
long double hypotl( long double x, long double y );

```

ilogb

The `hypot()` functions compute the square root of the sum of the squares of their arguments, while avoiding intermediate overflows. If the result exceeds the function's return type, a range error may occur.

Example

```
double x, y, h; // Three sides of a triangle

printf( "How many kilometers do you want to go westward? " );
scanf( "%lf", &x );

printf( "And how many southward? " );
scanf( "%lf", &y );

errno = 0;
h = hypot( x, y );

if ( errno )
    perror( __FILE__ );
else
    printf( "Then you'll be %4.2lf km from where you started.\n", h );
```

If the user answers the prompts with 3.33 and 4.44, the program prints this output:

```
Then you'll be 5.55 km from where you started.
```

See Also

`sqrt()`, `cbrt()`, `csqrt()`

ilogb

C99

Returns the exponent of a floating-point number as an integer

```
#include <math.h>
int ilogb( double x )
int ilogbf( float x )
int ilogbl( long double x )
```

The `ilogb()` functions return the exponent of their floating-point argument as a signed integer. If the argument is not normalized, `ilogb()` returns the exponent of its normalized value.

If the argument is 0, `ilogb()` returns the value of the macro `FP_ILOGB0` (defined in `math.h`), and may incur a range error. If the argument is infinite, the return value is equal to `INT_MAX`. If the floating-point argument is NaN ("not a number"), `ilogb()` returns the value of the macro `FP_ILOGBNAN`.

Example

```
int exponent = 0;
double x = -1.509812734e200;

while ( exponent < INT_MAX )
{
    exponent = ilogb( x );
    printf( "The exponent of %g is %d.\n", x, exponent );
```

```

if ( x < 0.0 && x * x > 1.0 )
    x /= 1e34;
else
    x += 1.1, x *= 2.2e34 ;
}

```

This code produces some 15 output lines, including these samples:

```

The exponent of -1.50981e+200 is 664.
The exponent of -1.50981e+30 is 100.
The exponent of -0.000150981 is -13.
The exponent of 2.41967e+34 is 114.
The exponent of inf is 2147483647.

```

See Also

`logb()`, `log()`, `log10()`, `log1p()`, `exp()`, `pow()`.

imaxabs

C99

Gives the absolute value of a number of the longest available integer type

```
#include <inttypes.h>
intmax_t imaxabs( intmax_t n )
```

The `imaxabs()` function is the same as either `labs()` or `llabs()`, depending on how many bits wide the system's largest integer type is. Accordingly, the type `intmax_t` is the same as either `long` or `long long`.

Example

```

intmax_t quantity1 = 9182734;
intmax_t quantity2 = 1438756;

printf( "The difference between the two quantities is %ji.\n",
        imaxabs( quantity2 - quantity1 ));
```

See Also

`abs()`, `labs()`, `llabs()`, `fabs()`

imaxdiv

C99

Performs integer division, returning quotient and remainder

```
#include <inttypes.h>
imaxdiv_t imaxdiv( intmax_t dividend, intmax_t divisor );
```

The `imaxdiv()` function is the same as either `ldiv()` or `lldiv()`, depending on how many bits wide the system's largest integer type is. Accordingly, the structure type of the return value, `imaxdiv_t`, is the same as either `ldiv_t` or `lldiv_t`.

Example

```

intmax_t people = 110284, apples = 9043291;
imaxdiv_t share;

if ( people == 0 )           // Avoid dividing by zero.
    printf( "There's no one here to take the apples.\n" ), return -1;
```

isalnum

```
else
    share = imaxdiv( apples, people );

printf( "If there are %ji of us and %ji apples,\n"
        "each of us gets %ji, with %ji left over.\n",
        people, apples, share.quot, share.rem );
```

This example prints the following output:

```
If there are 110284 of us and 9091817 apples,
each of us gets 82, with 3 left over.
```

See Also

The description under `div()` in this chapter; the floating point functions `remainder()` and `remquo()`

isalnum

Ascertains whether a given character is alphanumeric

```
#include <ctype.h>
int isalnum( int c );
```

The function `isalnum()` tests whether its character argument is alphanumeric; that is, whether the character is either a letter of the alphabet or a digit. In other words, `isalnum()` is true for all characters for which either `isalpha()` or `isdigit()` is true.

Which characters are considered alphabetic or numeric depends on the current locale setting for the localization category `LC_CTYPE`, which you can query or change using the `setlocale()` function.

If the character is alphanumeric, `isalnum()` returns a nonzero value (that is, `true`); if not, the function returns 0 (`false`).

Example

See the example for `isprint()` in this chapter.

See Also

`isalpha()`, `isblank()`, `iscntrl()`, `isdigit()`, `isgraph()`, `islower()`, `isprint()`, `ispunct()`, `isspace()`, `isupper()`, `isxdigit()`; the corresponding C99 function for wide characters, `iswalnum()`; `setlocale()`

isalpha

Ascertains whether a given character is a letter of the alphabet

```
#include <ctype.h>
int isalpha( int c );
```

The function `isalpha()` tests whether its character argument is a letter of the alphabet. If the character is alphabetic, `isalpha()` returns a nonzero value (that is, `true`); if not, the function returns 0 (`false`).



Which characters are considered alphabetic depends on the current locale setting for the localization category `LC_CTYPE`, which you can query or change using the `setlocale()` function.

In the C locale, which is the default locale setting, the alphabetic characters are those for which `isupper()` or `islower()` returns true. These are the 26 lowercase and 26 uppercase letters of the Latin alphabet, which are the letters in the basic source and execution character sets (see “Character Sets” in Chapter 1).

Accented characters, umlauts, and the like are considered alphabetic only in certain locales. Moreover, other locales may have characters that are alphabetic, but are neither upper- nor lowercase, or both upper- and lowercase.

In all locales, the `isalpha()` classification is mutually exclusive with `iscntrl()`, `isdigit()`, `ispunct()`, and `isspace()`.

Example

See the example for `isprint()` in this chapter.

See Also

The corresponding C99 function for wide characters, `iswalph()`; `isalnum()`, `isblank()`, `iscntrl()`, `isdigit()`, `isgraph()`, `islower()`, `isprint()`, `ispunct()`, `isspace()`, `isupper()`, `isxdigit()`, `setlocale()`

isblank

C99

Ascertains whether a given character is a space or tab character

```
#include <ctype.h>
int isblank( int c );
```

The function `isblank()` is a recent addition to the C character type functions. It returns a nonzero value (that is, `true`) if its character argument is either a space or a tab character. If not, the function returns 0 (`false`).

Example

This program trims trailing blank characters from the user’s input:

```
#define MAX_STRING 80

char raw_name[MAX_STRING];
int i;

printf( "Enter your name, please: " );
fgets( raw_name, sizeof(raw_name), stdin );

/* Trim trailing blanks: */

i = ( strlen(raw_name) - 1 );    // Index the last character.
while( i >= 0 )                // Index must not go below first character.
{
```

iscntrl

```
if ( raw_name[i] == '\n' )
    raw_name[i] = '\0';           // Chomp off the newline character.
else if ( isblank( raw_name[i] ) )
    raw_name[i] = '\0';           // Lop off trailing spaces and tabs.
else
    break;                      // Real data found; stop truncating.
--i;                           // Count down.
}
```

See also the example for `isprint()` in this chapter.

See Also

The corresponding C99 function for wide characters, `iswblank()`; `isalnum()`, `isalpha()`, `iscntrl()`, `isdigit()`, `isgraph()`, `islower()`, `isprint()`, `ispunct()`, `isspace()`, `isupper()`, `isxdigit()`

iscntrl

Ascertainment whether a given character is a control character

```
#include <ctype.h>
int iscntrl( int c );
```

The function `iscntrl()` tests whether its character argument is a control character. For the ASCII character set, these are the character codes from 0 through 31 and 127. The function may yield different results depending on the current locale setting for the localization category `LC_CTYPE`, which you can query or change using the `setlocale()` function.

If the argument is a control character, `iscntrl()` returns a nonzero value (that is, true); if not, the function returns 0 (false).

Example

See the example for `isprint()` in this chapter.

See Also

The corresponding C99 function for wide characters, `iswcntrl()`; `isalnum()`, `isalpha()`, `isblank()`, `isdigit()`, `isgraph()`, `islower()`, `isprint()`, `ispunct()`, `isspace()`, `isupper()`, `isxdigit()`, `setlocale()`

isdigit

Ascertainment whether a given character is a decimal digit

```
#include <ctype.h>
int isdigit( int c );
```

The function `isdigit()` tests whether its character argument is a digit. `isdigit()` returns a nonzero value (that is, true) for the ten characters between '`'0'`' (not to be confused with the null character, '`\0`') and '`'9'`' inclusive. Otherwise, the function returns 0 (false).

Example

See the example for `isprint()` in this chapter.

See Also

The corresponding C99 function for wide characters, `iswdigit()`; `isalnum()`, `isalpha()`, `isblank()`, `iscntrl()`, `isgraph()`, `islower()`, `isprint()`, `ispunct()`, `isspace()`, `isupper()`, `isxdigit()`, `setlocale()`

isfinite

C99

Tests whether a given floating-point value is a finite number

```
#include <math.h>
int isfinite( float x );
int isfinite( double x );
int isfinite( long double x );
```

The macro `isfinite()` yields a nonzero value (that is, `true`) if its argument is not an infinite number and not a NaN. Otherwise, `isfinite()` yields 0. The argument must be a real floating-point type. The rule that floating-point types are promoted to at least `double` precision for mathematical calculations does not apply here; the argument's properties are determined based on its representation in its actual semantic type.

Example

```
double vsum( int n, ... )
// n is the number of arguments in the list
{
    va_list argptr;
    double sum = 0.0, next = 0.0;
    va_start( argptr, n );
    while ( n-- )
    {
        next = va_arg( argptr, double );
        sum += next;
        if ( isfinite( sum ) == 0 )
            break;                                // If sum reaches infinity, stop adding.
    }
    va_end( argptr );
    return sum;
}
```

See Also

`fpclassify()`, `isinf()`, `isnan()`, `isnormal()`, `signbit()`

isgraph

Ascertains whether a given character is graphic

```
#include <ctype.h>
int isgraph( int c );
```

The function `isgraph()` tests whether its character argument is a graphic character; that is, whether the value represents a printing character other than the space character. (In other words, the space character is considered printable, but not graphic.) If the character is graphic, `isgraph()` returns a nonzero value (that is, `true`); if not, the function returns 0 (`false`).

isgreater, isgreaterequal

Whether a given character code represents a graphic character depends on the current locale setting for the category `LC_CTYPE`, which you can query or change using the `setlocale()` function.

Example

See the example for `isprint()` in this chapter.

See Also

The corresponding C99 function for wide characters, `iswgraph()`; `isalnum()`, `isalpha()`, `isblank()`, `iscntrl()`, `isdigit()`, `islower()`, `isprint()`, `ispunct()`, `isspace()`, `isupper()`, `isxdigit()`, `setlocale()`

isgreater, isgreaterequal

C99

Compares two floating-point values without risking an exception

```
#include <math.h>
int isgreater( x, y );
int isgreaterequal( x, y );
```

The macro `isgreater()` tests whether the argument x is greater than the argument y , but without risking an exception. Both operands must have real floating-point types. The result of `isgreater()` is the same as the result of the operation $(x) > (y)$, but that operation could raise an “invalid operand” exception if either operand is NaN (“not a number”), in which case neither is greater than, equal to, or less than the other.

The macro `isgreater()` returns a nonzero value (that is, true) if the first argument is greater than the second; otherwise, it returns 0. The macro `isgreaterequal()` functions similarly, but corresponds to the relation $(x) \geq (y)$, returning true if the first argument is greater than or equal to the second; otherwise 0.

Example

```
/* Can a, b, and c be three sides of a triangle? */
double a, b, c, temp;
/* First get the longest "side" in a. */
if ( isgreater( a, b ) )
    temp = a; a = b; b = temp;
if ( isgreater( a, c ) )
    temp = a; a = c; c = temp;
/* Then see if a is longer than the sum of the other two sides: */
if ( isgreaterequal( a, b + c ) )
    printf( "The three numbers %.2lf, %.2lf, and %.2lf "
           "are not sides of a triangle.\n", a, b, c );
```

See Also

`isless()`, `islessequal()`, `islessgreater()`, `isunordered()`

isinf

C99

Tests whether a given floating point value is an infinity

```
#include <math.h>
int isinf( float x );
int isinf( double x );
int isinf( long double x );
```

The macro `isinf()` yields a nonzero value (that is, `true`) if its argument is a positive or negative infinity. Otherwise, `isinf()` yields 0. The argument must be a real floating-point type. The rule that floating-point types are promoted to at least double precision for mathematical calculations does not apply here; the argument's properties are determined based on its representation in its actual semantic type.

Example

This function takes a short cut if it encounters an infinite addend:

```
double vsum( int n, va_list argptr )
{
    double sum = 0.0, next = 0.0;
    va_start( argptr, n );

    for ( int i = 0; i < n; i ++ )
    {
        next = va_arg( argptr, double );
        if ( isinf( next ) )
            return next;
        sum += next;
    }
    va_end( argptr );
    return sum;
}
```

See Also

`fpclassify()`, `isfinite()`, `isnan()`, `isnormal()`, `signbit()`

isless, islessequal, islessgreater

C99

Compares two floating-point values without risking an exception

```
#include <math.h>
int isless( x, y );
int islessequal( x, y );
int islessgreater( x, y );
```

The macro `isless()` tests whether the argument `x` is less than the argument `y`, but without risking an exception. Both operands must have real floating-point types. The result of `isless()` is the same as the result of the operation `(x) < (y)`, but that operation could raise an “invalid operand” exception if either operand is NaN (“not a number”), in which case neither is greater than, equal to, or less than the other.

The macro `isless()` returns a nonzero value (that is, `true`) if the first argument is less than the second; otherwise, it returns 0. The macro `islessequal()` functions similarly, but corresponds to the relation `(x) <= (y)`, returning true if the first argument is less than or equal to the second; otherwise 0. The macro `islessgreater()` is also similar, but corresponds to the expression `(x) < (y) || (x) > (y)`, returning true if the first argument is less than or greater than the second; otherwise 0.

Example

```
double minimum( double a, double b )
{
    if ( islessgreater( a, b ) )
        return ( isless( a, b ) ? a : b );
```

islower

```
if ( a == b )
    return a;
feraiseexcept( FE_INVALID );
return NAN;
}
```

See Also

`isgreater()`, `isgreaterequal()`, `isunordered()`

islower

Ascertains whether a given character is a lowercase letter

```
#include <ctype.h>
int islower( int c );
```

The function `islower()` tests whether its character argument is a lowercase letter. Which characters are letters and which letters are lowercase both depend on the current locale setting for the category `LC_CTYPE`, which you can query or change using the `setlocale()` function.

If the character is a lowercase letter, `islower()` returns a nonzero value (that is, `true`); if not, the function returns 0 (`false`).

In the default locale C, the truth values of `isupper()` and `islower()` are mutually exclusive for the alphabetic characters. However, other locales may have alphabetic characters for which both `isupper()` and `islower()` return true, or characters which are alphabetic, but are neither upper- nor lowercase.

Example

See the example for `isprint()` in this chapter.

See Also

`isupper()`, `tolower()`, `toupper()`; the corresponding C99 function for wide characters, `iswlower()`; `isalnum()`, `isalpha()`, `isblank()`, `iscntrl()`, `isdigit()`, `isgraph()`, `isprint()`, `ispunct()`, `isspace()`, `isxdigit()`, `setlocale()`

isnan

C99

Tests whether a given floating-point value is “not a number”

```
#include <math.h>
int isnan( float x );
int isnan( double x );
int isnan( long double x );
```

The macro `isnan()` yields a nonzero value (that is, `true`) if its argument is a NaN, or “not a number” (see the section on *float.h* in Chapter 15). Otherwise, `isnan()` yields 0. The argument must be a real floating-point type. The rule that floating-point types are promoted to at least `double` precision for mathematical calculations does not apply here; the argument’s properties are determined based on its representation in its actual semantic type.

Example

```
double dMax( double a, double b )
{
    // NaN overrides all comparison:
    if ( isnan( a ) ) return a;
    if ( isnan( b ) ) return b;
    // Anything is greater than -inf:
    if ( isinf( a ) && signbit( a ) ) return b;
    if ( isinf( b ) && signbit( b ) ) return a;

    return ( a > b ? a : b );
}
```

See Also

`fpclassify()`, `isfinite()`, `isinf()`, `isnormal()`, `signbit()`

isnormal

C99

Tests whether a given floating-point value is normalized

```
#include <math.h>
int isnormal( float x );
int isnormal( double x );
int isnormal( long double x );
```

The macro `isnormal()` yields a nonzero value (that is, `true`) if its argument's value is a normalized floating-point number. Otherwise, `isnormal()` yields 0. The argument must be a real floating-point type. The rule that floating-point types are promoted to at least `double` precision for mathematical calculations does not apply here; the argument's properties are determined based on its representation in its actual semantic type.

Example

```
double maximum( double a, double b )
{
    if ( isnormal( a ) && isnormal( b ) )    // Handle normal case first.
        return ( a >= b ) ? a : b ;

    else if ( isnan( a ) || isnan( b ) )
    {
        /* ... */
    }
}
```

See Also

`fpclassify()`, `isfinite()`, `isinf()`, `isnan()`, `signbit()`

isprint

Ascertains whether a given character is printable

```
#include <cctype.h>
int isprint( int c );
```

isprint

The `isprint()` function tests whether its argument is a printing character. If the argument is a printing character, `isprint()` returns a nonzero value (that is, true); if not, the function returns 0 (false).

“Printing” means only that the character occupies printing space on the output medium, not that it fills the space with a glyph. Thus the space is a printing character (`isprint(' ')` returns true), even though it does not leave a mark (`isgraph(' ')` returns false).

Which character codes represent printable characters depends on the current locale setting for the category `LC_CTYPE`, which you can query or change using the `setlocale()` function. In the default locale C, the printable characters are the alphanumeric characters, the punctuation characters, and the space character; the corresponding character codes are those from 32 through 126.

Example

```
unsigned int c;

printf("\nThe current locale for the 'is ...' functions is '%s'.\n",
       setlocale(LC_CTYPE, NULL));

printf("Here is a table of the 'is ...' values for the characters"
      " from 0 to 127 in this locale:\n\n");

for ( c = 0; c < 128; c++ ) // Loop iteration for each table row.
{
    if ( c % 24 == 0 )           // Repeat table header every 24 rows.
    {
        printf("Code char alnum alpha blank cntrl digit graph lower"
               " print punct space upper xdigit\n");
        printf("-----\n");
    }
    printf( "%4u %4c %3c %5c %5c\n",
            c,                                     // Print numeric character code.
            ( isprint( c ) ? c : ' ' ),           // Print the glyph, or a space
            // if it's not printable.
            ( isalnum( c ) ? 'X' : '-' ),        // In a column for each category,
            ( isalpha( c ) ? 'X' : '-' ),        // print X for yes or - for no.
            ( isblank( c ) ? 'X' : '-' ),
            ( iscntrl( c ) ? 'X' : '-' ),
            ( isdigit( c ) ? 'X' : '-' ),
            ( isgraph( c ) ? 'X' : '-' ),
            ( islower( c ) ? 'X' : '-' ),
            ( isprint( c ) ? 'X' : '-' ),
            ( ispunct( c ) ? 'X' : '-' ),
            ( isspace( c ) ? 'X' : '-' ),
            ( isupper( c ) ? 'X' : '-' ),
            ( isxdigit( c ) ? 'X' : '-' ) );
    } // end of loop for each character value
```

The following selected lines from the table produced by this program include at least one member and one nonmember of each category:

	Code	char	alnum	alpha	blank	cntrl	digit	graph	lower	print	punct	space	upper	xdigit	isspace
31	-	-	-	X	-	-	-	-	-	-	-	-	-	-	
32	-	-	-	X	-	-	-	-	-	X	-	X	-	-	
33	!	-	-	-	-	-	X	-	X	X	-	-	-	-	
48	0	X	-	-	-	X	X	-	X	-	-	-	-	X	
65	A	X	X	-	-	-	X	-	X	-	-	X	X	-	
122	z	X	X	-	-	-	X	X	X	-	-	-	-	-	

See Also

`isgraph()`; the corresponding C99 function for wide characters, `iswprint()`; `isalnum()`, `isalpha()`, `isblank()`, `iscntrl()`, `isdigit()`, `islower()`, `ispunct()`, `isspace()`, `isupper()`, `isxdigit()`

ispunct

Ascertainment whether a given character is a punctuation mark

```
#include <ctype.h>
int ispunct( int c );
```

The function `ispunct()` tests whether its character argument is a punctuation mark. If the character is a punctuation mark, `ispunct()` returns a nonzero value (that is, true); if not, the function returns 0 (false).

The punctuation characters are dependent on the current locale setting for the category `LC_CTYPE`, which you can query or change using the `setlocale()` function. In the default locale `C`, the punctuation characters are all of the graphic characters (those for which `isgraph()` is true), except the alphanumeric characters (those for which `isalnum()` is true).

Example

See the example for `isprint()` in this chapter.

See Also

The corresponding C99 function for wide characters, `iswpunct()`; `isalnum()`, `isalpha()`, `isblank()`, `iscntrl()`, `isdigit()`, `isgraph()`, `islower()`, `isprint()`, `isspace()`, `isupper()`, `isxdigit()`

isspace

Ascertainment whether a given character produces space

```
#include <ctype.h>
int isspace( int c );
```

The function `isspace()` tests whether its character argument produces whitespace rather than a glyph when printed—such as a space, tabulator, newline, or the like. If the argument is a whitespace character, `isspace()` returns a nonzero value (that is, true); if not, the function returns 0 (false).

isunordered

Which characters fall into the whitespace class depends on the current locale setting for the category `LC_CTYPE`, which you can query or change using the `setlocale()` function. In the default locale C, the `isspace()` function returns true for the characters in Table 17-3.

Table 17-3. Whitespace characters in the default locale, C

Character	ASCII name	Decimal value
'\t'	Horizontal tabulator	9
'\n'	Line feed	10
'\v'	Vertical tabulator	11
'\f'	Page feed	12
'\r'	Carriage return	13
' '	Space	32

Example

```
char buffer[1024];
char *ptr = buffer;

while ( fgets( buffer, sizeof(buffer), stdin ) != NULL )
{
    ptr = buffer;
    while ( isspace( *ptr ) )           // Skip over leading whitespace.
        ptr++;
    printf( "The line read: %s\n", ptr );
}
```

See also the example for `isprint()` in this chapter.

See Also

The C99 function `isblank()`, which returns true for the space and horizontal tab characters; the corresponding C99 functions for wide characters, `iswspace()` and `iswblank()`; `isalnum()`, `isalpha()`, `iscntrl()`, `isdigit()`, `isgraph()`, `islower()`, `isprint()`, `ispunct()`, `isxdigit()`

isunordered

C99

Tests whether two floating-point values can be numerically ordered

```
#include <math.h>
int isunordered( x, y )
```

The macro `isunordered()` tests whether any ordered relation exists between two floating-point values, without risking an “invalid operand” exception in case either of them is NaN (“not a number”). Both operands must have real floating-point types. Two floating-point values are said to be ordered if one is either less than, equal to, or greater than the other. If either or both of them are NaN, then they are unordered. `isunordered()` returns a nonzero value (that is, true) if no ordered relation obtains between the two arguments.

Example

```
double maximum( double a, double b )
{
    if ( isinf( a ) )           // +Inf > anything; -Inf < anything
        return ( signbit( a ) ? b : a );

    if ( isinf( b ) )
        return ( signbit( b ) ? a : b );

    if ( isunordered( a, b ) )
    {
        feraiseexcept( FE_INVALID );
        return NAN;
    }
    return ( a > b ? a : b );
}
```

See Also

[isgreater\(\)](#), [isgreaterequal\(\)](#), [isless\(\)](#), [islessequal\(\)](#), [islessgreater\(\)](#)

isupper

Ascertainment whether a given character is an uppercase letter

```
#include <ctype.h>
int isupper( int c );
```

The function `isupper()` tests whether its character argument is a capital letter. If the character is a uppercase letter, `isupper()` returns a nonzero value (that is, true); if not, the function returns 0 (false).

Which characters are letters and which letters are uppercase both depend on the current locale setting for the category `LC_CTYPE`, which you can query or change using the `setlocale()` function. In the default locale C, the truth values of `isupper()` and `islower()` are mutually exclusive for the alphabetic characters. However, other locales may have alphabetic characters for which both `isupper()` and `islower()` return true, or characters which are alphabetic, but are neither upper- nor lowercase.

Example

See the examples at `setlocale()` and `isprint()` in this chapter.

See Also

`islower()`, `tolower()`, `toupper()`; the corresponding C99 function for wide characters, `iswupper()`; `isalnum()`, `isalpha()`, `isblank()`, `iscntrl()`, `isdigit()`, `isgraph()`, `isprint()`, `ispunct()`, `isspace()`, `isxdigit()`, `setlocale()`

iswalnum

Ascertainment whether a given wide character is alphanumeric

```
#include <wctype.h>
int iswalnum( wint_t wc );
```

The `iswalnum()` function is the wide-character version of the `isalnum()` character classification function. It tests whether its character argument is alphanumeric; that is,

whether the character is either a letter of the alphabet or a digit. If the character is alphanumeric, `iswalnum()` returns a nonzero value (that is, true); if not, the function returns 0 (false).

Which characters are considered alphabetic or numeric depends on the current locale setting for the localization category `LC_CTYPE`, which you can query or change using the `setlocale()` function. In general, `iswalnum()` is true for all characters for which either `iswalpha()` or `iswdigit()` is true.

Example

```
wint_t wc, i;
int j, dummy;

setlocale( LC_CTYPE, "" );

wprintf( L"\nThe current locale for the 'is ...' functions is '%s'.\n",
         setlocale( LC_CTYPE, NULL ) );
wprintf( L"These are the alphanumeric wide characters"
         " in this locale:\n\n" );

for ( wc = 0, i = 0; wc < 1024; wc++ )
{
    if ( iswalnum( wc ) )
    {
        if ( i % 25 == 0 )
        {
            wprintf( L"... more ...\n" );
            dummy = getchar();           // Wait a moment before printing more
            wprintf( L"Wide character      Code\n" );
            wprintf( L"-----\n" );
        }
        wprintf( L"%5lc          %4lu\n", wc, wc );
        i++;
    }
}
wprintf( L"-----\n" );
return 0;
```

Here are samples from the output of this code. Which characters can be displayed correctly on the screen depends on the font used:

```
The current locale for the 'is ...' functions is 'de_DE.UTF-8'.
These are the alphanumeric wide characters in this locale:
```

Wide character	Code
<hr/>	
0	48
1	49
2	50
<hr/>	
...	
þ	254
ÿ	255
Ā	256
ā	257
Ā	258
ă	259
Ā	260
ä	261

See Also

`iswalph()` and `iswdigit()`; the corresponding function for byte characters, `isalnum()`; `iswblank()`, `iswcntrl()`, `iswgraph()`, `iswlower()`, `iswpprint()`, `iswpunct()`, `iswspace()`, `iswupper()`, `iswdxigit()`, `setlocale()`; the extensible wide-character classification function, `iswctype()`

iswalph

Ascertainment whether a given wide character is a letter of the alphabet

```
#include <wctype.h>
int iswalph( wint_t wc );
```

The `iswalph()` function is the wide-character version of the `isalpha()` character classification function. It tests whether its character argument is a letter of the alphabet. If the character is alphabetic, `iswalph()` returns a nonzero value (that is, true); if not, the function returns 0 (false).

Which characters are considered alphabetic depends on the current locale setting for the localization category `LC_CTYPE`, which you can query or change using the `setlocale()` function. In all locales, the `iswalph()` classification is mutually exclusive with `iswcntrl()`, `iswdigit()`, `iswpunct()` and `iswspace()`.

Accented characters, umlauts, and the like are considered alphabetic only in certain locales. Moreover, other locales may have wide characters that are alphabetic, but that are neither upper- nor lowercase, or both upper- and lowercase.

Example

```
wint_t wc;

if ( setlocale( LC_CTYPE, "" ) == NULL )
{
    fwprintf( stderr,
              L"Sorry, couldn't change to the system's native locale.\n");
    return 1;
}
wprintf( L"The current locale for the 'isw ...' functions is '%s'.\n",
         setlocale(LC_CTYPE, NULL));

wprintf( L"Here is a table of the 'isw ...' values for the characters "
         L"from 128 to 255 in this locale:\n\n");

for ( wc = 128; wc < 255; ++wc )      // Loop iteration for each table row.
{
    if ( (wc-128) % 24 == 0 )          // Repeat table header every 24 rows.
    {
        wprintf(L"Code char alnum alpha blank cntrl digit graph lower"
                 L" print punct space upper xdigit\n");
        wprintf(L"-----"
                 L"-----\n");
    }
    wprintf( L"%4u %4lc %3c %5c %5c %5c %5c %5c %5c %5c %5c %5c %5c\n",
             wc,                                // Print numeric character code.
             ( iswpprint( wc ) ? wc : ' ' ), // Print the glyph, or a space
             // if it's not printable.
```

iswblank

```
( iswalnum( wc ) ? 'X' : '-' ), // In a column for each
( iswalpha( wc ) ? 'X' : '-' ), // category, print X for
( iswblank( wc ) ? 'X' : '-' ), // yes or - for no.
( iswcntrl( wc ) ? 'X' : '-' ),
( iswdigit( wc ) ? 'X' : '-' ),
( iswgraph( wc ) ? 'X' : '-' ),
( iswlower( wc ) ? 'X' : '-' ),
( iswprint( wc ) ? 'X' : '-' ),
( iswpunct( wc ) ? 'X' : '-' ),
( iswspace( wc ) ? 'X' : '-' ),
( iswupper( wc ) ? 'X' : '-' ),
( iswdxigit( wc ) ? 'X' : '-' ) );
} // end of loop for each character value
```

The following selected lines from the table produced by this program illustrate members of various categories:

Code	char	alnum	alpha	blank	cntrl	digit	graph	lower	print	punct	space	upper	xdigit
128	-	-	-	X	-	-	-	-	-	-	-	-	-
162	¢	-	-	-	-	-	X	-	X	X	-	-	-
163	£	-	-	-	-	-	X	-	X	X	-	-	-
169	©	-	-	-	-	-	X	-	X	X	-	-	-
170	¤	X	X	-	-	-	X	-	X	-	-	-	-
171	«	-	-	-	-	-	X	-	X	X	-	-	-
180	'	-	-	-	-	-	X	-	X	X	-	-	-
181	µ	X	X	-	-	-	X	X	X	-	-	-	-
182	¶	-	-	-	-	-	X	-	X	X	-	-	-
185	¹	-	-	-	-	-	X	-	X	X	-	-	-
186	º	X	X	-	-	-	X	-	X	-	-	-	-
191	¿	-	-	-	-	-	X	-	X	X	-	-	-
192	À	X	X	-	-	-	X	-	X	-	-	X	-

See Also

The corresponding function for byte characters, `isalpha()`; `isalnum()`, `iswblank()`, `iswcntrl()`, `iswdigit()`, `iswgraph()`, `iswlower()`, `iswprint()`, `iswpunct()`, `iswspace()`, `iswupper()`, `iswdxigit()`, `setlocale()`; the extensible wide-character classification function, `iswctype()`

iswblank

C99

Ascertainment whether a given wide character is a space or tab character

```
#include <wctype.h>
int iswblank( wint_t wc );
```

The `iswblank()` function is the wide-character version of the `isblank()` character classification function. It tests whether its wide character argument is either a space or a tab character. In the default locale C, `iswblank()` returns a nonzero value (that is, true) only for the argument values L' ' (space) and L'\t' (horizontal tab); these are called the standard blank wide characters. In other locales, `iswblank()` may also be true for other wide characters for which `iswspace()` also returns true.

Example

See the example for `iswalpha()` in this chapter.

See Also

The corresponding function for byte characters, `isblank()`; `isalnum()`, `isalpha()`, `iswcntrl()`, `iswdigit()`, `iswgraph()`, `iswlower()`, `iswprint()`, `iswpunct()`, `iswspace()`, `iswupper()`, `iswdxidit()`, `setlocale()`; the extensible wide-character classification function, `iswctype()`

iswcntrl

Ascertainment whether a given wide character is a control character

```
#include <wctype.h>
int iswcntrl( wint_t wc );
```

The `iswcntrl()` function is the wide-character version of the `iscntrl()` character classification function. It tests whether its wide character argument is a control character. If the argument is a control character, `iswcntrl()` returns a nonzero value (that is, true); if not, the function returns 0 (false).

The function may yield different results depending on the current locale setting for the localization category `LC_CTYPE`, which you can query or change using the `setlocale()` function.

Example

See the example for `iswalph()` in this chapter.

See Also

The corresponding function for byte characters, `iscntrl()`; `isalnum()`, `isalpha()`, `iswblank()`, `iswdigit()`, `iswgraph()`, `iswlower()`, `iswprint()`, `iswpunct()`, `iswspace()`, `iswupper()`, `iswdxidit()`, `setlocale()`; the extensible wide-character classification function, `iswctype()`

iswctype

Ascertainment whether a given wide character fits a given description

```
#include <wctype.h>
int iswctype( wint_t wc, wctype_t description );
```

The `iswctype()` function tests whether the wide character passed as its first argument falls in the category indicated by the second argument. The value of the second argument, with the special-purpose type `wctype_t`, is obtained by calling the function `wctype()` with a string argument that names a property of characters in the current locale. In the default locale, C, characters can have the properties listed in Table 17-4.

Table 17-4. Wide character properties

Character property	<code>iswctype()</code> call	Equivalent single function call
"alnum"	<code>iswctype(wc, wctype("alnum"))</code>	<code>isalnum(wc)</code>
"alpha"	<code>iswctype(wc, wctype("alpha"))</code>	<code>isalpha(wc)</code>
"blank"	<code>iswctype(wc, wctype("blank"))</code>	<code>isblank(wc)</code>
"cntrl"	<code>iswctype(wc, wctype("cntrl"))</code>	<code>iscntrl(wc)</code>
"digit"	<code>iswctype(wc, wctype("digit"))</code>	<code>isdigit(wc)</code>
"graph"	<code>iswctype(wc, wctype("graph"))</code>	<code>isgraph(wc)</code>
"lower"	<code>iswctype(wc, wctype("lower"))</code>	<code>islower(wc)</code>

Table 17-4. Wide character properties (continued)

Character property	<code>iswctype()</code> call	Equivalent single function call
"print"	<code>iswctype(wc, wctype("print"))</code>	<code>isprint(wc)</code>
"punct"	<code>iswctype(wc, wctype("punct"))</code>	<code>ispunct(wc)</code>
"space"	<code>iswctype(wc, wctype("space"))</code>	<code>isspace(wc)</code>
"upper"	<code>iswctype(wc, wctype("upper"))</code>	<code>isupper(wc)</code>
"xdigit"	<code>iswctype(wc, wctype("xdigit"))</code>	<code>isxdigit(wc)</code>

If the wide character argument has the property indicated, `iswctype()` returns a nonzero value (that is, true); if not, the function returns 0 (false). Thus the call `iswctype(wc, wctype("upper"))` is equivalent to `iswupper(wc)`.

The result of an `iswctype()` function call depends on the current locale setting for the localization category `LC_CTYPE`, which you can query or change using the `setlocale()` function. Furthermore, additional property strings are defined in other locales. For example, in a Japanese locale, the call `iswctype(wc, wctype("jkanji"))` can be used to distinguish kanji from katakana or hiragana characters. You must not change the `LC_CTYPE` setting between the calls to `wctype()` and `iswctype()`.

Example

```
wint_t wc = L'ß';

setlocale( LC_CTYPE, "de_DE.UTF-8" );
if ( iswctype( wc, wctype( "alpha" ) ) )
{
    if ( iswctype( wc, wctype( "lower" ) ) )
        wprintf( L"The character %lc is lowercase.\n", wc );
    if ( iswctype( wc, wctype( "upper" ) ) )
        wprintf( L"The character %lc is uppercase.\n", wc );
}
```

See Also

`wctype()`, `iswalnum()`, `iswalpha()`, `iswblank()`, `iswcntrl()`, `iswdigit()`, `iswgraph()`, `iswlower()`, `iswprint()`, `iswpunct()`, `iswspace()`, `iswupper()`, `iswdxidigit()`

iswdigit

Ascertainment whether a given wide character is a decimal digit

```
#include <wctype.h>
int iswdigit( wint_t wc );
```

The `iswdigit()` function is the wide-character version of the `isdigit()` character classification function. It tests whether its wide character argument corresponds to a digit character.

The digit wide characters are `L'0'` (not to be confused with the null character `L'\0'`) through `L'9'`. The `iswdigit()` function returns a nonzero value (that is, true) if the wide character represents a digit; if not, it returns 0 (false).

Example

See the example for `iswalpha()` in this chapter.

See Also

The corresponding function for byte characters, `isdigit()`; `isalnum()`, `isalpha()`, `isblank()`, `iscntrl()`, `isgraph()`, `islower()`, `isprint()`, `ispunct()`, `isspace()`, `isupper()`, `isxdigit()`, `setlocale()`; the extensible wide-character classification function, `iswctype()`

iswgraph

Ascertainment whether a given wide character is graphic

```
#include <wctype.h>
int iswgraph( wint_t wc );
```

The `iswgraph()` function is the wide-character version of the `isgraph()` character classification function. It tests whether its character argument is a graphic character; that is, whether the value represents a printable character that is not a whitespace character. In other words, `iswgraph(wc)` is true if and only if `isprint(wc)` is true and `isspace(wc)` is false.

The function call `iswgraph(wc)` can yield a different value than the corresponding byte-character function call `isgraph(wctob(wc))` if `wc` is both a printing character and a whitespace character in the execution character set. In other words, `isgraph(wctob(wc))` can be true while `iswgraph(wc)` is false, if both `isprint(wc)` and `isspace(wc)` are true. Or, to put it yet another way, while the space character (' ') is the only printable character for which `isgraph()` returns false, `iswgraph()` may return false for other printable, whitespace characters in addition to L' '.

Example

See the example for `iswalpha()` in this chapter.

See Also

The corresponding function for byte characters, `isgraph()`; `isalnum()`, `isalpha()`, `isblank()`, `iscntrl()`, `iswdigit()`, `islower()`, `isprint()`, `ispunct()`, `isspace()`, `isupper()`, `isxdigit()`, `setlocale()`; the extensible wide-character classification function, `iswctype()`

iswlower

Ascertainment whether a given wide character is lowercase letter

```
#include <wctype.h>
int iswlower( wint_t wc );
```

The `iswlower()` function is the wide-character version of the `islower()` character classification function. It tests whether its character argument is a lowercase letter. If the character is a lowercase letter, `iswlower()` returns a nonzero value (that is, true); if not, the function returns 0 (false).

Which characters are letters and which letters are lowercase both depend on the current locale setting for the category `LC_CTYPE`, which you can query or change using the `setlocale()` function. For some locale-specific characters, both `isupper()` and `iswlower()` may return true, or both may return false even though `iswalpha()` returns

iswprint

true. However, `iswlower()` is mutually exclusive with `iswcntrl()`, `iswdigit()`, `iswpunct()`, and `iswspace()` in all locales.

Example

See the example for `iswalpha()` in this chapter.

See Also

`iswupper()`, `iswalpha()`; the corresponding function for byte characters, `islower()`; the extensible wide-character classification function, `iswctype()`; `iswalnum()`, `iswblank()`, `iswcntrl()`, `iswdigit()`, `iswgraph()`, `iswprint()`, `iswpunct()`, `iswspace()`, `iswdx digit()`, `setlocale()`

iswprint

Ascertains whether a given wide character is printable

```
#include <wctype.h>
int iswprint( wint_t wc );
```

The `iswprint()` function is the wide-character version of the `isprint()` character classification function. It tests whether its argument is a printing character. If the argument is a printing wide character, `iswprint()` returns a nonzero value (that is, true); if not, the function returns 0 (false).

“Printing” means only that the character occupies printing space on the output medium, not that it fills the space with a glyph. In other words, `iswprint()` may return true for locale-specific whitespace characters, as well as for the space character, L' '.

Which character codes represent printable characters depends on the current locale setting for the category `LC_CTYPE`, which you can query or change using the `setlocale()` function.

Example

See the example for `iswalpha()` in this chapter.

See Also

`iswgraph()`, `iswspace()`; the corresponding function for byte characters, `isprint()`; `iswalnum()`, `iswalpha()`, `iswblank()`, `iswcntrl()`, `iswdigit()`, `iswlower()`, `iswpunct()`, `iswupper()`, `iswdx digit()`, `setlocale()`; the extensible wide-character classification function, `iswctype()`

iswpunct

Ascertains whether a given wide character is a punctuation mark

```
#include <wctype.h>
int iswpunct( wint_t wc );
```

The `iswpunct()` function is the wide-character version of the `ispunct()` character classification function. It tests whether its wide character argument is a punctuation mark. If the argument represents a punctuation mark, `iswpunct()` returns a nonzero value (that is, true); if not, the function returns 0 (false).

Which characters represent punctuation marks depends on the current locale setting for the category `LC_CTYPE`, which you can query or change using the `setlocale()`

function. For all locale-specific punctuation characters, both `iswspace()` and `iswalnum()` return false.

If the wide character is not the space character L' ' , but is both a printing and a whitespace character—that is, both `iswprint(wc)` and `iswspace(wc)` return true—then the function call `iswpunct(wc)` may yield a different value than the corresponding byte-character function call `ispunct(wctob(wc))`.

Example

See the example for `iswalpha()` in this chapter.

See Also

The corresponding function for byte characters, `ispunct()`; `iswalnum()`, `iswalpha()`, `iswblank()`, `iswcntrl()`, `iswdigit()`, `iswgraph()`, `iswlower()`, `iswprint()`, `iswspace()`, `iswupper()`, `iswxdigit()`, `setlocale()`; the extensible wide-character classification function, `iswctype()`

iswspace

Ascertainment whether a given wide character produces space

```
#include <wctype.h>
int iswspace( wint_t wc );
```

The `iswspace()` function is the wide-character version of the `isspace()` character classification function. It tests whether its wide character argument produces whitespace rather than a glyph when printed—that is, a space, tabulator, newline, or the like. If the argument is a whitespace wide character, `iswspace()` returns a nonzero value (that is, true); if not, the function returns 0 (false).

Which wide characters fall into the whitespace class depends on the current locale setting for the category `LC_CTYPE`, which you can query or change using the `setlocale()` function. In all locales, however, if `iswspace()` is true for a given wide character, then `iswalnum()`, `iswgraph()`, and `iswpunct()` are false.

Example

See the example for `iswalpha()` in this chapter.

See Also

`iswblank()`, `iswprint()`; the corresponding function for byte characters, `isspace()`; `iswalnum()`, `iswalpha()`, `iswcntrl()`, `iswdigit()`, `iswgraph()`, `iswlower()`, `iswprint()`, `iswpunct()`, `iswupper()`, `iswxdigit()`, `setlocale()`; the extensible wide-character classification function, `iswctype()`

iswupper

Ascertainment whether a given wide character is an uppercase letter

```
#include <wctype.h>
int iswupper( wint_t wc );
```

The `iswupper()` function is the wide-character version of the `isupper()` character classification function. It tests whether its character argument is a uppercase letter. If the character is a uppercase letter, `isupper()` returns a nonzero value (that is, true); if not, the function returns 0 (false).

iswxdigit

Which characters are letters and which letters are uppercase both depend on the current locale setting for the category `LC_CTYPE`, which you can query or change using the `setlocale()` function. For some locale-specific characters, both `isupper()` and `islower()` may return true, or both may return false even though `iswalpha()` returns true. However, `isupper()` is mutually exclusive with `iswcntrl()`, `iswdigit()`, `iswpunct()`, and `iswspace()` in all locales.

Example

See the example for `iswalpha()` in this chapter.

See Also

`iswlower()`, `iswalpha()`; the corresponding function for byte characters, `isupper()`; the extensible wide-character classification function, `iswctype()`; `iswalnum()`, `iswblank()`, `iswcntrl()`, `iswdigit()`, `iswgraph()`, `iswprint()`, `iswpunct()`, `iswspace()`, `iswxdigit()`, `setlocale()`

iswxdigit

Ascertainment whether a given wide character is a hexadecimal digit

```
#include <wctype.h>
int iswxdigit( wint_t wc );
```

The `iswxdigit()` function is the wide-character version of the `isxdigit()` character classification function. It tests whether its character argument is a hexadecimal digit, and returns a nonzero value (that is, true) if the character is one of the digits between `L'0'` and `L'9'` inclusive, or a letter from `L'A'` through `L'F'` or from `L'a'` through `L'f'` inclusive. If not, the function returns 0 (false).

Example

See the example for `iswalpha()` in this chapter.

See Also

`iswdigit()`; the corresponding functions for byte characters, `isdigit()` and `isxdigit()`; `iswalnum()`, `iswalpha()`, `iswblank()`, `iswcntrl()`, `iswgraph()`, `iswlower()`, `iswprint()`, `iswpunct()`, `iswspace()`, `iswupper()`, `setlocale()`; the extensible wide-character classification function, `iswctype()`

isxdigit

Ascertainment whether a given character is a hexadecimal digit

```
#include <ctype.h>
int isxdigit( int c );
```

The function `isxdigit()` tests whether its character argument is a hexadecimal digit. The results depend on the current locale setting for the localization category `LC_CTYPE`, which you can query or change using the `setlocale()` function. In the C locale, `isxdigit()` returns a nonzero value (that is, true) if the character is between '0' and '9' inclusive, or between 'A' and 'F' inclusive, or between 'a' and 'f' inclusive. If not, the function returns 0 (false).

Example

See the example for `isprint()` in this chapter.

See Also

The corresponding C99 function for wide characters, `iswxdigit()`; `isalnum()`, `isalpha()`, `isblank()`, `iscntrl()`, `isdigit()`, `isgraph()`, `islower()`, `isprint()`, `ispunct()`, `isspace()`, `isupper()`, `isxdigit()`; the extensible wide-character classification function, `iswctype()`

labs

Gives the absolute value of a long integer

```
#include <stdlib.h>
long labs( long n );
```

The parameter and the return value of `labs()` are long integers. Otherwise, `labs()` works the same as the `int` function `abs()`.

Example

See the example for `abs()` in this chapter.

See Also

`abs()`, `labs()`, `imaxabs()`

ldexp

Multiplies a floating-point number by a power of two

```
#include <math.h>
double ldexp( double mantissa, int exponent );
float ldexpf( float mantissa, int exponent );           (C99)
long double ldexpl( long double mantissa, int exponent );      (C99)
```

The `ldexp()` functions calculate a floating-point number from separate mantissa and exponent values. The `exponent` parameter is an integer exponent to base 2.

The function returns the value `mantissa` $\times 2^{exponent}$. If the result is not representable in the function's type, a range error may occur.

Example

See the example for `frexp()` in this chapter.

See Also

The function `frexp()`, which performs the reverse operation, analyzing a floating-point number into a mantissa and an exponent to base 2.

ldiv

Performs integer division, returning quotient and remainder

```
#include <stdlib.h>
ldiv_t ldiv( long dividend, long divisor );
```

llabs

The parameters of `ldiv()` are long integers, and its return value is a structure of type `ldiv_t` containing two long integers. Otherwise, `ldiv()` works the same as the `int` function `div()`.

Example

See the example for `div()` in this chapter.

See Also

`div()`, `lldiv()`, `imaxdiv()`

llabs

C99

Gives the absolute value of a long long integer

```
#include <stdlib.h>
long long llabs( long long n );
```

The parameter and the return value of `llabs()` are long long integers. Otherwise, `llabs()` works the same as the `int` function `abs()`.

Example

See the example for `abs()` in this chapter.

See Also

`abs()`, `labs()`, `imaxabs()`

lldiv

C99

Performs integer division, returning quotient and remainder

```
#include <stdlib.h>
lldiv_t lldiv( long long dividend, long long divisor );
```

The parameters of `lldiv()` are long long integers, and its return value is a structure of type `lldiv_t` containing two long long integers. Otherwise, `lldiv()` works the same as the `int` function `div()`.

Example

See the example for `div()` in this chapter.

See Also

`div()`, `ldiv()`, `imaxdiv()`

llrint

Rounds a floating-point number to a long long integer

```
#include <math.h>
long long llrint( double x );
long long llrintf( float x );
long long llrintl( long double x );
```

The `llrint()` functions round a floating-point number to the next integer value in the current rounding direction. If the result is outside the range of `long long`, a range error may occur (this is implementation-dependent), and the return value is unspecified.

Example

See the example for the analogous function `lrint()`.

See Also

`rint()`, `lrint()`, `round()`, `lround()`, `llround()`, `nearbyint()`, `fegetround()`, `fesetround()`

llround

Rounds a floating-point number to a `long long` integer

```
#include <math.h>
long long llround( double x );
long long llroundf( float x );
long long llroundl( long double x );
```

The `llround()` functions are like `lround()`, except that they return an integer of type `long long`. `llround()` rounds a floating-point number to the nearest integer value. A value halfway between two integers is rounded away from zero. If the result is outside the range of `long long`, a range error may occur (this is implementation-dependent), and the return value is unspecified.

Example

See the example for `lround()` in this chapter.

See Also

`rint()`, `lrint()`, `llrint()`, `round()`, `lround()`, `nearbyint()`

localeconv

Obtains the conventions of the current locale

```
#include <locale.h>
struct lconv *localeconv( void );
```

The `localeconv()` function returns a pointer to a structure containing complete information on the locale-specific conventions for formatting numeric and monetary information. The values returned reflect the conventions of the current locale, which you can query or set using the `setlocale()` function.

The structure that `localeconv()` fills in has the type `struct lconv`, which is defined in the header file `locale.h`. The members of this structure describe how to format monetary as well as non-monetary numeric values in the locale. In C99, moreover, two sets of information describing monetary formatting are present: one describing local usage and one describing international usage, which calls for standard alphabetic currency symbols, and may also use a different number of decimal places.

The full set of members and their order in the structure may vary from one implementation to another, but they must include at least the members described here:

`char *decimal_point;`

The decimal point character, except when referring to money. In the default locale C, this pointer refers to the value ".".

`char *thousands_sep;`

The digit-grouping character: for example, the comma in "65,536". In spite of the name, not all locales group digits by thousands; see the next member, `grouping`.

`char *grouping;`

This pointer refers not to a text string, but to an array of numeric char values with the following meaning: the first element in the array is the number of digits in the rightmost digit group. Each successive element is the number of digits in the next group to the left. The value CHAR_MAX means that the remaining digits are not grouped at all; the value 0 means that the last group size indicated is used for all remaining digits. For example, the char array {'\3','\0'} indicates that all digits are grouped in threes.

`char *mon_decimal_point;`

Decimal point character for monetary values.

`char *mon_thousands_sep;`

The digit-grouping character for monetary values.

`char *mon_grouping;`

Like the `grouping` element, but for monetary values.

`char *positive_sign;`

The sign used to indicate positive monetary values.

`char *negative_sign;`

The sign used to indicate negative monetary values.

`char *currency_symbol;`

The currency symbol in *local* use: in the United States, this would be "\$", while the abbreviation used in international finance, "USD", would be indicated by another structure member, `int_currency_symbol`.

`char frac_digits;`

The number of digits after the decimal point in monetary values, in local usage.

`char p_cs_precedes;`

The value 1 means the local `currency_symbol` is placed before positive numbers (as in U.S. dollars: "\$10.99"); 0 means the symbol comes after the number (as in the Canadian French locale, "fr_CA": "10,99 \$").

`char n_cs_precedes;`

The value 1 means the local `currency_symbol` is placed before negative numbers; 0 means the symbol comes after the number.

`char p_sep_by_space;`

The value 1 means a space is inserted between `currency_symbol` and a positive number.

`char n_sep_by_space;`

The value 1 means a space is inserted between `currency_symbol` and a negative number.

`char p_sign_posn;`

See next item.

```
char n_sign_posn;
```

These values indicate the positions of the positive and negative signs, as follows:

- 0 The number and currency_symbol are enclosed together in parentheses.
- 1 The sign string is placed before the number and currency_symbol.
- 2 The sign string is placed after the number and currency_symbol.
- 3 The sign string is placed immediately before the currency_symbol.
- 4 The sign string is placed immediately after the currency_symbol.

```
char *int_curr_symbol;
```

This pointer indicates a null-terminated string containing the three-letter international symbol for the local currency (as specified in ISO 4217), and a separator character in the fourth position.

```
char int_frac_digits;
```

The number of digits after the decimal point in monetary values, in international usage.

```
char int_p_cs_precedes; (C99)
```

The value 1 means that int_curr_symbol is placed before positive numbers; 0 means the symbol comes after the number.

```
char int_n_cs_precedes; (C99)
```

The value 1 means int_curr_symbol is placed before negative numbers; 0 means the symbol comes after the number.

```
char int_p_sep_by_space; (C99)
```

The value 1 means a space is inserted between int_curr_symbol and a positive number.

```
char int_n_sep_by_space; (C99)
```

The value 1 means a space is inserted between int_curr_symbol and a negative number.

```
char int_p_sign_posn; (C99)
```

See next item.

```
char int_n_sign_posn; (C99)
```

These values indicate the positions of the positive and negative signs with respect to int_curr_symbol in the same way as p_sign_posn and n_sign_posn indicate the sign positions with respect to currency_symbol.

In the default locale, C, all of the char members have the value CHAR_MAX, and all of the char * members point to an empty string (""), except decimal_point, which points to the string "..".

Example

```
long long cents;           // Amount in cents or customary fraction of
                           // currency unit.

struct lconv *locinfo;
wchar_t number[128] = { L'\0' }, prefix[32] = { L'\0' },
suffix[32] = { L'\0' };

// Use system's current locale.
char *localename = setlocale( LC_MONETARY, "" );

locinfo = localeconv();

/* ... */
```

localtime

```
if ( cents >= 0 ) // For positive amounts,
    // use 'p...' members of lconv structure.
{
    if ( locinfo->p_cs_precedes ) // If currency symbol before number ...
        // ... prepare prefix ...
    mbstowcs( prefix, locinfo->currency_symbol, 32 );
    if ( locinfo->p_sep_by_space )
        wcscat( prefix, L" " ); // ... maybe with a space.
}
/* ... else etc. ... */
```

See Also

`setlocale()`

localtime

Converts a timer value into a year, month, day, hour, minute, second, and so on

```
#include <time.h>
struct tm *localtime( const time_t *timer );
```

The `localtime()` function converts a numeric time value (usually a number of seconds since January 1, 1970, but not necessarily) into the equivalent date and time structure for the local time zone. To obtain similar values for Coordinated Universal Time (UTC, formerly called Greenwich Mean Time), use the function `gmtime()`.

The function's argument is not the number of seconds itself, but a pointer to that value. Both the structure type `struct tm` and the arithmetic type `time_t` are defined in the header file `time.h`. The `tm` structure is described at `gmtime()` in this chapter.

The argument most often passed to `localtime()` is the current time, obtained as a number with type `time_t` by calling the function `time()`. The type `time_t` is usually defined in `time.h` as equivalent to `long` or `unsigned long`.

Example

See the example for `gmtime()` in this chapter.

See Also

`asctime()`, `difftime()`, `gmtime()`, `mktme()`, `strftime()`, `time()`

log

Calculates the natural logarithm of a number

```
#include <math.h>
double log( double x );
float logf( float x );           (C99)
long double logl( long double x ); (C99)
```

The `log()` functions calculate the natural logarithm of their argument. The natural logarithm—called “log” for short in English as well as in C—is the logarithm to base e , where e is Euler’s number, 2.718281....

The natural log of a number x is defined only for positive values of x . If x is negative, a domain error occurs; if x is zero, a range error may occur (or not, depending on the implementation).

Example

The following code prints some sample values for base 2, base e , and base 10 logarithms:

```
double x[] = { 1E-100, 0.5, 2, exp(1), 10, 1E+100 };

puts("      x      log2(x)      log(x)      log10(x)\n");
for ( int i = 0; i < sizeof(x) / sizeof(x[0]); ++i )
{
    printf("%#10.3G %17.10G %+17.10G %+17.10G\n",
           x[i], log2(x[i]), log(x[i]), log10(x[i]) );
}
```

This code produces the following output:

x	log2(x)	log(x)	log10(x)
1.00E-100	-332.1928095	-230.2585093	-100
0.500	-1	-0.6931471806	-0.3010299957
2.00	+1	+0.6931471806	+0.3010299957
2.72	+1.442695041	+1	+0.4342944819
10.0	+3.321928095	+2.302585093	+1
1.00E+100	+332.1928095	+230.2585093	+100

See Also

`log10()`, `log1p()`, `log2()`, `exp()`, `pow()`

log10

Calculates the base-10 logarithm of a number

```
#include <math.h>
double log10( double x );
float log10f( float x );          (C99)
long double log10l( long double x );        (C99)
```

The `log10()` functions calculate the common logarithm of their argument. The common logarithm is the logarithm to base 10. The common logarithm of a number x is defined only for positive values of x . If x is negative, a domain error occurs; if x is zero, a range error may occur.

Example

See the example for `log()` in this chapter.

See Also

`log()`, `log1p()`, `log2()`, `exp()`, `pow()`

log1p

C99

Calculates the logarithm of one plus a number

```
#include <math.h>
double log1p( double x );
float log1pf( float x );
long double log1pl( long double x );
```

log2

The `log1p()` functions calculate the natural logarithm of the sum of one plus the argument x , or $\log_e(1 + x)$. The function is designed to yield a more accurate result than the expression $\log(x + 1)$, especially when the value of the argument is close to zero.

The natural logarithm is defined only for positive numbers. If x is less than -1 , a domain error occurs; if x is equal to -1 , a range error may occur (or not, depending on the implementation).

Example

```
// atanh(x) is defined as 0.5 * ( log(x+1) - log(-x+1).
// Rounding errors can result in different results for different methods.

puts(" x atanh(x) atanh(x) - 0.5*(log1p(x) - log1p(-x))\n"
     "-----");
for ( double x = -0.8; x < 1.0; x += 0.4)
{
    double y = atanh(x);
    printf("%6.2f %15f %20E\n", x, y, y - 0.5*(log1p(x) - log1p(-x)) );
}
```

This code produces the following output:

x	atanh(x)	atanh(x) - 0.5*(log1p(x) - log1p(-x))
-0.80	-1.098612	-1.376937E-17
-0.40	-0.423649	-1.843144E-18
0.00	0.000000	0.000000E+00
0.40	0.423649	7.589415E-19
0.80	1.098612	-4.640385E-17

See Also

`log()`, `log10()`, `log2()`, `exp()`, `pow()`

log2

C99

Calculates the logarithm to base 2 of a number

```
#include <math.h>
double log2( double x );
float log2f( float x );
long double log2l( long double x );
```

The base-2 logarithm of a number x is defined only for positive values of x . If x is negative, a domain error occurs; if x is zero, and depending on the implementation, a range error may occur.

Example

```
double x[] = { 0, 0.7, 1.8, 1234, INFINITY };

for ( int i = 0; i < sizeof( x ) / sizeof( double ); i++ )
{
    errno = 0;
    printf( "The base 2 log of %.1f is %.3f.\n", x[i], log2( x[i] ) );
    if ( errno == EDOM || errno == ERANGE )
        perror( __FILE__ );
}
```

This code produces the following output:

```
The base 2 log of 0.0 is -inf.
log2.c: Numerical result out of range
The base 2 log of 0.7 is -0.515.
The base 2 log of 1.8 is 0.848.
The base 2 log of 1234.0 is 10.269.
The base 2 log of inf is inf.
```

See Also

`log()`, `log10()`, `log1p()`, `exp()`, `pow()`

logb

C99

Obtains the exponent of a floating-point number

```
#include <math.h>
double logb( double x );
float logbf( float x );
long double logbl( long double x );
```

The `logb()` functions return the exponent of their floating-point argument. If the argument is not normalized, `logb()` returns the exponent of its normalized value. If the argument is zero, `logb()` may incur a domain error, depending on the implementation. (In our example below, using the GNU C library, no domain error occurs.)

Example

```
double x[] = { 0, 0, 0.7, 1.8, 1234, INFINITY };

x[1] = nexttoward( 0.0, 1.0 );

for ( int i = 0; i < sizeof( x ) / sizeof( double ); i++ )
{
    printf( "The exponent in the binary representation of %g is %g.\n",
            x[i], logb( x[i] ) );
    if ( errno == EDOM || errno == ERANGE )
        perror( __FILE__ );
}
```

This code produces the following output:

```
The exponent in the binary representation of 0 is -inf.
The exponent in the binary representation of 4.94066e-324 is -1074.
The exponent in the binary representation of 0.7 is -1.
The exponent in the binary representation of 1.8 is 0.
The exponent in the binary representation of 1234 is 10.
The exponent in the binary representation of inf is inf.
```

See Also

`ilogb()`, `log()`, `log10()`, `log1p()`, `log2()`, `exp()`, `pow()`

longjmp

Jump to a previously defined point in the program

```
#include <setjmp.h>
void longjmp( jmp_buf environment, int returnval );
```

lrint

The `longjmp()` function allows the program to jump to a point that was previously defined by calling the macro `setjmp()`. Unlike the `goto` statement, the `longjmp()` call does not need to be within the same function as its destination. The use of `setjmp()` and `longjmp()` can make a program harder to read and maintain, but they are useful as a way to escape from function calls in case of errors.

The `environment` argument contains the processor and stack environment corresponding to the destination, and must be obtained from a prior `setjmp()` call. Its type, `jmp_buf`, is defined in `setjmp.h`.

The `longjmp()` function does not return. Instead, the program continues as if returning from the `setjmp()` call, except that the `returnval` argument passed to `longjmp()` appears as the return value of `setjmp()`. This value allows the `setjmp()` caller to determine whether the initial `setjmp()` call has just returned, or whether a `longjmp()` call has occurred. `setjmp()` itself returns 0. If `setjmp()` appears to return any other value, then that point in the program was reached by calling `longjmp()`. If the `returnval` argument in the `longjmp()` call is 0, it is replaced with 1 as the apparent return value after the corresponding `setjmp()` call. The `longjmp()` call must not occur after the function that called `setjmp()` returns. Furthermore, if any variables with automatic storage duration in the function that called `setjmp()` were modified after the `setjmp()` call (and were not declared as `volatile`), then their values after the `longjmp()` call are indeterminate.

Example

See the example for `setjmp()`.

See Also

`setjmp()`

lrint

C99

Rounds a floating-point number to an integer

```
#include <math.h>
long lrint( double x );
long lrintf( float x );
long lrintl( long double x );
```

The `lrint()` functions round a floating-point number to the next integer value in the current rounding direction. If the result is outside the range of `long`, a range error may occur, depending on the implementation, and the return value is unspecified.

Example

```
double t_ambient;           // Ambient temperature in Celsius.
int t_display;              // Display permits integer values.
char tempstring[128];
int saverounding = fegetround();

/* ... Read t_ambient from some thermometer somewhere ... */

fesetround( FE_TONEAREST ); // Round toward nearest integer, up or down.
```

```
t_display = (int)lrint( t_ambient );
snprintf( tempstring, 128, "Current temperature: %d° C\n", t_display );

fesetround( saverounding ); // Restore rounding direction.
```

See Also`rint()`, `llrint()`, `round()`, `lround()`, `llround()`, `nearbyint()`**lround**

C99

Rounds a floating-point number to an integer

```
#include <math.h>
long lround( double x );
long lroundf( float x );
long lroundl( long double x );
```

The `lround()` functions are like `round()`, except that they return an integer of type `long`. `lround()` rounds a floating-point number to the nearest integer value. A number halfway between two integers is rounded away from 0. If the result is outside the range of `long`, a range error may occur (depending on the implementation), and the return value is unspecified.

Example

```
long costnow;           // Total cost in cents.
long realcost;
double rate;            // Annual interest rate.
int period;             // Time to defray cost.

/* ... obtain the interest rate to use for calculation ... */

realcost = lround( (double)costnow * exp( rate * (double)period ) );

printf( "Financed over %d years, the real cost will be $%ld.%2ld.\n",
       period, realcost/100, realcost % 100 );
```

See Also`rint()`, `lrint()`, `llrint()`, `round()`, `llround()`, `nearbyint()`**malloc**

Allocates a block of memory

```
#include <stdlib.h>
void *malloc( size_t size );
```

The `malloc()` function obtains a block of memory for the program to use. The argument specifies the size of the block requested in bytes. The type `size_t` is defined in `stdlib.h`, usually as `unsigned int`.

If successful, `malloc()` returns a void pointer to the beginning of the memory block obtained. Void pointers are converted automatically to another pointer on assignment, so you do not need to use an explicit cast, although you may want to do so for the

mblen

sake of clarity. Also, in older C dialects, `malloc()` returned a pointer to `char`, which did necessitate explicit casts. If no memory block of the requested size is available, the function returns a null pointer.

Example

```
struct linelink { char *line;
                  struct linelink *next;
              };
struct linelink *head = NULL, *tail = NULL;

char buffer[2048];
FILE *fp_in;
/* ... Open input file ... */
while ( NULL != fgets(buffer, sizeof(buffer) fp_in ) )
{
    if ( head == NULL ) /* Chain not yet started; add first link */
    {
        head = tail = malloc( sizeof(struct linelink));
        if ( head != NULL )
        {
            head->line = malloc( strlen( buffer ) + 1 );
            if ( head->line != NULL )
                strcpy( head->line, buffer); head->next = NULL; }
            else
                fprintf( stderr, "Out of memory\n" ), return -1;
        }
        else
            fprintf( stderr, "Out of memory\n" ), return -1;
    }
    else /* Chain already started; add another link ... */

```

See Also

`free()`, `calloc()`, `realloc()`

mblen

Determines the length of a multibyte character, or whether the multibyte encoding is stateful

```
#include <stdlib.h>
int mblen( const char *s, size_t maxsize );
```

The `mblen()` function determines the length in bytes of a multibyte character referenced by its pointer argument. If the argument points to a valid multibyte character, then `mblen()` returns a value greater than zero. If the argument points to a null character ('\0'), then `mblen()` returns 0. A return value of -1 indicates that the argument does not point to a valid multibyte character, or that the multibyte character is longer than the maximum size specified by the second argument. The `LC_TYPE` category in the current locale settings determines which byte sequences are valid multibyte characters.

The second argument specifies a maximum byte length for the multibyte character, and should not be greater than the value of the symbolic constant `MB_CUR_MAX`, defined in `stdlib.h`.

If you pass `mblen()` a null pointer as the first argument, then the return value indicates whether the current multibyte encoding is stateful. This behavior is the same as that of

`mbtowc()`. If `mblen()` returns 0, then the encoding is stateless. If it returns any other value, the encoding is stateful; that is, the interpretation of a given byte sequence may depend on the shift state.

Example

```
size_t mbsrcat( char * restrict s1, char * restrict s2,
                 mbstate_t * restrict p_s1state, size_t n )
/* mbsrcat: multibyte string restartable concatenation.
 * Appends s2 to s1, respecting final shift state of destination string,
 * indicated by *p_s1state. String s2 must start in the initial shift state.
 * Returns: number of bytes written, or (size_t)-1 on encoding error.
 * Max. total length (incl. terminating null byte) is <= n;
 * stores ending state of concatenated string in *s1state.
 */
{
    int result;
    size_t i = strlen( s1 );
    size_t j = 0;

    if ( i >= n - ( MB_CUR_MAX + 1 ) ) // Sanity check: room for 1 multibyte
                                              // char + string terminator.
        return 0;                      // Report 0 bytes written.

    // Shift s1 down to initial state:

    if ( !mbsinit( p_s1state ) ) // If not initial state, then append
                                  // shift sequence to get initial state.
    {
        if ( ( result = wcrtomb ( s1+i, L'\0', p_s1state ) ) == -1 )
            {                           // Encoding error:
                s1[i] = '\0';           // Try restoring termination.
                return (size_t)-1;      // Report error to caller.
            }
        else
            i += result;
    }
    // Copy only whole multibyte characters at a time.
    // Get length of next char w/o changing state:
    while (( result = mblen( s2+j, MB_CUR_MAX ) ) <= (n - ( 1 + i ) ) )
    {
        if ( result == 0 ) break;
        if ( result == -1 )
        {
            s1[i] = '\0';           // Encoding error:
            return (size_t)-1;      // Terminate now.
        }
        // Next character fits; copy it and update state:
        strncpy( s1+i, s2+j, mblen( s2+j, MB_CUR_MAX, p_s1state ) );
        i += result;
        j += result;
    }
    s1[i] = '\0';
    return j;
}
```

See Also`mbrlen()`, `mbtowc()`**mbrlen**

Determines the length of a multibyte character and saves the parse state

```
#include <stdlib.h>
size_t mbrlen( const char * restrict s, size_t maxsize,
               mbstate_t * restrict state );
```

The `mbrlen()` function, like `mblen()`, determines the length in bytes of a multibyte character referenced by its first argument. Its additional parameter, a pointer to an `mbstate_t` object, describes the parse state (also called the shift state) of a multibyte character sequence in the given encoding. `mbrlen()` updates this parse-state object after analyzing the multibyte character in the string, so that you can use it in a subsequent function call to interpret the next character correctly. (Hence the additional “r” in the function name, which stands for “restartable.”) If the final argument is a null pointer, `mbrlen()` uses an internal, static `mbstate_t` object.

The possible return values are as follows:

Positive values

The return value is the length of the multibyte character.

0

The first multibyte character in the string is a null character. In this case, `mbrlen()` sets the parse state object to the initial state.

-1

The first argument does not point to a valid multibyte character. The `mbrlen()` function sets the `errno` variable to `EILSEQ` and leaves the `mbstate_t` object in an undefined state.

-2

The first argument does not point to a valid multibyte character within the specified maximum number of bytes. The sequence may be the beginning of a valid but longer multibyte character.

The `LC_TYPE` category in the current locale settings determines which byte sequences are valid multibyte characters.

Example

See the example for `mblen()` in this chapter.

See Also`mblen()`, `mbtowc()`**mbrtowc****C99**

Converts a multibyte character to a wide character, and saves the parse state

```
#include <wchar.h>
size_t mbrtowc( wchar_t * restrict widebuffer, const char * restrict string,
                 size_t maxsize, mbstate_t * restrict state );
```

The `mbrtowc()` function, like `mbtowc()`, determines the wide character that corresponds to the multibyte character referenced by the second pointer argument, and stores the result in the location referenced by the first pointer argument. Its additional parameter, a pointer to an `mbstate_t` object, describes the shift state of a multibyte character sequence in the given encoding. `mbrtowc()` updates this shift-state object after analyzing the multi-byte character in the string, so you can use it in a subsequent function call to interpret the next character correctly. (Hence the extra “r”—for “restartable”—in the function name.) If the last argument is a null pointer, `mbrtowc()` uses an internal, static `mbstate_t` object.

The third argument is the maximum number of bytes to read for the multibyte character, and the return value is the number of bytes that the function actually read to obtain a valid multibyte character. If the string pointer in the second parameter points to a null character, `mbrtowc()` returns 0 and sets the parse state object to the initial state. If the string pointer does not point to a valid multibyte character, `mbrtowc()` returns -1, sets the `errno` variable to `EILSEQ`, and leaves the `mbstate_t` object in an undefined state. If no valid multibyte character is found within the maximum length specified by the `maxsize` argument, `mbrtowc()` returns -2.

Example

```
size_t mbstoupper( char *s1, char *s2, size_t n )
/* Copies the multibyte string from s2 to s1, converting all the characters
   to upper case on the way.
Because there are no standard functions for case-mapping in multibyte
encodings, converts to and from the wide-character encoding (using the
current locale setting for the LC_CTYPE category). The source string must
begin in the initial shift state.
Returns: the number of bytes written; or (size_t)-1 on an encoding error.
*/
{
    char *inptr = s2, *outptr = s1;
    wchar_t thiswc[1];
    size_t inresult, outresult;

    mbstate_t states[2], *instate = &states[0], *outstate = &states[1];

    memset( states, '\0', sizeof states );

    do
    {
        inresult = mbrtowc( thiswc, inptr, MB_CUR_MAX, instate );
        switch ( inresult )
        {
            case (size_t)-2: // The (MB_CUR_MAX) bytes at inptr do not make a
                             // complete mb character. Maybe there is a redundant sequence of
                             // shift codes. Treat the same as an encoding error.
                *outptr = '\0';
                return (size_t)-1;

            case (size_t)-1: // Found an invalid mb sequence at inptr:
                return inresult; // pass the error to the caller.

            case 0:          // Got a null character. Make a last null wc.
                            // The default action, with wcrtomb, does this nicely,
                            // so *no break statement* necessary here.
        }
    }
}
```

mbsinit

```
default:           // Read <result> mb characters to get one wide
                  // character.
/* Check for length limit before writing anything but a null.
   Note: Using inresult as an approximation for the output length.
   The actual output length could conceivably be different due to a
   different succession of state-shift sequences.
*/
if (( outptr - s1 ) + inresult + MB_CUR_MAX > n )
{   // i.e., if bytes written + bytes to write + termination > n,
   // then terminate now by simulating a null-character input.
    thiswc[0] = L'\0';
    inresult = 0;
}
inptr += inresult;
if (( outresult = wcrtomb( outptr, (wchar_t) towupper(thiswc[0]),
                           outstate ) ) == -1 )
{
    // Encoding error on output:
    *outptr = '\0';
    return outresult;
}
else
    outptr += outresult;
}
} while ( inresult );           // Drop out after handling '\0'.
return outptr - s1;
}
```

See Also

`mbtowc()`, `mbrlen()`, `wcrtomb()`

mbsinit

Determines whether a multibyte parse state variable represents the initial state

```
#include <wchar.h>
int mbsinit( const mbstate_t *state );
```

The `mbsinit()` function tests whether the multibyte parse state variable represents the initial state. The type `mbstate_t` is defined in `wchar.h`. An object of this type holds the parse state of a multibyte string or stream. If the parse state is the initial state, `mbsinit()` returns a nonzero value; otherwise, `mbsinit()` returns 0. `mbsinit()` also returns a nonzero value if the argument is a null pointer.

Example

See the example for `mblen()` in this chapter.

See Also

`wcrtomb()`, `wcsrtombs()`, `mbsrtowcs()`, `mbrtowc()`

mbsrtowcs

Converts a multibyte string to a wide-character string

```
#include <stdlib.h>
size_t mbsrtowcs( wchar_t * restrict dest, const char * restrict src,
                   size_t n, mbstate_t * restrict state );
```

The `mbsrtowcs()` function, like `mbstowcs()`, converts a multibyte string to a wide character string, and returns the number of wide characters in the result, not counting the terminating null wide character. However, `mbsrtowcs()` also stores the resulting parse state of the multibyte string in the `mbstate_t` object addressed by the `state` argument. If `mbsrtowcs()` encounters an invalid multibyte character, it returns `-1` and sets the `errno` variable to `EILSEQ` ("illegal sequence").

The conversion performed is equivalent to calling `mbrtowc()` for each multibyte character in the original string, beginning in the shift state represented by the `mbstate_t` object addressed by the `state` argument.

Example

```
size_t result;

char mbstring[] = "This is originally a multibyte string.\n";
const char *mbsptr = mbstring;

wchar_t widestring[256] = { L'\0' };

mbstate_t state;
memset(&state, '\0', sizeof state);

printf( "The current locale is %s.\n", setlocale( LC_CTYPE, "" ) );

result = mbsrtowcs( widestring, &mbsptr, 256, &state );
if ( result == (size_t)-1 )
{
    fputs( "Encoding error in multibyte string", stderr );
    return -1;
}
else
{
    printf( "Converted %u multibyte characters. The result:\n", result );
    printf( "%ls", widestring );
}
```

See Also

`mbstowcs()`, `mbrtowc()`, `wcsrtombs()`, `wcrtomb()`, `wcstombs()`, `wctomb()`

mbstowcs

Converts a multibyte string to a wide-character string

```
#include <stdlib.h>
size_t mbstowcs( wchar_t * restrict dest, const char * restrict src,
                  size_t n );
```

mbtowc

The `mbstowcs()` function converts a multibyte string to a wide character string, and returns the number of wide characters in the result, not counting the wide string terminator. The first argument is a pointer to a buffer for the result; the second argument is a pointer to the string of multibyte characters to be converted; the third argument is the maximum number of wide characters to be written to the buffer.

The conversion performed is equivalent to calling `mbtowc()` for each multibyte character in the original string, beginning in the initial shift state.



The `mbstowcs()` function terminates the resulting wide-character string with a null wide character (`L'\0'`) only if it has not yet written the maximum number of wide characters specified by the third argument! If the return value is the same as the specified limit, then the resulting wide string has not been terminated.

If `mbstowcs()` encounters an invalid multibyte character, it returns `-1`.

Example

See the example for `localeconv()` in this chapter.

See Also

`mbsrtowcs()`, `mbtowc()`, `wcstombs()`, `wcsrtombs()`

mbtowc

Converts a multibyte character to a wide character

```
#include <stdlib.h>
int mbtowc( wchar_t * restrict wc, const char * restrict s,
            size_t maxsize );
```

The `mbtowc()` function determines the wide character corresponding to the multibyte character referenced by the second pointer argument, and stores the result in the location referenced by the first pointer argument. The third argument is the maximum number of bytes to read for the multibyte character, and the return value is the number of bytes that the function actually read to obtain a valid multibyte character. If the second argument points to a null character, `mbtowc()` returns 0. If it does not point to a valid multibyte character, `mbtowc()` returns `-1`.

If you pass `mbtowc()` a null pointer as the second argument, `s`, then the return value indicates whether the current multibyte encoding is stateful. This behavior is the same as that of `mblen()`. If `mbtowc()` returns 0, then the encoding is stateless. If it returns any other value, the encoding is stateful; that is, the interpretation of a given byte sequence may depend on the shift state.

Example

The following example converts an array of multibyte characters into wide characters one at a time, and prints each one:

```
int i = 0, n = 0;
wchar_t wc;
char mbstring[256] = "This is originally a multibyte string.\n";
printf( "The current locale is %s.\n", setlocale(LC_CTYPE, "" ));
```

```

while ( (n = mbtowc( &wc, &mbstring[i], MB_CUR_MAX )) != 0 )
{
    if ( n == -1 )
    {
        fputs( "Encoding error in multibyte string", stderr );
        break;
    }
    printf( "%lc", (wint_t)wc );
    i += n;
};

```

See Also`mbrtowc()`, `mblen()`, `mbsinit()`**memchr**

Searches a memory block for a given byte value

```
#include <string.h>
void *memchr( const void *buffer, int c, size_t n );
```

The `memchr()` function searches for a byte with the value of `c` in a buffer of `n` bytes beginning at the address in the pointer argument `buffer`. The function's return value is a pointer to the first occurrence of the specified character in the buffer, or a null pointer if the character does not occur within the specified number of bytes. The type `size_t` is defined in `string.h` (and other header files), usually as `unsigned int`.

Example

```

char *found, buffer[4096] = "";
int ch = ' ';

fgets( buffer, sizeof(buffer), stdin );

/* Replace any spaces in the string read with underscores: */
while (( found = memchr( buffer, ch, strlen(buffer) ) ) != NULL )
    *found = '_';

```

See Also`strchr()`, `wmemchr()`**memcmp**

Compares two memory blocks

```
#include <string.h>
int memcmp(const void *b1, const void *b2, size_t n );
```

The `memcmp()` function compares the contents two memory blocks of `n` bytes, beginning at the addresses in `b1` and `b2`, until it finds a byte that doesn't match. The function returns a value greater than zero if the first mismatched byte (evaluated as `unsigned char`) is greater in `b1`, or less than zero if the first mismatched byte is greater in `b2`, or zero if the two buffers are identical over `n` bytes.

memcpy

Example

```
long setone[5] = { 1, 3, 5, 7, 9 };
long settwo[5] = { 0, 2, 4, 6, 8 };

for ( int i = 0; i < 5; i++ )
    settwo[i] += 1;

if ( memcmp( &setone, &settow, sizeof(settwo) ) == 0 )
    printf( "The two arrays are identical, byte for byte.\n" );
```

See Also

`strcmp()`, `strncpy()`, `wmemcmp()`

memcpy

Copies the contents of a memory block

```
#include <string.h>
void *memcpy( void * restrict dest, const void * restrict src, size_t n );
```

The `memcpy()` function copies *n* successive bytes beginning at the address in *src* to the location beginning at the address in *dest*. The return value is the same as the first argument, *dest*. The two pointer values must be at least *n* bytes apart, so that the source and destination blocks do not overlap; otherwise, the function's behavior is undefined. For overlapping blocks, use `memmove()`.

Example

```
typedef struct record {
    char name[32];
    double data;
    struct record *next, *prev;
} Rec_t;

Rec_t template = { "Another fine product", -0.0, NULL, NULL };
Rec_t *tmp_new;

if ( ( tmp_new = malloc( sizeof(Rec_t) ) ) != NULL )
    memcpy( tmp_new, &template, sizeof(Rec_t) );
else
    fprintf( stderr, "Out of memory!\n" ), return -1;
```

See Also

`strcpy()`, `strncpy()`, `memmove()`, `wmemcmp()`, `wmemmove()`

memmove

Copies the contents of a memory block

```
#include <string.h>
void *memmove( void *dest, const void *src, size_t int n );
```

The `memmove()` function copies *n* successive bytes beginning at the address in *src* to the location beginning at the address in *dest*. The return value is the same as the first

argument, *dest*. If the source and destination blocks overlap, copying takes place as if through a temporary buffer, so that after the function call, each original value from the *src* block appears in *dest*.

Example

```
char a[30] = "That's not what I said." ;

memmove( a+7, a+11, 13 );      // Move 13 bytes, 'w' through '\0'
puts( a );
```

These lines produce the following output:

```
That's what I said.
```

See Also

[memcpy\(\)](#), [wmemmove\(\)](#)

memset

Set all bytes of a memory block to a given value

```
#include <string.h>
void *memset( void *dest, int c, size_t n );
```

The `memset()` function sets each byte in a block of *n* bytes to the value *c*, beginning at the address in *dest*. The return value is the same as the pointer argument *dest*.

Example

See the example for `mbsinit()` in this chapter.

See Also

[wmemset\(\)](#), [calloc\(\)](#)

mktime

Determines the time represented by a struct `tm` value

```
#include <time.h>
time_t mktime( struct tm *timeptr );
```

The `mktime()` function calculates the local calendar time represented by the member values in the object referenced by the pointer argument.

The type struct `tm` is defined in `time.h` as follows:

```
struct tm {
    int tm_sec;          /* Seconds (0-60; 1 leap second) */
    int tm_min;          /* Minutes (0-59) */
    int tm_hour;         /* Hours   (0-23) */
    int tm_mday;         /* Day     (1-31) */
    int tm_mon;          /* Month   (0-11) */
    int tm_year;         /* Year    (difference from 1900) */
    int tm_wday;         /* Day of week (0-6) */
    int tm_yday;         /* Day of year (0-365) */
    int tm_isdst;        /* Daylight saving time (-1, 0, 1) */
};
```

mktime

The member `tm_isdst` is equal to 0 if daylight saving time is not in effect, or 1 if it is. A negative value indicates that the information is not available, in which case `mktime()` attempts to calculate whether daylight saving time is applicable at the time represented by the other members.

The `mktime()` function ignores the `tm_wday` and `tm_yday` members in determining the time, but does use `tm_isdst`. The other members may contain values outside their normal ranges. Once it has calculated the time represented, `mktime()` adjusts the struct `tm` members so that each one is within its normal range, and also sets `tm_wday` and `tm_yday` accordingly. The return value is the number of seconds from the epoch (usually midnight on January 1, 1970, UTC) to the time represented in the structure, or -1 to indicate an error.

Example

```
time_t seconds;
struct tm sometime;

sometime.tm_sec    = 10;
sometime.tm_min   = 80;
sometime.tm_hour  = 40;
sometime.tm_mday  = 23;
sometime.tm_mon   = 1;
sometime.tm_year  = 105;
sometime.tm_wday  = 11;
sometime.tm_yday  = 111;
sometime.tm_isdst = -1;

seconds = mktime( &sometime );

if ( seconds == -1 )
{
    printf( "mktime() couldn't make sense of its input.\n" );
    return -1;
}

printf( "The return value, %ld, represents %s",
       (long)seconds, ctime(&seconds) );

printf( "The structure has been adjusted as follows:\n"
       "tm_sec    == %d\n"
       "tm_min   == %d\n"
       "tm_hour  == %d\n"
       "tm_mday  == %d\n"
       "tm_mon   == %d\n"
       "tm_year  == %d\n"
       "tm_wday  == %d\n"
       "tm_yday  == %d\n"
       "tm_isdst == %d\n",
       sometime.tm_sec,
       sometime.tm_min,
       sometime.tm_hour,
       sometime.tm_mday,
       sometime.tm_mon,
```

```
sometime.tm_year,
somedate(tm_wday,
somedate(tm_yday,
somedate(tm_isdst );

printf( "The structure now represents %s", asctime( &somedate ) );
}
```

This program produces the following output:

```
The return value, 1109262010, represents Thu Feb 24 17:20:10 2005
The structure has been adjusted as follows:
tm_sec    == 10
tm_min    == 20
tm_hour   == 17
tm_mday   == 24
tm_mon    == 1
tm_year   == 105
tm_wday   == 4
tm_yday   == 54
tm_isdst == 0
The structure now represents Thu Feb 24 17:20:10 2005
```

See Also

`asctime()`, `ctime()`, `localtime()`, `gmtime()`, `strftime()`

modf

Separates a floating-point number into integer and fraction parts

```
#include <math.h>
double modf( double x, double *intpart );
float modff( float x, float *intpart );           (C99)
long double modfl( long double x, long double *intpart );      (C99)
```

The `modf()` functions analyze a floating-point number into an integer and a fraction whose magnitude is less than one. The integer part is stored in the location addressed by the second argument, and fractional part is the return value.



There is no type-generic macro for the `modf()` functions.

Example

```
double x, integer = 0.0, fraction = 0.0;
x = 1.23;
fraction = modf( x, &integer );
printf("%10f = %f + %f\n", x , integer, fraction );

x = -1.23;
fraction = modf( x, &integer );
printf("%10f = %f + %f\n", x , integer, fraction );
```

The example produces the following output:

```
1.230000 = 1.000000 + 0.230000
-1.230000 = -1.000000 + -0.230000
```

See Also`frexp()`**nearbyint**

C99

Rounds a floating-point number to an integer value

```
#include <math.h>
double nearbyint( double x );
float nearbyintf( float x );
long double nearbyintl( long double x );
```

The `nearbyint()` functions round the value of the argument to the next integer value in the current rounding direction. The current rounding direction is an attribute of the floating-point environment that you can read and modify using the `fegetround()` and `fesetround()` functions. They are similar to the `rint()` functions, except that the `nearbyint()` functions do not raise the `FE_INEXACT` exception when the result of the rounding is different from the argument.

Example

```
if ( fesetround( FE_TOWARDZERO ) == 0 )
    printf("The current rounding mode is \"round toward 0.\n\"");
else
    printf("The rounding mode is unchanged.\n");

printf("nearbyint(1.9) = %4.1f    nearbyint(-1.9) = %4.1f\n",
       nearbyint(1.9), nearbyint(-1.9) );

printf("round(1.9) = %4.1f      round(-1.9) = %4.1f\n",
       round(1.9), round(-1.9) );
```

This code produces the following output:

```
The current rounding mode is "round toward 0."
nearbyint(1.9) = 1.0    nearbyint(-1.9) = -1.0
round(1.9) = 2.0        round(-1.9) = -2.0
```

See Also

`rint()`, `lrint()`, `llrint()`; `round()`, `lround()`, `llround()`; `nextafter()`, `nexttoward()`, `ceil()`, `floor()`, `fegetround()`, `fesetround()`

nextafter

C99

Obtains the next representable value

```
#include <math.h>
double nextafter( double x, double y );
float nextafterf( float x, float y );
long double nextafterl( long double x, long double y );
```

The `nextafter()` function returns the next value to the first argument `x`, removed from it in the direction toward the value of `y`, that is representable in the function's type. If the values of the two arguments are equal, `nextafter()` returns the value of the second argument `y`.

If the argument *x* has the magnitude of the largest finite value that can be represented in the function's type, and the result is not a finite, representable value, then a range error may occur.

Example

```
double x = nextafter( 0.0, 1.0 );
printf("The smallest positive number "
      "with the type double: %E\n", x);
```

This code produces output like the following:

```
The smallest positive number with the type double: 4.940656E-324
```

See Also

`nexttoward()`, `nearbyint()`, `rint()`, `lrint()`, `llrint()`, `round()`, `lround()`, `llround()`, `ceil()`, `floor()`

nexttoward

C99

Obtains the next representable value in the direction of a given long double value

```
#include <math.h>
double nexttoward( double x, long double y );
float nexttowardf( float x, long double y );
long double nexttowardl( long double x, long double y );
```

The `nexttoward()` functions are similar to `nextafter()`, except that the second parameter in all three variants has the type `long double`.

Example

```
float x = nexttowardf( 0.0F, -1E-100L );
printf("The greatest negative floating-point number \n"
      "(i.e., the closest to zero) with type float: %E\n", x);
```

This code produces output like the following:

```
The greatest negative floating-point number
(i.e., the closest to zero) with type float: -1.401298E-45
```

See Also

`nextafter()`, `nearbyint()`, `rint()`, `lrint()`, `llrint()`, `round()`, `lround()`, `llround()`, `ceil()`, `floor()`

perror

Print an error message corresponding to the value of `errno`

```
#include <stdio.h>
void perror( const char *string );
```

The `perror()` function prints a message to the standard error stream. The output includes first the string referenced by the pointer argument, if any; then a colon and a space, then the error message that corresponds to the current value of the `errno` variable, ending with a newline character.

pow

Example

```
#define MSGLEN_MAX 256
FILE *fp;
char msgbuf[MSGLEN_MAX] = "";

if (( fp = fopen( "nonexistentfile", "r" ) ) == NULL )
{
    snprintf( msgbuf, MSGLEN_MAX, "%s, function %s, file %s, line %d",
              argv[0], __func__, __FILE__, __LINE__ );
    perror( msgbuf );
    return errno;
}
```

Assuming that there is no file available named *nonexistentfile*, this code results in output like the following on stderr:

```
./perror, function main, file perror.c, line 18: No such file or directory
```

See Also

`strerror()`

pow

Raises a number to a power

```
#include <math.h>
double pow( double x, double y );
float powf( float x, float y );           (C99)
long double powl( long double x, long double y );      (C99)
```

The `pow()` function calculates x to the power of y . In other words, the return value is x^y . The arguments are subject to the following rules:

- If x is negative, y must have an integer value.
- If x is zero, then y must not be negative. ($0^0 = 1.0$, but for all other positive values of y , $0^y = 0.0$)

If the arguments violate these conditions, `pow()` may return NaN (not a number) or infinity, and may indicate a domain error. If an overflow or underflow occurs, `pow()` returns positive or negative `HUGE_VAL` and may indicate a range error.

Example

See the example for `cosh()` in this chapter.

See Also

`exp()`, `sqrt()`, `cpow()`

printf

Writes formatted output to the standard output stream

```
#include <stdio.h>
int printf( const char * restrict format, ... );
```

The `printf()` function converts various kinds of data into string representations for output, and substitutes them for placeholders in the string referenced by the mandatory pointer argument, `format`. The resulting output string is then written to the

standard output stream. The return value of `printf()` is the number of characters printed, or `EOF` to indicate that an error occurred.

The placeholders in the string argument are called *conversion specifications*, because they also specify how each replacement data item is to be converted, according to a protocol described shortly.

The optional arguments, represented by the ellipsis in the function prototype, are the data items to be converted for insertion in the output string. The arguments are in the same order as the conversion specifications in the format string.

Conversion specification syntax

For a general overview of data output with `printf()`, see “Formatted Output” in Chapter 13. This section describes the syntax of conversion specifications in the `printf()` format string in detail. The conversion specifications have the following syntax:

`%[flags][field width][.precision][length modifier]specifier`

The *flags* consist of one or more of the characters +, ' ' (space), -, 0, or #. Their meanings are as follows:

- + Add a plus sign before positive numbers.
- ' ' Add a space before positive numbers (not applicable in conjunction with +).
- Align the output with the left end of the field.
- 0 Pad the field with leading zeroes to the left of the numeric output (not applicable in conjunction with -). Ignored for integer types if *precision* is specified.
- # Use alternative conversion rules for the following conversion specifiers:
 - A, a, E, e, F, f, G, g
Format floating-point numbers with a decimal point, even if no digits follow.
 - G, g
Do not truncate trailing zeroes.
 - X, x, o
Format nonzero hexadecimal integers with the `0X` or `0x` prefix; format octal integers with the `0` prefix.

The optional *field width* is a positive integer that specifies the *minimum* number of characters that the given data item occupies in the output string. If the flags include a minus sign, then the converted argument value is aligned left in the field; otherwise, it is aligned right. The remaining field width is padded with spaces (or zeroes, if the flags include 0). If the converted data item is longer than the specified *field width*, it is inserted in the output string in its entirety.

If an asterisk (*) appears in place of the *field width*, then the argument to be converted for output must be preceded by an additional argument with the type `int`, which indicates the field width for the converted output.

For the conversion specifiers f, F, e, E, a, and A, *precision* specifies the number of decimal places to present. For the conversion specifier g, *precision* indicates the number of significant digits. The result is rounded. The default value for *precision* is 6.

For integers—that is, the conversion specifiers u, d, i, x, and o—*precision* specifies a minimum number of digits to present. The converted value is padded with leading zeroes if necessary. The default value for *precision* in this case is 1. If you convert a zero integer value with zero precision, the result is no characters.

printf

For the conversion specifier *s*, indicating a string argument, *precision* specifies the maximum length of the string to be inserted in the output.

If an asterisk (*) appears in place of a *precision* value, then the argument to be converted for output must be preceded by an additional argument with the type *int*, which indicates the precision for the converted output. If asterisks appear both for *field width* and for *precision*, then the argument to be converted must be preceded by two additional *int* arguments, the first for *field width* and the second for *precision*.

The *length modifier* qualifies the conversion specifier to indicate the corresponding argument's type more specifically. Each length modifier value is applicable only to certain conversion specifier values. If they are mismatched, the function's behavior is undefined. The permissible *length modifier* values and their meaning for the appropriate conversion specifiers are listed in Table 17-5.

Table 17-5. *printf()* conversion specifier modifiers

Modifier	With conversion specifier	Corresponding argument's type
hh	d, i, o, u, x, or X	signed char or unsigned char
hh	n	signed char *
h	d, i, o, u, x, or X	short int or unsigned short int
h	n	short int *
l (ell)	d, i, o, u, x, or X	long int or unsigned long int
l (ell)	c	wint_t
l (ell)	n	long int *
l (ell)	s	wchar_t *
l (ell)	a, A, e, E, f, F, g, or G	(The modifier is permitted, but has no effect)
ll (two ell)	d, i, o, u, x, or X	long long or unsigned long long
ll (two ell)	n	long long *
j	d, i, o, u, x, or X	intmax_t or uintmax_t
j	n	intmax_t *
z	d, i, o, u, x, or X	size_t or the corresponding signed integer type
z	n	size_t * or a pointer to the corresponding signed integer type
t	d, i, o, u, x, or X	ptrdiff_t or the corresponding unsigned integer type
t	n	ptrdiff_t * or a pointer to the corresponding unsigned integer type
L	a, A, e, E, f, F, g, or G	long double

The *conversion specifier* indicates the type of the argument and how it is to be converted. The corresponding function argument must have a compatible type; otherwise, the behavior of *printf()* is undefined. The conversion specifier values are listed in Table 17-6.

Table 17-6. *printf()* conversion specifiers

Conversion specifier	Argument type	Output notation
d, i	int	Decimal
u	unsigned int	Decimal
o	unsigned int	Octal
x, X	unsigned int	Hexadecimal
f, F	float or double	Floating decimal point
e, E	float or double	Exponential notation
g, G	float or double	Floating decimal point or exponential notation, whichever is shorter
a, A	float or double	Hexadecimal exponential notation
c	char or int	Single character
s	char *	The string addressed by the pointer argument
n	int *	No output; instead, <i>printf()</i> stores the number of characters in the output string so far in the variable addressed by the argument
p	Any pointer type	The pointer value, in hexadecimal notation
%	None	A percent sign (%)

The exact meaning of the a and A conversion specifiers, introduced in C99, is somewhat complicated. They convert a floating-point argument into an exponential notation in which the significant digits are hexadecimal, preceded by the ox (or OX) prefix, and with one digit to the left of the decimal point character. The exponential multiplier, separated from the significant digits by a p (or P), is represented as a decimal exponent to base FLT_RADIX. The symbolic constant FLT_RADIX, defined in *float.h*, indicates the base of the floating-point environment's exponent representation; this is usually 2, for binary exponent representation. Here is an example using the a conversion specifier:

```
double pi = 3.1415926;
double bignum = 8 * 8 * 8 * pi * pi * pi;
printf("512 times pi cubed equals %.2e, or %.2a.\n", bignum, bignum);
```

This *printf()* call produces the following output:

```
512 times pi cubed equals 1.59e+04, or 0x1.f0p+13.
```

The first representation shown here, produced by the e conversion specifier, reads “one point five nine times ten to the fourth power,” and the second, produced by a, as “hexadecimal one point F zero times two to the (decimal) thirteenth power.”

For floating-point arguments, and for the x or X conversion specifiers, the case of the conversion specifier determines the case of any letters in the resulting output: the x (or X) in the hexadecimal prefix; the hexadecimal digits greater than 9; the e (or E) in exponential notation; infinity (or INFINITY) and nan (or NAN); and p (or P) in hexadecimal exponential notation.

In Chapter 2, we described the types with specific characteristics defined in *stdint.h*, such as *intmax_t* for the given implementation's largest integer type, *int_fast32_t* for its fastest integer type of at least 32 bits, and the like (see Table 2-5). The header file *stdint.h* also defines macros for the corresponding conversion specifiers for use in the *printf()* functions. These conversion specifier macros are listed in Table 17-7.

Table 17-7. Conversion specifier macros for integer types defined in *stdint.h*

Type	Meaning	printf() conversion specifiers
<code>intN_t</code>	An integer type whose width is exactly <i>N</i> bits	<code>PRId<i>N</i>, PRIi<i>N</i></code>
<code>uintN_t</code>		<code>PRIo<i>N</i>, PRIu<i>N</i>, PRIx<i>N</i>, PRIx<i>N</i></code>
<code>int_least<i>N</i>_t</code>	An integer type whose width is at least <i>N</i> bits	<code>PRIdLEAST<i>N</i>, PRIiLEAST<i>N</i></code>
<code>uint_least<i>N</i>_t</code>		<code>PRIoLEAST<i>N</i>, PRIuLEAST<i>N</i>, PRIxLEAST<i>N</i>, PRIxLEAST<i>N</i></code>
<code>int_fast<i>N</i>_t</code>	The fastest type to process whose width is at least <i>N</i> bits	<code>PRIdFAST<i>N</i>, PRIiFAST<i>N</i></code>
<code>uint_fast<i>N</i>_t</code>		<code>PRIoFAST<i>N</i>, PRIuFAST<i>N</i>, PRIxFast<i>N</i>, PRIxFAST<i>N</i></code>
<code>intmax_t</code>	The widest integer type implemented	<code>PRIdMAX, PRIiMAX</code>
<code>uintmax_t</code>		<code>PRIoMAX, PRIuMAX, PRIxMAX, PRIxMAX</code>
<code>intptr_t</code>	An integer type wide enough to store the value of a pointer	<code>PRIdPTR, PRIiPTR</code>
<code>uintptr_t</code>		<code>PRIoPTR, PRIuPTR, PRIxPTR, PRIxPTR</code>

The macros in Table 17-7 expand to string literals. Therefore, when you use one in a `printf()` format string, you must close the quotation marks surrounding the format string on either side of the macro. Here is an example:

```
int_fast16_t counter = 1001;
while ( --counter )
    printf( "Only %" PRIiFAST16 " nights to go.\n", counter );
```

The preprocessor expands the macro and concatenates the resulting string literal with the adjacent ones on either side of it.

Example

The following example illustrates the use of the `%n` conversion specification to count the characters in the output string:

```
void print_line( double x)
{
    int n1, n2;
    printf("x = %.5f    exp(x) = %n%.10.5f%n\n", x, &n1, exp(x), &n2);
    assert( n2-n1 <= 10);      // Did printf( ) stretch the field width?
}

int main( )
{
    print_line( 11.22);
    return 0;
}
```

The code produces the following output:

```
x = 11.22    exp(x) = 74607.77476
printf_ex: printf_ex.c:20: print_line: Assertion `n2-n1 <= 10' failed.
Aborted
```

See Also

The other functions in the “`printf()` family,” `fprintf()`, `sprintf()`, and `snprintf()`; the `printf()` functions for wide characters (declared in *wchar.h*): `wprintf()`, `fwprintf()`,

and `swprintf()`; the `printf()` functions that use the type `va_list` for the variable arguments (declared in `stdarg.h`): `vprintf()`, `vfprintf()`, `vsprintf()`, and `vsnprintf()`; the `printf()` functions for wide characters that use the type `va_list` for the variable arguments, `vwprintf()`, `vfwprintf()`, and `vswprintf()`; the formatted input functions `scanf()`, `sscanf()`, and `fscanf()`

putc

Writes a character to a file

```
#include <stdio.h>
int putc( int c, FILE *fp );
```

The macro `putc()` is similar to the function `fputc()`. It writes one character to the current file position of the specified `FILE` pointer. The return value is the character written, or `EOF` if an error occurred.

Because `putc()` is a macro, it may evaluate its argument more than once. Make sure the argument is not an expression with side effects—or else use `fputc()`

Example

This is a simple search-and-replace filter to eliminate back-tick characters in text files:

```
int c;
FILE *fp;

if (( fp = fopen( "textfile", "r+" ) ) == NULL )
{
    fprintf( stderr, "Couldn't open input file.\n" );
    exit(-1);
}

while (( c = getc( fp ) ) != EOF ) // Read a character until EOF
{
    if ( c == '`' )           // If it's a back-tick ...
    {
        fseek( fp, -1, SEEK_CUR ); // back up to the place it was read from, and
        putc( '\'', fp );      // replace it with a single-quote character.
        fflush( fp );
    }
}
fclose( fp );
```

See Also

`fgetc()`, `fputc()`, `getc()`, `getchar()`, `putchar()`; the functions to read and write wide characters, `putwc()`, `fputwc()`, and `putwchar()`; `getwc()`, `getwkc()`, and `getwchar()`

putchar

Writes a character to standard output

```
#include <stdio.h>
int putchar( int c );
```

The macro `putchar()` is similar to `putc()`, but rather than writing a character to a specified file, it writes to `stdout`, and hence has no `FILE` pointer argument.

puts

Example

The following example code reads the beginning of a file repetitively, and reports its progress on stdout.

```
long count; const long CYCLES = 5000;
FILE *fp = fopen( "infile.txt", "r" );
char readback[1024];

for (count = 0; count <= CYCLES; ++count)
{
    /* Start output with '\r' to re-use same screen line. */
    printf( "\rPerformed %li file reads. ", count );

    rewind( fp );
    fgets( readback, 1024, fp );

    /* Scroll a new screen line every hundred cycles. */
    if (count % 100 != 0) continue;
    putchar( '\n' );
}
puts( "Done." );
```

See Also

`putc()`, `getc()`, `getchar()`, `fgetc()`, `fputc()`; the functions to read and write wide characters, `putwc()`, `fputwc()`, and `putwchar()`; `getwc()`, `fgetwc()`, and `getwchar()`

puts

Writes a text line to standard output

```
#include <stdio.h>
int puts( const char *string );
```

The `puts()` function writes the string referenced by its pointer argument to the standard output stream, followed by a newline character ('\n'). The return value is non-negative, or EOF if an error occurs.

Example

See the examples at `qsort()`, `setjmp()`, and `signal()` in this chapter.

See Also

`fputs()`, `gets()`, `fputws()`

putwc

Writes a wide character to a file

```
#include <stdio.h>
#include <wchar.h>
wint_t putwc( wchar_t c, FILE *fp );
```

The function or macro `putwc()` is similar to the function `fputwc()`. It writes one character to the current file position of the specified FILE pointer. The return value is the character written, or WEOF if an error occurred.

Because `putwc()` may be implemented as a macro, it might evaluate its argument more than once. Make sure the argument is not an expression with side effects—or else use `fputwc()`.

Example

See the examples for `getwc()` and `fgetwc()` in this chapter.

See Also

`fputwc()`, `putwchar()`, `getwc()`, `fgetwc()`, `getwchar()`

putwchar

Writes a wide character to standard output

```
#include <wchar.h>
wint_t putwchar( wchar_t c );
```

The macro `putwchar()` is similar to `putwc()`, but writes a wide character to `stdout`, and has no `FILE` pointer argument.

Example

See the example for `getwchar()` in this chapter.

See Also

`putwc()`, `fputwc()`, `getwc()`, `fgetwc()`, `getwchar()`

qsort

Sorts an array using the quick-sort algorithm

```
#include <stdlib.h>
void qsort( void *array, size_t n, size_t size,
            int (*compare)( const void *, const void * ) );
```

The `qsort()` function sorts the array referenced by its first argument according to a user-definable sorting criterion using the quick-sort algorithm. You determine the sorting criterion by defining a callback function that compares two array elements in some way and indicates which is greater. The `qsort()` function calls this function by the pointer passed in the last argument to `qsort()` each time it needs to compare two elements of the array.

The comparison function takes as its arguments two pointers to elements of the array being sorted. The corresponding parameters are declared as `void` pointers, so that `qsort()` can be used with any type of array element. The comparison must return a negative value if its first argument is “less than” the second, a positive value if the first argument is “greater than” the second, or zero if they are “equal.” It is up to you to define the criteria that constitute these relations for the given type of array element. The `qsort()` function sorts the array in ascending order. The same comparison function can be used by the `bsearch()` function.

Example

```
int strptrcmp( const void *sp1, const void *sp2 );
int main()
```

```

raise

{
    char *words[] = { "Then",    "he",     "shouted", "What", "I",
                      "didn't", "hear",   "what",   "you",  "said" };

    int n = sizeof(words) / sizeof(char *);

    qsort( words, n, sizeof(char *), strptrcmp );

    for ( int j = 0 ; j < n ; j++ )
        puts( words[j] );
}

int strptrcmp( const void *sp1, const void *sp2 )
// Compare two strings by reference.
{
    // qsort() passes a pointer to the pointer:
    // dereference it to pass a char * to strcmp.
    const char * s1 = *(char **)sp1;
    const char * s2 = *(char **)sp2;
    return strcmp( s1, s2 );
}

```

This program sorts the words in the array in alphabetical order. As the output shows, any capital letter is less than any lowercase letter, and "he" is less than "hear":

```

I
Then
What
didn't
he
hear
said
shouted
what
you

```

See also the example for `bsearch()` in this chapter, as well as Example 4-1.

See Also

`bsearch()`

raise

Raises a signal

```

#include <signal.h>
int raise( int sig );

```

The `raise()` function sends the signal identified by `sig` to the program. If the program has installed a handler for the given signal by means of a call to the `signal()` function, then that handler routine runs when the signal is raised, and `raise()` does not return until the handler function has returned. If the signal handler doesn't end the program, the return value of `raise()` is 0 if it succeeds in raising the signal, otherwise a nonzero value.



Macros for values of the argument *sig* are defined in the standard header *signal.h*, and are described under `signal()` in this chapter.

Example

See the example for `signal()` in this chapter.

See Also

`abort()`, `signal()`, `feraiseexcept()`

rand

Obtains a random integer value

```
#include <stdlib.h>
int rand( void );
```

The `rand()` function returns a pseudorandom number between 0 and `RAND_MAX`. The symbolic constant `RAND_MAX` is defined in *stdlib.h*, and is equal to at least 32,767 (or $2^{15} - 1$).

To initialize the pseud-random number generator, call the `srand()` function with a new seed value before the first call to `rand()`. This step ensures that `rand()` provides a different sequence of random numbers each time the program runs. If you call `rand()` without having called `srand()`, the result is the same as if you had called `srand()` with the argument value 1.

Example

```
printf( "Think of a number between one and twenty.\n"
        "Press Enter when you're ready." );
getchar();

srand( (unsigned)time( NULL ) );

for ( int i = 0; i < 3; i++ )           // We get three guesses.
{
    printf( "Is it %u? (y or n) ", 1 + rand() % 20 );
    if ( tolower( getchar() ) == 'y' )
    {
        printf( "Ha! I knew it!\n" );
        exit( 0 );
    }
    getchar();                         // Discard newline character.
}
printf( "I give up.\n" );
```

realloc

Resizes an allocated memory block

```
#include <stdlib.h>
void *realloc( void *ptr, size_t n );
```

remainder

The `realloc()` function replaces a memory block dynamically allocated by `malloc()`, `calloc()` or `realloc()` with a new one of size *n*, and copies the contents of the previous block to the new block, to the extent that the two blocks' sizes permit. If the new block is larger, the values of the remaining bytes are undetermined. The pointer argument passed to `realloc()` is the address of the block previously allocated, and the function's return value is the address of the new block. The new block may or may not begin at the same address as the old block. `realloc()` returns a null pointer if the new block could not be allocated as requested; in this case, it does not release the old block, and your program can continue using it.

If the first argument is a null pointer, `realloc()` allocates a new memory block, behaving similarly to `malloc()`. Otherwise, if the pointer argument does not point to a memory block allocated by `malloc()`, `calloc()`, or `realloc()`, or if it points to such a block that has since been released by a call to `free()` or `realloc()`, then the behavior is undefined.

Example

```
typedef struct { int len;
                 float array[];
 } DynArray_t;

DynArray_t *daPtr = malloc( sizeof(DynArray_t) + 10*sizeof(float) );
if ( daPtr == NULL ) exit -1;

daPtr->len = 10;

for ( int i = 0; i < daPtr->len; ++i )
    daPtr->array[i] = 1.0F/(i+1);
/* daPtr->array[10] = 0.1F           // Invalid array index! */

DynArray_t *daResizePtr = realloc( daPtr,
                                  sizeof(DynArray_t) + 11*sizeof(float) );
if ( daResizePtr != NULL )
{
    daPtr = daResizePtr ;
    daPtr->len = 11;
    daPtr->array[10] = 0.1F / 12;      // Okay now.
}
else
    /* We'll just have to get along with the array of 10 floats. */
```

See Also

`malloc()`, `calloc()`, `free()`

remainder

C99

Calculates the remainder of a floating-point division

```
#include <math.h>
double remainder( double x, double y );
float remainderf( float x, float y );
long double remainderl( long double x, long double y );
```

The `remainder()` functions return the remainder r of x / y , such that $r = x - ny$, where n is the nearest integer to the exact value of x / y (regardless of the current rounding direction). If the exact quotient is exactly halfway between two integers, then the quotient n is the nearest even integer. By this definition, the remainder can be positive or negative. If the remainder is zero, then `remainder()` returns 0 with the same sign as the argument x .

Example

```
double apples, people, share, left;
printf( "\nHow many people? ");
scanf( "%lf", &people );
printf( "\nHow many apples? ");
scanf( "%lf", &apples );

left = remainder( apples, people );      // left may be negative!
share = ( apples - left ) / people;

printf( "If there are %.1lf of us and %.1lf apples, "
       "each of us gets %.1lf of %s, with %.1lf left over.\n",
       people, apples, share, ( share < 1 ) ? "one" : "them", left );
```

See Also

`remquo()`, `fmod()`

remove

Unlinks a file

```
#include <stdio.h>
int remove( const char *filename );
```

The `remove()` function deletes the file (or directory) referred to by its string argument. To be exact, it “unlink”s the file, or deletes its filename from the file system, so that the file’s contents may still exist if the file was linked to more than one name.

The `remove()` function may or may not be able to unlink a file while it is open, depending on the given implementation. The function returns 0 on success. If `remove()` fails to unlink the file, it returns a nonzero value.

Example

```
char fname_tmp[L_tmpnam] = "";
FILE *fp;
int result;

tmpnam( fname_tmp );
fp = fopen( fname_tmp, "w+" );

/* ... write something in the file, edit it ... */

fclose( fp );

result = rename( fname_tmp, "finished.txt" );
```

remquo

```
if ( result )           // Delete previous "finished.txt" and try again.
{
    remove( "finished.txt" );
    result = rename( fname_tmp, "finished.txt" );
    if ( result )           // Give up and log the error.
        fprintf( stderr, "Error %d on trying to rename output file\n", errno );
}
```

See Also

`fopen()`, `tmpfile()`

remquo

C99

Calculates the integer quotient and the remainder of a floating-point division

```
#include <math.h>
double remquo( double x, double y, int *quo );
float remquof( float x, float y, int *quo );
long double remquol( long double x, long double y, int *quo );
```

The `remquo()` functions are similar to the `remainder()` functions, except that they also store part of the integer quotient of the division in the object referenced by the pointer argument. The entire quotient may not fit in the `int` object referenced by the pointer, and the ISO C standard requires only that the quotient as stored has the same sign as the actual quotient x/y , and that its absolute value matches the actual quotient in at least the lowest three bits, or modulo 8.

Example

```
double apples = 0.0, people = 0.0, left = 0.0, share = 0.0;
int quotient = 0;

printf( "\nHow many people? ");
scanf( "%lf", &people );

printf( "\nHow many apples? ");
scanf( "%lf", &apples );

share = nearbyint( apples / people );
left = remquo( apples, people, &quotient );

printf( "If there are %.2lf of us and %.2lf apples, "
       "each of us gets %.2lf apple%s, with %.2lf left over.\n",
       people, apples, share, ( share == 1 ) ? "" : "s", left );
printf( "remquo() stored %d as the quotient of the division (modulo 8).\n",
       quotient );

printf( "Test: share modulo 8 - quotient = %d\n",
       (int) share % 8 - quotient );
```

See Also

`remainder()`, `modf()`

rename

Renames or moves a file

```
#include <stdio.h>
int rename( const char *oldname, const char *newname );
```

The `rename()` function changes the name of the file specified by `oldname` to the string referenced by `newname`. The pointer argument `oldname` must refer to the name of an existing file.

The function returns 0 on success. If `rename()` fails to rename the file, it returns a nonzero value.

Example

See the example for `remove()` in this chapter.

See Also

`freopen()`, `remove()`, `tmpnam()`

rewind

Resets a file's access position to the beginning of the file

```
#include <stdio.h>
void rewind( FILE *fp );
```

The `rewind()` function sets the access position of the file associated with the `FILE` pointer `fp` to the beginning of the file, and clears the EOF and error flags.

Example

This example prints the contents of a file twice, converting each character to lowercase the first time through, and to uppercase the second time:

```
FILE *fp; int c;

if (( fp = fopen( argv[1], "r" ) ) == NULL )
    fprintf( stderr, "Failed to open file %s\n", argv[1] );
else
{
    puts( "Contents of the file in lower case:" );
    while (( c = fgetc( fp ) ) != EOF )
        putchar( tolower( c ) );

    rewind( fp );

    puts( "Same again in upper case:" );
    while (( c = fgetc( fp ) ) != EOF )
        putchar( toupper( c ) );

    fclose( fp );
}
```

See Also

`fseek()`, `ftell()`, `fgetpos()`, `fsetpos()`, `clearerr()`

Rounds a floating-point number to an integer value

```
#include <math.h>
double rint( double x );
float rintf( float x );
long double rintl( long double x );
```

The `rint()` functions round a floating-point number to the next integer value in the current rounding direction. The current rounding direction is an attribute of the floating-point environment that you can read and modify using the `fegetround()` and `fesetround()` functions. The `rint()` functions are similar to the `nearbyint()` functions, except that the `rint()` functions may raise the `FE_INEXACT` exception (depending on the implementation) when the result of the rounding is different from the argument.

Example

```
struct round_modes { int id; char *str; } arrModes[] =
{
    #ifdef FE_TONEAREST
        { FE_TONEAREST, "FE_TONEAREST: round to nearest representable value" },
    #endif
    #ifdef FE_DOWNWARD
        { FE_DOWNWARD, "FE_DOWNWARD: round toward -Inf" },
    #endif
    #ifdef FE_UPWARD
        { FE_UPWARD, "FE_UPWARD: round toward +Inf" },
    #endif
    #ifdef FE_TOWARDZERO
        { FE_TOWARDZERO, "FE_TOWARDZERO: round toward 0" }
    #endif
};

int nModes = sizeof( arrModes ) / sizeof(*arrModes);

#pragma STDC FENV_ACCESS ON

for ( int i = 0; i < nModes; ++i )
{
    if ( fesetround( arrModes[i].id ) != 0 )
        break;
    printf( "Current rounding mode: %s\n", arrModes[i].str );

    printf( "rint(1.4) = %4.1f    rint(1.5) = %4.1f\n",
            rint(1.4), rint(1.5) );
    printf( "rint(-1.4) = %4.1f   rint(-1.5) = %4.1f\n",
            rint(-1.4), rint(-1.5) );
}
```

If the implementation supports all four rounding modes, this code produces the following output:

```
Current rounding mode: FE_TONEAREST: round to nearest representable value
rint(1.4) = 1.0    rint(1.5) = 2.0
rint(-1.4) = -1.0   rint(-1.5) = -2.0
```

```
Current rounding mode: FE_DOWNWARD: round toward -Inf
rint(1.4) = 1.0    rint(1.5) = 1.0
rint(-1.4) = -2.0   rint(-1.5) = -2.0
Current rounding mode: FE_UPWARD: round toward +Inf
rint(1.4) = 2.0    rint(1.5) = 2.0
rint(-1.4) = -1.0   rint(-1.5) = -1.0
Current rounding mode: FE_TOWARDZERO: round toward 0
rint(1.4) = 1.0    rint(1.5) = 1.0
rint(-1.4) = -1.0   rint(-1.5) = -1.0
```

See Also

`lrint()`, `llrint()`; `nearbyint()`, `nexttoward()`, `nextafter()`; `round()`, `lround()`,
`llround()`, `ceil()`, `floor()`, `fgetround()`, `fesetround()`

round

C99

Rounds a floating-point number to an integer value

```
#include <math.h>
double round( double x );
float roundf( float x );
long double roundl( long double x );
```

The `round()` functions round a floating-point number to the nearest integer value, regardless of the current rounding direction setting in the floating-point environment. If the argument is exactly halfway between two integers, `round()` rounds it away from 0. The return value is the rounded integer value.

Example

See the example for `nearbyint()` in this chapter.

See Also

`lround()`, `llround()`, `rint()`, `lrint()`, `llrint()`, `nearbyint()`, `nexttoward()`,
`nextafter()`; `ceil()`, `floor()`, `trunc()`

scalbln, scalbn

C99

Multiples a floating-point number by a power of the floating-point radix

```
#include <math.h>
double scalbn( double x, int n );
float scalbnf( float x, int n );
long double scalbnl( long double x, int n );

double scalbln( double x, long int n );
float scalblnf( float x, long int n );
long double scalblnl( long double x, long int n );
```

The `scalbn()` and `scalbln()` functions multiply a floating-point number x by an integer power of `FLT_RADIX`, providing a more efficient calculation than the arithmetic operators. The symbolic constant `FLT_RADIX`, defined in `float.h`, indicates the base of the floating-point environment's exponent representation; this is usually 2, for binary exponent representation. In this case, the return value of the `scalbn()` and `scalbln()` functions is $x \times 2^n$.

`scanf`

Example

See the example for `feholdexcept()` in this chapter.

See Also

`frexp()`, `ldepx()`

scanf

Reads formatted data from standard input

```
#include <stdio.h>
int scanf( const char * restrict format, ... );
```

The `scanf()` function reads a sequence of characters from the standard input stream and parses it for the data items specified by the format string. The function then stores the data in the locations addressed by the subsequent pointer arguments.

The ellipsis (...) in the function prototype indicates that `scanf()` takes a variable number of optional arguments. All parameters after those explicitly declared can be considered to be of the type `void *`, which means that you can pass any type of object pointer to `scanf()` in that position. Each of these pointer arguments must point to a variable whose type agrees with the corresponding conversion specification in the format string. If there are more such arguments than conversion specifiers, the excess arguments are ignored.

Conversion specification syntax

For a general overview of data conversion with `scanf()`, see “Formatted Input” in Chapter 13. This section describes the syntax of conversion specifications in the `scanf()` format string in detail. The conversion specifications have the following syntax:

`%[*][field width][length modifier]specifier`

Before processing each conversion specification in the format string, `scanf()` skips over any whitespace characters in the input stream (except with the conversion specifiers `c` and `[]`, which we will describe in a moment). For each conversion specification, `scanf()` reads one or more characters from the input stream. As soon as `scanf()` reads a character that cannot be interpreted under the current conversion specification, reading is interrupted, as if the first character after the data to be converted had not been read. Then `scanf()` converts the characters that belong to the field, and assigns the result to the variable addressed by the corresponding pointer argument.

If a conversion specification contains an asterisk after the percent sign (`%*...`), then the result of the conversion is not assigned to a variable, but simply discarded.

The optional *field width* is a positive integer that specifies the *maximum* number of characters to read and convert for the given conversion specification.

The *length modifier* qualifies the conversion specifier to indicate the corresponding argument’s type more specifically. Each length modifier value is applicable only to certain conversion specifier values. If they are mismatched, the function’s behavior is undefined. The permissible *length modifier* values and their meaning for the appropriate conversion specifiers are listed in Table 17-8.

Table 17-8. `scanf()` conversion specifier modifiers

Modifier	With conversion specifier	Corresponding argument's type
hh	d, i, o, u, x, X, or n	signed char * or unsigned char *
h	d, i, o, u, x, X, or n	short int * or unsigned short int *
l (ell)	d, i, o, u, x, X, or n	long int * or unsigned long int *
l (ell)	c, s, or [...]	wchar_t *; conversion as by <code>mbrtowc()</code>
l (ell)	a, A, e, E, f, F, g, or G	double *
ll (two ell)	d, i, o, u, x, X, or n	long long * or unsigned long long *
j	d, i, o, u, x, X, or n	intmax_t * or uintmax_t *
z	d, i, o, u, x, X, or n	size_t * or a pointer to the corresponding signed integer type
t	d, i, o, u, x, X, or n	ptrdiff_t * or a pointer to the corresponding unsigned integer type
L	a, A, e, E, f, F, g, or G	long double *

The *conversion specifier* indicates the type of the argument and how the input characters are to be interpreted. The corresponding function argument must have a compatible type; otherwise, the behavior of `scanf()` is undefined. The conversion specifier values are listed in Table 17-9.

Table 17-9. `scanf()` conversion specifiers

Conversion specifier	Argument type	Input notation
d	signed int *	Decimal with optional sign
i	signed int *	Decimal, octal, or hexadecimal, with optional sign
u	unsigned int *	Decimal with optional sign
o	unsigned int *	Octal with optional sign
x	unsigned int *	Hexadecimal with optional sign and/or 0x (or 0X) prefix
a, e, f, or g	float * or double *	Floating-point
c	char * or int *	One character, or several if a field width greater than one is specified
s	char *	Consecutive non-whitespace characters
[scanset]	char *	Consecutive characters from the specified set
n	int *	No input read; instead, <code>scanf()</code> stores the number of characters read from input so far in the variable addressed by the argument
p	void *	The system's notation for a pointer value; converts inversely as <code>printf()</code>
%	None	A single percent sign (%); no value stored

For a description of the character sequences that are interpreted as floating-point numbers, including decimal and hexadecimal exponential notation, see “Floating-Point Constants” in Chapter 3.

If you use the conversion specifier c without a field width, it matches one character. If you specify a field width, as in the conversion specification %7c, then `scanf()` reads the specified number of characters, including whitespace characters, and assigns them to

scanf

successive elements of an array of `char` addressed by the corresponding pointer argument, but does *not* append a terminating null character. It is up to you to make sure that the argument points to the first element of an array of sufficient size to accommodate the number of characters indicated by the field width.

If you use the conversion specifier `c` together with the length modifier `l`, then `scanf()` reads one or more bytes (according to the specified field width, if any), converting them as it goes from multibyte characters to wide characters in the same way as successive calls to the `mbtowc()` function would, starting with an `mbstate_t` object corresponding to the initial parsing state. If you specify a field width, `scanf()` reads the specified number of bytes, and assigns the corresponding wide characters to successive elements of an array of `wchar_t` addressed by the corresponding pointer argument, but does *not* append a terminating null wide character ('`\0'L'). It is up to you to make sure that the argument points to the first element of an array of sufficient size to accommodate the number of wide characters stored.`

The conversion specifier `s` is similar to `c`, with these exceptions:

- `scanf()` with an `s` specifier stops reading at the first whitespace character, or when it has read the number of bytes indicated by the field length, if specified.
- `scanf()` with an `s` specifier appends a null character (or wide character, if the `l` modifier is present) to the sequence of characters (or wide characters) stored. The pointer argument must point to the first element of an array that is large enough to accommodate the characters read plus the null character.

The conversion specifier [...] is similar to `s`, with the following exceptions: rather than matching any sequence of non-whitespace characters, it matches any sequence of the characters in the set that appear between the square brackets, called the *scanfset*. (The *scanfset* may or may not include whitespace characters.) If the first character after the opening bracket is a caret (^), then it is not a member of the *scanfset*, but inverts the meaning of the set of characters that follows; the conversion specifier matches any sequence of the characters that do *not* appear in the list that follows the caret.

If the first character after the opening bracket (or after the opening bracket and an initial caret) of a [...] specifier is a right bracket (]) , then that right bracket is interpreted as a member of the character list that defines the *scanfset*, not as the closing delimiter. If the characters between the brackets (or between the initial caret and the closing bracket) include a hyphen (-) that is neither in the first nor the last position, then it is left up to the given implementation to define whether `scanf()` interprets the hyphen in a special way—for example, as indicating a range of characters. For example, the conversion specifier `%[0-9]` may match any sequence of digits, or any sequence of the characters 0, -, and 9—or the implementation may define the hyphen in some other way.

The `scanf()` function stops reading the input stream in whichever of the following events occurs first:

- The entire format string has been processed.
- A *matching failure*: a non-whitespace character in the input failed to match the conversion specification or the character in the corresponding position in the format string.
- An *input failure*: no further characters could be read from the input, or an encoding error occurred.

Any non-whitespace character in the format string that is not part of a conversion specification is processed by reading a character from the input stream, and testing for

a literal match. If the characters do not match, `scanf()` returns, leaving the input stream as if the mismatched character had not been read.

If there are arguments that have not been assigned a value when `scanf()` returns, they will have been evaluated nonetheless. If there are not enough arguments for the data items converted, the behavior is undefined.

The `scanf()` function returns the number of data items assigned to variables, not counting assignments due to `%n` conversion specifications. If an input failure occurs before any input item can be converted, `scanf()` returns `EOF`.

Example

```
double x, y;
char operation[16] = "";
scanf("%15s%lf*[^0123456789]%lf", operation, &x, &y);
```

The format string in this `scanf()` call contains four conversion specifications. Let us assume that a user enters the following sequence of characters when this call occurs:

Divide 1.5e3 by 52.25\n

For the first conversion specification, `%15s`, `scanf()` reads each character up to the first space, and hence stores the string "Divide", terminated by a null character, in the array `operation`. After the space, the sequence `1.5e3` matches the conversion specification `%lf`, and `scanf()` assigns the value `1500.0` to the double variable `x`. After the next space, each of the characters 'b', 'y', and ' ' (the space) is in the very large scanset of the conversion specification `*[^01234567890]`; the first character that does not match is the digit character '5'. Because the conversion specification contains the asterisk, `scanf()` discards the characters read, then reads to the next whitespace character, '\n', for the conversion specification `%lf`, and assigns the value `52.25` to the variable `y`.

For another example, see `fscanf()` in this chapter. (`fscanf()` reads a specified file rather than `stdin`, but is otherwise similar to `scanf()`.)

See Also

`fscanf()`, `sscanf()`, `wscanf()`, `fwscanf()`, `swscanf()`, `vscanf()`, `vfscanf()`, `vsscanf()`,
`vwscanf()`, `vfwscanf()`, `vsprintf()`

setbuf

Sets up I/O buffering for an open file

```
#include <stdio.h>
void setbuf( FILE * restrict fp, char * restrict buffer );
```

The `setbuf()` function is similar to `setvbuf()`, except that it has no return value, and no parameters to specify a buffering mode or a buffer size. The size of the buffer established by `setbuf()` is given by the value of the macro `BUFSIZ`. If the `buffer` argument is not a null pointer, the `setbuf()` call initiates fully buffered input and output for the specified file, so that the buffer is filled completely before data appears from the source or at the destination; this behavior corresponds to the buffering mode specified by the macro `_IOFBF` as the `mode` argument to `setvbuf()`. If the `buffer` argument is a null pointer, `setbuf()` disables all I/O buffering for the file, so that data is written and read directly.

You may call the `setbuf()` function only after the file has been successfully opened, and before any file I/O operations have taken place.

`setjmp`

Example

```
FILE *fp = tmpfile( );
unsigned char *iobuffer = malloc( BUFSIZ );
if ( iobuffer != NULL )
{
    setbuf( fp, iobuffer );      // Make sure temporary file is buffered.
}
/* ... now write and read the temporary file as needed ... */
```

See Also

`setvbuf()`, `fflush()`

setjmp

Saves the calling environment as a long jump destination

```
#include <setjmp.h>
int setjmp( jmp_buf env );
```

The `setjmp()` macro saves the current environment at the time of the call in a buffer specified by its argument. The environment includes the stack, and with it all variables that have automatic storage duration. Like the `setjmp()` macro itself, the argument's type, `jmp_buf`, is defined in the header file `setjmp.h`.

A later call to the `longjmp()` function restores the saved environment. As a result, the `longjmp()` function does not return, but instead causes execution to continue as if control had returned from the `setjmp()`. However, while the original `setjmp()` call always returns 0, the apparent return value after `longjmp()` is never equal to zero.

Because the execution environment saved may not include other partial expressions, the return value of `setjmp()` must not be used except in simple conditional expressions, or in comparison to an integer constant value. Furthermore, if any variables with automatic storage duration in the function that called `setjmp()` were modified after the `setjmp()` call (and were not declared as `volatile`), then their values after the `longjmp()` call are indeterminate.

Example

This example shows the complete contents of two source files to illustrate how `setjmp()` and `longjmp()` allow you to escape from a function call.

```
#include <stdlib.h>
#include <stdio.h>
#include <setjmp.h>
#include <errno.h>

double calculate1( double x );      // Functions defined
double calculate2( double x );      // in calculate.c.

jmp_buf jmp_dest;                  // Destination for longjmp()

int main()
{
    double x = 0, y1, y2;
    int n = 0;
```

```

puts("--- Demonstrating non-local jumps ---\n");

switch( setjmp( jmp_dest))      // Jump to here for error handling
{
case 0:                         // The original setjmp() call
    break;
case EDOM:                      // Arrived via longjmp() call with EDOM
    puts("Domain error.\n"
         "Negative numbers are not permitted.");
    break;
case ERANGE:                    // Arrived via longjmp() call with ERANGE
    puts("Range error.\n"
         "The number you entered is too big.");
    break;
default:                        // We should never arrive here.
    puts("Unknown error.");
    exit( EXIT_FAILURE );
}

printf("Enter a number: ");
do
{
    if ( (n = scanf("%lf", &x)) < 0)      // Read in a number.
        exit( EXIT_FAILURE );                // Read end of file.
    while ( getchar() != '\n')              // Clear the input buffer.
        ;
    if ( n == 0 )
        printf("Invalid entry. Try again: ");
}while ( n == 0 );

y1 = calculate1(x);
y2 = calculate2(x);

printf("\nResult of Calculation 1: %G\n", y1);
printf(" Result of Calculation 2: %G\n", y2);

return 0;
}

// calculate.c: Perform some calculations.
// Functions: calculate1(), calculate2().
#include <math.h>
#include <setjmp.h>
#include <errno.h>

extern jmp_buf jmp_dest;           // Destination for longjmp()

double calculate1( double x)
{
    if ( x < 0)
        longjmp( jmp_dest, EDOM);       // Domain error
    else
        return sqrt(x);
}

```

setlocale

```
double calculate2( double x)
{
    double y = exp(x);
    if ( y == HUGE_VAL)
        longjmp( jmp_dest, ERANGE);      // Range error
    else
        return y;
}
```

See Also

`longjmp()`

setlocale

Gets or sets locale information

```
#include <locale.h>
char *setlocale( int category, const char *locale_name );
```

The `setlocale()` function allows you to adapt the program to the local conditions of a given regional and cultural environment—called a *locale*—such as clocks and calendars, decimal point and currency symbol characters, and other conventions. The `setlocale()` function returns a pointer to a string that identifies the new locale, or the current locale if you pass the function a null pointer as its second argument.

The locale conventions are classed in *categories*. You can set the individual categories of the program's locale individually. The header file `locale.h` defines the following macros to identify each category in the first argument to `setlocale()`:

`LC_ALL`

Includes all the other categories.

`LC_COLLATE`

Affects the functions `strcoll()`, `strxfrm()`, `wcscoll()`, and `wcsxfrm()`.

`LC_CTYPE`

Affects the character-handling functions (such as `isalpha()`, `tolower()`, and so on), and the multibyte and wide-character functions.

`LC_MONETARY`

Affects the monetary format information provided by the `localeconv()` function.

`LC_NUMERIC`

Affects the nonmonetary numeral format information provided by the `localeconv()` function, and the decimal point used by the `printf()` and `scanf()` functions, and by string conversion functions such as `strtod()`.

`LC_TIME`

Affects the time and date string format produced by the `strftime()` and `wcsftime()` functions.

The second argument to `setlocale()`, `locale_name`, is a pointer to a string that indicates the desired locale. The permissible `locale_name` strings are system-dependent, except for two standard values, which are the default locale, "C", and the empty string, "". All locale categories are set to the default locale "C" on program start-up; the "C" locale corresponds to the minimum environment for compiling C programs. If you use the empty string as the locale name, `setlocale()` sets the specified category to the

system's native locale. If `setlocale()` is unable to set the desired locale, it returns a null pointer.

If you pass `setlocale()` a null pointer as the `locale_name` argument, it returns the name of the current locale. You can use this string as the `locale_name` argument to restore that locale later.

Example

```
#define MAX_STRING 80

char name[MAX_STRING];
char locale[MAX_STRING];
char *newlocale;
int i;

printf( "Who are you? " );
fgets( name, sizeof(name), stdin );

printf( "What is your locale? " );
fgets( locale, sizeof(locale), stdin );

name[ strlen(name) - 1 ] = '\0';           // Chomp off the newlines.
locale[ strlen(locale) - 1 ] = '\0';

newlocale = setlocale( LC_CTYPE, locale );
if ( newlocale == NULL )
    printf( "Sorry, couldn't change the locale to %s.\n"
            "The current locale is %s. ", locale, setlocale( LC_CTYPE, NULL ) );
else
    printf( "The new locale is %s. ", newlocale );

name[0] = toupper( name[0] );    // Force the first letter to uppercase.

i = 1;
if ( isupper( name[i] ) )        // Is the second letter also uppercase?
{
    while ( name[i] != '\0' )    // If so, force all the rest to lowercase.
    {
        name[i] = tolower( name[i] );
        ++i;
    }
}
printf( "Hello there, %s!\n", name );
```

This program produces output like the following, if the first `setlocale()` call is successful:

```
Who are you? SörEn
What is your locale? de_DE
The new locale is de_DE. Hello there, Sören!
```

In the locale "de_DE", the `isupper()` function recognized the second letter of SörEn as uppercase, and so the Ö and E were changed to lowercase.

setvbuf

If the first `setlocale()` call fails, the output may look like this:

```
Who are you? FRÉDÉRIQUE
What is your locale? fr_CA
Sorry, couldn't change the locale to fr_CA.
The current locale is C. Hello there, Frédérique!
```

In the locale "C", the `isupper()` function recognized the R as uppercase, but the `tolower()` function was unable to convert the accented uppercase É.

See Also

The character classification functions, whose names begin with `is` and `isw`; the character conversion functions, whose names begin with `to` and `tow`; the numeral string conversion functions, whose names begin with `strto` and `wcsto`; the locale-sensitive string functions `strcoll()`, `strxfrm()`, `wcscoll()`, and `wcsxfrm()`; `strftime()` and `wcsftime()`

setvbuf

Sets up I/O buffering for an open file

```
#include <stdio.h>
int setvbuf( FILE * restrict fp, char * restrict buffer, int mode,
             size_t size );
```

The `setvbuf()` function specifies the buffering conditions for input and/or output using the stream associated with the `FILE` pointer `fp`. You may call the `setvbuf()` function only after the file has been successfully opened, and before any file I/O operations have taken place.

The `mode` parameter determines the type of buffering requested. Symbolic constants for the permissible values are defined in `stdio.h` as follows:

-I_{OBFB}

Fully buffered: On read and write operations, the buffer is filled completely before data appears from the source or at the destination.

-I_{OLBF}

Line buffered: On read and write operations, characters are placed in the buffer until one of them is a newline character, or until the buffer is full. Then the contents of the buffer are written to the stream. The buffer is also written to the stream whenever the program requests, from an unbuffered stream or a line-buffered stream, input that requires characters to be read from the execution environment.

-I_{ONBF}

Not buffered: Data is read from or written to the file directly. The `buffer` and `size` parameters are ignored.

You can provide a buffer for the file by passing its address and size in the arguments `buffer` and `size`. The `setvbuf()` function is not required to use the buffer you provide, however. If `buffer` is a null pointer, `setvbuf()` dynamically allocates a buffer of the specified size. Otherwise, you must make sure that the buffer remains available until you close the file. The function returns 0 on success; any other value indicates failure or an invalid `mode` argument.

Example

```
#define MAX_LINE 4096
FILE *fp_linewise = fopen( "output.txt", "a+" );
```

```

unsigned char *iobuffer = malloc( MAX_LINE );
if ( iobuffer != NULL )
{ // Buffer output up to each '\n'.
    if (setvbuf( fp_linenwise, iobuffer, _IOLBF, MAX_LINE ))
        fprintf( stderr, "setvbuf() failed; unable to set line-buffering.\n" ),
        exit( -2 );
}
else
    fprintf( stderr, "malloc() failed; no point in calling setvbuf().\n" ),
    exit( -1 );

```

See Also

`setbuf()`, `fopen()`, `malloc()`

signal

Installs a signal handler

```

#include <signal.h>
void ( * signal( int sig, void (*handler)(int) ) )(int);

```

The `signal()` function specifies a function to be executed when the program receives a given signal. The parameter *handler* is a pointer to a function that takes one argument of type `int` and has no return value. This pointer may be the address of a function defined in your program, or one of two macros defined in the header file `signal.h`.

The *handler* argument works in the following ways (assuming that the call to `signal()` is successful):

- If the *handler* argument is a function pointer, then `signal()` installs this function as the routine to be called the next time the program receives the signal designated by the integer parameter *sig*.
- If the *handler* argument is equal to the macro `SIG_DFL`, then the next time the program receives the specified signal, the default signal handler routine is called. The default handler's action for most signals is to terminate the program.
- If the *handler* argument is equal to the macro `SIG_IGN`, then the specified signal will be ignored.

If the *handler* argument points to a function in the program, then that function is generally installed as a handler for only one occurrence of the signal, as if the program called `signal()` with the argument `SIG_DFL` before calling the handler. To make a handler persistent, you can have your handler function reinstall itself by calling `signal()` again. Alternatively, the C standard allows implementations to mask the signal *sig* while the handler is running, rather than uninstalling the handler before calling it: BSD Unix does this, for example. Refer to the documentation for your system.

The return value of `signal()` is also a function pointer: it has the same type as the *handler* parameter. If the `signal()` function succeeds in installing the new handler, it returns a pointer to the previous handler (which may be `SIG_IGN` or `SIG_DEF`, if the program has not installed any other handler for the given signal). If unsuccessful, `signal()` returns the value of `SIG_ERR` and sets the `errno` variable to an appropriate value.

Signals are sent through the operating system by other programs, or are raised by system interrupts, or by the program itself using the `raise()` function. According to the C standard, the following signals are defined in all implementations. The macros

signal

listed here represent the permissible values of the `signal()` function's integer argument `sig`, as well as the argument value passed to the signal handler installed when the signal occurs.

SIGFPE

Floating-point exception: The program attempted an illegal arithmetic operation, such as division by zero, or caused an error such as an overflow.

SIGILL

Illegal instruction: The program flow contained an invalid machine code.

SIGSEGV

Segmentation violation: The program tried to perform an illegal memory access operation.

SIGABRT

Abort: End the program abruptly. (See also `abort()` in this chapter.)

SIGINT

Interrupt: The program has been interrupted interactively, by the user pressing Ctrl+C or by some similar event.

SIGTERM

Termination: The program is being ordered to exit.

Specific systems may also define other signal types, as well as macros for other special values of `handler`. Furthermore, many systems do not allow programs to install signal handlers for, or to ignore, certain signals. For example, Unix systems do not allow programs to handle or ignore a `SIGKILL` or `SIGSTOP` signal. The first three signals in the previous list—`SIGFPE`, `SIGILL`, and `SIGSEGV`—are *non-recoverable*. In other words, if you use `signal()` to install a handler for one of these signals, your handler function should never return. If it does, the program's behavior is undefined. For other signal types, when a signal handler returns, the program resumes execution wherever it was when the signal occurred.

Signal handler functions are also subject to other constraints, as the state of the system and the program is undefined at the time of their execution. They must not access objects with static storage class, except objects declared with the type `sig_atomic_t` and the qualifier `volatile`. Signal handlers must also avoid calling any other functions except `abort()`, `_Exit()`, or `signal()`, and may call `signal()` only to set a handler for the signal type that caused the present function call. Otherwise the program's behavior is undefined. These restrictions do not apply to handlers invoked through calls to `abort()` or `raise()`, however. Handlers invoked through `abort()` or `raise()` must not call `raise()`. Certain systems specify other functions besides `abort()`, `_Exit()`, and `signal()` that a signal handler may call safely. In particular, the POSIX standards define such “safe functions,” as well as functions for finer control of signal handling.

Example

```
# include <stdio.h>
# include <stdlib.h>
# include <stdint.h>           // Defines SIG_ATOMIC_MAX
# include <signal.h>

void sigint_handler(int sig);
volatile sig_atomic_t i;      // A counter accessed by main and the handler.
```

```

int main()
{
    if ( signal( SIGINT, sigint_handler ) == SIG_ERR )
    {
        perror("Failed to install SIGINT handler");
        exit(3);
    }

    while (1)
    {
        puts( "Press Ctrl+C to interrupt me.");
        for ( i = 0 ; i < SIG_ATOMIC_MAX ; i++ )
            if ( i % 100000 == 0 )
            {
                printf( "\r%d ", i / 100000 );
                fflush( stdout );
            }
        raise( SIGINT ); // Simulate a Ctrl+C in case the user didn't type it.
    }
    return 0;
}

void sigint_handler( int sig )
{
    int c = 0;

    if ( sig != SIGINT ) exit( 1 );

    signal( SIGINT, SIG_IGN ); // Ignore a second Ctrl+C

    puts( "\nThis is the function sigint_handler()."
          "\nDo you want to exit the program now? [y/n]");
    while (( c = tolower( getchar() ) ) != 'y' && c != 'n' && c != EOF)
        ;

    if ( c != 'n' )
        exit(0);
    else
        i = 0; // Reset timer
    signal( SIGINT, sigint_handler ); // Reinstall this handler.

    /* No return value; just fall off the end of the function. */
}

```

See Also

`raise()`, `abort()`

signbit

C99

Ascertainment whether a floating-point number is negative

```
#include <math.h>
int signbit( x );
```

sin

The argument of the `signbit()` macro can have any real floating-point type—`float`, `double`, or `long double`—and can have any numeric or other value, including `INFINITY`, `NaN`, or 0. The macro ascertains whether the argument’s value is negative (whether its sign bit is set, to put it more precisely), and returns a nonzero value, or `true`, if it is. Otherwise, `signbit()` returns 0.

Example

```
double x[] = { -0.0, 187.234, sqrt( -1.0 ), 1.0 / -0.0 };

for ( int i = 0 ; i < ( sizeof(x) / sizeof(double)) ; i++ )
    printf( "x[%d] equals %lf, and is%s negative.\n",
            i, x[i], signbit( x[i] ) ? "" : " not" );
```

The behavior of this example depends on whether the compiler supports negative zero values in floating-point constants, and whether the undefined arithmetic operations in the array initialization cause fatal exceptions. Compiled with GCC 3.3.5 and the GNU C library, this code produces the following output:

```
x[0] equals -0.000000, and is negative.
x[1] equals 187.234000, and is not negative.
x[2] equals NAN, and is negative.
x[3] equals -INF, and is negative.
```

See also the example for `isunordered()` in this chapter.

See Also

`fpclassify()`, `isfinite()`, `isinf()`, `isnan()`, `isnormal()`

sin

Calculates the sine of an angle

```
#include <math.h>
double sin( double x );
double sinf( float x );           (C99)
double sinl( long double x );     (C99)
```

The `sin()` function calculates the sine of the angle represented by its argument `x` as a number of radians. The return value is in the range $-1 \leq \sin(x) \leq 1$.

Example

```
#define DEG_PER_RAD ( 180.0 / PI )

const double PI = 4.0 * atan( 1.0 );
double a[4];

printf( "\nEnter an acute angle measure, in degrees: " );

if ( scanf( "%lf", a ) < 1 || ( a[0] <= 0 || a[0] >= 90 ) )
    printf( "\nThat's not an acute angle.\n" ), exit( 1 );
else
{
    a[1] = a[0] + 90 ;
    a[2] = 180 - a[0] ;
    a[3] = 225 + a[0] ;
```

```

for ( int i = 0 ; i < 4 ; i ++ )
    printf( "The sine of %4.2lf degrees is %6.4lf.\n",
            a[i], sin( a[i] / DEG_PER_RAD ) );
}

```

See Also

`cos()`, `tan()`, `asin()`, `csin()`

sinh

Calculates the hyperbolic sine of a number

```

#include <math.h>
double sinh( double x );
float sinhf( float x );           (C99)
long double sinhl( long double x );      (C99)

```

The `sinh()` function returns the hyperbolic sine of its argument x . If the result of `sinh()` is too great for the double type, a range error occurs.

Example

```

// A chain hanging from two points forms a curve called a catenary.
// A catenary is an segment of the graph of the function
// cosh(k*x)/k, for some constant k.
// The length along the catenary over a certain span, bounded by the
// two vertical lines at x=a and x=b, is equal to sinh(k*b)/k - sinh(k*a)/k.

double x, k;
puts("Catenary f(x) = cosh(k*x)/k\n"
     "Length along the catenary from a to b: sinh(k*b)/k - sinh(k*a)/k\n");

puts("          f(-1.0)  f(0.0)  f(1.0)  f(2.0)  Length(-1.0 to 2.0)\n"
     "-----");
for ( k = 0.5; k < 5; k *= 2 )
{
    printf("k = %.1f: ", k);
    for ( x = -1.0; x < 2.1; x += 1.0 )
        printf("%8.2f ", cosh(k*x)/k );

    printf(" %12.2f\n", (sinh(2*k) - sinh(-1*k))/ k);
}

```

This code produces the following output:

```

Catenary f(x) = cosh(k*x)/k
Length along the catenary from a to b: sinh(k*b)/k - sinh(k*a)/k

```

	f(-1.0)	f(0.0)	f(1.0)	f(2.0)	Length(-1.0 to 2.0)
k = 0.5:	2.26	2.00	2.26	3.09	3.39
k = 1.0:	1.54	1.00	1.54	3.76	4.80
k = 2.0:	1.88	0.50	1.88	13.65	15.46
k = 4.0:	6.83	0.25	6.83	372.62	379.44

snprintf

See Also

cosh(), tanh(), asinh(), csinh(), casinh()

snprintf

Stores formatted output in a string buffer

```
#include <stdio.h>
int sprintf( char * restrict dest, size_t n,
             const char * restrict format, ... );
```

The `snprintf()` function is similar to `printf()`, but writes its output as a string in the buffer referenced by the first pointer argument, `dest`, rather than to `stdout`. Furthermore, the second argument, `n`, specifies the maximum number of characters that `snprintf()` may write to the buffer, including the terminating null character. If `n` is too small to accommodate the complete output string, then `snprintf()` writes only the first $n-1$ characters of the output, followed by a null character, and discards the rest. The return value is the number of characters (not counting the terminating null character) that would have been written if `n` had been large enough. To obtain the length of the output string without generating it, you can set `n` equal to zero; in this case, `sprintf()` writes nothing to `dest`, which may be a null pointer.



If the output overlaps with any argument that `snprintf()` copies data from, the behavior is undefined.

Example

```
char buffer[80];
double x = 1234.5, y = 678.9, z = -753.1, a = x * y + z;
int output_len = 0;

output_len = sprintf( buffer, 80, "For the input values %lf, %lf, "
                     " and %lf, the result was %lf.\n",
                     x, y, z, a );
puts( buffer );
if ( output_len >= 80 )
    fprintf( stderr, "Output string truncated! Lost %d characters.\n",
              output_len - 79 );
```

This code produces the following output:

```
For the input values 1234.500000, 678.900000, and -753.100000, the result
was 8
Output string truncated! Lost 14 characters.
```

The first line was printed by `snprintf()` and the second by `fprintf()`.

See Also

`printf()`, `fprintf()`, `sprintf()`, declared in `stdio.h`; `vprintf()`, `vfprintf()`, `vsprintf()`, `vsnprintf()`, declared in `stdarg.h`; the wide-character functions: `wprintf()`, `fwprintf()`, `swprintf()`, declared in `stdio.h` and `wchar.h`; and `vwprintf()`, `vfwprintf()`, and `vswprintf()`, declared in `stdarg.h`; the `scanf()` input functions. Argument conversion in the `printf()` family of functions is described in detail under `printf()` in this chapter.

sprintf

Stores formatted output in a string buffer

```
#include <stdio.h>
int sprintf( char * restrict dest, const char * restrict format, ... );
```

The `sprintf()` function is similar to `snprintf()`, except that it has no parameter to limit the number of characters written to the destination buffer. As a result, using it means risking buffer overflows, especially because the length of the output depends on the current locale as well as input variables. Use `snprintf()` instead.

Example

```
double x = 1234.5, y = 678.9, z = -753.1, a = x * y + z;
char buffer[80];
int output_len = 0;

output_len = sprintf( buffer, "For the input values %lf, %lf, and %lf, "
                      "the result was %lf.\n",
                      x, y, z, a );
puts( buffer );
if ( output_len >= 80 )
    fprintf( stderr, "Output string overflowed by %d characters.\n"
              "The variables x, y, z and a may have been corrupted:\n"
              "x now contains %lf, y %lf, z %lf, and a %lf.\n",
              output_len - 79, x, y, z, a );
```

This code produces the following output:

```
For the input values 1234.500000, 678.900000, and -753.100000, the result
was 837348.950000.
```

```
Output string overflowed by 14 characters.
```

```
The variables x, y, z and a may have been corrupted:
```

```
x now contains 1234.500000, y 678.900000, z -736.004971, and a 0.000000.
```

See Also

`printf()`, `fprintf()`, `snprintf()`, declared in `stdio.h`; `vprintf()`, `vfprintf()`, `vsprintf()`, `vsprintf()`, declared in `stdarg.h`; the wide-character functions: `wprintf()`, `fwprintf()`, `swprintf()`, declared in `stdio.h` and `wchar.h`; and `vwprintf()`, `vfwprintf()`, and `vswprintf()`, declared in `stdarg.h`; the `scanf()` input functions. Argument conversion in the `printf()` family of functions is described in detail under `printf()` in this chapter.

sqrt

Calculates the square root of a floating-point number

```
#include <math.h>
double sqrt( double x );
float sqrtf( float x );           (C99)
long double sqrtl( long double x ); (C99)
```

The `sqrt()` functions return the square root of the argument `x`. If the argument is less than zero, a domain error occurs.

rand

Example

```
double x[] = { 0.5, 0.0, -0.0, -0.5 };

for ( int i = 0; i < ( sizeof(x) / sizeof(double) ); i++ )
{
    printf("The square root of %.2F equals %.4F\n", x[i], sqrt( x[i] ) );
    if ( errno )
        perror( __FILE__ );
}
```

This code produces the following output:

```
The square root of 0.50 equals 0.7071
The square root of 0.00 equals 0.0000
The square root of -0.00 equals -0.0000
The square root of -0.50 equals NAN
sqrt.c: Numerical argument out of domain
```

`sqrt()` is also used in the examples shown at `erf()`, `feholdexcept()`, `frexp()` and `signbit()` in this chapter.

See Also

The complex arithmetic function `csqrt()`; the cube root function `cbrt()` and the hypotenuse function, `hypot()`

rand

Initializes the random number generator

```
#include <stdlib.h>
void srand( unsigned n );
```

The `srand()` function initializes the random number generator using its argument *n* as the “seed.” For each value of the seed passed to `srand()`, subsequent calls to `rand()` yield the same sequence of “random” numbers. For this reason, a common technique to avoid repetition is to seed `srand()` with the current time. If you call `rand()` without having called `srand()`, the result is the same as if you had called `srand()` with the argument value 1.

Example

See the example for `rand()` in this chapter.

See Also

`rand()`

sscanf

Reads formatted data from a string

```
#include <stdio.h>
int sscanf( const char * restrict src, const char * restrict format, ... );
```

The `sscanf()` function is similar to `scanf()`, except that it reads input items from the string addressed by its first pointer argument, *src*, rather than from `stdin`. Reading to the null character before the entire format string has been processed causes an input failure.

Example

See the examples at `fscanf()` and `strspn()` in this chapter.

See Also

`scanf()`, `fscanf()`, and `sscanf()`, declared in `stdio.h`; `vscanf()`, `vsscanf()`, and `vfscanf()`, declared in `stdarg.h`; `fwscanf()`, `wscanf()`, `vwscanf()`, `vfwscanf()`, and `vwscanf()`, declared in `wchar.h`; the `printf()` output functions. Argument conversion in the `scanf()` family of functions is described in detail under `scanf()` in this chapter.

strcat

Appends one string to another

```
#include <string.h>
char *strcat( char * restrict s1, const char * restrict s2 );
```

The `strcat()` function copies the string addressed by the second pointer argument, `s2`, to the location following the string addressed by the first pointer, `s1`. The first character of `s2` is copied over the terminating null character of the string addressed by `s1`. The function returns the value of its first argument, which points to the concatenated string.

There is no limit to the number of characters `strcat()` may write before it encounters a null character in the source string. It is up to you the programmer to make sure that there is enough storage available at the destination to accommodate the result. You should consider using `strncat()` instead to reduce the risk of buffer overflows. You must also make sure that the locations that `strcat()` reads from and writes to do not overlap.

Example

```
typedef struct { char lastname[32];
    char firstname[32];
    _Bool ismale;
} Name;

char displayname[80];
Name *newName = calloc( 1, sizeof(Name) );

/* ... check for calloc failure; read in the name parts ... */

strcpy( displayname, ( newName->ismale ? "Mr. " : "Ms. " ) );
strcat( displayname, newName->firstname );
strcat( displayname, " " );
strcat( displayname, newName->lastname );

puts( displayname );
```

See Also

`strncat()`, `wcscat()`

strchr

strchr

Search for a given character in a string

```
#include <string.h>
char *strchr( const char *s, int c );
```

The `strchr()` function returns a pointer to the first occurrence of the character value `c` in the string addressed by `s`. If there is no such character in the string, `strchr()` returns a null pointer. If `c` is a null character ('\0'), then the return value points to the terminator character of the string addressed by `s`.

Example

```
typedef struct { char street[32];
                 char city[32];
                 char stateprovince[32];
                 char zip[16];
             } Address;

char printaddr[128] = "720 S. Michigan Ave.\nChicago, IL 60605\n";
int sublength;
Address *newAddr = calloc( 1, sizeof(Address) );

if ( newAddr != NULL )
{
    sublength = strchr( printaddr, '\n' ) - printaddr;
    strncpy( newAddr->street, printaddr, ( sublength < 31 ? sublength : 31 ) );
}
/* ... */
```

See Also

`strrchr()`, `strpbrk()`, `strstr()`; the wide string functions `wcschr()` and `wcsrchr()`

strcmp

Compares two strings

```
#include <string.h>
int strcmp( const char *s1, const char *s2 );
```

The `strcmp()` function compares the strings addressed by its two pointer arguments, and returns a value indicating the result as follows:

Zero

The two strings are equal.

Greater than zero

The string addressed by `s1` is greater than the string addressed by `s2`.

Less than zero

The string addressed by `s1` is less than the string addressed by `s2`.

The `strcmp()` function compares the strings, one character at a time. As soon as it finds unmatched characters in corresponding positions in the two strings, the string containing the greater unsigned character value at that position is the greater string.

Example

```

int result = 0;
char word1[256], word2[256], *greaterlessequal;

while ( result < 2 )
{
    puts( "Type two words, please." );
    result = scanf( "%s%s", word1, word2 );
}
result = strcmp( word1, word2 );

if ( result < 0 )
    greaterlessequal = "less than";
else if ( result > 0 )
    greaterlessequal = "greater than";
else
    greaterlessequal = "the same as";

printf( "The word \"%s\" is %s the word \"%s\".\n",
        word1, greaterlessequal, word2 );

```

See also the example for `qsort()` in this chapter.

See Also

`strcmp()`, `memcmp()`, `wcsncmp()`

strcoll

Compares two strings by locale-specific sorting criteria

```
#include <string.h>
int strcoll( const char *s1, const char *s2 );
```

Like `strcmp()`, the `strcoll()` function performs a character-by-character comparison of the two strings, *s1* and *s2*. However, where `strcmp()` just compares unsigned character values, `strcoll()` can apply a locale-specific set of rules in comparing strings. The value of the locale information category `LC_COLLATE` determines the applicable rule set, and can be changed by the `setlocale()` function.

The return value of `strcoll()` indicates the result of the comparison as follows:

Zero

The two strings are equal.

Greater than zero

The string addressed by *s1* is greater than the string addressed by *s2*.

Less than zero

The string addressed by *s1* is less than the string addressed by *s2*.

Example

```

char *samples[] = { "curso", "churro" };

setlocale( LC_COLLATE, "es_US.UTF-8" );
```

strcpy

```
int result = strcoll( samples[0], samples[1] );

if ( result == 0 )
    printf( "The strings \"%s\" and \"%s\" are alphabetically equivalent.\n",
            samples[0], samples[1] );
else if ( result < 0 )
    printf( "The string \"%s\" comes before \"%s\" alphabetically.\n",
            samples[0], samples[1] );
else if ( result > 0 )
    printf( "The string \"%s\" comes after \"%s\" alphabetically.\n",
            samples[0], samples[1] );
```

Because the letter *ch* comes after the letter *c* in the Spanish alphabet, the preceding code prints this line in the es_US locale:

The string "curso" comes before "churro" alphabetically.

See Also

`strcmp()`, `strncmp()`, `setlocale()`, `wcscoll()`, `strxfrm()`

strcpy

Copies a string to another location

```
#include <string.h>
char *strcpy( char * restrict dest, const char * restrict src );
```

The `strcpy()` function copies the string addressed by *src* to the char array addressed by *dest*, and returns the value of its first argument, which points to the new copy of the string.

There is no limit to the number of characters `strcpy()` may write before it encounters a null character in the source string. It is up to you the programmer to make sure there is enough storage available to accommodate the string, including its terminator character. Consider using `strncpy()` instead to reduce the risk of buffer overflows. You must also make sure that the locations that `strcpy()` reads from and writes to do not overlap.

Example

```
struct guest { char name[64]; int age; _Bool male, smoking, discount; }
this;
int result;

printf( "Last name: " );
result = scanf( "%[^\\n]", this.name );
if ( result < 1 )
    strcpy( this.name, "[not available]" );
```

See Also

The `strncpy()`, `memcpy()`, `memmove()`, `wcscpy()`, `wcsncpy()`, `wmemcp()`, and `wmemmove()` functions; and the examples at `atof()`, `malloc()`, and `strxfrm()`

strcspn

Searches for any element of one string in another

```
#include <string.h>
int strcspn( const char *s1, const char *s2 );
```

The `strcspn()` function returns the number of characters at the beginning of the string addressed by `s1` that do not match any of the characters in the string addressed by `s2`. In other words, `strcspn()` returns the index of the first character in `s1` that matches any character in `s2`. If the two strings have no characters in common, then the return value is the length of the string addressed by `s1`.

Example

```
char *path = "/usr/local/bin:/usr/bin:/bin:/usr/bin/X11:/usr/games";
int separator;
char *basename = "aprogram";
char fullname[1024] = "";

separator = strcspn( path, ":" ); // Obtain the index of the first colon.

strncpy( fullname, path, separator );
fullname[separator] = '\0'; // Terminate the copied string fragment.
strncat( fullname, "/", sizeof(fullname) - strlen(fullname) -1 );
strncat( fullname, basename, sizeof(fullname) - strlen(fullname) -1 );

puts( fullname );
```

The last statement prints the following string:

```
/usr/local/bin/aprogram
```

See Also

`strspn()`, `strpbrk()`, `strchr()`, `wcsclspn()`

strerror

Obtains a string that describes a given error

```
#include <string.h>
char *strerror( int errornumber );
```

The `strerror()` function returns a pointer to an error message string that corresponds to the specified error number. The argument value is usually that of the `errno` variable, but can be any integer value. The string pointed to by the return value of `strerror()` may change on successive `strerror()` calls.

Example

```
FILE *fp;
char msgbuf[1024] = { '\0' };

/* Open input file: */
if (( fp = fopen( "nonexistent", "r" ) ) == NULL)
{
    int retval = errno;
```

strftime

```
snprintf( msgbuf, sizeof(msgbuf),
           "%s: file %s, function %s, line %d: error %d, %s.\n",
           argv[0], __FILE__, __func__, __LINE__, retval,
           strerror( retval ) );
 fputs( msgbuf, stderr );
 return retval;
}
```

This error-handling block prints the following message:

```
./strerror: file strerror.c, function main, line 17: error 2, No such file
or directory.
```

See Also

perror()

strftime

Generates a formatted time and date string

```
#include <time.h>
size_t strftime( char * restrict s, size_t n,
                 const char * restrict format,
                 const struct tm * restrict timeptr );
```

The `strftime()` function converts date and time information from a `struct tm` object addressed by the last pointer argument into a character string, following a format specified by the string addressed by the pointer argument *format*. The `strftime()` function stores the resulting string in the buffer addressed by the first pointer argument, without exceeding the buffer length specified by the second argument, *n*. The locations that `strftime()` reads from and writes to using its restricted pointer parameters must not overlap.

Typically, the `struct tm` object is obtained by calling `localtime()` or `gmtime()`. For a description of this structure type, see `mktme()` in this chapter.

The generation of the output string is governed by the format string. In this way, `strftime()` is similar to the functions in the `printf()` family. The format string consists of ordinary characters, which are copied to the output buffer unchanged, and conversion specifications, which direct `strftime()` to convert a data item from the `struct tm` object and include it in the output string.

Conversion specification syntax

The conversion specifications have the following syntax:

`%[modifier]specifier`

The modifier, if present, instructs `strftime()` to use an alternative, locale-specific conversion for the specified data item, and is either E, for locale-specific calendars and clocks, or 0, for locale-specific numeric symbols. The E modifier can be prefixed to the specifiers c, C, x, X, y, and Y. The 0 modifier can be prefixed to the specifiers d, e, H, I, m, M, S, u, U, V, w, W, and Y. All of the conversion specifiers are listed, with the `struct tm` members they refer to, in Table 17-10. The replacement value for the conversion specifiers depend on the `LC_TIME` category of the current locale, which can be changed by the `setlocale()` function.

Table 17-10. The `strftime()` conversion specifiers

Conversion specifier	Structure member(s)	Output notation
a	<code>tm_wday</code>	The name of the day of the week, abbreviated
A	<code>tm_wday</code>	The name of the day of the week, in full
b or h	<code>tm_mon</code>	The name of the month, abbreviated
B	<code>tm_mon</code>	The name of the month, in full
c	(all)	The date and time
C	<code>tm_year</code>	The year, divided by 100, as a decimal integer (00 to 99)
d	<code>tm_mday</code>	The day of the month, in decimal, with a leading zero on values less than 10 (01 to 31)
D	<code>tm_mon, tm_mday, tm_year</code>	Shorthand for <code>%m/%d/%y</code>
F	<code>tm_mon, tm_mday, tm_year</code>	Shorthand for <code>%Y-%m-%d</code>
g	<code>tm_year, tm_wday, tm_yday</code>	The last two digits of the year in the ISO 8601 week-based calendar (00 to 99) ^a
G	<code>tm_year, tm_wday, tm_yday</code>	The four-digit year in the ISO 8601 week-based calendar
H	<code>tm_hour</code>	The hour of the 24-hour clock as a two-digit decimal number (00 to 23)
I	<code>tm_hour</code>	The hour of the 12-hour clock as a two-digit decimal number (01 to 12)
j	<code>tm_yday</code>	The day of the year as a three-digit decimal number (001 to 366)
m	<code>tm_mon</code>	The month as a two-digit decimal number (01 to 12)
M	<code>tm_min</code>	The minutes after the hour as a two-digit decimal number (00 to 59)
n	(none)	A newline character (' <code>\n</code> ')
p	<code>tm_hour</code>	The AM or PM indication used with a 12-hour clock
r	<code>tm_hour, tm_min, tm_sec</code>	The time of day on the 12-hour clock
R	<code>tm_hour, tm_min</code>	Shorthand for <code>%H:%M</code>
S	<code>tm_sec</code>	The seconds after the minute as a two-digit decimal number (00 to 60)
t	(none)	A tab character (' <code>\t</code> ')
T	<code>tm_hour, tm_min, tm_sec</code>	Shorthand for <code>%H:%M:%S</code>
u	<code>tm_wday</code>	The day of the week as a one-digit decimal number (1 to 7, where 1 is Monday)
U	<code>tm_year, tm_wday, tm_yday</code>	The week of the year as a two-digit decimal number (00 to 53), where week 1 begins on the first Sunday in January
V	<code>tm_year, tm_wday, tm_yday</code>	The week of the year in the ISO 8601 week-based calendar, as a two-digit decimal number (01 to 53), where week 1 begins on the last Monday that falls on or before January 4
w	<code>tm_wday</code>	The day of the week as a one-digit decimal number (0 to 6, where 0 is Sunday)
W	<code>tm_year, tm_wday, tm_yday</code>	The week of the year as a two-digit decimal number (00 to 53), where week 1 begins on the first Monday in January
x	(all)	The date
X	(all)	The time

Table 17-10. The strftime() conversion specifiers (continued)

Conversion specifier	Structure member(s)	Output notation
y	tm_year	The last two digits of the year, as a decimal number (00 to 99)
Y	tm_year	The year as a decimal number (example: 2005)
z	tm_isdst	The offset from Greenwich Mean Time if available; otherwise nothing (example: +0200 for two hours and no minutes east of GMT)
Z	tm_isdst	The name or abbreviation of the time zone if available; otherwise nothing
%	(none)	A percent sign (%)

^a In this calendar, the week begins on Monday, and the first week of the year is the week that contains January 4. Up to the first three days of January may belong to week 53 of the old year, or up to the last three days of December may belong to week 1 of the new year.

The strftime() function returns the length of the string written to the output buffer, not counting the terminating null character. If the output is longer than the argument *n* allows, strftime() returns 0, and the contents of the output buffer are undetermined.

Example

```
time_t now;
struct tm *localnow;
char hdr_date[999] = "";

time( &now );
localnow = localtime( &now );

if ( strftime( hdr_date, 78, "Date: %a, %d %b %Y %T %z", localnow ) )
    puts( hdr_date );
else
    return -1;
```

This code prints a date field in RFC 2822 style, such as this one:

Date: Thu, 10 Mar 2005 13:44:18 +0100

See Also

asctime(), ctime(), mktime(), localtime(), gmtime(), wcsftime(), snprintf(), setlocale()

strlen

Obtains the length of a string

```
#include <string.h>
size_t strlen( const char *s );
```

The `strlen()` function calculates the length of the string addressed by its argument `s`. The length of a string is the number of characters in it, not counting the terminating null character ('\0').

Example

```
char line[1024] = "This string could easily be hundreds of characters long.";
char *readptr = line;
int columns = 80;

// While the text is longer than a row:
while ( strlen( readptr ) > columns )
{ // print a row with a backslash at the end:
    printf( "%.*s\\", columns-1, readptr );
    readptr += columns -1;
} // Then print the rest with a newline at the end:
printf( "%s\\n", readptr );
```

See Also

`wcslen()`

strncat

Appends a number of characters from one string to another

```
#include <string.h>
char *strncat( char * restrict s1, const char * restrict s2, size_t n );
```

The `strncat()` function copies up to `n` characters of the string addressed by the second pointer argument, `s2`, to the location following the string addressed by the first pointer, `s1`. The first character of `s2` is copied over the null character that terminates the string addressed by `s1`. The function returns the value of its first argument, which points to the resulting string. The locations that `strncat()` reads from and writes to must not overlap.

Unlike `strcat()`, `strncat()` has a third parameter, `n`, to limit the length of the string written. The `strncat()` function stops copying when it has copied `n` characters, or when it reaches a terminating null character in the source string, whichever occurs first. In either case, `strncat()` appends a null character to the concatenated string addressed by `s1`. The string's length thus increases by at most `n` characters.

Example

See the example for `strcspn()` in this chapter.

See Also

`strcat()`, `wcsncat()`

strcmp

Compares the first `n` characters of two strings

```
#include <string.h>
int strcmp( const char *s1, const char *s2, size_t n );
```

strncpy

The `strcmp()` function compares at most the first n characters in the two strings addressed by its pointer arguments. Characters that follow a null character are ignored. `strcmp()` returns a value indicating the result as follows:

Zero

The two strings, or arrays of n characters, are equal.

Greater than zero

The string or array of n characters addressed by $s1$ is greater than that addressed by $s2$.

Less than zero

The string or array of n characters addressed by $s1$ is less than that addressed by $s2$.

Example

```
char *weekdays[] = { "Sunday", "Monday", "Tuesday", "Wednesday", "Thursday",
                     "Friday", "Saturday" };
char date[] = "Thu, 10 Mar 2005 13:44:18 +0100";
int dow;
for ( dow = 0; dow < 7; dow++ )
    if ( strcmp( date, weekdays[dow], 3 ) == 0 )
        break;
```

See Also

`strcmp()`, `wcsncmp()`, `wcsncmp()`

strncpy

Copies the first n characters of a string to another location

```
#include <string.h>
char *strncpy( char * restrict dest, const char * restrict src, size_t n );
```

The `strncpy()` function copies at most n characters from the string addressed by src to the char array addressed by $dest$, which must be large enough to accommodate n characters. The `strncpy()` function returns the value of its first argument, $dest$. The locations that `strncpy()` reads from and writes to using its restricted pointer parameters must not overlap.



If there is no terminating null character within the first n characters of src , then the copied string fragment is not terminated.

If `strncpy()` reads a null character from src before it has copied n characters, then the function writes null characters to $dest$ until it has written a total of n characters.

Example

See the examples for `strcspn()` and `strpbrk()` in this chapter.

See Also

`strcpy()`, `memcpy()`, `memmove()`, `wcsncpy()`, `wmemcpy()`, `wmemmove()`

strupbrk

Finds the first character in a string that matches any character in another string

```
#include <string.h>
char *strupbrk( const char *s1, const char *s2 );
```

The strupbrk() function returns a pointer to the first character in the string addressed by *s1* that matches any character contained in the string addressed by *s2*, or a null pointer if the two strings have no characters in common.

Example

```
char *story = "He shouted: \"What? I can't hear you!\"\n";
char separators[] = " \t\n.:?!\"";
char *start = story, *end = NULL;
char words[16][16];           // An array of char arrays to collect words in.
int i = 0;

while ( i < 16 && ( end = strupbrk( start, separators ) ) != NULL )
{
    if ( end != start )      // If the separator wasn't the first character,
    {                        // then save a word in an array.
        strncpy( words[i], start, end - start );
        words[i][end - start] = '\0'; // And terminate it.
        i++;
    }
    start = end + 1;          // Next strupbrk call starts with
}                            // the character after this separator.
puts( story );
for ( int j = 0 ; j < i ; j++ )
    puts( words[j] );
```

This program prints each of the words it has collected on a new line:

```
He
shouted
What
I
can't
hear
you
```

See Also

`strchr()`, `strrchr()`, `strstr()`, `strcspn()`, `strtok()`, `wcspbrk()`

strrchr

Searches for the rightmost occurrence of a given character in a string

```
#include <string.h>
char *strrchr( const char *s, int c );
```

The strrchr() function returns a pointer to the *last* occurrence of the character value *c* in the string addressed by *s*. If there is no such character in the string, strrchr() returns a null pointer. If *c* is a null character ('\0'), then the return value points to the terminator character of the string addressed by *s*.

strspn

Example

```
char *mybasename = strrchr( argv[0], '/' );           // Find end of path.  
if ( mybasename != NULL )  
    mybasename++;           // Point to the first character after the slash.  
else  
    mybasename = argv[0];  
printf( "This program was invoked as %s.\n", mybasename );
```

See Also

`strchr()`, `strupr()`, `strstr()`; the wide-string functions `wcschr()` and `wcsrchr()`

strspn

Searches a string for a character that is not in a given set

```
#include <string.h>  
int strspn( const char *s1, const char *s2 );
```

The `strspn()` function returns the index of the first character in the string addressed by `s1` that does not match any character in the string addressed by `s2`, or in other words, the length of the string segment addressed by `s1` that contains only characters that are present in the string addressed by `s2`. If all characters in `s1` are also contained in `s2`, then `strspn()` returns the index of `s1`'s string terminator character, which is the same as `strlen(s1)`.

Example

```
char wordin[256];  
double val;  
  
puts( "Enter a floating-point number, please:" );  
scanf( "%s", wordin );  
  
int index = strspn( wordin, "+-0123456789eE." );  
if ( index < strlen( wordin ) )  
    printf( "Sorry, but the character %c is not permitted.\n",  
            wordin[index] );  
else  
{  
    sscanf( wordin, "%lg", &val );  
    printf( "You entered the value %g\n", val );  
}
```

See Also

`strcspn()`, `wcsspn()`

strstr

Searches a string for a replica of another string

```
#include <string.h>  
char *strstr( const char *s1, const char *s2 );
```

The `strstr()` function searches the string `s1` for the first occurrence of the string `s2` (not counting `s2`'s terminating null character). The return value is a pointer to the first character in the first occurrence in `s1` of the sequence contained in `s2`, or a null pointer if there is no such occurrence. If `s2` points to an empty string, then `strstr()` returns the value of its first argument, `s1`.

Example

```
FILE *fpTx, *fpRx, *fpLog;
char rxbuffer[1024], *found;
/* ... */
fgets( rxbuffer, 1024, fpRx );
found = strstr( rxbuffer, "assword:" );
if ( found != NULL )
{
    fputs( "Got password prompt. Sending password", fpLog );
    fputs( "topsecret", fpTx );
}
```

See Also

`strchr()`, `strpbrk()`, `wcsstr()`

strtod, strtod, strtold

Converts a string into a floating-point number

```
#include <stdlib.h>
double strtod( const char * restrict s, char ** restrict endptr );
float strtodf( const char * restrict s, char ** restrict endptr ); (C99)
long double strtold( const char * restrict s, char ** restrict endptr );(C99)
```

The `strtod()` function attempts to interpret the string addressed by its first pointer argument, `s`, as a floating-point numeric value, and returns the result with the type `double`. `strtodf()` and `strtold()` are similar, but return `float` and `long double` respectively. Leading whitespace characters are ignored, and the string converted ends with the last character that can be interpreted as part of a floating-point numeral. The second parameter, `endptr`, is a pointer to a pointer. If its argument value is not a null pointer, then the function stores a pointer to the first character that is not part of the numeral converted in the location addressed by the `endptr` argument. (The locations that the function reads from and writes to using its restricted pointer parameters must not overlap.) If no conversion is possible, the function returns 0.

If the resulting value exceeds the range of the function's type, then the return value is positive or negative `HUGE_VAL` (or `HUGE_VALF` or `HUGE_VALL`, for the `float` and `long double` variants). On an overflow, the `errno` variable is set to the value of `ERANGE` ("range error"). If the conversion produces an underflow, the magnitude of the return value is at most the smallest value greater than zero that is representable in the function's return type, and the function may set the `errno` variable to the value of `ERANGE` ("range error").

The character sequences that can be interpreted as floating-point numerals depend on the current locale. In all locales, they include those described in the section "Floating-Point Constants" in Chapter 3, and the sequences "infinity" and "nan", without regard to upper- or lowercase.

Example

```

char in[1024], *this = in, *next = in;
double val;
puts( "Enter some floating-point numbers, please:" );
scanf( "%[^\\n]", in );

puts( "Here are the values you entered:" );
while ( 1 )
{
    val = strtod( this, &next );
    if ( next == this )           // Means no conversion was possible.
        break ;
    printf( "\\t%g\\n", val );
    this = next;                 // Try again with the rest of the input string.
}
puts( "Done." );

```

See Also

`atof()`; `wcstof()`, `wcstod()` and `wcstold()`; `strtol()`, `strtoul()`, and `strtoimax()`

strtoimax

C99

Converts a string into an integer value with type `intmax_t`

```
#include <inttypes.h>
intmax_t strtoimax( const char * restrict s, char ** restrict endptr,
                     int base );
```

The `strtoimax()` function is similar to `strtol()`, except that it converts a string to an integer value of type `intmax_t`. If the conversion fails, `strtoimax()` returns 0. If the result of the conversion exceeds the range of the type `intmax_t`, then `strtoimax()` returns the value of `INTMAX_MAX` or `INTMAX_MIN`, and sets the `errno` variable to the value of `ERANGE` (“range error”).

Example

See the example for the analogous function `strtol()` in this chapter.

See Also

`strtuimax()`, `wcstoiimax()`, and `wcstouimax()`; `strtol()` and `strtoul()`; `strtod()`, `strtof()`, and `strtold()`; `wcstol()` and `wcstoul()`

strtok

Divides a string into tokens

```
#include <string.h>
char *strtok( char * restrict s1, const char * restrict s2 );
```

The `strtok()` function isolates tokens in the string addressed by `s1` that are delimited by any of the characters contained in the string addressed by `s2`. The tokens are identified one at a time by successive calls to `strtok()`. On calls after the first, the `s1` argument is a null pointer.

On the first call, `strtok()` searches in `s1` for the first character that does not match any character in `s2`, behavior that is similar to the `strspn()` function. The first such

character found is considered to be the beginning of a token. Then `strtok()` searches further for the first character that *does* match any of the characters in `s2`—or the null character that terminates the string, whichever comes first—similarly to the `strcspn()` function. This is considered to be the delimiter that ends the token. `strtok()` then replaces this ending delimiter with '`\0`', and returns a pointer to the beginning of the token (or a null pointer if no token was found), while saving an internal, static pointer to the next character after the ending delimiter for use in subsequent `strtok()` calls.

On each subsequent call with a null pointer as the `s1` argument, `strtok()` behaves similarly, but starts the search at the character that follows the previous delimiter. You can specify a different set of delimiters in the `s2` argument on each call. The locations that `strtok()` reads from using `s2` and writes to using `s1` on any given call must not overlap.

Example

```
char *mnemonic, *arg1, *arg2, *comment;
char line[] = "    mul eax,[ebp+4]    ; Multiply by y\n";
mnemonic = strtok( line, " \t" ); // First word, between spaces or tabs.
arg1 = strtok( NULL, "," );
// From there to the comma is arg1.
// (Trim off any spaces later.)
arg2 = strtok( NULL, ";\n" );
// From there to a semicolon or line end.
comment = strtok( NULL, "\n\r\v\f" );
// From there to end of line or page.

printf( "Command:      %s\n"
       "1st argument: %s\n"
       "2nd argument: %s\n"
       "Comment:      %s\n\n",
       mnemonic, arg1, arg2, comment );
```

This sample produces the following output:

```
Command:      mul
1st argument: eax
2nd argument: [ebp+4]
Comment:      Multiply by y
```

See Also

`strspn()`, `strcspn()`, `strstr()`, `wcstok()`

strtol, strtoll

Converts a string into a long (or long long) integer value

```
#include <stdlib.h>
long strtol( const char * restrict s, char ** restrict endptr, int base );
long long strtoll( const char * restrict s, char ** restrict endptr,
                  int base );
```

The `strtol()` function attempts to interpret the string addressed by its first pointer argument, `s`, as an integer numeric value, and returns the result with the type `long`. `strtoll()` is similar, but returns `long long`. The character string is interpreted as a numeral to the base specified by the third argument, `base`, which must be 0 or an integer between 2 and 36. If `base` is 36, then the letters from a to z (and likewise those from A to Z) are used as digits with values from 10 to 35. If `base` is between 10 and 35,

strtoul, strtoull

then only those letters up to the digit value of *base* minus one are permissible. In other locales besides the default locale, C, other character sequences may also be interpretable as numerals.

If *base* is zero, then the numeral string is interpreted as octal if it begins, after an optional plus or minus sign, with the character 0, hexadecimal if it begins with 0x or 0X, or decimal if it begins with a digit from 1 to 9. Leading whitespace characters are ignored, and the string converted ends with the last character than can be interpreted as part of the numeral.

The second parameter, *endptr*, is a pointer to a pointer. If its argument value is not a null pointer, then the function stores a pointer to the first character that is not part of the numeral converted in the location addressed by the *endptr* argument. (The locations that the function reads from and writes to using its restricted pointer parameters must not overlap.) If no conversion is possible, the function returns 0.

If the resulting value exceeds the range of the function's type, then the return value is LONG_MAX or LONG_MIN, depending on the sign (or LLONG_MAX or LLONG_MIN, for strtoll()), and the errno variable is set to the value of ERANGE ("range error").

Example

```
char date[] = "10/3/2005, 13:44:18 +0100", *more = date;
long day, mo, yr, hr, min, sec, tzone;
day = strtol( more, &more, 10 );
mo = strtol( more+1, &more, 10 );
yr = strtol( more+1, &more, 10 );
/* ... */
```

See Also

strtoul(); strtod(), strtof(), and strtold(); wcstol() and wcstoul(); strtoimax(), strtoumax(), wcstoiamax(), and wcstoumax()

strtoul, strtoull

Converts a string into an unsigned long (or unsigned long long) integer value

```
#include <stdlib.h>
unsigned long strtoul( const char * restrict s, char ** restrict endptr,
                      int base );
unsigned long long strtoull(const char*restrict s, char ** restrict endptr,
                           int base );
```

The strtoul() function attempts to interpret the string addressed by its first pointer argument, *s*, as an integer numeric value, and returns the result with the type unsigned long. Otherwise, the strtoul() function works in the same way as strtol(). strtoull() is similar, but returns unsigned long long.

If the resulting value is outside the range of the function's type, then the return value is ULONG_MAX (or ULLONG_MAX, for strtoull()), and the errno variable is set to the value of ERANGE ("range error").

Example

This for loop uses strtol() to convert an IPv4 address from a dotted-decimal string to a 32-bit integer value:

```
char dotted[] = "172.16.2.10", *ptr = dotted, *nextdot = NULL;
unsigned long dest = 0;
```

```

for ( i = 0; i < 4; i++)
{
    dest << 8;
    dest += stroul( ptr, &nextdot, 10 );
    ptr = nextdot + 1;
}

```

See Also

`strtol()`, `strtod()`, `strtof()`, and `strtold()`; `wcstol()` and `wcstoul()`; `strtoimax()`, `strtoumax()`, `wcstoiimax()`, and `wcstoumax()`

strtoumax

C99

Converts a string into an integer value with type `uintmax_t`

```
#include <inttypes.h>
uintmax_t strtoumax( const char * restrict s, char ** restrict endptr,
int base );
```

The `strtoumax()` function is similar to `strtoul()`, except that it converts a string to an integer value of type `uintmax_t`. If the conversion fails, `strtoumax()` returns 0. If the result of the conversion is outside the range of the type `uintmax_t`, then `strtoumax()` returns `UINTMAX_MAX`, and sets the `errno` variable to the value of `ERANGE` (“range error”).

Example

See the example for the analogous function `strtoul()` in this chapter.

See Also

`strtoimax()`, `wcstoiimax()`, and `wcstoumax()`; `strtol()` and `strtoul()`; `strtod()`, `strtof()`, and `strtold()`; `wcstol()` and `wcstoul()`

strxfrm

Transforms a string for easier locale-specific comparison

```
#include <string.h>
size_t strxfrm( char * restrict dest, const char * restrict src, size_t n );
```

The `strxfrm()` function transforms the string addressed by `src`, and copies the result to the `char` array addressed by `dest`. The third argument, `n`, specifies a maximum number of characters (including the terminating null character) that the function may write to `dest`. The locations that `strxfrm()` reads from and writes to using its restricted pointer parameters must not overlap.

The transformation performed depends on the value of the locale category `LC_COLLATE`, which you can query or set using the `setlocale()` function. Furthermore, the `strxfrm()` transformation is related to the `strcoll()` function in the following way: If you use `strcmp()` to compare two strings produced by `strxfrm()` calls, the result is the same as if you use `strcoll()` to compare the original strings passed to `strxfrm()`. Using `strxfrm()` and `strcmp()` may be more efficient than `strcoll()` if you need to use the same string in many comparisons.

The `strxfrm()` function returns the length of the transformed version of the string, not counting the terminating null character. If this length is greater than or equal to `n`, then the contents of the array at `dest` are indeterminate. The value of `n` may also be 0, in which case `dest` may be a null pointer.

swprintf

Example

```
typedef struct stringpair { char * original;
                           char * xformed; } Stringpair_t ;

Stringpair_t stringpairs[8] =
{ { "Chávez", NULL }, { "Carron", NULL },
  { "Canoso", NULL }, { "Cañoso", NULL },
  { "Carteño", NULL }, { "Cortillo", NULL },
  { "Cortiluz S.A.", NULL }, { "Corriando", NULL } };

char xformbuffer[1024];           // Space to catch each strxfrm() result.

int stringpaircmp( const void * p1, const void *p2 );
                     // Defined externally.

setlocale( LC_COLLATE, "" );     // Use the host system's locale setting.

for ( int i = 0; i < 8 ; i++ )
{
    stringpairs[i].xformed
        = malloc( strxfrm( xformbuffer, stringpairs[i].original, 1024 ) +1 );
    if ( stringpairs[i].xformed != NULL )
        strcpy( stringpairs[i].xformed, xformbuffer );
}

qsort( stringpairs, 8, sizeof(Stringpair_t), stringpaircmp );
```

The qsort() function invoked in the last line would pass the transformed strings to a comparison function named stringpaircmp(). That function would compare the transformed strings using strcmp(), rather than comparing the originals using strcoll().

See Also

strcoll(), strcmp(), wcsxfrm(), setlocale()

swprintf

Stores formatted output in a wide-character string buffer

```
#include <wchar.h>
int swprintf( wchar_t * restrict dest, size_t n,
              const wchar_t * restrict format, ... );
```

The swprintf() function is similar to sprintf(), except that its format string argument and its output are strings of wide characters.

Example

```
const wchar_t *dollar_as_wstr( long amount )
// Converts a number of cents into a wide string showing dollars and cents.
// For example, converts (long)-123456 into the wide string L"-1234.56"
{
    static wchar_t buffer[16];
    wchar_t sign[2] = L"";
    if ( amount < 0L )
        amount = -amount, sign[0] = '-';
    ldiv_t dollars_cents = ldiv( amount, 100 );
```

```
swprintf( buffer, sizeof(buffer),
           L"%ls$%ld.%2ld", sign, dollars_cents.quot, dollars_cents.rem );
return buffer;
}
```

See Also

`wprintf()` and `fwprintf()`, declared in `stdio.h` and `wchar.h`; and `vwprintf()`, `vfwprintf()`, and `vswprintf()`, declared in `stdarg.h`; `printf()`, `fprintf()`, `sprintf()`, `snprintf()`, declared in `stdio.h`; `vprintf()`, `vfprintf()`, `vsprintf()`, `vsnprintf()`, declared in `stdarg.h`; the `wscanf()` input functions. Argument conversion in the `printf()` family of functions is described in detail under `printf()` in this chapter.

swscanf

Reads in formatted data from a wide-character string

```
#include <wchar.h>
int swscanf( const wchar_t * restrict wcs,
           const wchar_t * restrict format, ... );
```

The `swscanf()` function is similar to `wscanf()`, except that it reads its input from the wide-character string addressed by the first argument, `wcs`, rather than from `stdin`. If `swscanf()` reads to the end of the string, it returns the value `EOF`.

Example

```
double price = 0.0;
wchar_t wstr[] = L"Current price: $199.90";
swscanf( wstr, L"%*[^\$]\$%lf", &price);           // Read price from string.
price *= 0.8;                                         // Apply 20% discount.
printf( "New price: %.2lf\n", price);
```

This code produces the following output:

```
New price: $159.92
```

See Also

`wscanf()`, `fwscanf()`, `wcstod()`, `wcstol()`, and `wcstoul()`; `scanf()`, `fscanf()`; `fwprintf()`, `wprintf()`, `vfwprintf()`, and `vwprintf()`; the example at `wcsspn()` in this chapter.

system

Executes a shell command

```
#include <stdlib.h>
int system( const char *s );
```

The `system()` function passes a command line addressed by the pointer argument `s` to an operating system shell. If `s` is a null pointer, the function returns true (a nonzero value) if a command processor is available to handle shell commands, and 0 or false if not.

How the `system` executes a command, and what value the `system()` function returns, are left up to the given implementation. The command may terminate the program that calls `system()`, or have unspecified effects on its further behavior.

tan

Example

```
if ( system( NULL ) )
    system( "echo \"Shell: $SHELL; process ID: $$\"");
else
    printf( "No command processor available.\n" );
```

This example is not portable, but on certain systems it can produce output like this:

```
Shell: /usr/local/bin/bash; process ID: 21349
```

See Also

`getenv()`

tan

Calculates the tangent of an angle

```
#include <math.h>
double tan( double x );
float tanf( float x );           (C99)
long double tanl( long double x );      (C99)
```

The `tan()` function calculates the tangent of the angle represented by its argument `x` as a number of radians.

Example

```
const double pi = 4.0L * atan( 1.0 );           // Because tan(pi/4) = 1
double shadow_length = 85.5,
      angle = 36.2;                // Sun's elevation from the horizon, in
                                     // degrees
double height = shadow_length * tan( angle * pi/180 );

printf("The tower is %.2f meters high.\n", height);
```

This code produces the following output:

```
The tower is 62.58 meters high.
```

See Also

`sin()`, `cos()`, `atan()`; the tangent functions for complex numbers, `ctan()`, `ctanf()` and `ctanl()`

tanh

Calculates the hyperbolic tangent of a number

```
#include <math.h>
double tanh( double x );
float tanhf( float x );           (C99)
long double tanhl( long double x );      (C99)
```

The `tanh()` function returns the hyperbolic tangent of its argument `x`, which is defined as $\sinh(x)/\cosh(x)$.

Example

```
double x = -0.5, y1, y2;

y1 = tanh(x);
y2 = exp(2*x);
y2 = (y2 - 1) / (y2 + 1);

printf("The tanh() function returns %.15f.\n", y1 );
printf("Using the function exp() yields %.15f.\n", y2 );
```

This code produces the following output:

```
The tanh() function returns -0.462117157260010.
Using the function exp() yields -0.462117157260010.
```

See Also

`sinh()`, `cosh()`, `atanh()`; the hyperbolic tangent and inverse tangent functions for complex numbers, `ctanh()` and `catanh()`

time

Obtains the current calendar time

```
#include <time.h>
time_t time( time_t *timeptr );
```

The `time()` function returns the current calendar time as a single arithmetic value. The return type, `time_t`, is defined in `time.h`, generally as `long` or `unsigned long`. If the argument is not a null pointer, the return value is also assigned to the location it references.

Many operating systems specify that the type `time_t` represents an integer number of seconds, and that the `time()` function returns the number of seconds passed since a specified epoch, such as midnight on January 1, 1970, Greenwich Mean Time. However, according to the C standard, neither of these conditions is required. The type `time_t` is an arithmetic type whose range and precision are defined by the implementation, as is the encoding of the `time()` function's return value.

Example

```
time_t sec;

time(&sec);
printf("This line executed at %.24s.\n", ctime(&sec));
```

This code produces the following output:

```
This line executed at Tue Mar 15 13:05:16 2005.
```

See also the examples at `asctime()`, `ctime()`, `fprintf()`, `freopen()`, `gmtime()`, `rand()`, and `strftime()` in this chapter.

See Also

`asctime()`, `ctime()`, `gmtime()`, `localtime()`, `strftime()`

tmpfile

Opens a temporary file with a unique name

```
#include <stdio.h>
FILE *tmpfile( void );
```

The `tmpfile()` function opens a temporary file for reading and writing, and returns the corresponding `FILE` pointer. The file is guaranteed to have a distinct name and `FILE` pointer from all other files, and is automatically deleted when closed, whether by `fclose()` or by normal program termination. The file is opened with the mode string "`wb+`" (see `fopen()` in this chapter for a description of mode strings).

If `tmpfile()` is unable to open a temporary file, it returns a null pointer. Whether temporary files are deleted after an abnormal program termination depends on the given implementation. The C99 standard recommends that the maximum number of temporary files that can be created should be available in the macro `TMP_MAX`, which is defined in `stdio.h` and must be at least 25.

Example

```
FILE *fpTmp; *fpRx;
int c;

/* ... open Rx stream ... */

if (( fpTmp = tmpfile() ) == NULL )
    fputs( "Unable to open a temporary file.", stderr );
else
{
    while (( c = fgetc( fpRx ) ) != EOF )
        if ( fputc( c, fpTmp ) == EOF )
            break;
}
fclose( fpRx );

/* ... process the data captured in fpTmp ... */
```

See Also

`fopen()`, `tmpnam()`

tmpnam

Generates a unique filename

```
#include <stdio.h>
char *tmpnam( char *s );
```

The `tmpnam()` function generates a unique filename suitable for using for temporary files, and returns a pointer to the name string. If the pointer argument `s` is not a null pointer, then `tmpnam()` places the name string in a buffer addressed by `s`. The size of the buffer is assumed to be at least equal to the macro `_tmpnam`. If `s` is a null pointer, then the return value points to the filename in `tmpnam()`'s internal, static buffer, where it may be modified by subsequent `tmpnam()` calls.

If you use a name supplied by `tmpnam()` to create a file, that does not mean the file is a temporary file in the sense of `tmpfile()`; it will not be automatically deleted on closing.

The `tmpnam()` function generates a different name each time it is called, and can generate at least `TMP_MAX` distinct names (some of which may be used by `tmpfile()`). The macros `_tmpnam` and `TMP_MAX` are defined in `stdio.h`. `TMP_MAX` is greater than or equal to 25. The `tmpnam()` function returns a null pointer on failure.

Example

```
char buffer[_tmpnam], *name = buffer;
FILE *fpOut;
int result;

name = tmpnam( buffer );

if ( name == NULL )
{
    fputs( "Failed to generate temporary file name", stderr );
    return -1;
}

fpOut = fopen( name, "w+" );
/* ... write something in the file, edit it ... */
fclose( fpOut );
printf( "Results saved in %s\n", name );
```

See Also

`tmpfile()`, `rename()`

tolower

Converts an uppercase alphabetic character to lowercase

```
#include <ctype.h>
int tolower( int c );
```

The `tolower()` function returns the lowercase letter corresponding to the character value of its argument `c`. If `c` is not an uppercase letter, or if there is no lowercase letter which corresponds to it, its value is returned unchanged.



Which characters are considered uppercase, and which of those have a corresponding lowercase character, depends on the current locale setting for the localization category `LC_CTYPE`, which you can query or change using the `setlocale()` function. The uppercase characters are those for which `isupper()` returns true; the lowercase characters are those for which `islower()` returns true.

Accented characters, umlauts, and the like are considered alphabetic only in certain locales. Moreover, other locales may have characters that are alphabetic, but are neither upper- nor lowercase, or both upper- and lowercase.

toupper

Example

See the examples at `getchar()` and `setlocale()` in this chapter.

See Also

`islower()`, `toupper()`, `isupper()`, `towupper()`, `towlower()`, `towctrans()`

toupper

Converts a lowercase alphabetic character to uppercase

```
#include <ctype.h>
int toupper( int c );
```

The `toupper()` function returns the uppercase letter corresponding to the character value of its argument `c`. If `c` is not an lowercase letter, or if there is no uppercase letter which corresponds to it, its value is returned unchanged.



The note concerning locales under `towlower()` in this chapter applies to `toupper()` as well.

Example

See the example for `setlocale()` in this chapter.

See Also

`isupper()`, `tolower()`, `islower()`, `towupper()`, `towlower()`, `towctrans()`

towctrans

Performs a locale-specific conversion on a wide character

```
#include <wctype.h>
wint_t towctrans( wint_t wc, wctrans_t desc );
```

The `towctrans()` function returns a wide character that corresponds to the wide character value of its first argument, `wc`, according to a locale-specific mapping described by the second argument, `desc`. Values of `desc` are obtained by calling the `wctrans()` function. The behavior of both `wctrans()` and `towctrans()` is dependent on the locale setting of the category `LC_CTYPE`, which must not change between the two function calls.

Example

```
wint_t before = L'\0', after = L'\0';
wctrans_t mapping;
mapping = wctrans("toupper");

while (( before = getwchar() ) != WEOF )
{
    after = towctrans( before, mapping );
    putwchar( after );
    if ( after == L'Q' )
        break;
}
```

See Also

`wctrans()`, `towlower()`, `towupper()`

towlower

Converts an uppercase wide character to lowercase

```
#include <wctype.h>
wint_t towlower( wint_t wc );
```

The `towlower()` function is like `tolower()` in all respects, except that it operates on wide characters. An uppercase wide character is one for which `iswupper()` returns true in the current locale; a lowercase wide character is one for which `iswlower()` returns true.

Example

See the example using the analogous function `towupper()` under `mbrtowc()` in this chapter.

See Also

`iswlower()`, `iswupper()`, `tolower()`, `toupper()`, `towupper()`, `towctrans()`

towupper

Converts a lowercase wide character to uppercase

```
#include <wctype.h>
wint_t towupper( wint_t wc );
```

The `towupper()` function is like `toupper()` in all respects, except that it operates on wide characters. An uppercase wide character is one for which `iswupper()` returns true in the current locale; a lowercase wide character is one for which `iswlower()` returns true.

Example

See the example for `mbrtowc()` in this chapter.

See Also

`iswlower()`, `iswupper()`, `tolower()`, `toupper()`, `towlower()`, `towctrans()`

trunc

C99

Rounds a floating-point number toward 0 to an integer value

```
#include <math.h>
double trunc( double x );
float truncf( float x );
long double truncl( long double x );
```

The `trunc()` functions round the value of their argument, `x`, to the nearest integer value whose magnitude is not greater than that of `x`—in other words, toward 0.

ungetc

Example

```
printf("trunc(-1.7) = %.2f  trunc(1.4) = %.2f  trunc(1.5) = %.2f\n",
       trunc(-1.7),  trunc(1.4),  trunc(1.5) );

printf("round(-1.7) = %.2f  round(1.4) = %.2f  round(1.5) = %.2f\n",
       round(-1.7),  round(1.4),  round(1.5) );
```

This code produces the following output:

```
trunc(-1.7) = -1.00  trunc(1.4) = 1.00  trunc(1.5) = 1.00
round(-1.7) = -2.00  round(1.4) = 1.00  round(1.5) = 2.00
```

See Also

`rint()`, `lrint()`, `llrint()`, `round()`, `lround()`, `llround()`, `nearbyint()`

ungetc

Pushes a character back onto a file buffer to be read next

```
#include <stdio.h>
int ungetc( int c, FILE *fp );
```

The `ungetc()` function reverses the effect of a `getc()` call; it pushes the character *c* back onto the file buffer associated with the `FILE` pointer *fp*, so that *c* becomes the first character to be read in a subsequent read operation. (However, if the program successfully calls `fseek()`, `fsetpos()`, or `rewind()` before reading from the file again, then the pushed-back character is lost.) The `ungetc()` function does not change the file on disk.

You can push at least one character onto the file buffer with `unget()`. Multiple calls in succession are possible, but are not guaranteed to succeed without intervening read operations. If successive `unget()` calls succeed, the characters pushed will be read in last-in, first-out order.

If successful, the `ungetc()` function returns the character pushed back onto the file buffer, and clears the file's EOF flag. On failure, `ungetc()` returns EOF. You cannot push an EOF value onto a file buffer.

The file associated with *fp* must be open for reading in either text or binary mode. If the file is in text mode, then `ungetc()` leaves the file access position indicator in an unspecified state until all pushed-back characters have been read again. If the file is in binary mode, `ungetc()` reduces the file position indicator by one. In either case, once all pushed-back characters have been read again, the file position indicator is the same as before the first `ungetc()` call.

Example

```
char file[] = "input.dat";
FILE *fp;
int c;
char numstr[64];

if (( fp = fopen( file, "r" ) ) == NULL )
    fprintf( stderr, "Can't read the file %s\n", file ), exit(1);

while ( (c = getc(fp)) != EOF )
{
```

```

if ( isdigit(c) )      // Collect a sequence of digits.
{
    int i = 0;
    do
    {
        numstr[i++] = (char)c;
        c = getc(fp);
    }while ( isdigit(c) && i+1 < sizeof(numstr) );

    numstr[i] = '\0';           // Terminate the numeral string.

    /* ... process the numeral string ... */

    if ( ungetc( c, fp) == EOF) // Put back the first non-digit.
        break;
    continue;
}
/* ... process any non-digit characters ... */
}
if ( !feof( fp))
    fprintf( stderr, "Error processing the file %s\n", file);

return 0;

```

See Also`getc()`, `ungetwc()`, `getwc()`**ungetwc**

Pushes a wide character back onto a file buffer to be read next

```
#include <stdio.h>
#include <wchar.h>
wint_t ungetwc( wint_t wc, FILE *fp );
```

The `ungetwc()` function is the wide-character version of `ungetc()`, and works analogously, returning `WEOF` on failure or the wide character pushed back onto the file buffer if successful.

ExampleSee the example for the corresponding byte-character function, `ungetc()`.**See Also**`ungetc()` `getwc()`, `getc()`**va_arg, va_copy, va_end, va_start**

Manage variable-argument lists

```
#include <stdarg.h>
void va_start( va_list argptr, last_fixed_arg );
type va_arg( va_list argptr, type );
void va_copy( va_list dest, va_list src );          (C99)
void va_end( va_list argptr );
```

va_arg, va_copy, va_end, va_start

The macros `va_arg()`, `va_start()`, and `va_end()` allow you to define C functions with variable numbers of arguments. Such functions use these macros to access the optional arguments, which are managed as anonymous objects in a list referenced by a pointer object of type `va_list`.

The prototype syntax for a function that takes a variable number of arguments is as follows:

```
fn_type fn_name( [arg_type_1 fixed_arg_1, [arg_type_2 fixed_arg_2, [etc.]]]
                  last_arg_type last_fixed_arg, ... );
```

The ellipsis (...) after `last_fixed_arg` in this syntax is a literal ellipsis, which must appear in the function prototype to represent the optional arguments. A function with optional arguments must also take at least one mandatory argument. The ellipsis representing the optional arguments must be the last item in the parameter list, after the last mandatory parameter. The following example shows the prototype of the function `vop()`, which takes two mandatory arguments—one with the type pointer to `const char` and one with the type `int`—and a variable number of optional arguments:

```
double vop( const char * op, int argcnt, ... );
```

In a function definition, the macros `va_start()`, `va_arg()`, `va_copy()`, and `va_end()` allow you to access the optional arguments.

va_start

The macro `va_start()` initializes a `va_list` object so that it can be used in a `va_arg()` call to access the first optional argument in the variable-arguments list. The `va_start()` macro takes as its arguments the `va_list` object `argptr`, and the identifier of the last mandatory parameter, represented in this description by `last_fixed_arg`. Because `va_start()` makes certain assumptions about the alignment of the parameters in memory, `last_fixed_arg` must not be declared with the register storage class specifier, and must not have a function or array type, nor an integer type that is narrower than `int`.

Once you have called `va_start()`, you can access the optional arguments in the list one by one through successive `va_arg()` calls. You must not call `va_start()` again for the same `va_list` object until you have passed it to the `va_end()` macro.

va_arg

To obtain each optional argument, call the `va_arg()` macro. The `va_arg()` macro takes as its arguments the `va_list` object `argptr`, and the type of the argument being read. Each such call to `va_arg()` returns one argument from the optional arguments list, and adjusts `argptr` so that the next call returns the next argument.

If there is no argument left to be read when you call `va_arg()`, the behavior is undefined. The behavior is likewise undefined if the type indicated in the `va_arg()` call does not match the actual argument's type, with two exceptions: a signed integer type may match an unsigned integer type, if the value of the argument is representable in both types; and a pointer to `void` can match a pointer to `char`, `signed char` or `unsigned char`.



The `type` argument to `va_arg()` must be in such a notation that appending an asterisk to it yields the type of a pointer to `type`. For example, the `type` argument may be `char *`, but not `char [8]`, because `char **` means “pointer to a pointer to `char`”; but `char [8]*` does not mean “pointer to an array of 8 `char` elements.” (That type’s name would be written `char (*)[8]`.)

va_copy

The macro `va_copy()` copies the state of the argument list referenced by the `va_list` object `src` to the object `dest`. If you have already called `va_arg()` for the same `va_list` object, then the copy produced by `va_copy()` is set to access the same argument as the original at the time it was copied. Otherwise, the copy is initialized to access the first argument in the list. You must call `va_end()` both for the copy and for the original after use.

va_end

To facilitate a clean return, a function that takes a variable number of arguments must call the `va_end()` macro after it has finished reading its optional arguments. The `va_end()` macro may render `argptr` unusable until it is re-initialized by calling `va_start()`.

Example

```
#include <stdarg.h>
#include <stdio.h>
#include <string.h>
#include <math.h>

double vproduct( int n, va_list argptr );
double vsum( int n, va_list argptr );

double vop( const char * op, int argcnt, ... );
// main() calls vop() to perform calculations. vop()'s arguments are:
// (1) the name of the operation ("sum", "product",
//     "sum minus the product");
// (2) the number of operands;
// (3 through n) the operands themselves.
// Iterates through operations twice: once with three operands, once with
// six.

int main()
{
    double d1, d2, d3, d4, d5, d6;

    puts( "Enter six floating-point numbers, please:" );
    scanf( "%lf%lf%lf%lf%lf%lf", &d1, &d2, &d3, &d4, &d5, &d6 );

    char *operation[] = { "sum", "product", "product minus the sum", NULL };

    printf( "\nUsing the three numbers %lf, %lf, and %lf.\n", d1, d2, d3 );
    for ( int i = 0; operation[i] != NULL; i++ )
    {
        printf( "The %s of these %d numbers is %lf\n",
            operation[i], 3,
            vop( operation[i], 3, d1, d2, d3 ) );
    }

    printf( "\nUsing six numbers:\n\t%lf \t%lf \t%lf \n\t%lf \t%lf \t%lf\n",
        d1, d2, d3, d4, d5, d6 );
    for ( int i = 0; operation[i] != NULL; i++ )
    {

```

```

va_arg, va_copy, va_end, va_start

    printf( "The %s of these %d numbers is %lf\n",
            operation[i], 6,
            vop( operation[i], 6, d1, d2, d3, d4, d5, d6 ) );
}
}

double vop( const char * op, int argc, ... )
{
    va_list argptr;
    double result;

    va_start( argptr, argc );

    if ( strcmp( op, "sum" ) == 0 )
        result = vsum( argc, argptr );

    else if ( strcmp( op, "product" ) == 0 )
        result = vproduct( argc, argptr );

    else if ( strcmp( op, "product minus the sum" ) == 0 )
    {
        va_list duplicate_argptr;      // Clone the va_list in its present state.
        va_copy( duplicate_argptr, argptr );
        result = vproduct( argc, argptr )
                - vsum( argc, duplicate_argptr );
        va_end( duplicate_argptr );           // Clean up the clone.
    }

    else result = NAN;

    va_end( argptr );                  // Clean up the original.
    return result;
}

double vproduct( int n, va_list argptr )
{
    double product = 1.0;

    for ( int i = 0; i < n; i ++ )
        product *= va_arg( argptr, double );

    return product;
}

double vsum( int n, va_list argptr )
{
    double sum = 0.0;

    for ( int i = 0; i < n; i ++ )
        sum += va_arg( argptr, double );

    return sum;
}

```

In this example, the helper functions `vproduct()` and `vsum()` take as their second argument a `va_list` object that has already been initialized, and also leave the cleaning up to the caller. In this respect, they are similar to the `vprintf()` and `vscanf()` function families.

See also the example for `vfscanf()` in this chapter.

See Also

`vfprintf()`, `vprintf()`, `vsnprintf()`, and `vsprintf()`; `vfscanf()`, `vscanf()`, and `vsscanf()`; `vwprintf()`, `vswprintf()`, and `vwprintf()`; `vfwscanf()`, `vswscanf()`, and `vwscanf()`

vfprintf, vprintf, vsnprintf, vsprintf

Writes formatted output using a variable argument list object

```
#include <stdio.h>
#include <stdarg.h>
int vfprintf( FILE * restrict fp, const char * restrict format,
              va_list argptr );
int vprintf( const char * restrict format, va_list argptr );
int vsprintf( char * restrict buffer, const char * restrict format,
              va_list argptr );
int vsnprintf( char * restrict buffer, size_t n,
               const char * restrict format, va_list argptr ); (C99)
```

The functions `vfprintf()`, `vprintf()`, `vsnprintf()`, and `vsprintf()` work in the same way as `fprintf()`, `printf()`, `sprintf()`, and `snprintf()`, respectively, except that their last argument, `argptr`, is a variable-argument list object with type `va_list`. The program must initialize this object by calling the `va_start()` macro before calling the `vfprintf()`, `vprintf()`, `vsprintf()`, or `vsnprintf()` function, and must call the `va_end()` macro after the function returns. Because these functions use the `va_arg()` macro internally to advance `argptr` through the argument list, its value is indeterminate after the `vfprintf()`, `vprintf()`, `vsprintf()`, or `vsnprintf()` function call has returned.



The `va_start()`, `va_arg()`, and `va_end()` macros and the type `va_list` are declared in the header file `stdarg.h`.

Like the `fprintf()` and `printf()` functions, `vfprintf()` and `vprintf()`, return the number of characters written to the output stream. The function `vsprintf()` returns the number of characters written to the string buffer, not counting the terminator character; and `vsnprintf()` returns the number of characters that would have been written to the string buffer if the parameter `n` had been sufficiently large, again not counting the terminator character.

Example

```
// write_log appends a line to the log file associated with the
// FILE pointer fp_log.
// The format string and optional arguments are the same as for printf().
```

vfscanf, vscanf, vsscanf

```
void write_log(const char *function_name, unsigned int line_num,
               const char *format_str, ...)
{
    if ( fp_log == NULL)
        return;
    time_t timestamp = time(NULL);
    va_list argptr;
    // Set argptr to the first optional argument:
    va_start( argptr, format_str);

    // First print the timestamp, function name, and line number:
    fprintf( fp_log, "%.8s %s (line %u): ",
             ctime(&timestamp)+11, function_name, line_num);
    // Then print the rest of the message:
    vfprintf( fp_log, format_str, argptr);

    va_end(argptr);
}

void myFunc( int param)
{
    write_log( __func__, __LINE__, "param = %d\n", param);
    /* ... */
}
```

Calling `myFunc()` in this example with the argument value 777 results in the following log file entry:

```
13:32:44 myFunc (line 62): param = 777
```

See Also

`va_start()`, `va_arg()`, `va_copy()` and `va_end()`; `fprintf()`, `printf()`, `sprintf()`, and `snprintf()`; `vfwprintf()`, `vprintf()`, and `vswprintf()`

vfscanf, vscanf, vsscanf

Reads formatted data using a variable argument list

```
#include <stdio.h>
#include <stdarg.h>
int vfscanf( FILE * restrict fp, const char * restrict format,
             va_list argptr );
int vscanf( const char * restrict format, va_list argptr );
int vsscanf( char * restrict buffer, const char * restrict format,
             va_list argptr );
```

The functions `vfscanf()`, `vscanf()`, and `vsscanf()` work in the same way as `fscanf()`, `scanf()`, and `sscanf()`, respectively, except that their final argument, `argptr`, is a variable-argument list object with type `va_list`. The program must initialize this object by calling the `va_start` macro before calling the `vfscanf()`, `vscanf()`, or `vsscanf()` function, and must call the `va_end()` macro after the function returns. Because these functions use the `va_arg()` macro internally to advance the pointer through the argument list, its value is indeterminate after the `vfscanf()`, `vscanf()`, or `vsscanf()` function call has returned.



The `va_start()`, `va_arg()`, and `va_end()` macros and the type `va_list` are declared in the header file `stdarg.h`.

Like the `fscanf()`, `scanf()`, and `sscanf()` functions, `vfscanf()`, `vscanf()`, and `vsscanf()` return the number of input items that have been assigned to variables referenced by elements of the argument list.

Example

```
typedef struct {
    char lastname[20];
    char firstname[20];
    int dob_month;
    int dob_day;
    int dob_year;
} person;

person employee;

int read_person( char *lname, char *fname, ... )
// As variable arguments (...) use NULL
// or three int pointers (month, day, year).
{
    va_list args;
    int count;

    printf( "Enter the last name and first name (Example: Smith, Sally)\n" );
    count = scanf( "%[^,], %[^\\n]", lname, fname ); // Read the name.

    va_start( args, fname); // Initialize args to start with the argument
                           // that follows fname in the function call.
    if ( count == 2 && va_arg(args, int*) != NULL )
    {
        va_end( args );
        va_start( args, fname); // Initialize args again.

        printf( "Enter the date of birth. (Example: 9/21/1962)\n");
        count += vscanf( "%d/%d/%d", args ); // Read date of birth.
    }
#endif DEBUG
    fprintf( stderr, "Read %d fields.\n", count);
#endif // def DEBUG

    va_end( args );
    return count;
}

int main()
{
    person *pEmployee = &employee;
    int result;
```

vfwprintf, vswprintf, vwprintf

```
result = read_person( pEmployee->lastname,
                      pEmployee->firstname,
                      &pEmployee->dob_month,
                      &pEmployee->dob_day,
                      &pEmployee->dob_year );

#ifdef DEBUG
    fprintf( stderr, "Fields read: %s, %s; born %d-%d-%d\n",
             pEmployee->lastname,
             pEmployee->firstname,
             pEmployee->dob_month,
             pEmployee->dob_day,
             pEmployee->dob_year );
#endif // def DEBUG
}
```

See Also

`va_start()`, `va_arg()`, `va_copy()` and `va_end()`; `fscanf()`, `scanf()`, and `sscanf()`;
`vfwscanf()`, `vwscanf()`, and `vsscanf()`

vfwprintf, vswprintf, vwprintf

Prints formatted wide-character output using a variable argument list object

```
#include <stdarg.h>
#include <wchar.h>
int vfwprintf( FILE *fp, const wchar_t * restrict format, va_list argptr );
int vswprintf( wchar_t * restrict s, size_t n,
                 const wchar_t * restrict format, va_list argptr );
int vwprintf( const wchar_t * restrict format, va_list argptr );
```

The functions `vfwprintf()`, `vswprintf()`, and `vwprintf()` are like `fwprintf()`, `swprintf()`, and `wprintf()`, respectively, except that their last argument, `argptr`, is a variable-argument list object with type `va_list`. The program must initialize this object by calling the `va_start()` macro before calling the `vfwprintf()`, `vswprintf()`, or `vwprintf()` function, and must call the `va_end()` macro after the function returns. Because these functions use the `va_arg()` macro internally to advance the pointer through the argument list, its value is indeterminate after the `vfwprintf()`, `vswprintf()`, or `vwprintf()` function call has returned.

The `vfwprintf()` and `vwprintf()` functions return the number of wide characters written to the output stream, or a negative value if an error occurred. The `vswprintf()` function returns the number of wide characters written to the output buffer, not counting the terminating null wide character, or a negative value if an encoding error occurred or if the complete output string would have contained more than `n` wide characters.

Example

See the example for the corresponding byte-character function `vfprintf()` in this chapter.

See Also

`vfwscanf()`, `vsscanf()`, and `vwscanf()`

vfwscanf, vswscanf, vwscanf

Reads formatted wide-character input using a variable argument list object

```
#include <stdarg.h>
#include <wchar.h>
int vswscanf( const wchar_t * restrict s, const wchar_t * restrict format,
                va_list argptr );
int vwscanf( const wchar_t * restrict format, va_list argptr );
#include <stdio.h> // (in addition to <stdarg.h> and <wchar.h>)
int vfwscanf( FILE * restrict fp, const wchar_t * restrict format,
                va_list argptr );
```

The functions **vfwscanf()**, **vswscanf()**, and **vwscanf()** are like **fscanf()**, **swscanf()**, and **wscanf()**, respectively, except that their final argument, *argptr*, is a variable-argument list object with type *va_list*. The program must initialize this object by calling the *va_start()* macro before calling the **vfwscanf()**, **vswscanf()**, or **vwscanf()** function, and must call the *va_end()* macro after the function returns. Because these functions use the *va_arg()* macro internally to advance the pointer through the argument list, its value is indeterminate after the **vfwprintf()**, **vswprintf()**, or **vwprintf()** function call has returned.

The **vfwscanf()**, **vswscanf()**, and **vwscanf()** functions return the number of input items assigned to variables, which may be 0; or EOF if an input failure occurs before any conversion takes place.

Example

See the example for the corresponding byte-character function **vfscanf()** in this chapter.

See Also

va_start(), *va_arg()*, *va_copy()* and *va_end()*; **fscanf()**, **swscanf()**, and **wscanf()**; **vfwprintf()**, **vswprintf()**, and **vwprintf()**

wcrtomb

Converts a wide character to a multibyte character

```
#include <wchar.h>
size_t wcrtomb( char restrict *dest, wchar_t wc,
                  mbstate_t * restrict state );
```

The **wcrtomb()** function is the restartable version of **wcrtomb()**. The third argument is a pointer to a variable with type *mbstate_t*, which holds the current parse state of a multibyte string being formed in the buffer that the first argument by successive function calls. Each call to **wcrtomb()** converts a wide character into a multibyte character, and stores the result in the buffer pointed to by its first argument. The return value indicates the number of bytes written to the output buffer. The maximum number of bytes that **wcrtomb()** writes to the buffer is the value of **MB_CUR_MAX**. **wcrtomb()** also updates the state variable referenced by the third argument to represent the new parse state of the string written. The locations that **wcrtomb()** reads from and writes to using its restricted pointer parameters must not overlap.

If the wide character is the null character (`L'\0'`), then **wcrtomb()** writes to the buffer a shift sequence, if necessary, to restore the multibyte string to the initial parse state,

then writes a null character. The state variable is updated to represent the initial state. If the second argument is not a valid wide character, `wcrtomb()` returns `-1`, sets the `errno` variable to `EILSEQ`, and leaves the parse state variable in an undefined state. If the first argument is a null pointer, then `wcrtomb()` only sets the state variable to represent the initial state. The return value is then the number of bytes that would have been written to the output buffer.

Example

See the example for `mbrtowc()` in this chapter.

See Also

`wctomb()`, `mbrtowc()`, `wctob()`, and `btowc()`; `wcsrtombs()`, `wcstombs()`, and `mbstowcs()`

wcscat

Appends one wide string to another

```
#include <wchar.h>
wchar_t *wcscat( wchar_t * restrict s1, const wchar_t * restrict s2 );
```

The `wcscat()` function copies the wide character string addressed by the second pointer argument, `s2`, to the location following the string addressed by the first pointer, `s1`. The first wide character of `s2` is copied over the terminating null wide character of the string addressed by `s1`. The function returns the value of its first argument, which points to the concatenated string.

There is no limit to the number of characters `wcscat()` may write before it encounters a null wide character in the source string. It is up to you the programmer to make sure that there is enough storage available at the destination to accommodate the result. You should consider using `wcsncat()` instead to reduce the risk of buffer overflows. You must also make sure that the locations that `wcscat()` reads from and writes to do not overlap.

Example

```
typedef struct {
    wchar_t lastname[32];
    wchar_t firstname[32];
    _Bool ismale;
} Name;

wchar_t displayname[80];
Name *newName = calloc( 1, sizeof(Name) );

/* ... check for calloc failure; read in the name parts ... */

if ( newName != NULL )
{
    fputws( L"Enter <last name>, <first name>:", stdout );
    wsprintf( L"%32l[^,]*[,] %32ls", newName->lastname, newName->firstname );

    wcscpy( displayname, ( newName->ismale ? L"Mr. " : L"Ms. " ) );
}
```

```

wcscat( displayname, newName->firstname );
wcscat( displayname, L" " );
wcscat( displayname, newName->lastname );
wcscat( displayname, L"\n" );

fputws( displayname, stdout );
}

```

See Also

`wcsncat()`, `strcat()`, `strncat()`

wcschr

Searches for a given character in a string

```
#include <wchar.h>
wchar_t *wcschr( const wchar_t *s, wchar_t c );
```

The `wcschr()` function returns a pointer to the first occurrence of the wide character value `c` in the wide string addressed by `s`. If there is no such character in the string, `wcschr()` returns a null pointer. If `c` is a null wide character (`L'\0'`), then the return value points to the terminator character of the wide string addressed by `s`.

Example

```

typedef struct {
    wchar_t street[32];
    wchar_t city[32];
    wchar_t stateprovince[32];
    wchar_t zip[16];
} Address;

wchar_t printaddr[128] = L"720 S. Michigan Ave.\nChicago, IL 60605\n";
int sublength;
Address *newAddr = calloc( 1, sizeof(Address) );

if ( newAddr != NULL )
{
    sublength = wcschr( printaddr, L'\n' ) - printaddr;
    wcsncpy( newAddr->street, printaddr, (sublength < 31 ? sublength : 31) );
    /* ... */
}
```

See Also

`strchr()`, `wcsrchr()`

wcscmp

Compares two wide strings

```
#include <wchar.h>
int wcscmp( const wchar_t *s1, const wchar_t *s2 );
```

wcscoll

The `wcscmp()` function compares the wide strings addressed by its two pointer arguments, and returns a value indicating the result as follows:

Zero

The two strings are equal.

Greater than zero

The string addressed by *s1* is greater than the string addressed by *s2*.

Less than zero

The string addressed by *s1* is less than the string addressed by *s2*.

The `wcscmp()` function compares the strings one wide character at a time. As soon as it finds unmatched characters in corresponding positions in the two strings, the string containing the greater wide character value at that position is the greater string.

Example

```
int result = 0;
wchar_t word1[255], word2[256], *greaterlessequal;

while ( result < 2 )
{
    fputws( L"Type two words, please: ", stdout );
    result = wscanf( L"%255l[^ ]%255ls", word1, word2 );
    if ( result == EOF )
        return EOF;
}
result = wcscmp( word1, word2 );

if ( result < 0 )
    greaterlessequal = L"less than";
else if ( result > 0 )
    greaterlessequal = L"greater than";
else
    greaterlessequal = L"the same as";

wprintf( L"The word \"%ls\" is %ls the word \"%ls\".\n", word1,
         greaterlessequal, word2 );
```

See Also

`wcsncmp()`, `strcmp()`

wcscoll

Collates two wide strings

```
#include <wchar.h>
int wcsoll( const wchar_t *s1, const wchar_t *s2 );
```

Like `wcscmp()`, the `wcsoll()` function performs a wide-character-by-wide-character comparison of the two strings, *s1* and *s2*. However, where `wcscmp()` just compares unsigned character values, `wcsoll()` can apply a locale-specific set of rules in comparing strings. The value of the locale information category `LC_COLLATE` determines the applicable rule set, and can be changed by the `setlocale()` function. The return value of `wcsoll()` indicates the relation between the two wide strings as follows. If the return value is:

Zero

The two strings are equal.

Greater than zero

The string addressed by *s1* is greater than that addressed by *s2*.

Less than zero

The string addressed by *s1* is less than that addressed by *s2*.

Example

```
wchar_t *samples[] = { L"anejo", L"añeja",};

setlocale( LC_COLLATE, "es_US.UTF-8" );

int result = wcscoll( samples[0], samples[1] );

wprintf( L"In the locale %s, ", setlocale( LC_COLLATE, NULL ) );

if ( result == 0 )
    wprintf( L"the wide strings \"%ls\" and \"%ls\" are alphabetically "
              "equivalent.\n", samples[0], samples[1] );
else if ( result < 0 )
    wprintf( L"the wide string \"%ls\" precedes \"%ls\" alphabetically.\n",
              samples[0], samples[1] );
else if ( result > 0 )
    wprintf( L"the wide string \"%ls\" comes after \"%ls\" alphabetically.\n",
              samples[0], samples[1] );
```

See Also

`wcscmp()`, `wcsncmp()`, and `wcsxfrm()`; `strcoll()`, `strcmp()`, `strncmp()`, and `strxfrm()`

wcscpy

Copies a wide string to another location

```
#include <wchar.h>
wchar_t *wcscpy( wchar_t * restrict dest, const wchar_t * restrict src );
```

The `wcscpy()` function copies the wide string addressed by *src* to the `wchar_t` array addressed by *dest*, and returns the value of its first argument, which points to the new copy of the string.

There is no limit to the number of wide characters `wcscpy()` may write before it encounters a null wide character in the source string. It is up to you the programmer to make sure there is enough storage available to accommodate the string, including its terminator character. Consider using `wcsncpy()` instead to reduce the risk of buffer overflows. You must also make sure that the locations that `wcscpy()` reads from and writes to do not overlap.

Example

```
struct record {
    wchar_t name[64];
    int age;
    _Bool male, smoking, discount;
} this;
```

wcscspn

```
int results;

wprintf( L"Last name: " );
results = wscanf( L"%63l[^\n]", this.name );
if ( results < 1 )
    wcscopy( this.name, L"[Name not available]" );
wprintf( L"%ls\n", this.name );
```

See Also

`wcsncpy()`, `strcpy()`, `strncpy()`

wcscspn

Searches for any element of one wide string in another

```
#include <wchar.h>
size_t wcscspn( const wchar_t *s1, const wchar_t *s2 );
```

The `wcscspn()` function returns the number of wide characters at the beginning of the string addressed by `s1` that do not match any of the wide characters in the string addressed by `s2`. In other words, `wcscspn()` returns the index of the first wide character in `s1` that matches any wide character in `s2`. If the two strings have no wide characters in common, then the return value is the length of the string addressed by `s1`.

Example

```
wchar_t *path = L"/usr/local/bin:/usr/bin:/bin:/usr/bin/X11:/usr/games";
int separator;

wchar_t *basename = L"aprogram";
wchar_t fullname[1024] = L"";

separator = wcscspn( path, L":" );

if ( separator > ( sizeof(fullname) - 1 ) )
    return -1;

wcscopy( fullname, path, separator );
fullname[separator] = '\0';
wcscat( fullname, L"/", sizeof(fullname) - wcslen(fullname) - 1 );
wcscat( fullname, basename, sizeof(fullname) - wcslen(fullname) - 1 );

fputws( fullname, stdout );
```

See Also

`wcsspn()`, `wcspbrk()`, and `wcschr()`; `strcspn()`, `strspn()`, `strpbrk()`, and `strchr()`

wcsftime

Generates a formatted wide string of time and date information

```
#include <time.h>
#include <wchar.h>
size_t wcsftime( wchar_t * restrict s, size_t n,
                  const wchar_t * restrict format,
                  const struct tm * restrict timeptr );
```

The `wcsftime()` function is similar to `strftime()`, except that its format string argument and the output string it generates are wide character strings. Accordingly, the length *n* and the function's return value indicate numbers of wide characters, not byte characters. The locations that `wcsftime()` reads from and writes to using its restricted pointer parameters must not overlap.

Example

```
#define MAX_HDR 1024

time_t now;
struct tm *localnow;
wchar_t hdr_date[MAX_HDR] = L"";

time( &now );
localnow = localtime( &now );

if ( wcsftime( hdr_date, MAX_HDR, L"Date: %a, %d %b %Y %T %z", localnow ) )
    fputws( hdr_date, stdout );
else
    return -1;
```

See Also

`strftime()`, `setlocale()`

wcslen

Obtains the length of a wide-character string

```
#include <wchar.h>
size_t wcslen( const wchar_t *s );
```

The `wcslen()` function calculates the length of the string addressed by its argument *s*. The length of a wide string is the number of wide characters in it, not counting the terminating null character (`L'\0'`).

Example

```
wchar_t line[1024] =
    L"This string could easily be 400 or 500 characters long. "
    L"This string could easily be 400 or 500 characters long. "
    L"\n";
wchar_t *readptr = line;
int columns = 80;
while ( wcslen( readptr ) > columns ) // While remaining text is too long,
{
    // print a chunk with a final
    wprintf( L"%.*ls\\n", columns-1, readptr ); // backslash and newline.
    readptr += columns -1;
}
wprintf( L"%ls\\n", readptr ); // Print the rest, ending with a newline.
```

See Also

`strlen()`; the example for `mbtowc()`

wcsncat

Appends a number of wide characters from one string to another

```
#include <wchar.h>
wchar_t *wcsncat( wchar_t * restrict s1, const wchar_t * restrict s2,
size_t n );
```

The `wcsncat()` function copies up to n wide characters of the string addressed by the second pointer argument, $s2$, to the location following the wide string addressed by the first pointer, $s1$. The first wide character of $s2$ is copied over the null wide character that terminates the string addressed by $s1$. The function returns the value of its first argument, which points to the resulting string. The locations that `wcsncat()` reads from and writes to must not overlap.

Unlike `wcscat()`, `wcsncat()` has a third parameter, n , to limit the length of the string written. The `wcsncat()` function stops copying when it has copied n characters, or when it reaches a terminating null character in the source string, whichever occurs first. In either case, `wcsncat()` appends a null character to the concatenated string addressed by $s1$. The string's length thus increases by at most n wide characters.

Example

See the example for `wcscspn()` in this chapter.

See Also

`wcscat()`, `strncat()`, `strcat()`

wcsncmp

Compares the first n wide characters of two strings

```
#include <wchar.h>
int wcsncmp( const wchar_t *s1, const wchar_t *s2, size_t n );
```

The `wcsncmp()` function compares at most the first n wide characters in the two strings addressed by its pointer arguments. Characters that follow a null wide character are ignored. `wcsncmp()` returns a value indicating the result as follows:

Zero

The two wide strings, or arrays of n wide characters, are equal.

Greater than zero

The string or array of n wide characters addressed by $s1$ is greater than that addressed by $s2$.

Less than zero

The string or array of n wide characters addressed by $s1$ is less than that addressed by $s2$.

Example

```
wchar_t *months[] = { L"January", L"February", L"March", L"April",
L"May", L"June", L"July", L"August",
L"September", L"October", L"November", L"December" };

wchar_t date[] = L"Thu, 10 Mar 2005 13:44:18 +0100";
int mo = 0;
while (( mo < 12 ) && ( wcsncmp( date + 8, months[mo], 3 ) != 0 ))
mo++;
```

See Also`wcsncmp()`, `wcscoll()`, `strncmp()`, `strcmp()`**wcsncpy**

Copies the first *n* wide characters of a string to another location

```
#include <wchar.h>
wchar_t *wcsncpy( const wchar_t * restrict dest,
                     const wchar_t * restrict src, size_t n );
```

The `wcsncpy()` function copies at most *n* wide characters from the string addressed by *src* to the `wchar_t` array addressed by *dest*, which must be large enough to accommodate *n* wide characters. The `wcsncpy()` function returns the value of its first argument, *dest*. The locations that `wcsncpy()` reads from and writes to using its restricted pointer parameters must not overlap.



If there is no null wide character within the first *n* characters of *src*, then the copied string fragment is not terminated.

If `wcsncpy()` reads a null wide character from *src* before it has copied *n* wide characters, then the function writes null wide characters to *dest* until it has written a total of *n* wide characters.

Example

See the examples for `wcscspn()` and `wcspbrk()` in this chapter.

See Also`strcpy()`, `strncpy()`, `memcpy()`, `memmove()`, `wcscpy()`, `wmemcpy()`, `wmemmove()`**wcspbrk**

Finds the first wide character in a string that matches any wide character in another string

```
#include <wchar.h>
wchar_t *wcspbrk( const wchar_t *s1, const wchar_t *s2 );
```

The `wcspbrk()` function returns a pointer to the first wide character in the string addressed by *s1* that matches any wide character contained in the string addressed by *s2*. If the two strings have no wide characters in common, then `wcspbrk()` returns a null pointer.

Example

```
wchar_t *story = L"He shouted: \"What? I can't hear you!\"\n";
wchar_t separators[] = L" \t\n.:?!\"";
wchar_t *start = story, *end = NULL;
wchar_t words[16][16];
int i = 0;

while ( i < 16 && ( end = wcspbrk( start, separators ) ) != NULL )
{
```

wcsrchr

```
if ( end != start )                                // If the separator wasn't the first
{                                                 // character in the substring,
    wcsncpy( words[i], start, end - start ); // then save a word.
    words[i][end - start] = L'\0';           // And terminate it.
    i++;
}
start = end + 1;                                    // Next wcspbrk call starts with the
}                                                 // character after this separator.

fputws( story, stdout );
for ( int j = 0 ; j < i ; j++ )
{
    fputws( words[j], stdout );
    fputwc( L'\n', stdout );
}
```

See Also

`wcschr()`, `wcsrchr()`, `wcswcs()`, `wcscspn()`, `strpbrk()`

wcsrchr

Searches for the rightmost occurrence of a given wide character in a string

```
#include <wchar.h>
wchar_t *wcsrchr( const wchar_t *s, wchar_t wc );
```

The `wcsrchr()` function returns a pointer to the *last* occurrence of the wide character value `wc` in the string addressed by `s`. If there is no such wide character in the string, `wcsrchr()` returns a null pointer. If `wc` is a null wide character (`L'\0'`), then the return value points to the terminator of the string addressed by `s`.

Example

```
int main( int argc, char ** argv )
{
    wchar_t wmyname[256];
    size_t result = mbstowcs( wmyname, argv[0], 256 );
    if ( result == -1 )
        return -1;
    wchar_t *mybasename = wcsrchr( wmyname, L'/' ); // End of path
    if ( mybasename != NULL )
        mybasename++;
    else
        mybasename = wmyname;
    wprintf( L"This program was invoked as %ls.\n", mybasename );
}
```

See Also

`wcschr()`, `wcsstr()`, `wcsspn()`, `wcscspn()`, `wcspbrk()`; the byte character string functions `strchr()`, `strrchr()`, `strpbrk()`, `strstr()`, `strspn()`, `strcspn()`

wcsrtombs

Converts a wide character string into a multibyte string and saves the parse state

```
#include <wchar.h>
size_t wcsrtombs( char * restrict dest, const wchar_t ** restrict src,
                  size_t n, mbstate_t * restrict state );
```

The `wcsrtombs()` function converts one or more wide characters from the array indirectly addressed by `src` into a string of multibyte characters, beginning in the parse state indicated by the `state` argument, and stores the results in the array of `char` addressed by `dest`. (`dest` may also be a null pointer, in which case `wcsrtombs()` does not actually store any output characters, and does not modify the pointer in the location addressed by `src`. The function therefore merely returns the number of bytes that a multibyte representation of the wide character string would occupy.) The third argument, `n`, specifies the maximum number of characters that can be written to the output buffer. The conversion performed on each wide character is the same as that which would be performed by the `wcrtomb()` function, updating the `mbstate_t` object addressed by `state`. Conversion ends on the first of three possible events:

When a terminating null character has been written to the output buffer.

In this case, `wcsrtombs()` stores a null pointer in the location addressed by `src`, and returns the number of bytes in the multibyte sequence resulting from the conversion. The object addressed by `state` represents the initial parse state, and the terminating null character stored in the output buffer is preceded by any shift sequence required to reach the initial parse state.

When writing another multibyte character would exceed the maximum length of `n` bytes.

In the location addressed by `src`, `wcsrtombs()` stores a pointer to the location that follows the last wide character read, and the object addressed by `state` represents the current parse state of the incomplete output string. The function returns the number of bytes in the multibyte sequence resulting from the conversion.

When a wide character read cannot be converted into a valid multibyte character.

In this case, `wcsrtombs()` sets the `errno` variable to the value of `EILSEQ` ("illegal sequence") and returns `-1`. The state of the object addressed by `state` is unspecified.

Example

```
int i = 0, n = 0;
size_t result;
wchar_t wc;
char mbstring[256] = { '\0' };
wchar_t widestring[] = L"This is originally a string of wide characters.\n";
const wchar_t *wcsptr = widestring;
mbstate_t state;

printf( "The current locale is %.%s", setlocale(LC_CTYPE, "") );

memset( &state, '\0', sizeof state );

result = wcsrtombs( mbstring, &wcsptr, 256, &state );

while ( ( n = mbtowc( &wc, &mbstring[i], MB_CUR_MAX ) ) != 0 )
{
```

wcsspn

```
if ( n == -1 )
{ /* Encoding error */
    fputs( "Encoding error in multibyte string", stderr );
    break;
}
printf( "%lc", (wint_t)wc );
i += n;
};
```

See Also

`wcstombs()`, `wcrtomb()`, `wctomb()`, `mbsrtowcs()`, `mbstowcs()`, `mbrtowc()`, `mbtowc()`

wcsspn

Searches a wide string for a wide character that is not in a given set

```
#include <wchar.h>
size_t wcsspn( const wchar_t *s1, const wchar_t *s2 );
```

The `wcsspn()` function returns the index of the first wide character in the string addressed by `s1` that does not match any wide character in the string addressed by `s2`. In other words, the return value is length of the wide string segment addressed by `s1` that contains only wide characters which are present in the wide string addressed by `s2`. If all of the wide characters in `s1` are also contained in `s2`, then `wcsspn()` returns the index of `s1`'s string terminator character, which is the same as `wcslen(s1)`.

Example

```
wchar_t wordin[256];
double val;
fputws( L"Enter a floating-point number, please:", stdout );
wscanf( L"%ls", wordin );
int index = wcsspn( wordin, L"+-0123456789eE." );
if ( index < wcslen( wordin ) )
    wprintf( L"Sorry, but the character %lc is not permitted.\n",
              wordin[index] );
else
{
    sscanf( wordin, L"%lg", &val );
    wprintf( L"You entered the value %g\n", val );
}
```

See Also

`wcsncpy()`, `wcschr()`, `wcsrchr()`, `wcsstr()`, `wcspbrk()`, `strspn()`, `strcspn()`, `strchr()`, `strrchr()`, `strstr()`, `strupbrk()`

wcsstr

Searches a wide string for a replica of another wide string

```
#include <wchar.h>
wchar_t *wcsstr( const wchar_t *s1, const wchar_t *s2 );
```

The `wcsstr()` function searches the wide string addressed by `s1` for the sequence of wide characters contained in `s2`, not counting the terminating null wide character. The

return value is a pointer to the first wide character in the first occurrence in *s1* of the sequence contained in *s2*, or a null pointer if there is no such occurrence. If *s2* points to an empty wide string, then `wcsstr()` returns the value of its first argument, *s1*.

Example

This simple program prints each line in a file that contains a given keyword:

```
#define MAX_LINE 1024

int main( int argc, char **argv )
{
    FILE *fpIn = NULL;
    wchar_t keyword[MAX_LINE] = { L'\0' };
    wchar_t line[MAX_LINE] = { L'\0' };

    if ( argc != 3 )
    {
        wprintf( L"Syntax: %s <keyword> <filename>\n", argv[0] );
        return -1;
    }

    if (( fpIn = fopen( argv[2], "r" ) ) == NULL )
        return -2;
    else
        fwide( fpIn, 1 );

    if ( mbstowcs( keyword, argv[1], MAX_LINE ) == -1 )
        return -3;

    int count = 0;
    while ( fgetws( line, MAX_LINE, fpIn ) != NULL )
        if ( wcsstr( line, keyword ) != NULL )
        {
            ++count;
            fputws( line, stdout );
        }

    if ( !feof( fpIn ) )
        return -4;
    else
        return count;
}
```

See Also

`wcspbrk()`, `wcsspn()`, `wcscspn()`, `wcschr()`, `wcsrchr()`, `strstr()`, `strupbrk()`, `strspn()`, `strcspn()`, `strchr()`, `strrchr()`

wcstod, wcstof, wcstold

Converts a wide string into a floating-point number

```
#include <wchar.h>
double wcstod( const wchar_t * restrict wcs, wchar_t ** restrict endptr );
float wcstof( const wchar_t * restrict wcs,
              wchar_t ** restrict endptr );
```

(C99)

```
long double wcstold( const wchar_t * restrict wcs,
                     wchar_t ** restrict endptr );
```

(C99)

The `wcstod()` function attempts to interpret the wide string addressed by its first pointer argument, `wcs`, as a floating-point numeric value, and returns the result with the type `double`. `wcstof()` and `wcsold()` are similar, but return `float` and `long double` respectively. Leading whitespace wide characters are ignored, and the string converted ends with the last wide character that can be interpreted as part of a floating-point numeral. The second parameter, `endptr`, is a pointer to a pointer. If its argument value is not a null pointer, then the function stores a pointer to the first wide character that is not part of the numeral converted in the location addressed by the `endptr` argument. (The locations that the function reads from and writes to using its restricted pointer parameters must not overlap.) If no conversion is possible, the function returns 0.

If the resulting value exceeds the range of the function's type, then the return value is positive or negative `HUGE_VAL` (or `HUGE_VALF` or `HUGE_VALL`, for the `float` and `long double` variants). On an overflow, the `errno` variable is set to the value of `ERANGE` ("range error"). If the conversion produces an underflow, the magnitude of the return value is at most the smallest value greater than 0 that is representable in the function's return type, and the function may set the `errno` variable to the value of `ERANGE` ("range error").

The wide-character sequences that can be interpreted as floating-point numerals depend on the current locale. In all locales, they include those described in "Floating-Point Constants" in Chapter 3, and the sequence `L"infinity"`, without regard to upper or lower case, or any sequence of letters, digits, and underscores that begins with `L"nan"`, without regard to case.

Example

```
wchar_t in[1024], *this = in, *next = in;
double val;
fputws( L"Enter some floating-point numbers, please:\n", stdout );
wscanf( L"%l[^\\n]", in );

fputws( L"Here are the values you entered:\n", stdout );
while ( 1 )
{
    val = wcstod( this, &next );
    if ( next == this )           // Means no conversion possible.
        break ;
    this = next;
    wprintf( L"\t%g\n", val );
}
fputws( L"Done.\n", stdout );
```

See Also

`wcstol()`, `wcstoul()`, and `wcstoiMAX()`; `strtod()`, `strtof()`, and `strtold()`

wcstoiMAX

C99

Converts a wide string into an integer value with type `intmax_t`

```
#include <stddef.h>
#include <inttypes.h>
intmax_t wcstoiMAX( const wchar_t * restrict wcs,
                     wchar_t ** restrict endptr, int base );
```

The wcstoiimax() function is similar to wcstol(), except that it converts a wide string to an integer value of type `intmax_t`. If the conversion fails, wcstoiimax() returns 0. If the result of the conversion exceeds the range of the type `intmax_t`, then the wcstoiimax() returns `INTMAX_MAX` or `INTMAX_MIN`, and sets the `errno` variable to the value of `ERANGE` (“range error”).

Example

See the example for the analogous function `wcstoumax()` in this chapter.

See Also

`wcstoumax()`, `wcstol()`, and `wcstoul()`; `wcstod()`, `wcstof()`, and `wcstold()`; `strtoiimax()` and `strtoumax()`

wcstok

Divides a wide string into tokens

```
#include <wchar.h>
wchar_t *wcstok( wchar_t * restrict s1, const wchar_t * restrict s2,
                  wchar_t ** restrict ptr );
```

The `wcstok()` function isolates tokens in the wide string addressed by `s1` that are delimited by any of the wide characters contained in the string addressed by `s2`. The tokens are identified one at a time by successive calls to `wcstok()`. On calls after the first, the `s1` argument is a null pointer. The third argument is a pointer to a `wchar_t` pointer; `wcstok()` stores caller-specific information at the location addressed by this pointer for use on successive calls in the same sequence.

On the first call, `wcstok()` searches in `s1` for the first character that does not match any character in `s2`, similarly to the `wcsspn()` function. The first such wide character found is considered to be the beginning of a token. Then `wcstok()` searches further for the first wide character that *does* match any of the wide characters in `s2`—or the null wide character that terminates the string, whichever comes first—similarly to the `wcscspn()` function. The first such wide character found is considered to be the delimiter that ends the token. `wcstok()` then replaces this ending delimiter with L'\0', and returns a pointer to the beginning of the token (or a null pointer if no token was found), after storing a value in the location addressed by the `ptr` argument for use in subsequent `wcstok()` calls.

On each subsequent call with a null pointer as the `s1` argument and the same value as before for the `ptr` argument, `wcstok()` behaves similarly, but starts the search at the wide character that follows the previous delimiter. You can specify a different set of delimiters in the `s2` argument on each call. The locations that `wcstok()` reads from and writes to using its restricted pointer arguments must not overlap on any given call.

Example

```
wchar_t *mnemonic, *arg1, *arg2, *comment, *ptr;
wchar_t line[] = L"    mul eax,[ebp+4]    ; Multiply by y\n";
// First word between spaces or tabs
mnemonic = wcstok( line, L"\t", &ptr );
arg1 = wcstok( NULL, L",", &ptr ); // From there to the comma is arg1.
                                  // Trim off any spaces later.
arg2 = wcstok( NULL, L";\n", &ptr ); // From there to the semicolon is arg2.
```

wcstol, wcstoll

```
// To line or page end is comment:  
comment = wcstok( NULL, L"\n\r\f", &ptr );  
  
wprintf( L"Command:      %ls\n"  
        L"1st argument: %ls\n"  
        L"2nd argument: %ls\n"  
        L"Comment:      %ls\n\n",  
        mnemonic, arg1, arg2, comment );
```

This code produces the following output:

```
Command:      mul  
1st argument: eax  
2nd argument: [ebp+4]  
Comment:      Multiply by y
```

See Also

wcsspn(), wcscspn(), wcsstr(), wcspbrk(), and strtok()

wcstol, wcstoll

Converts a wide string into a long (or long long) integer value

```
#include <wchar.h>  
long int wcstol( const wchar_t * restrict wcs, wchar_t ** restrict endptr,  
                    int base );  
long long int wcstoll( const wchar_t * restrict wcs,  
                        wchar_t ** restrict endptr, int base );
```

The wcstol() function attempts to interpret the wide string addressed by its first pointer argument, *wcs*, as an integer numeric value, and returns the result with the type long. wcstoll() is similar, but returns long long. These functions are the wide-string equivalents of strtol() and strtoll(), and they work in the same way, except that they operate on strings of wchar_t rather than char. See the description under strtol() in this chapter.

Example

```
wchar_t date[] = L"10/3/2005, 13:44:18 +0100", *more = date;  
long day, mo, yr, hr, min, sec, tzzone;  
day = wcstol( more, &more, 10 );           // &more is the address of a pointer  
mo  = wcstol( more+1, &more, 10 );  
yr  = wcstol( more+1, &more, 10 );  
hr  = wcstol( more+1, &more, 10 );  
min = wcstol( more+1, &more, 10 );  
sec = wcstol( more+1, &more, 10 );  
tzzone = wcstol( more+1, &more, 10 );  
  
wprintf( L"It's now %02ld:%02ld o'clock on %02ld-%02ld-%02ld.\n",  
        hr, min, mo, day, yr % 100 );
```

This code produces the following output:

```
It's now 13:44 o'clock on 03-10-05.
```

See Also

wcstoull(), wcstoull(), wcstod(), wcstof(), and wcstold(); strtol(), strtoll(), strtoul(), and strtoull()

wcstold

See the description under `wcstod()`

wcstoll

See the description under `wcstol()`

wcstombs

Converts a wide-character string into a multibyte string

```
#include <stdlib.h>
size_t wcstombs( char * restrict dest, const wchar_t * restrict src,
size_t n );
```

The `wcstombs()` function converts one or more wide characters from the array addressed by `src` into a string of multibyte characters, beginning in the initial parse state, and stores the results in the array of `char` addressed by `dest`. The third argument, `n`, specifies the maximum number of characters that can be written to the output buffer; conversion ends either when a terminating null character has been written to the output buffer, or when writing another multibyte character would exceed the buffer size of `n` bytes. The `wcstombs()` function returns the number of bytes written, not including the terminating null character if any, or `-1` if an encoding error occurs. The conversion performed on each wide character is the same as that which would be performed by the `wctomb()` function.



The `wcstombs()` function terminates the resulting multibyte string with a null character ('`\0`') only if it has not yet written the maximum number of characters specified by the third argument! If the return value is the same as the specified limit, then the resulting string has not been terminated.

Example

```
wchar_t fmt_amount[128] = { L'\0' };
wchar_t prefix[32] = L"-";
wchar_t suffix[32] = L"€";
wchar_t number[128] = L"123.456,78";
char output_amount[256];

wcscpy( fmt_amount, prefix );
wcscat( fmt_amount, number );
wcscat( fmt_amount, suffix );

if ( -1 != wcstombs( output_amount, fmt_amount, 256 ) )
    printf( "Full amount: %s\n", output_amount );
```

See Also

`wcsrtombs()`, `mbstowcs()`, and `wcrtomb()`; `wctomb()`, `mbtowc()`, and `mbrtowc()`

wcstoul, wcstoull

Converts a wide string into an `unsigned long` (or `unsigned long long`) integer value

```
#include <wchar.h>
unsigned long int wcstoul( const wchar_t * restrict wcs,
                           wchar_t ** restrict endptr, int base );
unsigned long long int wcstoull( const wchar_t * restrict wcs,
                                 wchar_t ** restrict endptr,
                                 int base );           (C99)
```

The `wcstoul()` function attempts to interpret the wide string addressed by its first pointer argument, `wcs`, as an integer numeric value, and returns the result with the type `unsigned long`. `wcstoull()` is similar, but returns `unsigned long long`. These functions are the wide-string equivalents of `strtoul()` and `strtoull()`, and they work in the same way, except that they operate on strings of `wchar_t` rather than `char`. See the description for `strtol()` in this chapter.

If the resulting value is outside the range of the function's type, then the return value is `ULONG_MAX`, depending on the sign (or `ULLONG_MAX`, for `wcstoull()`), and the `errno` variable is set to the value of `ERANGE` ("range error").

Example

See the example for the analogous function `wcstol()` in this chapter.

See Also

`wcstol()`, `wcstod()`, `wcstof()`, and `wcstold()`; `strtol()` and `strtoul()`

wcstoumax

C99

Converts a wide string into an integer value with type `uintmax_t`

```
#include <stddef.h>
#include <inttypes.h>
uintmax_t wcstoumax( const wchar_t * restrict wcs,
                      wchar_t ** restrict endptr, int base );
```

The `wcstoumax()` function is similar to `wcstoul()`, except that it converts a wide string to an integer value of type `uintmax_t`. If the conversion fails, `wcstoumax()` returns 0. If the result of the conversion exceeds the range of the type `uintmax_t`, then the `wcstoumax()` returns `UINTMAX_MAX` and sets the `errno` variable to the value of `ERANGE` ("range error").

Example

```
typedef struct {
    uintmax_t packets, bytes;
    wchar_t policy[16];
    wchar_t protocol[6];
    /* ... */
} stats_t ;
stats_t iface_in;

wchar_t wcsstat[] =
    L"25183 1633438 ACCEPT tcp -- eth2 * 0.0.0.0/0 tcp dpts:80";
wchar_t *wcsprt = wcsstat;
```

```

iface_in.packets = wcstoumax( wcsprt, &wcsprt, 10 );
iface_in.bytes = wcstoumax( ++wcsprt, &wcsprt, 10 );
/* ... */
wprintf( L"packets: %" PRIuMAX " bytes: %" PRIuMAX " policy: ...\\n",
         iface_in.packets, iface_in.bytes );

```

This code produces the following output:

```
Packets: 25183; bytes: 1633438; policy: ...
```

See Also

`wcstoiimax()`, `wcstol()`, and `wcstoul()`; `wcstod()`, `wcstof()`, and `wcstold()`; `strtoiimax()` and `strtoumax()`

wcsxfrm

Transforms a wide string for easier locale-specific comparison

```
#include <wchar.h>
size_t wcsxfrm( wchar_t * restrict dest, const wchar_t * restrict src,
                 size_t n );
```

The `wcsxfrm()` function transforms the wide string addressed by `src`, and copies the result to the `wchar_t` array addressed by `dest`. The third argument, `n`, specifies a maximum number of wide characters (including the terminating null wide character) that the function may write to `dest`. The locations that `wcsxfrm()` reads from and writes to using its restricted pointer parameters must not overlap.

The transformation performed depends on the value of the locale category `LC_COLLATE`, which you can query or set using the `setlocale()` function. Furthermore, the `wcsxfrm()` transformation is related to the `wcscoll()` function in the following way: if you use `wcsncmp()` to compare two strings produced by `wcsxfrm()` calls, the result is the same as if you use `wcscoll()` to compare the original strings passed to `wcsxfrm()`. Using `wcsxfrm()` and `wcsncmp()` may be more efficient than `wcscoll()` if you need to use the same string in many comparisons.

The `wcsxfrm()` function returns the length of the transformed version of the string, not counting the terminating null character. If this length is greater than or equal to `n`, then the contents of the array at `dest` are indeterminate. The value of `n` may also be 0, in which case `dest` may be a null pointer.

Example

```

typedef struct stringpair { wchar_t * original;
                           wchar_t * xformed;
 } Stringpair_t ;

int stringpaircmp( const void *p1, const void *p2 );

int main()
{
    wchar_t *originals[] = { L"Chávez", L"Carrón", L"Canoso",
                           L"Cañoso", L"Carteño", L"Corriando",
                           L"Carilo", L"Carillón", };
    wchar_t xformbuffer[1024];

```

wcsfrm

```
/* Make an array of structures out of the strings and their
   xformations */

const int elementcount = sizeof(originals) / sizeof(wchar_t *);
Stringpair_t stringpairs[elementcount];

setlocale( LC_ALL, "es_US.UTF-8" );           // Set the locale to US Spanish
wprintf( L"Sorting order in the locale %s:\n",
         setlocale( LC_COLLATE, NULL ) );

for ( int i = 0; i < elementcount ; i++ )
{
    stringpairs[i].original = originals[i];
    stringpairs[i].xformed
        = malloc( wcsxfrm( xformbuffer, originals[i], 1024 ) );
    if ( stringpairs[i].xformed != NULL )
        wcscpy( stringpairs[i].xformed, xformbuffer );
};

qsort( stringpairs, elementcount, sizeof(Stringpair_t), stringpaircmp );

for ( int i = 0; i < elementcount ; i++ )
{
    fputws( stringpairs[i].original, stdout );
    fputwc( L'\n', stdout );
}
} // end of main()

/* A comparison function for use by qsort. Uses wcscmp() rather
 * than wcscoll(), assuming strings are paired with their wcsxfrm()
 * results in a Stringpair_t structure.
 */
int stringpaircmp( const void *p1, const void *p2 )
{
    const Stringpair_t * sp1 = (Stringpair_t *)p1;
    const Stringpair_t * sp2 = (Stringpair_t *)p2;

    return wcscmp( sp1->xformed, sp2->xformed );
}
```

This code produces the following output:

```
Sorting order in the locale es_US.UTF-8:
Canoso
Cañoso
Carilo
Carillón
Carron
Carteño
Corriando
Chávez
```

See Also

`wcscoll()`, `wcscmp()`, `strxfrm()`, `setlocale()`

wctob

Obtains the single-byte equivalent of a wide character, if any

```
#include <stdio.h>
#include <wchar.h>
int wctob( wint_t wc );
```

The `wctob()` function returns the single-byte member of the extended character set, if there is one, that corresponds to its wide character argument, `wc`.

To be more exact, `wctob()` determines whether there is a character in the extended character set which corresponds to the wide character `wc`, and whose multibyte character representation is expressed in a single byte in the initial shift state of the locale's multibyte encoding. If this is the case, then `wctob()` returns that character, converted from `unsigned char` to `int`. If not, `wctob()` returns EOF.

Example

```
FILE *fp_inwide;
wchar_t wc;
int bc;

/* ... open the files ... */

fwide( fp_inwide, 1 );
while ( ( wc = fgetwc( fp_inwide ) ) != WEOF )
    if ( ( bc = wctob( wc ) ) != EOF )
        fputc( c, stdout );
    else           // If no byte-character equivalent,
        fputc( '?', stdout ); // print a question mark instead.
```

See Also

`wctomb()`, `wcrtomb()`, `wcstombs()`, and `wcsrtombs()`; `btowc()`, `mbtowc()`, `mbrtowc()`, `mbstowcs()`, and `mbsrtowcs()`

wctomb

Converts a wide character to a multibyte character, or determines whether the multibyte encoding is stateful

```
#include <stdlib.h>
int wctomb( char *s, wchar_t wc );
```

The `wctomb()` function determines the multibyte representation that corresponds to the wide character `wc`, and stores it, including any necessary shift sequences, in the `char` array addressed by the pointer argument `s`. The size of this array is assumed to be at least `MB_CUR_MAX` to accommodate the multibyte character representation. If `wc` is a null wide character (`L'\0'`), `wctomb()` stores a null character, preceded by any necessary shift sequences to restore the initial shift state, in the `char` array addressed by `s`. The function returns the number of bytes in the multibyte sequence written, or `-1` if the value of `wc` does not correspond to any valid multibyte character.

If you pass `wctomb()` a null pointer as the first argument, then the return value indicates whether the current multibyte encoding is stateful. This behavior is the same as that of `mblen()`. If `wctomb()` returns 0, then the encoding is stateless. If it returns any other value, the encoding is stateful; that is, the interpretation of a given byte sequence may depend on the shift state.

Example

```

char mbbuffer[MB_LEN_MAX] = { '\0' };
wchar_t wcs[] = L"Wir stehen auf den Füßen von Riesen";
int n = 0, i = 0;

printf( "The current locale is %.n", setlocale( LC_CTYPE, "" ) );
printf( "The locale's multibyte encoding is %.n",
        ( wctomb( NULL, L'\0' ) ? "stateful" : "stateless" ) );
do {
    n += wctomb( mbbuffer, wcs[i] );
} while ( wcs[i++] != L'\0' );

printf( "The wide string \"%ls\" is %u wide characters long.\n"
        "Its multibyte representation requires a buffer of %u bytes.\n",
        wcs, wcslen( wcs ), n );

```

This code produces output like this:

```

The current locale is en_US.UTF-8.
The locale's multibyte encoding is stateless.
The wide string "Wir stehen auf den Füßen von Riesen" is 35 wide characters
long.
Its multibyte representation requires a buffer of 38 bytes.

```

See Also

wctob(), wcrtomb(), wcstombs(), and wcsrtombs(); btowc(), mbtowc(), mbrtowc(), mbstowcs(), and mbrstowcs()

wctrans

Provides a transformation argument for towctrans()

```
#include <wctype.h>
wctrans_t wctrans( const char *property );
```

The **wctrans()** function obtains a value of type **wctrans_t** that you can use as an argument to the **towctrans()** function, and that represents a wide character mapping in the current locale. The permissible values of the string argument *property* depend on the current locale setting for the **LC_CTYPE** category, but "tolower" and "toupper" are permissible values in all locales. If the string addressed by *property* does not identify a valid mapping, **wctrans()** returns 0.

Example

See the example for **towctrans()** in this chapter.

See Also

towctrans(), **toupper()**, **towlower()**

wctype

Provides a property argument for **iswctype()**

```
#include <wctype.h>
wctype_t wctype( const char *property );
```

The `wctype()` function constructs a value with type `wctype_t` that describes a class of wide characters identified by the string argument *property*.

If *property* identifies a valid class of wide characters according to the `LC_CTYPE` category of the current locale, the `wctype()` function returns a nonzero value that is valid as the second argument to the `iswctype()` function; otherwise, it returns 0.



The strings listed in the description of the `iswctype()` function are valid in all locales as *property* arguments to the `wctype()` function.

Example

```
wctype_t wct_kanji, wct_kata, wct_hira /* , ... */;

setlocale( LC_CTYPE, "ja_JP.UTF-8" );

if (( wct_kata = wctype( "jkata" ) ) == 0 )
    wprintf( L"The locale doesn't support the wide-character type "
              "string \"jkata\".\n" ), return -1;
/* ... */
wc = fgetwc( stdin );
if ( iswctype( wc, wct_kata ) )           // Mainly 0xFF66 - 0xFF9F.
    wprintf( L"%lc is a katakana character.\n", wc );
```

See Also

`iswctype()`

wmemchr

Searches a memory block for a given wide character value

```
#include <wchar.h>
wchar_t *wmemchr( const wchar_t *buffer, wchar_t wc, size_t n );
```

The `wmemchr()` function searches for a wide character with the value of `wc` in a buffer of `n` wide characters beginning at the address in the pointer argument `buffer`. The function returns a pointer to the first occurrence of the specified wide character in the buffer, or a null pointer if the wide character does not occur within the specified number of wide characters.

Example

See the example for `wmemcpy()` in this chapter.

See Also

`wcschr()`, `wcsrchr()`, `wcsstr()`, `wcsspn()`, and `wcscspn()`; `memchr()`, `strchr()`, `strrchr()`, `strstr()`, `strspn()`, and `strcspn()`

wmemcmp

Compares two blocks of wide characters

```
#include <wchar.h>
int wmemcmp( const wchar_t * restrict b1, const wchar_t * restrict b2,
             size_t n );
```

wmemcmpy

The `wmemcmp()` function compares the contents of two memory blocks of n wide characters, beginning at the addresses in $b1$ and $b2$, until it finds a pair of wide characters that don't match. The function returns a value greater than 0 if the mismatched wide character is greater in $b1$, or less than 0 if the first mismatched wide character is greater in $b2$, or 0 if the two buffers are identical over n wide characters.

Example

```
#define BUFFERSIZE 4096

wchar_t first[BUFFERSIZE] = { L'\0' };
wchar_t second[BUFFERSIZE] = { L'\0' };

/* ... read some data into the two buffers ... */

if ( wmemcmp( first, second, BUFFERSIZE ) == 0 )
    printf( "The two buffers contain the same wide-character text.\n" );
```

See Also

`wcscmp()`, `memcmp()`, `strcmp()`

wmemcpy

Copies the contents of a block of wide characters

```
#include <wchar.h>
wchar_t *wmemcpy( wchar_t * restrict dest, const wchar_t * restrict src,
                     size_t n );
```

The `wmemcpy()` function copies n successive wide characters beginning at the address in src to the location beginning at the address in $dest$. The return value is the same as the first argument, $dest$. The two pointer values must be at least n wide characters apart, so that the source and destination blocks do not overlap; otherwise, the function's behavior is undefined. For overlapping blocks, use `wmemmove()`.

Example

```
#define BUFFERSIZE 2048           // Size as a number of wchar_t elements.

wchar_t inputbuffer[BUFFERSIZE] = { L'\0' },
        *writeptr = inputbuffer;

struct block { wchar_t *text;
               struct block *next;
               struct block *prev;
} firstblock = { NULL }, *tmp = NULL; // The first block is the list head.

struct block *newblock( struct block *lastblock );
                    // Creates a linked-list member.

wchar_t *storetext( struct block *listhead,
                    wchar_t *buffer,
                    size_t bufsize );
                    // Copies input buffer to a new linked-list member.
```

```

int main()
{
    while ( fgetws( writeptr, BUFFERSIZE - (writeptr - inputbuffer), stdin )
           != NULL )
    {
        // Set writeptr to end of the input string:
        writeptr = wmemchr( inputbuffer, L'\0',
                            sizeof(inputbuffer) / sizeof(wchar_t) );

        if ( BUFFERSIZE - (writeptr - inputbuffer) < 80 )
            // If block full, or nearly so:
            // copy buffer to a data block.
            writeptr = storetext( &firstblock, inputbuffer, BUFFERSIZE );
        if ( writeptr == NULL )           // Out of memory!
            abort();
    }
    // Here if fgetws() returns NULL.
    writeptr = storetext( &firstblock, inputbuffer, BUFFERSIZE );
    if ( writeptr == NULL )           // Out of memory!
        abort();
}

wchar_t *storetext(struct block *listhead, wchar_t *buffer, size_t bufsize)
    // Copies input buffer to a new chained-list member;
    // returns pointer to input buffer, or NULL on failure.
{
    struct block *tmp = listhead;      // create new block on end of list ...
    while ( tmp->next != NULL )
        tmp = tmp->next;
    if (( tmp = newblock( tmp ) ) != NULL )
        wmemcpy( tmp->text, buffer, bufsize ); // ... and copy the text.
    else // Out of memory!
        return NULL;
}

#ifndef DEBUG
    fprintf( stderr, L"\nStored a block with this text:\n%ls\n", tmp->text );
#endif

    return buffer;                  // Return pointer to buffer, now ready for re-use.
}

struct block *newblock( struct block *lastblock )
    // Allocates a new block and appends it to the chained list;
    // returns pointer to new block, or NULL on failure.
{
    if (( lastblock->next = malloc( sizeof(struct block) ) ) != NULL
        && ( lastblock->next->text = malloc( BUFFERSIZE * sizeof(wchar_t) ) )
        != NULL)
    {
        lastblock->next->prev = lastblock;
        lastblock->next->next = NULL;
        return lastblock->next;
    }
}

```

```
wmemmove

    else                                // Out of memory!
        return NULL;
}
```

See Also

`wmemmove()`, `wcscpy()`, `wcsncpy()`, `memcpy()`, `strcpy()`, `strncpy()`, `memmove()`

wmemmove

Copies the contents of a block of wide characters

```
#include <wchar.h>
wchar_t *wmemmove( wchar_t *dest, const wchar_t *src, size_t n );
```

The `wmemmove()` function copies n successive wide characters beginning at the address in `src` to the location beginning at the address in `dest`. The return value is the same as the first argument, `dest`. If the source and destination blocks overlap, copying takes place as if through a temporary buffer; after the function call, each original value from the `src` block appears in `dest`.

Example

```
#define LINESIZE 2048           // Sizes as numbers of wchar_t elements.
FILE *fp_input, *fp_tmp;
w_char inputblock[LINESIZE*128], *writeptr;

/* ... Input some lines to the input block ... */

/* Dump most of the block to a temporary file ... */
fp_tmp = tmpfile();
fwrite( inputblock, sizeof(wchar_t), LINESIZE*127, fp_tmp );

/* ... push the rest of the block to the front ... */
wmemmove( inputblock, inputblock + LINESIZE*127, LINESIZE );

/* ... and continue input: */
writeptr -= LINESIZE*127;
/* ... */
```

See Also

`wmemcmp()` and `wcsncpy()`; `memmove()`, `memcpy()`, and `strncpy()`

wmemset

Sets all wide characters in a memory block to a given value

```
#include <wchar.h>
wchar_t *wmemset( wchar_t *buffer, wchar_t c, size_t n );
```

The `wmemset()` function sets each wide character in a block of n wide characters to the value `c`, beginning at the address in `dest`. The return value is the same as the pointer argument `dest`.

Example

```
#define BLOCKSIZE 2048           // Size as a number of wchar_t elements.
wchar_t *inputblock;

if (( inputblock = malloc( BLOCKSIZE * sizeof(wchar_t))) != NULL )
    wmemset( inputblock, L'~', BLOCKSIZE );
/* ... */
```

See Also`memset()`, `calloc()`**wprintf**

Prints formatted wide-character string output

```
#include <wchar.h>
int wprintf( const wchar_t * restrict format, ... );
```

The `wprintf()` function is similar to `printf()`, except that its format string argument is a string of wide characters, and it prints wide character output to `stdout`.

Example

See the examples for `iswalnum()` and `wscanf()` in this chapter.

See Also

`swprintf()` and `fwprintf()`, declared in `stdio.h` and `wchar.h`; `vwprintf()`, `vfwprintf()`, and `vswprintf()`, declared in `stdarg.h`; `printf()`, `fprintf()`, `sprintf()`, and `snprintf()`, declared in `stdio.h`; `vprintf()`, `vfprintf()`, `vsprintf()`, and `vsnprintf()`, declared in `stdarg.h`; the `wscanf()` input functions. Argument conversion in the `printf()` family of functions is described in detail under `printf()` in this chapter.

wscanf

Reads in formatted wide-character data from standard input

```
#include <stdio.h>
#include <wchar.h>
int wscanf( const wchar_t * restrict format, ... );
```

The `wscanf()` function is similar to `scanf()`, except that its format string and input stream are composed of wide characters. The conversion specifications are like those of `scanf()`, except in the cases described in Table 17-11.

Table 17-11. `wscanf()` conversion specifications that differ from `scanf()`

Conversion specification	Argument type	Remarks
<code>%c</code>	<code>char *</code>	Conversion as by <code>wcrtomb()</code>
<code>%lc</code>	<code>wchar_t *</code>	No conversion, no string terminator
<code>%s</code>	<code>char *</code>	Conversion as by <code>wcrtomb()</code>
<code>%ls</code>	<code>wchar_t *</code>	No conversion

Example

```
wchar_t perms[11];
wchar_t name[256];
unsigned int ownerid, groupid, links;
unsigned long size;
int count;

count = wscanf( L"%10l[rxwsStTld-]%u%u%lu%*10s%*5s%256ls",
        perms, &links, &ownerid, &groupid, &size, name );

wprintf( L"The file %ls has a length of %lu bytes.\n", name, size );
```

Assume that this code is executed with the following input (produced by the Unix command `ls -ln --time-style=long-iso`):

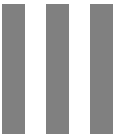
```
-rw-r--r-- 1 1001 1001 15 2005-03-01 17:23 überlänge.txt
```

The `wscanf()` function call in the example copies the string `"-rw-r--r--"` to the array `perms`, and assigns the integer values 1 to the `links` variable, 1,001 to `ownerid` and `groupid`, and 15 to `size`. Then it reads and discards the date and time information, and copies the rest of the input string, up to a maximum length of 256 wide characters, to the `name` array. The resulting output is:

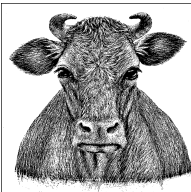
```
The file überlänge.txt has a length of 15 bytes.
```

See Also

`fwscanf()`, `swscanf()`; `wcstod()`, `wcstoul()`; `scanf()`, `fscanf()`, `sscanf()`; the wide-character output functions `fwprintf()`, `wprintf()`, `vfwprintf()`, and `vwprintf()`



Basic Tools



18

Compiling with GCC

This chapter explains how to use GCC to compile executable programs from C source code. First we present the basic program control options, in the order of the corresponding steps in the compiling process. Then we look at how you can use GCC’s warning options to troubleshoot your programs. Finally, we summarize the options for optimized compiling.

This chapter should provide you with a basic working knowledge of GCC. If you later need information on special details, such as architecture-specific or system-specific options, this basic orientation will enable you to find what you need in the GCC manual. The manual is included in Texinfo format in the GCC distribution, and is also available in PostScript and HTML formats at <http://gcc.gnu.org/onlinedocs/>.

The GNU Compiler Collection

GCC originally stood for the “GNU C Compiler.” Since its beginnings, the program has grown to support a number of other programming languages besides C, including C++, Ada, Objective-C, Fortran, and Java. The acronym GCC has therefore been redefined to mean “GNU Compiler Collection.” The compiler incorporates a number of frontends to translate different languages. In this book, of course, we are concerned only with the C frontend.

GCC is also a *multitarget* compiler; in other words, it has interchangeable backends to produce executable output for a number of different computer architectures. As the modular concept would suggest, GCC can also be used as a cross-compiler; that is, you can produce executable programs for machines and

operating systems other than the one GCC is running on. However, doing so requires special configuration and installation, and most GCC installations are adapted to compile programs only for the same system on which they are hosted.

GCC not only supports many “dialects” of C, but also distinguishes between them; that is, you can use command-line options to control which C standard the compiler adheres to in translating your source code. Support for all the features of the C99 standard is not yet complete. The GCC developers maintain a statement about the current progress of C99 support at <http://gcc.gnu.org/c99status.html>.

Obtaining and Installing GCC

If you have a Unix-like system, there’s a fair chance that GCC is already installed. To find out, type `cc --version` at the command prompt. If GCC is installed and linked to the default C compiler name `cc`, you will see the compiler’s version number and copyright information:

```
$ cc --version
cc (GCC) 3.3.5 (Debian 1:3.3.5-6)
Copyright (C) 2003 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO
warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```



In the examples in this chapter, the dollar sign (\$) at the beginning of a line represents the command prompt. What follows it is a command line that you would enter at a console to invoke GCC (or whatever program is named in the command).

It’s possible that GCC is installed, but not linked to the program name `cc`. Just in case, try calling the compiler by its proper name:

```
$ gcc --version
```

If GCC is not installed, consult your system vendor to see whether GCC is available in a binary package for your system’s software installation mechanism. Otherwise, you can obtain the source code of GCC from the Free Software Foundation (see the list of mirror sites at <http://gcc.gnu.org/mirrors.html>) and compile it on your system. Follow the step-by-step instructions at <http://gcc.gnu.org/install/>. If you want to compile programs only in C, then you need only the GCC “core distribution,” which leaves out the frontends for other languages, and is only half the size of the full GCC package.

If your system has no C compiler at all, then you can’t compile the GCC from source. You’ll need to install it as a precompiled binary. The GCC web site maintains a list of GCC binary packages compiled by third parties for a variety of systems, from AIX to Windows, at <http://gcc.gnu.org/install/binaries.html>.

Compiling C Programs with GCC

When you run GCC, its default behavior is to produce an executable program file from source code. To start with a simple example, we'll run GCC to make a finished executable program from the C source code in Example 1-1 at the beginning of this book:

```
$ gcc -Wall circle.c
```

This command line contains only the compiler's name, the source file name, and one option: `-Wall` instructs GCC to print warnings if it finds certain problems in the program (see the section "Compiler Warnings," later in this chapter, for more information). If there are no errors in the source code, GCC runs and exits without writing to the screen. Its output is a program file in the current working directory with the default name `a.out`. (In Windows, the default name is `a.exe`.) We can run this new program file:

```
$ ./a.out
```

which produces the screen output shown in Example 1-1.

If you do not want the executable program file to be named `a.out`, you can specify an output filename on the command line using the `-o` option:

```
$ gcc -Wall -o circle circle.c
```

This command produces the same executable, but it is now named `circle`.

Step by Step

The following sections present GCC options to let you control each stage of the compiling process: *preprocessing*, *compiling*, *assembling*, and *linking*. You can also perform the individual steps by invoking separate tools, such as the C preprocessor `cpp`, the assembler `as`, and the linker `ld`. GCC can also be configured to use such external programs on a given host system. For the sake of a uniform overview, however, this chapter shows you how to perform all four steps by invoking GCC and letting it control the process.

Preprocessing

Before submitting the source code to the actual compiler, the preprocessor executes directives and expands macros in the source files (see steps 1 through 4 in the section "The C Compiler's Translation Phases" in Chapter 1). GCC ordinarily leaves no intermediate output file containing the results of this preprocessing stage. However, you can save the preprocessor output for diagnostic purposes by using the `-E` option, which directs GCC to stop after preprocessing. The preprocessor output is directed to the standard output stream, unless you indicate an output filename using the `-o` option:

```
$ gcc -E -o circle.i circle.c
```

Because header files can be large, the preprocessor output from source files that include several headers is often unwieldy.

You may find it helpful to use the `-C` option as well, which prevents the preprocessor from removing comments from source and header files:

```
$ gcc -E -C -o circle.i circle.c
```

The following commonly used options affect GCC's behavior in the preprocessor phase:

`-Dname[=definition]`

Defines the symbol *name* before preprocessing the source files. The macro *name* must not be defined in the source and header files themselves. Use this option together with `#ifdef name` directives in the source code for conditional compiling.

`-Uname`

“Undefines” the symbol *name*, if defined on the command line or in GCC's default settings. The `-D` and `-U` options are processed in the order in which they occur on the command line.

`-Idirectory[:directory[...]]`

When header files are required by `#include` directives in the source code, search for them in the specified directory (or directories), in addition to the system's standard *include* directories.

The usual search order for *include* directories is:

1. The directory containing the given source file (for filenames in given in quotation marks in an `#include` directive).
2. Directories specified by `-I` options, in command-line order.
3. Directories specified in the environment variables `C_INCLUDE_PATH` and `CPATH`.
4. The system's default *include* directories.

`-I-`

This option divides any `-Idirectory` options on the command line into two groups. All directories appended to an `-I` option to the *left* of `-I-` are not searched for header files named in angle brackets in an `#include` directive, such as this one:

```
#include <stdio.h>
```

Instead, they are searched only for header files named in quotation marks in the `#include` directive, thus:

```
#include "myheader.h"
```

The second group consists of any directories named in an `-I` option to the *right* of `-I-`. These directories are searched for header files named in any `#include` directive.

Furthermore, if `-I-` appears on the command line, then the directory containing the source file is no longer automatically searched first for header files.

Compiling

At the heart of the compiler's job is the translation of C programs into the machine's assembly language.* Assembly language is a human-readable programming language that correlates closely to the actual machine code. Consequently, there is a different assembly language for each CPU architecture.



Assembly language is often referred to more simply as “assembler.” Strictly speaking, however, the term “assembler” refers to the program that translates assembly language into machine code. In this chapter, we use “assembly language” to refer to the human-readable code and “assembler” to refer to the program that translates assembly language into a binary object file.

Ordinarily GCC stores its assembly-language output in temporary files, and deletes them immediately after the assembler has run. But you can use the `-S` option to stop the compiling process after the assembly-language output has been generated. If you do not specify an output filename, GCC with the `-S` option creates an assembly-language file with a name ending in `.s` for each input file compiled. An example:

```
$ gcc -S circle.c
```

The compiler preprocesses `circle.c` and translates it into assembly language, and saves the results in the file `circle.s`. To include the names of C variables as comments on the assembly language statements that access those variables, use the additional option `-fverbose-asm`:

```
$ gcc -S -fverbose-asm circle.c
```

Assembling

Because each machine architecture has its own assembly language, GCC invokes an assembler on the host system to translate the assembly-language program into executable binary code. The result is an *object file*, which contains the machine code to perform the functions defined in the corresponding source file, and also contains a *symbol table* describing all objects in the file that have external linkage.

If you invoke GCC to compile and link a program in one command, then its object files are only temporary, and are deleted after the linker has run. Most often, however, compiling and linking are done separately. The `-c` option

* Actually, as a *retargetable* compiler, GCC doesn't translate C statements directly into the target machine's assembly language, but uses an intermediate language, called *Register Transfer Language* or RTL, between the input language and the assembly-language output. This abstraction layer allows the compiler to choose the most economical way of coding a given operation in any context. Furthermore, an abstract description of the target machine in an interchangeable file provides a structured way to retarget the compiler to new architectures. From the point of view of GCC users, though, we can ignore this intermediate step.

instructs GCC not to link the program, but to produce an object file with the file-name ending *.o* for each input file:

```
$ gcc -c circle.c
```

This command produces the object file *circle.o*.

You can use GCC's option `-Wa` to pass command-line options to the assembler itself. For example, suppose we want the assembler to run with the following options:

`-as=`*circle.sym*

Print the module's symbol table in a separate listing, and save the specified listing output in a filenamed *circle.sym*.

`-L`

Include local symbols—that is, symbols representing C identifiers with internal linkage—in the symbol table. (Don't confuse this assembler option with the GCC option `-L`!)

We can have GCC add these options to its invocation of the assembler by appending them as a comma-separated list to GCC's own `-Wa` option:

```
$ gcc -v -o circle -Wa,-as=
```

circle.sym

```
,-L circle.c
```

The list must begin with a comma after `-Wa`, and must contain no spaces. You can also use additional `-Wa` options in the same command. The `-v` option, which makes GCC print the options applied at each step of compiling, allows you to see the resulting assembler command line (along with a great deal of other information).

You can append several switches to the assembler's `-a` option to control the listing output. For a full reference, see the assembler's manual. The default listing output, produced when you simply specify `-a` with no additional switches, contains the assembly language code followed by the symbol table.

GCC's `-g` option makes the compiler include debugging information in its output. If you specify the `-g` option in addition to the assembler's `-a` option, then the resulting assembly language listing is interspersed with the corresponding lines of C source code:

```
$ gcc -g -o circle -Wa,-a=
```

circle.list

```
,-L circle.c
```

The resulting listing file, *circle.list*, allows you to examine line by line how the compiler has translated the C statements in the program *circle*.

Linking

The linker joins a number of binary object files into a single executable file. In the process, it has to complete the external references among your program's various modules by substituting the final locations of the objects for the symbolic references. The linker does this using the same information that the assembler provides in the symbol table.

Furthermore, the linker must also add the code for any C standard library functions you have used in your program. In the context of linking, a *library* is simply a set of object files collected in a single archive file for easier handling.



When you link your program to a library, only its member object files containing the functions you use are actually linked into your program. To make libraries of your own out of object files that you have compiled, use the utility *ar*; see its manual page for information.

The bulk of the standard library functions are ordinarily in the file *libc.a* (the ending *.a* stands for “archive”) or in a shareable version for dynamic linking in *libc.so* (the ending *.so* stands for “shared object”). These libraries are generally in */lib/* or */usr/lib/*, or in another library directory that GCC searches by default.

Certain functions are contained in separate library files, such as the standard library’s floating-point math functions. To demonstrate how to link such libraries, let us replace the definition of π in *circle.c* with another one. In Example 1-1, the variable *pi* was initialized with a literal:

```
const double pi = 3.1415926536; // Pi is a constant
```

We can initialize *pi* using the result of the arc tangent function by replacing that line with this one:

```
const double pi = 4.0 * atan(1.0); // because tan(pi/4) = 1
```

Of course we will add the directive `#include <math.h>` at the beginning of the source file to declare the new external function. But the `atan()` function is not defined in the source code, nor in *libc.a*. To compile *circle.c* with this change, we have to use the `-l` option to link the math library as well:

```
$ gcc -o circle -lm circle.c
```

The filename of the math library is *libm.a*. (On systems that support dynamic linking, GCC automatically uses the shared library *libm.so*, if it is available. See “Dynamic Linking and Shared Object Files,” later in this chapter, for more details.) The prefix *lib* and the suffix *.a* are standard, and GCC adds them automatically to whatever base name follows the `-l` on the command line—in this case, *m*.

Normally, GCC automatically searches for a file with the library’s name in standard library directories, such as */usr/lib*. There are three ways to link a library that is not in a path where GCC searches for it. One is to present GCC with the full path and filename of the library as if it were an object file. For example, if the library were named *libmath.a* and located in */usr/local/lib*, the following command would make GCC compile *circle.c*, then link the resulting *circle.o* with *libmath.a*:

```
$ gcc -o circle circle.c /usr/local/lib/libmath.a
```

In this case the library filename must be placed after the name of the source or object files that use it. This is because the linker works through the files on its command line sequentially, and does not go back to an earlier library file to resolve a reference in a later object.

The second way to link a library not in GCC’s search path is to use the `-L` option to add another directory for GCC to search for libraries:

```
$ gcc -o circle -L/usr/local/lib -lmath circle.c
```

You can add more than one library directory either by using multiple `-L` options, or by using one `-L` followed by a colon-separated path list. The third way to make sure GCC finds the necessary libraries is to make sure that the directories containing your libraries are listed in the environment variable `LIBRARY_PATH`.

You can pass options directly to the linker stage using `-Wl` followed by a comma-separated list, as in this command:

```
$ gcc -lm -Wl,-Map,circle.map circle.c circulararea.c
```

The option `-Wl,-Map,circle.map` on the GCC command line passes the option `-Map`, `circle.map` to the linker command line, instructing the linker to print a link script and a memory map of the linked executable to the specified file, `circle.map`.

The list must begin with a comma after `-Wl`, and must contain no spaces. In case of doubt, you can use several `-Wl` options in the same GCC command line. Use the `-v` option to see the resulting linker command.

All of the above

There is another GCC option that offers a convenient way to obtain all the intermediate output files at once, and that is `-fsave-temps`. When you use that option, GCC will compile and link normally, but will save all preprocessor output, assembly language, and object files in the current directory. The intermediate files produced with the `-fsave-temps` option have the same base filename as the corresponding source files, with the endings `.i`, `.s`, and `.o` for preprocessor output, assembly language, and object files, respectively.

None of the above

If you invoke GCC with the option `-fsyntax-only`, it does not preprocess, compile, assemble, or link. It merely tests the input files for correct syntax. See also “Compiler Warnings,” later in this chapter.

Multiple Input Files

In Chapter 1, we went on to divide `circle.c` into two separate source files (see Examples 1-2 and 1-3). Compiling multiple source files results in multiple *object files*, each containing the machine code and symbols corresponding to the objects in one source file. GCC uses temporary files for the object output, unless you use the option `-c` to instruct it to compile only, and not link:

```
$ gcc -c circle.c  
$ gcc -c circulararea.c
```

These commands produce two object files in the current working directory named *circle.o* and *circulararea.o*. You can achieve the same result by putting both source filenames on one GCC command line:

```
$ gcc -c circle.c circulararea.c
```

In practice, however, the compiler is usually invoked for one small task at a time. Large programs consist of many source files, which have to be compiled, tested, edited, and compiled again many times during development, and very few of the changes made between builds affect all source files. To save time, a tool such as *make* (see Chapter 19) controls the build process, invoking the compiler to recompile only those object files that are older than the latest version of the corresponding source file.

Once all the object files have been compiled from current source files, you can use GCC to link them:

```
$ gcc -o circle circle.o circulararea.o -lm
```

GCC assumes that files with the filename extension *.o* are object files to be linked.

File types

The compiler recognizes a number of file extensions that pertain to C programs, interpreting them as follows:

- .c C source code, to be preprocessed before compiling.
- .i C preprocessor output, ready for compiling.
- .h C header file. (To save time compiling many source files that include the same headers, GCC allows you to create “precompiled header” files, which it then uses automatically as appropriate.)
- .s Assembly language.
- .S Assembly language with C preprocessor directives, to be preprocessed before assembling.

GCC also recognizes the file extensions *.ii*, *.cc*, *.cp*, *.cxx*, *.cpp*, *.CPP*, *.c++*, *.C*, *.hh*, *.H*, *.m*, *.mi*, *f*, *for*, *.FOR*, *.F*, *fpp*, *.FPP*, *r*, *.ads*, and *.adb*; these file types are involved in compiling C++, Objective-C, Fortran, or Ada programs. A file with any other filename extension is interpreted as an object file ready for linking.

If you use other naming conventions for your input files, you can use the option *-x file_type* to specify how GCC should treat them. *file_type* must be one of the following: *c*, *c-header*, *cpp-output*, *assembler* (meaning that the file contains assembly language), *assembler-with-cpp*, or *none*. All files that you list on the command line following an *-x* option will be treated as the type that you specify. To change types, use *-x* again. For example:

```
$ gcc -o bigprg mainpart.c -x assembler trickypart.asm -x c otherpart.c
```

You can use the *-x* option several times on the same command line to indicate files of different types. The option *-x none* turns off the file type indication, so that subsequent filenames are interpreted according to their endings again.

Mixed input types

You can mix any combination of input file types on the GCC command line. The compiler ignores any files that cannot be processed as you request. An example:

```
$ gcc -c circle.c circulararea.s /usr/lib/libm.a
```

With this command line, assuming all the specified files are present, GCC compiles and assembles *circle.c*, assembles *circulararea.s*, and ignores the library file, because the *-c* option says not to do any linking. The results are two object files: *circle.o* and *circulararea.o*.

Dynamic Linking and Shared Object Files

Shared libraries are special object files that can be linked to a program at runtime. The use of shared libraries has a number of advantages: a program's executable file is smaller; and shared modules permit modular updating, as well as more efficient use of the available memory.

To create a shared object file, use GCC's *-shared* option. The input file must be an existing object file. Here is a simple example using our *circle* program:

```
$ gcc -c circulararea.c  
$ gcc -shared -o libcirculararea.so circulararea.o
```

The second of these two commands creates the shared object file *libcirculararea.so*. To link an executable to a shared object file, name the object file on the command line like any other object or library file:

```
$ gcc -c circle.c  
$ gcc -o circle circle.o libcirculararea.so -lm
```

This command creates an executable that dynamically links to *libcirculararea.so* at runtime. Of course, you will also have to make sure that your program can find the shared library at runtime—either by installing your libraries in a standard directory, such as */usr/lib*, or by setting an appropriate environment variable such as *LD_LIBRARY_PATH*. The mechanisms for configuring dynamic loading vary from one system to another.

If shared libraries are available on your system, but you want to avoid using them—to exclude a potential opening for rogue code, for example—you can invoke GCC with the *-static* option, thus:

```
$ gcc -static -o circle circle.o circulararea.o -lm
```

The resulting program file may be much larger than the dynamically linked one, however.

Freestanding Programs

In addition to the object and library files you specify on the GCC command line, the linker must also link in the system-specific startup code that the program needs in order to load and interact smoothly with the operating system. This code is already on hand in a standard object file named *crt0.o*, which contains the actual entry point of the executable program. (The *crt* stands for “C runtime.”)

On most systems, GCC also links programs by default with initialization routines in object files named *crtbegin.o* and *crtend.o*.

However, if you are writing a freestanding program, such as an operating system or an application for an embedded microcontroller, you can instruct GCC not to link this code by using the `-ffreestanding` and `-nostartfiles` options. The option `-nostdlib` allows you to disable automatic linking to the C standard library. If you use this option, you must provide your own versions of any standard functions used in your program. Finally, in a freestanding environment, a C program need not begin with `main()`. You can use the linker option `-e name` on the GCC command line to specify an alternative entry point for your program.

C Dialects

When writing a C program, one of your first tasks is to decide which of the various definitions of the C language applies to your program. GCC's default dialect is "GNU C," which is largely the ISO/IEC 9899:1990 standard, with its published corrigenda, and with a number of language extensions. These extensions include many features that have since been standardized in C99—such as complex floating-point types and `long long` integers—as well as other features that have not been adopted, such as complex integer types and zero-length arrays. The full list of extensions is provided in the GCC documentation.

To turn off all the GNU C extensions, use the command-line option `-ansi`. This book describes C as defined in ISO/IEC 9899:1999, or "C99." GCC adheres (not yet completely, but nearly so) to C99 if you use the command-line option `-std=c99`, and we have done so in testing the examples in this book.

GCC's language standardization options are:

`-std=iso9899:1990, -std=c89, -ansi`

These three options all mean the same thing: conform to ISO/IEC 9899:1990, including Technical Corrigenda of 1994 and 1996. They do *not* mean that no extensions are accepted: only those GNU extensions that conflict with the ISO standard are disabled, such as the `typeof` operator.

`-std=iso9899:199409`

Conform to "AMD1," the 1995 internationalization amendment to ISO/IEC 9899:1990.

`-std=iso9899:1999, -std=c99`

Conform to ISO/IEC 9899:1999, with the Technical Corrigendum of 2001.

Note that support for all provisions of C99 is not yet complete. See <http://gcc.gnu.org/c99status.html> for the current development status.

`-std=gnu89`

Support ISO/IEC 9899:1990 and the GNU extensions. This dialect is GCC's default.

`-std=gnu99`

Support ISO/IEC 9899:1999 and the GNU extensions. This dialect is expected to become the default dialect of future GCC versions once C99 support has been completed.

With any of these options, you must also add the option `-pedantic` if you want GCC to issue all the warnings that are required by the given standard version, and to reject all extensions that are prohibited by the standard. The option `-pedantic-errors` causes compiling to fail when such warnings occur.

Earlier versions of GCC also offered a `-traditional` option, which was intended to provide support for pre-ANSI or “K&R-style” C. Currently GCC supports this option only in the preprocessing stage, and accepts it only in conjunction with the `-E` option, which directs GCC to perform preprocessing and then exit.

Furthermore, a number of GCC options allow you to enable or disable individual aspects of different standards and extensions. For example, the `-trigraphs` option enables trigraphs (see “Digraphs and Trigraphs” in Chapter 1) even if you have not used the `-ansi` option. For the full list of available dialect options, see the GCC manual.

Compiler Warnings

You’ll get two types of complaints from GCC when compiling a C program. *Error messages* refer to problems that make your program impossible to compile. *Warnings* refer to conditions in your program that you might want to know about and change—for stricter conformance to a given standard, for example—but that do not prevent the compiler from finishing its job. You may be able to compile and run a program in spite of some compiler warnings—although that doesn’t mean it’s a good idea to do so.

GCC gives you very fine control over the warning messages that it provides. For example, if you don’t like the distinction between errors and warnings, you can use the `-Werror` option to make GCC stop compiling on any warning, as if it were an error. Other options let you request warnings about archaic or nonstandard usage, and about many kinds of C constructs in your programs that are considered hazardous, ambiguous, or sloppy.

You can enable most of GCC’s warnings individually using options that begin with `-W`. For example, the option `-Wswitch-default` causes GCC to produce a warning message whenever you use a `switch` statement without a default label, and `-Wsequence-point` provides a warning when the value of an expression between two sequence points depends on a subexpression that is modified in the same interval (see “Side Effects and Sequence Points” in Chapter 5).

The easiest way to request these and many other warnings from GCC is to use the command-line option `-Wall`. However, the name of this option is somewhat misleading: `-Wall` does not enable *all* of the individual `-W` options. Quite a few more must be asked for specifically by name, such as `-Wshadow`: this option gives you a warning whenever you define a variable with block scope that has the same name as, and thus “shadows,” another variable with a larger scope. Such warnings are not among those produced by `-Wall`.

If you use the `-Wall` option but want to disable a subset of the warnings it causes, you can insert `no-` after the `-W` in the names of individual warning options. Thus `-Wno-switch-default` turns off warnings about `switch` statements without default.

Furthermore, the `-w` option (that's a lowercase `w`) anywhere on the command line turns off all warnings.

The option `-Wextra` (formerly named simply `-W`, with no suffix) adds warnings about a number of legal but questionable expressions, such as testing whether an unsigned value is negative or non-negative:

```
unsigned int u;  
/* ... */  
if ( u < 0 )  
{ /* ... this block is never executed ... */ }
```

The `-Wextra` option also warns about expressions that have no side effects and whose value is discarded. The full set of conditions it checks for is described in the GCC manual.

Furthermore, if you are updating older programs, you may want to use `-Wtraditional` to request warnings about constructs that have different meanings in old-style C and ISO standard C, such as a string literal in a macro body that contains the macro's argument:

```
#define printerror(x) fputs("x\n", stderr)
```

In older, “traditional” C, this macro would work as intended, but ISO standard C, it would print the letter “x” and a newline character each time you use it. Hence `-Wtraditional` would generate a warning for this line:

```
file:line:column: warning: macro argument "x" would be stringified in  
traditional C
```

Optimization

GCC can apply many techniques to make the executable program that it generates faster and/or smaller. These techniques all tend to reduce still further the “word-for-word” correspondence between the C program you write and the machine code that the computer reads. As a result, they can make debugging more difficult, and are usually applied only after a program has been tested and debugged without optimization.

There are two kinds of optimization options. You can apply individual optimization techniques by means of options beginning with `-f` (for *flag*), such as `-fmerge-constants`, which causes the compiler to place identical constants in a common location, even across different source files. You can also use the `-O` options (`-O0`, `-O1`, `-O2`, and `-O3`) to set an optimization level that cumulatively enables a number of techniques at once.

The `-O` Levels

Each of the `-O` options represents a number of individual optimization techniques. The `-O` optimization levels are cumulative: `-O2` includes all the optimizations in `-O1`, and `-O3` includes `-O2`. For complete and detailed descriptions of the different levels,

and the many `-f` optimization options that they represent, see the GCC reference manual. The following list offers a brief description of each level:

- 00
Turn off all optimization options.
- 0, -01
Try to make the executable program smaller and faster, but without increasing compiling time excessively. The techniques applied include merging identical constants, basic loop optimization, and grouping stack operations after successive function calls. An `-0` with no number is interpreted as `-01`.
- 02
Apply almost all of the supported optimization techniques that do not involve a tradeoff between program size and execution speed. This option generally increases the time needed to compile. In addition to the optimizations enabled by `-01`, the compiler performs common subexpression elimination, or CSE; this process involves detecting mathematically equivalent expressions in the program and rewriting the code to evaluate them only once, saving the value in an unnamed variable for reuse. Furthermore, instructions are reordered to reduce the time spent waiting for data moving between memory and CPU registers. Incidentally, the data flow analysis performed at this level of optimization also allows the compiler to provide additional warnings about the use of uninitialized variables.
- 03
Generate inline functions and enable more flexible allocation of variables to processor registers. Includes the `-02` optimizations.
- 0s
Optimize for size. This option is like `-02`, but without those performance optimizations that are likely to increase the code size. Furthermore, block reordering and the alignment of functions and other jump destinations on power-of-two byte boundaries are disabled. If you want small executables, you should be compiling with the GCC option `-s`, which instructs the linker to strip all the symbol tables out of the executable output file after all the necessary functions and objects have been linked. This makes the finished program file significantly smaller, and is often used in building a production version.

The following example illustrates how `-0` options are used:

```
$ gcc -Wall -O3 -o circle circle.c circulararea.c -lm
```

This command uses `-O3` to enable the majority of the supported optimization techniques.

The `-f` Flags

GCC's many `-f` options give you even finer control over optimization. For example, you can set a general optimization level using an `-0` option, and then turn off a certain technique. An example:

```
$ gcc -Wall -O3 -fno-inline-functions -o circle circle.c circulararea.c -lm
```

The options `-O3 -fno-inline-functions` in this command enable all the optimizations grouped in `-O3` except inline compiling of functions.

There are also flags to enable many optimizations that are not included in any `-O` level, such as `-funroll-loops`; this option replaces loop statements that have a known, small number of iterations with repetitive, linear code sequences, thus saving jumps and loop-counter operations. A full list of the hundred or so `-f` options that control GCC's individual optimization flags would be too long for this chapter, but the examples in this section offer a hint of the capabilities available. If you need a certain compiler feature, there's a good chance you'll find it in the manual.

Floating-Point Optimization

Some of the optimization options that are not included in the `-O` groups pertain to floating-point operations. The C99 floating-point environment supports scientific and mathematical applications with a high degree of numeric accuracy, but for a given application, you might be more interested in speed than in the best floating-point math available. For such cases, the `-ffast-math` option defines the preprocessor macro `_F_FAST_MATH_`, indicating that the compiler makes no claim to conform to IEEE and ISO floating-point math standards. The `-ffast-math` flag is a group option, which enables the following six individual options:

`-fno-math-errno`

Disables the use of the global variable `errno` for math functions that represent a single floating-point instruction.

`-funsafe-math-optimizations`

The “unsafe math optimizations” are those that might violate floating-point math standards, or that do away with verification of arguments and results. Using such optimizations may involve linking code that modifies the floating-point processor’s control flags.

`-fno-trapping-math`

Generates “nonstop” code, on the assumption that no math exceptions will be raised that can be handled by the user program.

`-ffinite-math-only`

Generates executable code that disregards infinities and NaN (“not a number”) values in arguments and results.

`-fno-rounding-math`

This option indicates that your program does not depend on a certain rounding behavior, and does not attempt to change the floating-point environment’s default rounding mode. This setting is currently the default, and its opposite, `-frounding-math`, is still experimental.

`-fno-signaling-nans`

This option permits optimizations that limit the number of floating-point exceptions that may be raised by signaling NaNs. This setting is currently the default, and its opposite, `-fsignaling-nans`, is still experimental.

Architecture-Specific Optimization

For certain system architectures, GCC provides options to produce optimized code for specific members of the processor family, taking into account features such as memory alignment, model-specific CPU instructions, stack structures, increased floating-point precision, prefetching and pipelining, and others. These machine-specific options begin with the prefix `-m`. If you want to compile your code to make the most of a specific target system, read about the available options in the GCC reference manual.

For several processor types, such as the Sparc, ARM, and RS/6000-PowerPC series, the option `-mcpu=cpu` generates machine code for the specific CPU type's register set, instruction set, and scheduling behavior. Programs compiled with this option may not run at all on a different model in the same CPU family. The GCC manual lists the available *cpu* abbreviations for each series.

The option `-mtune=cpu` is more tolerant. Code generated with `-mtune=cpu` uses optimized scheduling parameters for the given CPU model, but adheres to the family's common instructions and registers, so that it should still run on a related model.

For the Intel x86 series, the `-mcpu=cpu` option is the same as `-mtune=cpu`. The option to enable a model-specific instruction set is `-march=cpu`. An example:

```
$ gcc -Wall -O -march=athlon-4 -o circle circle.c circulararea.c -lm
```

This command line compiles a program for the AMD Athlon XP CPU.

Why Not Optimize?

Sometimes there are good reasons not to optimize. In general, compiling with optimization takes longer and requires more memory than without optimization. How much more depends on what techniques are applied. Furthermore, the performance gains obtained by a given optimization technique depend on both the given program and the target architecture. If you really need optimum performance, you need to choose the techniques that will work in your specific circumstances.

You can combine both `-O` and `-f` optimization options with GCC's `-g` option to include debugging information in the compiled program, but if you do, the results may be hard to follow in a debugging program; optimization can change the order of operations, and variables defined in the program may not remain associated with one register, or may even be optimized out of existence. For these reasons, many developers find it easier to optimize only after a program has been debugged.

Some optimization options may also conflict with strict conformance to the ISO C standard, such as merging variables declared with `const` as if they were constants. If standards-conformance is critical, and sometimes it is, there are certain optimizations you may not wish to pursue.

Another issue you may encounter is that some optimization techniques result in nondeterministic code generation. For example, the compiler may use randomness in guessing which branch of a conditional jump will be taken most often. If you are programming real-time applications, you'll probably want to be careful to ensure deterministic behavior.

In any case, if you want to be sure of getting the greatest possible runtime performance, or if you need to know in detail how GCC is arriving at the exact machine code for your C program, you will need to study the detailed optimization options in the GCC manual.

Debugging

Use the `-g` option to have GCC include symbol and source-line information in its object and executable output files. This information is used by debugging programs to display the contents of variables in registers and memory while stepping through the program. (For more on debugging, see Chapter 20.) There are a number of formats for this symbol information, and by default GCC uses your system's native format.

You can also use a suffix to the `-g` option to store the symbol information in a different format from your system's native format. You might want to do this in order to conform to the specific debugging program that you are using. For example, the option `-ggdb` chooses the best format available on your system for debugging with the GNU debugger, GDB.

Because the symbol information can increase and even multiply the size of your executable file, you will probably want to recompile without the `-g` option and link using the `-s` option when you have completed debugging and testing. However, some software packages are distributed with debugging information in the binaries for use in diagnosing subsequent users' problems.

Profiling

The `-p` option adds special functions to your program to output profiling information when you run it. Profiling is useful in resolving performance problems, because it lets you see which functions your program is spending its execution time on. The profiling output is saved in a file called *mon.out*. You can then use the *prof* utility to analyze the profiling information in a number of ways; see the *prof* manual for details.

For the GNU profiler, *gprof*, compile your program with the `-pg` option. The default output filename for the profiling information is then *gmon.out*. *gprof* with the `-pg` option can generate a call graph showing which functions in your program call which others. If you combine the `-pg` option with `-g`, the GCC option that provides source-line information for a debugger, then *gprof* can also provide line-by-line profiling.

Option and Environment Variable Summary

This section summarizes frequently used GCC options for quick reference, and lists the environment variables used by GCC.

Command-Line Options

- c Preprocess, compile, and assemble only (i.e., don't link).
- C Leave comments in when preprocessing.
- D*name*[=*definition*] Defines the symbol *name*.
- e*name* Start program execution at *name*.
- E Preprocess only; output to stdout, unless used with -o.
- ffast-math Permit faster floating-point arithmetic methods at the cost of accuracy or precision.
- ffinite-math-only Disregard infinities and NaN (“not a number”) values.
- ffreestanding Compile as a freestanding (not hosted) program.
- finline-functions, -fno-inline-functions Enable/disable inline functions.
- fno-math-errno Disable the errno variable for simple math functions.
- fno-trapping-math Generate “nonstop” floating-point code.
- frounding-math Don't disregard the rounding-mode features of the floating-point environment (experimental).
- fsignaling-nans Allow all exceptions raised by signaling NaNs (experimental).
- fsyntax-only Don't compile or link; just test input for syntax.
- funroll-loops, -fno-unroll-loops Enable/disable loop optimization.
- funsafe-math-optimizations Permit optimizations that don't conform to standards and/or don't verify values.

- fverbose-asm
 - Include C variable names as comments in assembly language.
- g[*format*]
 - Compile for debugging.
- I*directory*[:*directory*[...]]
 - Search for “include” files in the specified path.
- I-
 - Distinguish between -I*path* for #include <*file*> and -I*path* for #include "i*file*".
- l*basename*
 - Link with library *libbasename.so* or *libbasename.a*.
- L*directory*[:*directory*[...]]
 - Search for library files in the specified path.
- march=*cpu*
 - Intel x86*: Generate model-specific code.
- mcpu=*cpu*
 - Sparc, ARM, and RS/6000-PowerPC*: Generate model-specific code.
 - Intel x86*: Optimize scheduling for the specified CPU model.
- mtune=*cpu*
 - Optimize scheduling for the specified CPU model.
- nostartfiles
 - Don’t link startup code.
- nostdlib
 - Don’t link with the standard library.
- o *file*
 - Direct output to the specified file.
- O0
 - Turn off all optimization options.
- O1, -O2
 - Perform some optimization without taking much time.
- O2
 - Perform more optimization, including data flow analysis.
- O3
 - Perform still more optimization, including inline function compilation.
- Os
 - Optimize for size.
- fprofile-generate
 - Link in code to output profiling information.
- pedantic
 - Output warnings on nonstandard usage.

- pedantic-errors
 - Fail on nonstandard usage.
- pg
 - Link in code to output profiling information for *gprof*.
- s
 - Strip symbol tables from executable file.
- S
 - Preprocess and translate into assembly language only.
- savetemps
 - Save intermediate output files.
- shared
 - Create a shared object file for dynamic linking.
- static
 - Don't link to shared object files.
- std=iso9899:1990
- std=c89
- ansi
 - Support ISO/IEC 9899:1990.
- std=iso9899:199409
 - Support ISO/IEC 9899:1989 and AMD1.
- std=c99
 - Support ISO/IEC 9899:1999.
- std=gnu89
 - Like -ansi, plus GNU extensions (default).
- std=gnu99
 - Like -std=c99, plus GNU extensions.
- traditional
 - Support old-style C. Deprecated; supported only with -E.
- trigraphs
 - Support ISO C trigraphs.
- Uname
 - "Undefine" the symbol *name*.
- v
 - Be verbose: print the options applied at each step of compiling.
- version
 - Output GCC version and license information.
- W
 - Disable all warnings.
- Wa,*option*[,*option*[...]]
 - Pass options to assembler command line.

- Wall
Output warnings about a broad range of problems in source code.
- Wl,*option*[,*option*[...]]
Pass options to linker command line.
- Werror
Fail on all warnings.
- Wextra
Output warnings about legal but questionable usage.
- Wtraditional
Warn about differences to old-style C.
- fmerge-constants
Put identical constants in a single location.
- x *filetype*
Treat subsequent files as being of the specified type.

Environment Variables

CPATH, C_INCLUDE_PATH

Colon-separated list of directories to search for header files, after those indicated by -I*directory* on the command line.

COMPILER_PATH

Colon-separated list of directories to search for GCC's own subprogram files.

GCC_EXEC_PREFIX

A prefix for GCC to add to the names of its subprograms when invoking them. May end with a slash.

LIBRARY_PATH

Colon-separated list of directories to search for linker and library files, after directories specified by -L*directory* on the command line.

LD_LIBRARY_PATH

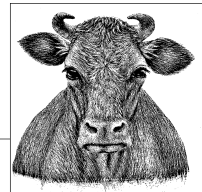
Colon-separated list of directories to search for shared library files. Read not by GCC, but by executables dynamically linked against shared libraries.

TMPDIR

Directory to use for temporary files.

19

Using make to Build C Programs



As you saw in Chapter 18, the commands involved in compiling and linking C programs can be numerous and complex. The *make* utility automates and manages the process of compiling programs of any size and complexity, so that a single *make* command replaces hundreds of compiler and linker commands. Moreover, *make* compares the timestamps of related files to avoid having to repeat any previous work. And most importantly, *make* manages the individual rules that define how to build various targets, and automatically analyzes the dependency relationships between all the files involved.

There are a number of different versions of *make*, and their features and usage differ to varying degrees. They feature different sets of built-in variables and targets with special meanings. In this brief chapter, rather than trying to cover different varieties, we concentrate on GNU *make*, which is widely available. (On systems that use a different default *make*, GNU *make* is often available under the executable name *gmake*.) Furthermore, even as far as GNU *make* is concerned, this chapter sticks more or less to the basics: in this book, we want to use *make* only as a tool for building programs from C source code. If you want to go on to exploit the full capabilities of *make*, an inevitable step is to read the program's documentation itself. For a well-structured course in using *make*'s advanced capabilities, see also *Managing Projects with GNU make* by Robert Mecklenburg (O'Reilly).

Targets, Prerequisites, and Commands

Before we describe the *make* solution, we will briefly review the problem. To make an executable program, we need to link compiled object files. To generate object files, we need to compile C source files. The source files in turn need to be preprocessed to include their header files. And whenever we have edited a source or header file, then any file that was directly or indirectly generated from it needs to be rebuilt.

The *make* utility organizes the work just described in the form of *rules*. For C programs, these rules generally take the following form: the executable file is a *target* that must be rebuilt whenever certain object files have changed—the object files are its *prerequisites*. At the same time, the object files are *intermediate targets*, which must be recompiled if the source and header files have changed. (Thus the executable depends indirectly on the source files. *make* manages such dependency chains elegantly, even when they become complex.) The rule for each target generally contains one or more commands, called the *command script*, that *make* executes to build it. For example, the rule for building the executable file says to run the linker, while the rule for building object files says to run the preprocessor and compiler. In other words, a rule's prerequisites say *when* to build the target, and the command script says *how* to build it.

The Makefile

The *make* program has a special syntax for its rules. Furthermore, the rules for all the operations that you want *make* to manage in your project generally need to be collected in a file for *make* to read. The command-line option `-f filename` tells *make* which file contains the rules you want it to apply. Usually, though, this option is omitted and *make* looks for a file with the default name *makefile*, or failing that, *Makefile*.*

When you read makefiles, remember that they are not simply scripts to be executed in sequential order. Rather, *make* first analyzes an entire makefile to build a dependency tree of possible targets and their prerequisites, then iterates through that dependency tree to build the desired targets.

In addition to rules, makefiles also contain comments, variable assignments, macro definitions, include directives, and conditional directives. These will be discussed in later sections of this chapter, after we have taken a closer look at the meat of the makefile: the rules.

Rules

Example 19-1 shows a makefile that might be used to build the program in Example 1-2.

Example 19-1. A basic makefile

```
# A basic makefile for "circle".
CC = gcc
CFLAGS = -Wall -g -std=c99
LDFLAGS = -lm

circle : circle.o circulararea.o
        $(CC) $(LDFLAGS) -o $@ $^
```

* Before *makefile* or *Makefile*, GNU *make* without the `-f` option first looks for a file named *GNUmakefile*.

Example 19-1. A basic makefile (continued)

```
circle.o : circle.c
    $(CC) $(CFLAGS) -o $@ -c $<
    circulararea.o: circulararea.c
    $(CC) $(CFLAGS) -o $@ -c $<
```

The line that begins with the character # is a comment, which *make* ignores. This makefile begins by defining some variables, which are used in the statements that follow. The rest of the file consists of rules, whose general form is:

```
target [target [...]] : [prerequisite [prerequisite [...]]]
    [command
    [command
    [...]]]
```

The first *target* must be placed at the beginning of the line, with no whitespace to the left of it. Moreover, each *command* line must start with a tab character. (It would be simpler if all whitespace characters were permissible here, but that's not the case.)

Each rule in the makefile says, in effect: if any *target* is older than any *prerequisite*, then execute the *command* script. More importantly, *make* also checks whether the prerequisites have other prerequisites in turn before it starts executing commands.

Both the prerequisites and the command script are optional. A rule with no command script only tells *make* about a dependency relationship; and a rule with no prerequisites tells only *how* to build the target, not *when* to build it. You can also put the prerequisites for a given target in one rule, and the command script in another. For any target requested, whether on the *make* command line or as a prerequisite for another target, *make* collects all the pertinent information from *all* rules for that target before it acts on them.

Example 19-1 shows two different notations for variable references in the command script. Variable names that consist of more than one character—in this case, CC, CFLAGS, and LDFLAGS—must be prefixed with a dollar sign and enclosed in parentheses when referenced. Variables that consist of just one character—in our example, these happen to be the automatic variables ^, <, and @—need just the dollar sign, not the parentheses. We discuss variables in detail in a separate section later in this chapter. The following program output shows how *make* expands both kinds of variables to generate compiler commands:

```
$ make -n -f Makefile19-1 circle
gcc -Wall -g -std=c99 -o circle.o -c circle.c
gcc -Wall -g -std=c99 -o circulararea.o -c circulararea.c
gcc -lm -o circle circle.o circulararea.o
```

The command-line option -n instructs *make* to print the commands it would otherwise execute to build the specified targets. This option is indispensable when testing makefiles. (A complete reference list of *make* options is included at the end of this chapter.) The final line of output corresponds to the first rule contained in Example 19-1. It shows that *make* expands the variable reference \$(CC) to the text gcc and \$(LDFLAGS) to -lm. The automatic variables \$@ and \$^ expand to the target

circle and the prerequisite list circle.o circulararea.o. In the first two output lines, the automatic variable \$< is expanded to just one prerequisite, which is the name of the C source file to be compiled.

The Command Script

The command script for a rule can consist of several lines, each of which must begin with a tab. Comments and blank lines are ignored, so that the command script ends with the next target line or variable definition.

Furthermore, the first line of the command script may be placed after a semicolon at the end of the dependency line, thus:

```
target_list : [prerequisite_list] ; [command
    [command
    [...]]]
```

This variant is rarely used today, however.

The important thing to remember about the command part of a *make* rule is that it is not a shell script. When *make* invokes a rule to build its target, each line in the rule's command section is executed individually, in a separate shell instance. Thus you must make sure that no command depends on the side effects of a preceding line. For example, the following commands will not run *etags* in the *src* subdirectory:

```
TAGS:
cd src/
etags *.c
```

In trying to build TAGS, *make* runs the shell command *cd src/* in the current directory. When that command exits, *make* runs *etags *.c* in a new shell, again in the current directory.

There are ways to cause several commands to run in the same shell: putting them on one line, separated by a semicolon, or adding a backslash to place them virtually on one line:

```
TAGS:
cd src/      ;\
etags *.c
```

Another reason for running multiple commands in the same shell could be to speed up processing, especially in large projects.

Pattern Rules

The last two rules in Example 19-1 show a repetitive pattern. Each of the two object files, *circle.o* and *circulararea.o*, depends on a source file with the same name and the suffix *.c*, and the commands to build them are the same. *make* lets you describe such cases economically using *pattern rules*. Here is a single rule that replaces the last two rules in Example 19-1:

```
circulararea.o circle.o: %.o: %.c
$(CC) $(CFLAGS) -o $@ -c $<
```

The first line of this rule has three colon-separated parts rather than two. The first part is a list of the targets that the rule applies to. The rest of the line, `%.o: %.c`, is a pattern explaining how to derive a prerequisite name from each of the targets, using the percent sign (%) as a wildcard. When *make* matches each target in the list against the pattern `%.o`, the part of the target that corresponds to the wildcard `%` is called the *stem*. The stem is then substituted for the percent sign in `%.c` to yield the prerequisite.

The general syntax of such pattern rules is:

```
[target_list :] target_pattern : prerequisite_pattern  
[command-script]
```

You must make sure that each target in the list matches the target pattern. Otherwise, *make* issues an error message.

If you include an explicit target list, the rule is a *static pattern rule*. If you omit the target list, the rule is called an *implicit rule*, and applies to any target whose name matches the target pattern. For example, if you expect to add more modules as the *circle* program grows and evolves, you can make a rule for all present and future object files in the project like this:

```
%.o: %.c  
$(CC) $(CFLAGS) -o $@ -c $<
```

And if a certain object needs to be handled differently for some reason, you can put a static pattern rule for that object file in the makefile as well. *make* then applies the static rule for targets explicitly named in it, and the implicit rule for all other `.o` files. Also, *make* refrains from announcing an error if any object file's implicit prerequisite does not exist.

The percent sign is usually used only once in each pattern. To represent a literal percent sign in a pattern, you must escape it with a backslash. For example, the filename `app%3amodule.o` matches the pattern `app\%3a%.o`, and the resulting stem is `module`. To use a literal backslash in a pattern without escaping a percent sign that happens to follow it, you need to escape the backslash itself. Thus the filename `app\module.o` would match the pattern `app\\%.o`, yielding the stem `module`.

Suffix Rules

The kind of pattern rule in which the percent sign represents all but the filename's suffix is the modern way of expressing a *suffix rule*. In older makefiles, you might see such a rule expressed in the following notation:

```
.c.o:  
$(CC) $(CFLAGS) ...
```

The “target” in this rule consists simply of the target and source filename suffixes—and in the opposite order; that is, with the source suffix first, followed by the target suffix. This example with the target `.c.o`: is equivalent to a pattern rule beginning with `%: %.c`. If a suffix rule target contains only one suffix, then that is the suffix for source filenames, and target filenames under that rule are assumed to have no suffix.

GNU *make* also supports suffix rules, but that notation is considered obsolete. Pattern rules using the % wildcard character are more readable, and more versatile.

Every suffix used in the target of a suffix rule must be a “known suffix.” *make* stores its list of known suffixes in the built-in variable `SUFFIXES`. You can add your own suffixes by declaring them as prerequisites of the built-in target `.SUFFIXES` (see the section “Special Targets Used as Runtime Options,” near the end of this chapter, for more about his technique).

Built-in Rules

You don’t have to tell *make* how to do standard operations like compiling an object file from C source; the program has a built-in default rule for that operation, and for many others. Example 19-2 shows a more elegant version of our sample makefile that takes advantage of built-in rules.

Example 19-2. A makefile using built-in rules

```
# A slightly more elegant makefile for "circle".
```

```
CC = gcc
CFLAGS = -Werror -std=c99
OBJS = circle.o circulararea.o

circle: $(OBJS) -lm
```

This makefile does away with the rule for compiling source code into objects, depending instead on *make*’s built-in pattern rule. Furthermore, the rule that says the executable `circle` depends on the two object files has no command script. This is because *make* also has a built-in rule to link objects to build an executable. We will look at those built-in rules in a moment. First, suppose we enter this command:

```
$ touch *.c ; make circle
```

This produces roughly the same output as before:

```
gcc -Werror -std=c99 -c -o circle.o circle.c
gcc -Werror -std=c99 -c -o circulararea.o circulararea.c
gcc circle.o circulararea.o /usr/lib/libm.so -o circle
```

None of these commands is visible in the new makefile in Example 19-2, even if individual arguments are recognizable in the variable assignments. To display *make*’s built-in rules (as well as the variables at work), you can run the program with the command-line switch `-p`. The output is rather long. Here are the parts of it that are relevant to our example (including the comments that *make* generates to identify where each variable or rule definition originates):

```
# default
OUTPUT_OPTION = -o $@

# default
LINK.o = $(CC) $(LDFLAGS) $(TARGET_ARCH)

# default
COMPILE.c = $(CC) $(CFLAGS) $(CPPFLAGS) $(TARGET_ARCH) -c
```

```
%: %.o
# commands to execute (built-in):
$(LINK.o) $^ $(LOADLIBES) $(LDLIBS) -o $@

%.o: %.c
# commands to execute (built-in):
$(COMPILE.c) $(OUTPUT_OPTION) $<
```

Note that the linking step was handled by a combination of two rules; *make* automatically applied the command defined by the built-in rule using the information about the prerequisites provided by the dependency rule in the makefile.

Finally, the makefile in Example 19-2, unlike Example 19-1, does not define a variable for linker options. Instead, it correctly lists the C math library as a prerequisite of the executable *circle*, using the same `-l m` notation as the compiler's command line. The output shown illustrates how *make* expands this notation to the full library filename.

Implicit Rule Chains

make tries to use implicit rules, whether built-in ones or pattern rules from the makefile, for any target that doesn't have an explicit rule with a command script. There may be many implicit rules that match a given target. For example, *make* has built-in rules to generate an object file (matching the pattern `%.o`) from source code in C (`%.c`) or C++ (`%.cpp`) or even assembler (`%.s`). Which rule does *make* use, then? It selects the first one in the list for which the prerequisites either are available or can be made by applying appropriate rules. In this way, *make* can automatically apply a *chain* of implicit rules to generate a target. If *make* generates any *intermediate* files that are not mentioned in the makefile, it deletes them once they have served their purpose. For example, suppose that the current directory contains only the file *square.c*, and the makefile contains the following:

```
%: %.o
cc -o $@ $^

%.o : %.c
cc -c -o $@ $<
```

To disable all the built-in rules and use only the two implicit rules we can see in the makefile, we'll run *make* with the `-r` option:

```
$ ls
Makefile square.c
$ make -r square
cc -c -o square.o square.c
cc -o square square.o
rm square.o
$ ls
Makefile square square.c
```

From the target, the two implicit rules in the makefile, and the available source file, *make* found the indirect way to build the target, and then automatically cleaned up the intermediate object file, because it isn't mentioned in the makefile or on the command line.

Double-Colon Rules

Before we move away from rules, another kind of rule that you should know about is the *double-colon rule*, so named because it has not one, but two colons between the targets and the prerequisites:

```
target :: prerequisites
          commands
```

Double-colon rules are the same as single-colon rules, unless your makefile contains multiple double-colon rules for the same target. In that case, *make* treats the rules as alternative rather than cumulative: instead of collating all the rules' prerequisites into a single set of dependencies for the target, *make* tests the target against each rule's prerequisites separately to decide whether to execute that rule's script. Example 19-3 shows a makefile that uses double-colon rules.

Example 19-3. Double-colon rules

A makefile for "circle" to demonstrate double-colon rules.

```
CC = gcc
RM = rm -f
CFLAGS = -Wall -std=c99
DBGFLAGS = -ggdb -pg
DEBUGFILE = ./debug
SRC = circle.c circulararea.c

circle :: $(SRC)
        $(CC) $(CFLAGS) -o $@ -lm $^

circle :: $(DEBUGFILE)
        $(CC) $(CFLAGS) $(DBGFLAGS) -o $@ -lm $(SRC)

.PHONY : clean
clean :
        $(RM) circle
```

The makefile in Example 19-3 builds the target *circle* in either of two ways, with or without debugging options in the compiler command line. In the first rule for *circle*, the target depends on the source files. *make* runs the command for this rule if the source files are newer than the executable. In the second rule, *circle* depends on a file named *debug* in the current directory. The command for that rule doesn't use the prerequisite *debug* at all. That file is empty; it just sits in the directory for the sake of its timestamp, which tells *make* whether to build a debugging version of the *circle* executable. The following sample session illustrates how *make* can alternate between the two rules:

```
$ make clean
rm -f circle
$ make circle
gcc -Wall -std=c99 -o circle -lm circle.c circulararea.c
$ make circle
make: `circle' is up to date.
$ touch debug
```

```
$ make circle
gcc -Wall -std=c99 -ggdb -pg -o circle -lm circle.c circulararea.c
$ make circle
make: `circle' is up to date.
$ make clean
rm -f circle
$ make circle
gcc -Wall -std=c99 -o circle -lm circle.c circulararea.c
```

As the output shows, *make* applies only one rule or the other, depending on which rule's prerequisites are newer than the target. (If both rules' prerequisites are newer than the target, *make* applies the rule that appears first in the makefile.)

Comments

In a makefile, a hash mark (#) anywhere in a line begins a comment, unless the line is a command. *make* ignores comments, as if the text from the hash mark to the end of its line did not exist. Comments (like blank lines) between the lines of a rule do not interrupt its continuity. Leading whitespace before a hash mark is ignored.

If a line containing a hash mark is a command—that is, if it begins with a tab character—then it cannot contain a *make* comment. If the corresponding target needs to be built, *make* passes the entire command line, minus the leading tab character, to the shell for execution. (Some shells, such as the Bourne shell, also interpret the hash mark as introducing a comment, but that is beyond *make*'s control.)

Variables

All variables in *make* are of the same type: they contain sequences of characters, never numeric values. Whenever *make* applies a rule, it evaluates all the variables contained in the targets, prerequisites, and commands. Variables in GNU *make* come in two “flavors,” called *recursively expanded* and *simply expanded* variables. Which flavor a given variable has is determined by the specific assignment operator used in its definition. In a recursively expanded variable, nested variable references are stored verbatim until the variable is evaluated. In a simply expanded variable, on the other hand, variable references in the value are expanded immediately on assignment, and their expanded values are stored, not their names.

Variable names can include any character except :, =, and #. However, for robust makefiles and compatibility with shell constraints, you should use only letters, digits, and the underscore character.

Assignment Operators

Which assignment operator you use in defining a variable determines whether it is a simply or a recursively expanded variable. The assignment operator = in the following example creates a recursively expanded variable:

```
DEBUGFLAGS = $(CFLAGS) -ggdb -DDEBUG -O0
```

make stores the character sequence to the right of the equals sign verbatim; the nested variable `$(CFLAGS)` is not expanded until `$(DEBUGFLAGS)` is used.

To create a simply expanded variable, use the assignment operator `:=` as shown in the following example:

```
OBJ = circle.o circulararea.o
TESTOBJ := $(OBJ) profile.o
```

In this case *make* stores the character sequence `circle.o circulararea.o profile.o` as the value of `$(TESTOBJ)`. If a subsequent assignment modifies the value of `$(OBJ)`, `$(TESTOBJ)` is not affected.

You can define both recursively expanded and simply expanded variables not only in the makefile, but also on the *make* command line, as in the following example:

```
$ make CFLAGS=-ffinite-math-only circulararea.o
```

Each such assignment must be contained in a single command-line argument. If the assignment contains spaces, you must escape them or enclose the entire assignment in quotation marks. Any variable defined on the command line, or in the shell environment, can be cancelled out by an assignment in the makefile that starts with the optional `override` keyword, as this one does:

```
override CPPLFLAGS = -DDEBUG
```

Use `override` assignments with caution, unless you want to confuse and frustrate future users of your makefile.

make also provides two more assignment operators. Here is the complete list:

- = Defines a recursively expanded variable.
- `:=` Defines a simply expanded variable.
- `+=` Also called the *append operator*. Appends more characters to the existing value of a variable. If the left operand is not yet defined, the assignment defines a recursively expanded variable. Or, to put it another way, the result of the append operator is a recursively expanded variable, unless its left operand already exists as a simply expanded variable.

This operator provides the only way to append characters to the value of a recursively expanded variable. The following assignment is wrong, as recursive expansion would cause an infinite loop:

```
OBJ = $(OBJ) profile.o
```

Here is the right way to do it:

```
OBJ += profile.o
```

The `+=` operator automatically inserts a space before appending the new text to the variable's previous value.

- `?=` The *conditional assignment operator*. Assigns a value to a variable, but only if the variable has no value.

The conditional assignment operator can only define recursively expanded variables. If its left operand already exists, it remains unaffected, regardless of whether it is a simply expanded or a recursively expanded variable.

In addition to these operations, there are two more ways to define *make* variables. One is the `define` directive, used to create variables of multiple lines; we will discuss this in the section “Macros,” later in this chapter. Another is by setting environment variables in the system shell before you invoke *make*. We will discuss *make*’s use of environment variables later in the chapter as well.

Variables and Whitespace

In a variable assignment, *make* ignores any whitespace between the assignment operator and the first non-whitespace character of the value. However, trailing whitespace up to the end of the line containing the variable assignment, or up to a comment that follows on the same line, becomes part of the variable’s value. Usually this behavior is unimportant, because most references to *make* variables are options in shell command lines, where additional whitespace has no effect. However, if you use variable references to construct file or directory names, unintended whitespace at the end of an assignment line can be fatal.

On the other hand, if you develop complex makefiles, you could sometimes need a literal space that *make* does not ignore or interpret as a list separator. The easiest way is to use a variable whose value is a single space character, but defining such a variable is tricky. Simply enclosing a space in quotation marks does not have the same effect as in C. Consider the following assignment:

```
ONESPACE := ' '
TEST = Does$(ONESPACE)this$(ONESPACE)work?
```

In this case, a reference to `$(TEST)` would expand to the following text:

```
Does' 'this' 'work?
```

Double quotation marks are no different: they also become part of the variable’s value. To define a variable containing just the space and nothing else, you can use the following lines:

```
NOTHING :=
ONESPACE := $(NOTHING) # This comment terminates the variable's value.
```

The variable reference `$(NOTHING)` expands to zero characters, but it ends the leading whitespace that *make* trims off after the assignment operator. If you do not insert a comment after the space character that follows `$(NOTHING)`, you may find it hard to tell when editing the makefile whether the single trailing space is present as desired.

Target-Specific Variable Assignments

You can make any of the assignment operations apply to only a specific target (or target pattern) by including a line in your makefile with the form:

```
target_list: [override] assignment
```

While *make* is building the given target—or its prerequisites—the target-specific or pattern-specific variable supersedes any other definition of the same variable name elsewhere in the makefile.

Example 19-4 shows a sample makefile illustrating different kinds of assignments.

Example 19-4. Variable assignments

```

# Tools and options:
CC = gcc
CFLAGS = -c -Wall -std=c99 $(ASMFLAGS)
DEBUGCFLAGS = -ggdb -O0
RM = rm -f
MKDIR = mkdir -p

# Filenames:
OBJ = circle.o circulararea.o
SYMTABS = $(OBJ):.o=.sym
EXEC = circle

# The primary targets:
production: clean circle

testing: clean debug

symbols: $(SYMTABS)

clean:
    $(RM) $(OBJ) *.sym circle circle-dbg

# Rules to build prerequisites:
circle debug: $(OBJ) -lm
    $(CC) $(LDFLAGS) -o $(EXEC) $^

$(OBJ): %.o: %.c
    $(CC) $(CFLAGS) $(CPPFLAGS) -o $@ $<

$(SYMTABS): %.sym: %.c
    $(CC) $(CFLAGS) $(CPPFLAGS) -o $*.o $<

# Target-specific options:
debug: CPPFLAGS += -DDEBUG
debug: EXEC = circle-dbg
debug symbols: CFLAGS += $(DEBUGCFLAGS)
symbols: ASMFLAGS = -Wa,-as=$*.sym,-L

```

For the targets `debug` and `symbols`, this makefile uses the append operator to add the value of `DEBUGCFLAGS` to the value of `CFLAGS`, while conserving any compiler flags already defined.

The assignment to `SYMTABS` illustrates another feature of *make* variables: you can perform substitutions when referencing them. As Example 19-4 illustrates, a substitution reference has this form:

```
$(name:ending=new_ending)
```

When you reference a variable in this way, *make* expands it, then checks the end of each word in the value (where a word is a sequence of non-whitespace characters followed by a whitespace character, or by the end of the value) for the string `ending`. If the word ends with `ending`, *make* replaces that part with `new_ending`. In Example 19-4, the resulting value of `$(SYMTABS)` is `circle.sym circulararea.sym`.

The variable `CFLAGS` is defined near the top of the makefile, with an unconditional assignment. The expansion of the nested variable it contains, `$(ASMFLAGS)`, is deferred until `make` expands `$(CFLAGS)` in order to execute the compiler command. The value of `$(ASMFLAGS)` for example may be `-Wa,-as=circle.sym,-L`, or it may be nothing. When `make` builds the target `symbols`, the compiler command expands recursively to:

```
gcc -c -Wall -std=c99 -Wa,-as=circle.sym,-L -ggdb -O0 -o circle.o circle.c  
gcc -c -Wall -std=c99 -Wa,-as=circulararea.sym,-L -ggdb -O0 -o  
circulararea.o circulararea.c
```

As you can see, if there is no variable defined with the name `CPPFLAGS` at the time of variable expansion, `make` simply replaces `$(CPPFLAGS)` with nothing.



Unlike C, `make` doesn't balk at undefined variables. The only difference between an undefined variable and a variable whose value contains no characters is that a defined variable has a determined flavor: it is either simply expanded or recursively expanded, and cannot change its behavior, even if you assign it a new value.

Like many real-life makefiles, the one in Example 19-4 uses variables to store the names of common utilities like `mkdir` and `rm` together with the standard options that we want to use with them. This approach not only saves repetition in the makefile's command scripts, but also makes maintenance and porting easier.

The Automatic Variables

The command scripts in Example 19-4 also contain a number of single-character variables: `$@`, `$<`, `$^`, and `$*`. These are *automatic variables*, which `make` defines and expands itself in carrying out each rule. Here is a complete list of the automatic variables and their meanings in a given rule:

- `$@` The target filename.
- `$*` The stem of the target filename—that is, the part represented by `%` in a pattern rule.
- `$<` The first prerequisite.
- `$^` The list of prerequisites, excluding duplicate elements.
- `$?` The list of prerequisites that are newer than the target.
- `$+` The full list of prerequisites, including duplicates.
- `$%` If the target is an archive member, the variable `$%` yields the member name without the archive filename, and `$@` supplies the filename of the archive.

The last of these automatic variables brings up a special target case. Because most programs depend not only on source code, but also on library modules, `make` also provides a special notation for targets that are members of an archive:

```
archive_name(member_name): [prerequisites]  
[command_script]
```

The name of the archive member is enclosed in parentheses immediately after the filename of the archive itself. Here is an example:

```
AR = ar -rv

libcircularmath.a(circulararea.o): circulararea.o
$(AR) $@ $%
```

This rule executes the following command to add or replace the object file in the archive:

```
ar -rv libcircularmath.a circulararea.o
```

In other *make* versions, these special variables also have long names that start with a dot, such as `$(.TARGET)` as a synonym for `$@`. Also, some *make* programs use the symbol `$>` for all prerequisites rather than GNU *make*'s `$^`.

When an automatic variable expands to a list, such as a list of filenames, the elements are separated by spaces.

To separate filenames from directories, there are two more versions of each automatic variable in this list whose names are formed with the suffixes `D` and `F`. Because the resulting variable name is two characters, not one, parentheses are required. For example, `$(@D)` in any rule expands to the directory part of the target, without the actual filename, while `$(@F)` yields just the filename with no directory. (GNU *make* supports these forms for compatibility's sake, but provides more flexible handling of filenames by means of functions: see the section “Built-in Functions,” later in this chapter.)

Other Built-in Variables

The variables that *make* uses internally are described in the following list. You can also use them in makefiles. Remember that you can find out the sources of all variables in the output of *make -p*.

`MAKEFILES`

A list of standard makefiles that *make* reads every time it starts.

`MAKEFILE_LIST`

A list of all the makefiles that the present invocation of *make* is using.

`MAKE`

This variable holds the name of the *make* executable. When you use `$(MAKE)` in a command, *make* automatically expands it to the full path name of the program file, so that all recursive instances of *make* are from the same executable.

`MAKELEVEL`

When *make* invokes itself recursively, this variable holds the degree of recursion of the present instance. In exporting this variable to the environment, *make* increments its value. Child instances of *make* print this number in square brackets after the program name in their console output.

`MAKEFLAGS`

This variable contains the command-line options with which *make* was invoked, with some exceptions. Each instance of *make* reads this variable

from the environment on starting, and exports it to the environment before spawning a recursive instance. You can modify this variable in the environment or in a makefile.

MAKECMDGOALS

make stores any targets specified on the command line in this variable. You can modify this variable, but doing so doesn't change the targets *make* builds.

CURDIR

This variable holds the name of the current working directory, after *make* has processed its `-C` or `--directory` command-line options. You can modify this variable, but doing so doesn't change the working directory.

VPATH

The directory path that *make* uses to search for any files not found in the current working directory.

SHELL

The name of the shell that *make* invokes when it runs command scripts, usually `/bin/sh`. Unlike most variables, *make* doesn't read the value of `SHELL` from the environment (except on Windows), as users' shell preferences would make *make*'s results less consistent. If you want *make* to run commands using a specific shell, you must set this variable in your makefile.

MAKESHELL

On Windows, this variable holds the name of the command interpreter for *make* to use in running command scripts. `MAKESHELL` overrides `SHELL`.

SUFFIXES

make's default list of known suffixes (see "Suffix Rules," earlier in this chapter). This variable contains the *default* list, which is not necessarily the list currently in effect; the value of this variable does not change when you clear the list or add your own known suffixes using the built-in target `.SUFFIXES`.

.LIBPATTERNS

A list of filename patterns that determines how *make* searches for libraries when a prerequisite starts with `-l`. The default value is `lib%.so lib%.a`. A prerequisite called `-lm` causes *make* to search for `libm.so` and `libm.a`, in that order.

Environment Variables

If you want, you can set environment variables in the shell before starting *make*, and then reference them in the makefile using the same syntax as for other *make* variables. Furthermore, you can use the `export` directive in the makefile to copy any or all of *make*'s variables to the shell environment before invoking shell commands, as in the following example:

```
INCLUDE=/usr/include:/usr/local/include:~/include  
export INCLUDE  
export LIB := $(LIBS):/usr/lib:/usr/local/lib  
  
.o: %.c  
    $(CC) $(CFLAGS) -o $@ -c $<
```

When the C compiler is invoked by the pattern rule in this example, it can obtain information defined in the makefile by reading the environment variables `INCLUDE` and `LIB`. Similarly, *make* automatically passes its command-line options to child instances by copying them to and then exporting the variable `MAKEFLAGS`. See the section “Recursive make Commands,” later in this chapter, for other examples.

The shell environment is more restrictive than *make* with regard to the characters that are permitted in variable names and values. It might be possible to trick your shell into propagating environment variables containing illegal characters, but the easiest thing by far is just to avoid special characters in any variables you want to export.

Phony Targets

The makefile in Example 19-4 also illustrates several different ways of using targets. The targets `debug`, `testing`, `production`, `clean`, and `symbols` are not names of files to be generated. Nonetheless, the rules clearly define the behavior of a command like `make production` or `make clean symbols debug`. Targets that are not the names of files to be generated are called *phony targets*.

In Example 19-4, the phony target `clean` has a command script, but no prerequisites. Furthermore, its command script doesn’t actually build anything: on the contrary, it deletes files generated by other rules. We can use this target to clear the board before rebuilding the program from scratch. In this way, the phony targets `testing` and `production` ensure that the executable is linked from object files made with the desired compiler options by including `clean` as one of their prerequisites.

You can also think of a phony target as one that is never supposed to be up to date: its command script should be executed whenever the target is called for. This is the case with `clean`—as long as no file with the name `clean` happens to appear in the project directory.

Often, however, a phony target’s name might really appear as a filename in the project directory. For example, if your project’s products are built in subdirectories, such as `bin` and `doc`, you might want to use subdirectory names as targets. But you must make sure that *make* rebuilds the contents of a subdirectory when out of date, even if the subdirectory itself already exists.

For such cases, *make* lets you declare a target as phony regardless of whether a matching filename exists. The way to do so is to add a line like this one to your makefile, making the target a prerequisite of the special built-in target `.PHONY`:

```
.PHONY: clean
```

Or, to use an example with a subdirectory name, suppose we added these lines to the makefile in Example 19-4:

```
.PHONY: bin
bin: circle
        $(MKDIR) $@
        $(CP) $< $@/
        $(CHMOD) 600 $@/$<
```

This rule for the target `bin` actually does create `bin` in the project directory. However, because `bin` is explicitly phony, it is never up to date. `make` puts an up-to-date copy of `circle` in the `bin` subdirectory even if `bin` is newer than its prerequisite, `circle`.

You should generally declare all phony targets explicitly, as doing so can also save time. For targets that are declared as phony, `make` does not bother looking for appropriately named source files that it could use with implicit rules to build a file with the target's name. An old-fashioned, slightly less intuitive way of producing the same effect is to add another rule for the target with no prerequisites and no commands:

```
bin: circle
    $(MKDIR) $@
    $(CP) $< $@/
    $(CHMOD) 600 $@/$<
bin:
```

The `.PHONY` target is preferable if only because it is so explicit, but you may see the other technique in automatically generated dependency rules, for example.

Other Target Attributes

There are also other attributes that you can assign to certain targets in a makefile by making those targets prerequisites of other built-in targets like `.PHONY`. The most important of these built-in targets are listed here. Other special built-in targets that can be used in makefiles to alter `make`'s runtime behavior in general are listed at the end of this chapter.

`.PHONY`

Any targets that are prerequisites of `.PHONY` are always treated as out of date.

`.PRECIOUS`

Normally, if you interrupt `make` while running a command script—if `make` receives any fatal signal, to be more precise—`make` deletes the target it was building before it exits. Any target you declare as a prerequisite of `.PRECIOUS` is not deleted in such cases, however.

Furthermore, when `make` builds a target by concatenating implicit rules, it normally deletes any intermediate files that it creates by one such rule as prerequisites for the next. However, if any such file is a prerequisite of `.PRECIOUS` (or matches a pattern that is a prerequisite of `.PRECIOUS`), `make` does not delete it.

`.INTERMEDIATE`

Ordinarily, when `make` needs to build a target whose prerequisites do not exist, it searches for an appropriate rule to build them first. If the absent prerequisites are not named anywhere in the makefile, and `make` has to resort to implicit rules to build them, then they are called *intermediate* files. `make` deletes any intermediate files after building its intended target (see the section “Implicit Rule Chains,” earlier in this chapter). If you want certain files to be treated in this way even though they are mentioned in your makefile, declare them as prerequisites of `.INTERMEDIATE`.

.SECONDARY

Like `.INTERMEDIATE`, except that *make* does not automatically delete files that are prerequisites of `.SECONDARY`.

You can also put `.SECONDARY` in a makefile with no prerequisites at all. In this case, *make* treats all targets as prerequisites of `.SECONDARY`.

.IGNORE

For any target that is a prerequisite of `.IGNORE`, *make* ignores any errors that occur in executing the commands to build that target. `.IGNORE` itself does not take a command script.

You can also put `.IGNORE` in a makefile with no prerequisites at all, although it is probably not a good idea. If you do, *make* ignores all errors in running any command script.

.LOW_RESOLUTION_TIME

On some systems, the timestamps on files have resolution of less than a second, yet certain programs create timestamps that reflect only full seconds. If this behavior causes *make* to misjudge the relative ages of files on your system, you can declare any file with high-resolution timestamps as a prerequisite of `.LOW_RESOLUTION_TIME`. Then *make* considers the file up to date if its timestamp indicates the same whole second in which its prerequisite was stamped. Members of library archives are automatically treated as having low-resolution timestamps.

A few other built-in targets act like general runtime options, affecting *make*'s overall behavior just by appearing in a makefile. These are listed in the section “Running *make*,” later in this chapter.

Macros

When we talk about macros in *make*, you should remember that there is really no difference between them and variables. Nonetheless, *make* provides a directive that allows you to define variables with both newline characters and references to other variables embedded in them. Programmers often use this capability to encapsulate multiline command sequences in a variable, so that the term *macro* is fairly appropriate. (The GNU *make* manual calls them “canned command sequences.”)

To define a variable containing multiple lines, you must use the `define` directive. Its syntax is:

```
define macro_name  
macro_value  
endef
```

The line breaks shown in the syntax are significant: `define` and `endef` both need to be placed at the beginning of a line, and nothing may follow `define` on its line except the name of the macro. Within the `macro_value`, though, any number of newline characters may also occur. These are included literally, along with all

other characters between the define and endef lines, in the value of the variable you are defining. Here is a simple example:

```
define installtarget
@echo Installing $@ in $(USRBINDIR) ... ;\
$(MKDIR) -m 7700 $(USRBINDIR)           ;\
$(CP) $@ $(USRBINDIR)/                 ;\
@echo ... done.
edef
```

The variable references contained in the macro `installtarget` are stored literally as shown here, and expanded only when *make* expands `$(installtarget)` itself, in a rule like this for example:

```
circle: $(OBJ) $(LIB)
        $(CC) $(LDFLAGS) -o $@ $^
ifdef INSTALLTOO
        $(installtarget)
endif
```

Functions

GNU *make* goes beyond simple macro expansion to provide functions—both built-in and user-defined functions. By using parameters, conditions, and built-in functions, you can define quite powerful functions and use them anywhere in your makefiles.

The syntax of function invocations in makefiles, like that of macro references, uses the dollar sign and parentheses:

```
$(function_name argument[,argument[,...]])
```



Whitespace in the argument list is significant. *make* ignores any whitespace before the first argument, but if you include any whitespace characters before or after a comma, *make* treats them as part of the adjacent argument value.

The arguments themselves can contain any characters, except for embedded commas. Parentheses must occur in matched pairs; otherwise they will keep *make* from parsing the function call correctly. If necessary, you can avoid these restrictions by defining a variable to hold a comma or parenthesis character, and using a variable reference as the function argument.

Built-in Functions

GNU *make* provides more than 20 useful text-processing and flow-control functions, which are listed briefly in the following sections.

Text-processing functions

The text-processing functions listed here are useful in operating on the values of *make* variables, which are always sequences of characters:

`$(subst find_text,replacement_text,original_text)`

Expands to the value of *original_text*, except that each occurrence of *find_text* in it is changed to *replacement_text*.

`$(patsubst find_pattern,replacement_pattern,original_text)`

Expands to the value of *original_text*, except that each occurrence of *find_pattern* in it is changed to *replacement_pattern*. The *find_pattern* argument may contain a percent sign as a wildcard for any number of non-whitespace characters. If *replacement_pattern* also contains a percent sign, it is replaced with the characters represented by the wildcard in *find_pattern*. The `patsubst` function also collapses each unquoted whitespace sequence into a single space character.

`$(strip original_text)`

Removes leading and trailing whitespace, and collapses each unquoted internal whitespace sequence into a single space character.

`$(findstring find_text,original_text)`

Expands to the value of *find_text*, if it occurs in *original_text*; or to nothing if it does not.

`$(filter find_patterns,original_text)`

find_patterns is a whitespace-separated list of patterns like that in `patsubst`. The function call expands to a space-separated list of the words in *original_text* that match any of the words in *find_patterns*.

`$(filter-out find_patterns,original_text)`

Expands to a space-separated list of the words in *original_text* that do *not* match any of the words in *find_patterns*.

`$(sort original_text)`

Expands to a list of the words in *original_text*, in alphabetical order, without duplicates.

`$(word n,original_text)`

Expands to the *n*th word in *original_text*.

`$(firstword original_text)`

The same as `$(word 1,original_text)`.

`$(wordlist n,m,original_text)`

Expands to a space-separated list of the *n*th through *m*th words in *original_text*.

`$(words original_text)`

Expands to the number of words in *original_text*.

Filename-manipulation functions

These functions operate on a whitespace-separated list of file or directory names, and expand to a space-separated list containing a processed element for each name in the argument:

`$(dir filename_list)`

Expands to a list of the directory parts of each filename in the argument.

`$(notdir filename_list)`

Expands to a list of the filenames in the argument with their directory parts removed.

`$(suffix filename_list)`

Expands to a list of the filename suffixes in the argument. Each suffix is the filename ending, beginning with the last period (.) in it; or nothing, if the filename contains no period.

`$(basename filename_list)`

Expands to a list of the filenames in the argument with their suffixes removed. Directory parts are unchanged.

`$(addsuffix suffix,filename_list)`

Expands to a list of the filenames in the argument with *suffix* appended to each one. (*suffix* is not treated as a list, even if it contains whitespace.)

`$(addprefix prefix,filename_list)`

Expands to a list of the filenames in the argument with *prefix* prefixed to each one. (*prefix* is not treated as a list, even if it contains whitespace.)

`$(join prefix_list,suffix_list)`

Expands to a list of filenames composed by concatenating each word in *prefix_list* with the corresponding word in *suffix_list*. If the lists have different numbers of elements, the excess elements are included unchanged in the result.

`$(wildcard glob)`

Expands to a list of existing filenames that match the pattern *glob*, which typically contains shell wildcards.

Conditions and flow control functions

The functions listed here allow you to perform operations conditionally, process lists iteratively, or execute the contents of a variable:

`$(foreach name,list,replacement)`

The argument *name* is a name for a temporary variable (without dollar sign and parentheses). The *replacement* text typically contains a reference to `$(name)`. The result of the function is a list of expansions of *replacement*, using successive elements of *list* as the value of `$(name)`.

`$(if condition,then_text[,else_text])`

Expands to the value of *then_text* if *condition*, stripped of leading and trailing spaces, expands to a nonempty text. Otherwise, the function expands to the value of *else_text*, if present.

`$(eval text)`

Treats the expansion of *text* as included makefile text.

Operations on variables

The argument *variable_name* in the descriptions that follow is just the name of a variable (without dollar sign and parentheses), not a reference to it. (Of course, you may use a variable reference to obtain the name of another variable, if you want.)

`$(value variable_name)`

Expands to the “raw” value of the variable named, without further expansion of any variable references it may contain.

`$(origin variable_name)`

Expands to one of the following values to indicate how the variable named was defined:

- undefined
- default
- environment
- environment override
- file
- command line
- override
- automatic

`$(call variable_name,argument[,argument[,...]])`

Expands the variable named, replacing numbered parameters in its expansion (\$1, \$2, and so on) with the remaining arguments. In effect, this built-in function allows you to create user-defined function-like macros. See the section “User-Defined Functions,” later in this chapter.

System functions

The functions in the following list interact with *make*’s environment:

`$(shell text)`

Passes the expansion of *text* to the shell. The function expands to the standard output of the resulting shell command.

`$(error text)`

make prints the expansion of *text* as an error message and exits.

`$(warning text)`

Like the `error` command, except that *make* doesn’t exit. The function expands to nothing.

User-Defined Functions

You can define functions in the same way as simply expanded variables or macros, using the `define` directive or the `:=` assignment operator. Functions in `make` are simply variables that contain numbered parameter references—`$1`, `$2`, `$3`, and so on—to represent arguments that you provide when you use the built-in function `call` to expand the variable.

In order for these parameters to be replaced with the arguments when `make` expands your user-defined function, you have to pass the function name and arguments to the built-in `make` function `call`.

Example 19-5 defines the macro `getmodulename` to return a filename for a program module depending on whether the flag `STATIC` has been set, to indicate a statically linked executable, or left undefined, to indicate dynamic object linking.

Example 19-5. The user-defined function getmodulename

```
# A conditional assignment, just as a reminder that
# the user may define STATIC=1 or STATIC=yes on the command line.
STATIC ?=
```

```
# A function to generate the "library" module name:
# Syntax: $(call getmodulename, objectname, isstatic)
define getmodulename
    $(if $2,$1,$(addsuffix .so,$(basename $1)))
endef
```

```
all: circle
```

```
circle: circle.o $(call getmodulename,circulararea.o,$(STATIC))
        $(CC) -o $@ $^
```

```
ifndef STATIC
%so: %.o
        $(CC) -shared -o $@ $k
endif
```

The `$(call ...)` function expands the macro `getmodulename` either to the text `circulararea.o`, or, if the variable `STATIC` is not defined, to `circulararea.so`.

The rule to build the object file `circulararea.o` in Example 19-5 brings us to our next topic, as it illustrates another way to query the `STATIC` flag in another way: by means of the *conditional directive* `ifndef`.

Directives

We have already introduced the `define` directive, which produces a simply expanded variable or a function. Other `make` directives allow you to influence the effective contents of your makefiles dynamically by making certain lines in a makefile dependent on variable conditions, or by inserting additional makefiles on the fly.

Conditionals

You can also make part of your makefile conditional upon the existence of a variable by using the `ifdef` or `ifndef` directive. They work the same as the C preprocessor directives of the same names, except that in *make*, an undefined variable is the same as one whose value is empty. Here is an example:

```
OBJ = circle.o
LIB = -lm

ifdef SHAREDLIBS
    LIB += circulararea.so
else
    OBJ += circulararea.o
endif

circle: $(OBJ) $(LIB)
        $(CC) -o $@ $^

%.so : %.o
        $(CC) -shared -o $@ $<
```

As the example shows, the variable name follows `ifdef` or `ifndef` without a dollar sign or parentheses. The makefile excerpt shown here defines a rule to link object files into a shared library if the variable `SHAREDLIBS` has been defined. You might define such a general build option in an environment variable, or on the command line, for example.

You can also make certain lines of the makefile conditional upon whether two expressions—usually the value of a variable and a literal string—are equal. The `ifeq` and `ifneq` directives test this condition. The two operands whose equality is the condition to test are either enclosed together in parentheses and separated by a comma, or enclosed individually in quotation marks and separated by whitespace. Here is an example:

```
ifeq ($(MATHLIB), /usr/lib/libm.so)
    # ... Special provisions for this particular math library ...
endif
```

That conditional directive, with parentheses, is equivalent to this one with quotation marks:

```
ifeq "$(MATHLIB)" "/usr/lib/libm.so"
    # ... Special provisions for this particular math library ...
endif
```

The second version has one strong advantage: the quotation marks make it quite clear where each of the operands begins and ends. In the first version, you must remember that whitespace within the parentheses *is* significant, except immediately before and after the comma (see also the section “Variables and Whitespace,” earlier in this chapter).



make's handling of whitespace in the `ifeq` and `ifneq` directives is not the same as in function calls!

Includes

The `include` directive serves the same purpose as its C preprocessor counterpart, but works slightly differently. To start with an example, you might write a makefile named `defaults.mk` with a set of standard variables for your environment, containing something like this:

```
BINDIR = /usr/bin  
HOMEBINDIR = ~/bin  
SRCDIR = project/src  
BUILDDIR = project/obj  
  
RM = rm -f  
MKDIR = mkdir -p  
# ... etc. ...
```

Then you could add these variables to any makefile by inserting this line:

```
include defaults.mk
```

The `include` keyword may be followed by more than one filename. You can also use shell wildcards like `*` and `?`, and reference *make* variables to form filenames:

```
include $(HOMEBINDIR)/myutils.mk $(SRCDIR)/*.mk
```

For included files without an absolute path, *make* searches in the current working directory first, then in any directories specified with the `-I` option on the command line, and then in standard directories determined when *make* was compiled.

If *make* fails to find a file named in an `include` directive, it continues reading the makefile, and then checks to see whether there is a rule that will build the missing file. If so, *make* rereads the whole makefile after building the included file. If not, *make* exits with an error. The `-include` directive (or its synonym `sinclude`) is more tolerant: it works the same as `include`, except that *make* ignores the error and goes on working if it can't find or build an included file.

Other Directives

Of the other four *make* directives, three are used to control the interplay between *make*'s internal variables and the shell environment, while the fourth instructs *make* where to look for specific kinds of files. These directives are:

`override variable_assignment`

Ordinarily, variables defined on the command line take precedence over definitions or assignments with the same name in a makefile. Prefixing the `override` keyword makes an assignment in a makefile take precedence over the command line. The `variable_assignment` may use the `=`, `:=`, or `+=` operator, or the `define` directive.

`export [variable_name | variable_assignment]`

You can prefix `export` to a variable assignment or to the name of a variable that has been defined to export that variable to the environment, so that programs invoked by command scripts (including recursive invocations of `make`) can read it.

The `export` directive by itself on a line exports all `make` variables to the environment.



`make` does not export variables whose *names* contain any characters other than letters, digits, and underscores. The *values* of variables you export from makefiles may contain characters that are not allowed in shell environment variables. Such values will probably not be accessible by ordinary shell commands. Nonetheless, child instances of `make` itself can inherit and use them.

The `make` variables `SHELL` and `MAKEFLAGS`, and also `MAKEFILES` if you have assigned it a value, are exported by default. Any variables which the current instance of `make` acquired from the environment are also passed on to child processes.

`unexport variable_name`

Use the `unexport` directive to prevent a variable from being exported to the environment. The `unexport` directive always overrides `export`.

`vpath pattern directory[:directory[...]]`

The *pattern* in this directive is formed in the same way as in `make` pattern rules, using one percent sign (%) as a wildcard character. Whenever `make` needs a file that matches the pattern, it looks for it in the directories indicated, in the order of their appearance. An example:

```
vpath %.c $(MYPROJECTDIR)/src
vpath %.h $(MYPROJECTDIR)/include:/usr/include
```

On Windows, the separator character in the directory list is a semicolon, not a colon.

Running make

This section explains how to add dependency information to the makefile automatically, and how to use `make` recursively. These two ways of using `make` are common and basic, but they do involve multiple features of the program. Finally, the remainder of this section is devoted to a reference list of GNU `make`'s command-line options and the special pseudotargets that also function as runtime options.

The command-line syntax of `make` is as follows:

```
make [options] [variable_assignments] [target [target [...]]]
```

If you don't specify any target on the command line, `make` behaves as though you had specified the default target; that is, whichever target is named first in the makefile. `make` builds other targets named in the makefile only if you request them on the command line, or if they need to be built as prerequisites of any target requested.

Generating Header Dependencies

Our program executable *circle* depends on more files than those we have named in the sample makefile up to now. Just think of the standard headers included in our source code, to begin with—not to mention the implementation-specific header files they include in turn.

Most C source files include both standard and user-defined header files, and the compiled program should be considered out of date whenever any header file has been changed. Because you cannot reasonably be expected to know the full list of header files involved, the standard *make* technique to account for these dependencies is to let the C preprocessor analyze the #include directives in your C source and write the appropriate *make* rules. The makefile lines in Example 19-6 fulfill this purpose.

Example 19-6. Generating header dependencies

```
CC = gcc
OBJ = circle.o circulararea.o
LIB = -lm

circle: $(OBJ) $(LIB)
        $(CC) $(LDFLAGS) -o $@ $^

%.o: %.c
        $(CC) $(CFLAGS) $(CPPFLAGS) -o $@ $<

dependencies: $(OBJ):.o=.c
        $(CC) -M $^ > $@

include dependencies
```

The third rule uses a special kind of *make* variable reference, called a *substitution reference*, to declare that the target *dependencies* depends on files like those named in the value of *\$(OBJ)*, but with the ending *.c* instead of *.o*. The command to build dependencies runs the compiler with the preprocessor option *-M*, which instructs it to collate dependency information from source files. (The GCC compiler permits fine control of the dependency output by means of more preprocessor options that start with *-M*: these are listed in the section “GCC Options for Generating Makefile Rules,” at the end of this chapter.)

The first time you use this makefile, *make* prints an error message about the *include* directive because no file named *dependencies* exists. When this happens, however, *make* automatically treats the missing file named in the *include* directive as a target, and looks for a rule to build it. The *include* directive itself is placed below the target rules to prevent the included file’s contents from defining a new default target.

Recursive make Commands

Your makefile rules can include any command that is executable on your system. This includes the *make* command itself, and indeed recursive invocation of *make* is a frequently used technique, especially to process source code in subdirectories.

make is designed to be aware of such recursive invocation, and incorporates certain features that help it work smoothly when you use it in this way. This section summarizes the special features of “recursive *make*.”

The most typical recursive use of *make* is in building projects that are organized in subdirectories, with a makefile in each subdirectory. The following snippet illustrates how a top-level makefile can invoke recursive instances of *make* in three subdirectories named *utils*, *drivers*, and *doc*:

```
.PHONY: utils drivers doc

utils drivers doc:
    $(MAKE) -C $@
```

The variable `MAKE` is not defined in the makefile; it is defined internally to yield the full pathname of the currently running program file. Your makefiles should always invoke *make* in this way to ensure consistent program behavior.

The command-line option `-C`, or its long form `--directory`, causes *make* to change to the specified working directory on startup, before it even looks for a makefile. This is how *make* “passes control” to the makefile in a subdirectory when used recursively. In this example, the command does not name a target, so the child *make* will build the first target named in the default makefile in the given subdirectory.

The subdirectories themselves are declared as prerequisites of the special target `.PHONY` so that *make* never considers them up to date (see “Phony Targets,” earlier in this chapter, for more details). However, if files in one subdirectory depend on files in a parallel subdirectory, you must account for these dependencies in the makefile of a higher-level directory that contains both subdirectories.

There are a few things to remember about command-line options and special variables when you use *make* recursively. A more complete list of *make* options and environment variables appears in the next section, “Command-Line Options.” The following list merely summarizes those with a special relevance to the recursive use of *make*:

- Some of *make*’s command-line options instruct it not to execute commands, but to only print them (`-n`), or to touch the files (`-t`), or to indicate whether the targets are up to date (`-q`). If in these cases the subordinate *make* command were not executed, then these options would be incompatible with the recursive use of *make*. To ensure recursion, when you run *make* with one of the `-t`, `-n`, or `-q` options, commands containing the variable reference `$(MAKE)` are executed, even though other commands are not. You can also extend this special treatment to other commands individually by prefixing a plus sign (+) to the command line as a command modifier.
- The variable `MAKELEVEL` automatically contains a numeral indicating the recursion depth of the current *make* instance, starting with 0 for a *make* invoked from the console.
- The parent instance of *make* passes its command-line options to child instances by copying them to the environment variable `MAKEFLAGS`. However,

the options `-C`, `-f`, `-o`, and `-W` are exceptions: these options, which take a file or directory name as their argument, do not appear in `MAKEFLAGS`.

- The `-j` option, whose argument tells *make* how many commands it can spawn for parallel processing, is passed on to child instances of *make*, but with the parallel job limit decreased by one.
- By default, a child instance of *make* inherits those of its parent's variables that were defined on the command line or in the environment. You can use the `export` directive to pass on variables defined in a makefile.

Like any other shell command in a makefile rule, a recursive instance of *make* can exit with an error status. If this happens, the parent *make* also exits with an error (unless it was started with the `-k` or `--keep-going` option), so that the error cascades up the chain of recursive *make* instances.

When using *make* recursively with multiple makefiles in subdirectories, you should use the `include` directive to avoid duplicating common definitions, implicit rules, and so on. See the section “Includes,” earlier in this chapter, for more information.

Command-Line Options

The following is a brief summary of the command-line options supported by GNU *make*. Some of these options can also be enabled by including special targets in the makefile. Such targets are described in the following section.

`-B, --always-make`

Build unconditionally. In other words, *make* considers all targets out of date.

`-C dir, --directory=dir`

make changes the current working directory to *dir* before it does anything else. If the command line includes multiple `-C` options (which is often the case when *make* invokes itself recursively), each directory specified builds on the previous one. Example:

```
$ make -C src -C common -C libs
```

These options would have the same effect as `-C src/common/libs`.

`-d`

Print debugging information.

`-e`

`--environment-overrides`

In case of multiple definitions of a given variable name, variables defined on the *make* command line or in makefiles normally have precedence over environment variables. This command-line option makes environment variables take precedence over variable assignments in makefiles (except for variables specified in override directives).

`-f filename, --file=filename, --makefile=filename`

Use the makefile *filename*.

`-h, --help`

Print *make*'s command-line options.

-i, --ignore-errors

Ignore any errors that occur when executing command scripts.

-I dir, --include-dir=dir

If a makefile contains `include` directives that specify files without absolute paths, search for such files in the directory `dir` (in addition to the current directory). If the command line includes several `-I` options, the directories are searched in the order of their occurrence.

-j [number], --jobs[=number]

Run multiple commands in parallel. The optional integer argument `number` specifies the maximum number of simultaneous jobs. The `-j` argument by itself causes `make` to run as many simultaneous commands as possible. (Naturally `make` is smart enough not to start building any target before its prerequisites have been completed.) If the command line includes several `-j` options, the last one overrides all others.



Parallel jobs spawned by `make` do not share the standard streams elegantly. Console output from different jobs can appear in random order, and only one job can inherit the `stdin` stream from `make`. If you use the `-j` option, make sure none of the commands in your makefiles read from `stdin`.

-k, --keep-going

This option tells `make` not to exit after a command has returned a nonzero exit status. Instead, `make` abandons the failed target and any other targets that depend on it, but continues working on any other goals in progress.

-l [number], --load-average[=number], --max-load[=number]

In conjunction with the `-j` option, `-l` (that's a lowercase L) prevents `make` from executing more simultaneous commands whenever the system load is greater than or equal to the floating-point value `number`. The `-l` option with no argument cancels any load limit imposed by previous `-l` options.

-n, --just-print, --dry-run, --recon

`make` prints the commands it would otherwise run, but doesn't actually execute them.

-o filename, --old-file=filename, --assume-old=filename

`make` treats the specified file as if it were up to date, and yet older than any file that depends on it.

-p, --print-data-base

Before executing any commands, `make` prints its version information and all its rules and variables, including both built-ins and those acquired from makefiles.

-q, --question

`make` builds nothing and prints nothing, but returns an exit status as follows:

- 0 All specified targets are up to date.
- 1 At least one target is out of date.
- 2 An error occurred.

-r, --no-builtin-rules

This option disables *make*'s built-in implicit rules, as well as the default list of suffixes for old-style suffix rules. Pattern rules, user-defined suffixes, and suffix rules that you have defined in makefiles still apply, as do built-in variables.

-R, --no-builtin-variables

Like **-r**, but also disables *make*'s built-in rule-specific variables. Variables you define in makefiles are unaffected.

-s, --silent, --quiet

Ordinarily *make* echoes each command on standard output before executing it. This option suppresses such output.

-S, --no-keep-going, --stop

This option causes a recursive instance of *make* to ignore a **-k** or **--keep-going** option inherited from its parent *make*.

-t, --touch

make simply touches target files—that is, it updates their timestamps—instead of rebuilding them.

-v, --version

make prints its version and copyright information.

-w, --print-directory

make prints a line indicating the working directory both before and after processing the makefile. This output can be useful in debugging recursive *make* applications. This option is enabled by default for recursive instances of *make*, and whenever you use the **-C** option.

--no-print-directory

Disable the working directory output in cases where **-w** is automatically activated.

-W *filename*, --what-if=*filename*, --new-file=*filename*, --assume-new=*filename*

make treats the file *filename* as if it were brand-new.

--warn-undefined-variables

Normally, *make* takes references to undefined variables in its stride, treating them like references to variables with empty values. This option provides warnings about undefined variables to help you debug your makefiles.

Special Targets Used as Runtime Options

The built-in targets listed in this section are ordinarily used in makefiles to alter *make*'s runtime behavior in general. Other built-in targets are used primarily to assign attributes to certain targets in a makefile, and are listed in the section “Other Target Attributes,” earlier in this chapter.

.DEFAULT

You can use the built-in target **.DEFAULT** to introduce a command script that you want *make* to execute for any target that is not covered by any other explicit or implicit rule. *make* also executes the **.DEFAULT** command script for every prerequisite that is not a target in some rule.

.DELETE_ON_ERROR

You can include the built-in target `.DELETE_ON_ERROR` anywhere in a makefile to instruct *make* to delete any target that has been changed by its command script if the script returns a nonzero value on exiting.

.SILENT

Normally *make* prints each command to standard output before executing it. However, if a given target is a prerequisite of `.SILENT`, then *make* does not print the rules when building that target.

If you include `.SILENT` with no prerequisites in a makefile, it applies to all targets, like the command-line options `-s` or `--silent`.

.EXPORT_ALL_VARIABLES

This target acts as an option telling *make* to export all the currently defined variables before spawning child processes (see the section “Recursive make Commands,” earlier in this chapter).

.NOTPARALLEL

This built-in target is a general option; any prerequisites are ignored. The target `.NOTPARALLEL` in a makefile overrides the command-line option `-j` for the current instance of *make*, so that targets are built in sequence. If *make* invokes itself, however, the new instance of *make* still executes commands in parallel, unless its makefile also contains `.NOTPARALLEL`.

.SUFFIXES

This built-in target defines the list of suffixes that *make* recognizes for use in old-style suffix rules (see “Suffix Rules,” earlier in this chapter). You can add suffixes to the built-in list by naming them as prerequisites of `.SUFFIXES`, or clear the list by declaring the target `.SUFFIXES` with no prerequisites.

GCC Options for Generating Makefile Rules

-M

Generate a rule showing the prerequisites for the object file that would result from compiling a given source file. The `-M` option implies the `-E` option (preprocess only; don’t compile), but the `-MD` and `-MMD` variants do not. By default, the dependency rules are written to standard output.

-MD

Like `-M`, but allows GCC to compile source files (unless `-E` is also present) in addition to running the preprocessor. The dependency output is written to a file whose name is taken from the `-o` argument, if any, but with the filename ending `.d`.

-MM

Like `-M`, but omit header files located in system header directories (and any files they depend on in turn) from the dependency list.

-MMD

Combines the effects of `-MM` and `-MD`.

The following options are modifiers used in addition to `-M`, `-MD`, `-MM`, or `-MMD`:

`-MF` *filename*

Writes the dependency information to *filename* rather than to standard output or to a preprocessor output file.

`-MG`

Include nonexistent header files in the dependency list.

`-MP`

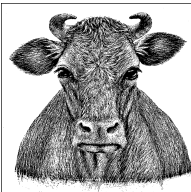
Include a phony target for each header file in the dependency output. The effect is that *make* doesn't complain about header files that have been removed from the project, but not from the dependency list.

`-MT` *target*

Substitute *target* for the actual target in generating dependency rules.

`-MQ` *target*

Like `-MT`, but quote any special characters.



20

Debugging C Programs with GDB

An important part of software development is testing and troubleshooting. In a large program, programming errors, or bugs, are practically inevitable. Programs can deliver wrong results, get hung up in infinite loops, or crash due to illegal memory operations. The task of finding and eliminating such errors is called *debugging* a program.

Many bugs are not apparent by simply studying the source code. Extra output provided by a testing version of the program is one helpful diagnostic technique. You can add statements to display the contents of variables and other information during runtime. However, you can generally perform runtime diagnostics much more efficiently by using a debugger.

A *debugger* is a program that runs another program in a finely controlled environment. For example, a debugger allows you to run the program step by step, observing the contents of variables, memory locations, and CPU registers after each statement. You can also analyze the sequence of function calls that lead to a given point in the program.

This chapter is an introduction to one powerful and widely used debugger, the GNU debugger or GDB. The sections that follow describe GDB's basic options and commands. Most of the features and working principles described here are similar to those of other debugging tools. For a complete description of GDB's capabilities, see the program manual “Debugging with GDB” by the Free Software Foundation, which is available in PDF and HTML at <http://www.gnu.org/software/gdb/documentation/>. If your system also has the GNU Texinfo system installed, you can browse the full manual by entering the shell command `info gdb`.

Installing GDB

If the GNU C compiler, GCC, is available on your system, then GDB is probably already installed as well. You can tell by running the following command, which displays the debugger's version and copyright information:

```
$ gdb -version
```

As in the preceding chapters, the dollar sign character (\$) followed by a space represents the shell command prompt.

If GDB is installed, a message like the following appears:

```
GNU gdb 6.1
Copyright 2004 Free Software Foundation, Inc.
GDB is free software, covered by the GNU General Public License, and you are
welcome to change it and/or distribute copies of it under certain conditions.
Type "show copying" to see the conditions.
There is absolutely no warranty for GDB. Type "show warranty" for details.
This GDB was configured as "i586-suse-linux".
```

If GDB is not installed, you can download the source code and compile it (see <http://www.gnu.org/software/gdb/download/>). This is seldom necessary, though. Most Unix-like systems provide a convenient method to install a binary GDB package, including the documentation. On Windows systems, we recommend that you install the Cygwin software. Cygwin provides a standard Unix environment on Windows platforms, including the GCC compiler, the GDB debugger, and other GNU tools (see <http://www.cygwin.com> or <http://www.redhat.com/software/cygwin/>).

A Sample Debugging Session

This section describes a sample GDB session to illustrate the basic operation of the debugger. Many problems in C programs can be pinpointed using just a handful of debugger commands. The program in Example 20-1, *gdb_example.c*, contains a logical error. We'll use this program in the following subsections to show how GDB can be used to track down such errors.

Example 20-1. A program to be debugged in a GDB session

```
// gdb_example.c:
// Test the swap() function, which exchanges the contents of two int variables.
// -----
#include <stdio.h>

void swap( int *p1, int *p2 );           // Exchange *p1 and *p2

int main()
{
    int a = 10, b = 20;
/* ... */
    printf( "The old values: a = %d; b = %d.\n", a, b );

    swap( &a, &b );
}
```

```
Example 20-1. A program to be debugged in a GDB session (continued)

printf( "The new values: a = %d; b = %d.\n", a, b );
/* ... */
return 0;
}

void swap( int *p1, int *p2 )           // Exchange *p1 and *p2.
{
    int *p = p1;
    p1 = p2;
    p2 = p;
}
```

Symbol Information

GDB is a symbolic command line debugger. “Symbolic” here means that you can refer to variables and functions in the running program by the names you have given them in your C source code. In order to display and interpret these names, the debugger requires information about the types of the variables and functions in the program, and about which instructions in the executable file correspond to which lines in the source files. Such information takes the form of a *symbol table*, which the compiler and linker include in the executable file when you run GCC with the `-g` option:

```
$ gcc -g gdb_example.c
```

In a large program consisting of several source files, you must compile each module with the `-g` option.

Finding a Bug

The following command runs the program from Example 20-1:

```
$ ./a.out
```

The program produces the following output:

```
The old values: a = 10; b = 20.
The new values: a = 10; b = 20.
```

Although the `swap()` function call is plain to see in the source code, the contents of the variables `a` and `b` have not been swapped. We can look for the reason using GDB. To begin the debugging session, start GDB from the shell, specifying the name of the executable file as a command-line argument to the debugger:

```
$ gdb ./a.out
GNU gdb 6.1
Copyright 2004 Free Software Foundation, Inc.
...
(gdb)
```

The debugger loads the program executable, but waits for your instructions before running it. GDB prints `(gdb)` at the beginning of a new line to prompt you for a debugging command. You can start by entering the command `list`, or just its initial `l` for short, to list a few lines of source code of the program you are debugging. By default, the listing shows 10 lines, centered on the source line that is

ready to be executed next. In our example, the program has just been started, and the next line is line 8, where the function `main()` begins:

```
(gdb) l
5
6     void swap( int *p1, int *p2 );           // Exchange *p1 and *p2
7
8     int main()
9     {
10         int a = 10, b = 20;
11         /* ... */
12
13         printf( "The old values: a = %d; b = %d.\n", a, b );
14
(gdb)
```

If you follow one `list` command with another, GDB prints the next few lines of source code.

Before you instruct GDB to run the program, you should tell it where you want it to stop. You can do this by setting a *breakpoint*. When the debugger reaches the breakpoint, it interrupts the execution of your program, giving you an opportunity to examine the program's state at that point. Furthermore, once the program has been interrupted at a breakpoint, you can continue execution line by line, observing the state of program objects as you go.

To set a breakpoint, enter the command `break`, or `b` for short. Breakpoints are usually set at a specific line of source code or at the beginning of a function. The following command sets a breakpoint at line 15 of the current source file, which is the line containing the `swap()` function call:

```
(gdb) b 15
Breakpoint 1 at 0x80483aa: file gdb_example.c, line 15.
```

The command `run`, or `r`, starts the program:

```
(gdb) r
Starting program: /home/peter/src/c/gdb/a.out
Breakpoint 1, main () at gdb_example.c:15
15         swap( &a, &b );
```

Upon reaching the breakpoint, the debugger interrupts the execution of the program and displays the line containing the next statement to be executed. As we suspect the bug in our example is in the `swap()` function, we want to execute that function step by step. For this purpose, GDB provides the commands `next`, or `n`, and `step`, or `s`. The `next` and `step` commands behave differently if the next line to be executed contains a function call. The `next` command executes the next line, including all function calls, and interrupts the program again at the following line. The `step` command, on the other hand, executes a jump to the function called in the line, provided that the debugging symbols are available for that function, and interrupts the program again at the first statement in the function body. In our example session, the command `step` takes us to the first statement in the `swap()` function:

```
(gdb) s
swap (p1=0xbffff234, p2=0xbffff230) at gdb_example.c:24
24         int *p = p1;
```

The debugger displays the values of the function arguments (here, these are the addresses of the variables `a` and `b`), and once again the next line to be executed. At this point we can check to see whether the values of the variables referenced by the function's pointer arguments are correct. We can do this using the `print` command (`p` for short), which displays the value of a given expression:

```
(gdb) p *p1
$1 = 10
(gdb) p *p2
$2 = 20
```

The expression `*p1` has the value 10, and `*p2` has the value 20. The output of GDB's `print` command has the form `$number = value`, where `$number` is a GDB variable that the debugger creates so that you can refer to this result later. (See the section "Displaying Data," later in this chapter, for more information about GDB's variables.)

If we now type `n` (for `next`) three times, the debugger executes lines 24, 25, and 26:

```
(gdb) n
25          p1 = p2;
(gdb) n
26          p2 = p;
(gdb) n
27          }
(gdb)
```

As long as the program flow has not yet returned from the `swap()` function to `main()`, we can use the `print` command to display the contents of the local variables:

```
(gdb) p *p1
$3 = 20
(gdb) p *p2
$4 = 10
```

Now `*p1` has the value 20, and `*p2` has the value 10, which seems correct. We can continue the examination of the program state with two more `print` commands:

```
(gdb) p p1
$5 = (int *) 0xbfffff230
(gdb) p p2
$6 = (int *) 0xbfffff234
(gdb)
```

As these `print` commands show, the values of the pointers `p1` and `p2` have been swapped, and not the contents of the memory locations referenced as `*p1` and `*p2`. That was the bug in `swap()`. The function needs to be amended so that it exchanges the `int` values addressed as `*p1` and `*p2`, rather than the pointer values stored in `p1` and `p2`. A correct version would be the following:

```
void swap( int *p1, int *p2 )           // Exchange *p1 and *p2.
{
    int tmp = *p1;
    *p1 = *p2;
    *p2 = tmp;
}
```

The command `continue`, abbreviated `c`, lets program execution continue until it reaches the next breakpoint or the end of the program:

```
(gdb) c
Continuing.
The new values: a = 10; b = 20
Program exited normally.
(gdb)
```

As the (gdb) prompt indicates, the debugger is still running. To stop it, enter the command `quit` or `q`. The `quit` command terminates the debugger even if the program you are debugging is still running. However, GDB does prompt you for confirmation in this case:

```
(gdb) q
The program is running. Exit anyway? (y or n) y
$
```

Starting GDB

You can start GDB by entering `gdb` at the shell command prompt. GDB supports numerous command-line options and arguments:

```
gdb [options] [executable_file [core_file | process_id]]
```

For example, the following command starts the debugger without displaying its sign-on message:

```
$ gdb -silent
(gdb)
```

In this example, the command line does not name the executable file to be debugged. You can specify the program you want to test in GDB using the debugger's `file` command, described in the section "Using GDB Commands," later in this chapter.

Command-Line Arguments

Ordinarily, the program to be debugged is named on the GDB command line. In the following example, the GDB command loads the executable `myprog` for debugging:

```
$ gdb myprog
(gdb)
```

As an additional argument after the name of the program to be tested, you may specify a process ID number or the name of a core dump file. In the following example, the number after the program name is a process ID (or "PID"):

```
$ gdb myprog 1001
(gdb)
```

This command instructs GDB to connect to a process that is already running on the system, and has the program name `myprog` and the process ID 1001. If GDB finds such a process, you can interrupt its execution to begin debugging by pressing `Ctrl+C`. If the debugger finds a file in the current working directory named `1001`, however, it will interpret that argument as the name of a core file

rather than a process ID. For details about debugging with core files, see the section “Analyzing Core Files in GDB,” at the end of this chapter.

Command-Line Options

Most of the command-line options for the GDB debugger have both short and long forms. The descriptions in the following list and subsections show both forms for the most frequently used options. You can also truncate the long form, if you type enough of it to be unambiguous. For options that take an argument, such as `-tty device`, the option and its argument can be separated either by a space or by an equals sign (=), as in `-tty=/dev/tty6`. Options may be introduced by either one or two hyphens: `-quiet` for example is synonymous with `--quiet`.



This section lists the most commonly used GDB options. For a complete list, see the program’s documentation.

`--version, -v`

GDB prints its version and copyright information to the console and then exits, without starting a debugging session.

`--quiet, --silent`

GDB starts an interactive session without displaying its version and copyright information.

`--help, -h`

GDB displays its command-line syntax with a brief description of all the options, then exits without starting a debugging session.

Passing arguments to the program being debugged

GDB has one special command-line option that serves to separate the debugger’s own command line from that of the program you want it to load for debugging:

`--args`

Use the `--args` option on starting a debugging session to pass command-line arguments to the program that GDB loads for debugging. In the following example, `myprog` is the program to be debugged:

```
$ gdb --args myprog -d "$HOME"  
(gdb)
```

The `--args` option must be immediately followed by the command invoking the program you wish to debug. That command should consist of the program name and then its arguments, just as they would appear if you were starting that program without GDB. In the previous example, `-d` and `"$HOME"` are command-line arguments for `myprog`, not for `gdb`. If you want to specify options for GDB at the same time, you must place them before `--args` on the command line. In other words, `--args` must be the last GDB option.

You can also specify arguments for the program you are debugging after GDB has started, by using one of the interactive commands `run` or `set args`, described in the section “Running a Program in the Debugger,” later in this chapter.

Selecting files

The following command-line options tell GDB which input files to use:

-symbols *filename*, -s *filename*

If the table of debugging symbols is not contained in the executable file, use the **-symbols** option to load a separate symbol table file. GDB reads the symbol table from the specified file.

-exec *filename*, -e *filename*

The **-exec** option specifies the executable file to be debugged.

-se *filename*

The specified file is the executable you want to test in GDB and contains the symbol table. This option is not usually necessary; if the GDB command line contains a filename that is not an argument to any option, GDB treats the first such file as if it were an argument to the **-se** option.

-core *filename*, -c *filename*, -c *number*, -pid *number*, -p *number*

The **-core** and **-pid** options are actually synonymous. If the argument to either one is a decimal number, GDB connects to a running process with that process ID, if there is one. If there is no process with that ID, GDB attempts to open a core file with the name *number*. If you want to force GDB to open a core file whose name is a decimal number, you can prefix the directory to the filename. For example, `gdb -p ./32436` instructs GDB to open a core file named `32436` in the current directory, regardless of whether there is a running process with that PID.

Like the **-se** option, the **-core** option is often unnecessary. If the GDB command line contains a second filename that is not an argument to any option, GDB treats that file as if it were an argument to the **-core** option.

Selecting the user interface

In GDB's customary command-line mode, the console I/O of the program being debugged appears interspersed with the debugger's own commands and diagnostic output. If this behavior is inconvenient, you can prevent it by specifying a separate terminal for the input and output of the program you are debugging.

-tty *device*, -t *device*

The debugger uses *device* as the standard input and output streams of the program you are debugging. In the following example, the standard I/O streams of the program `myprog` are attached to the terminal `/dev/tty5`:

```
$ gdb myprog -t /dev/tty5
```

-windows, -w

GDB may also be built with an integrated GUI. This user interface provides separate display windows for the source code, assembler code, and CPU registers of the program you are debugging. The **-w** option instructs GDB to run with its GUI, if possible. If the GUI is not available, this option has no effect.

-nowindows, -nw

The **-nw** option instructs GDB to run in console mode, even if a GUI is available. If the GUI is not available, this option has no effect.

There are a number of separate “frontend” programs that provide GUIs for GDB. The best known of these is DDD, the Data Display Debugger (see <http://www.gnu.org/software/ddd/>). DDD’s capabilities include displaying dynamic data structures such as linked lists and trees. But even without a GUI, you may be able to use separate display windows with GDB:

-tui

If the help text displayed by the command `gdb -h` includes the option `--tui`, then your GDB installation provides a text-based user interface, or TUI, to manage a number of console windows. The TUI is a program module that uses the *curses* library.

The `-tui` option starts GDB with the text-based full-screen user interface, or TUI. The initial display consists of two windows: the upper window displays the C source code, with the current line highlighted and breakpoints indicated in the left margin. Below it is the command window, which displays the same (`gdb`) command prompt and diagnostic output as a line-based GDB session. You can also open a third window to display the program in assembly language or the contents of CPU registers. For details about working with the TUI, see the section “GDB Text User Interface” in the GDB manual.



If you use the Emacs editor, you can run GDB using the Emacs buffer windows for its display. Start GDB within Emacs using the command `M-x gdb`. The debugger’s command window appears as a new Emacs buffer. When you begin running a program in GDB, a second buffer is created displaying the source code. The Emacs “debugger” mode also provides commands to control GDB, which are described in the section “Using GDB under GNU Emacs” in the GDB manual, and also documented in Emacs itself through the `C-h m` command.

Executing command scripts

-command *command_file*, -x *command_file*

The `-command` or `-x` option instructs GDB to carry out the commands in the specified file on starting. A command file is a text file whose lines are GDB commands. Blank lines and comments, which are lines beginning with the hash character (#), are ignored. If you want the debugger to execute one or more command files and then exit, use the `-batch` option in addition to the `-x` or `-command` option.

-batch

The `-batch` option instructs GDB to exit after executing all command files specified in `-x` commands. If no errors occur, GDB exits with the status 0. Any other exit status indicates an error.

Initialization Files

On starting, GDB ordinarily processes an initialization file, if present, with the name `.gdbinit`. On certain systems with a special debugger configuration, the

initialization file may have a different name. Initialization files have the same internal syntax as command files, consisting of GDB commands, comments, and blank lines. GDB processes the initialization files it finds in the current directory and your home directory. The initialization files, command line, and command files are processed in the following order:

1. Upon starting, GDB first reads the initialization file in your home directory, if present, and carries out the commands it contains. On Windows, GDB determines the home directory from the value of the environment variable HOME. The initialization file typically contains general commands to configure the debugger, such as `set listsize 5` to limit the default output of the `list` command to five lines.
2. Next, GDB processes the command-line options. Any command files specified in `-x` or `-command` options are not executed at this point, though.
3. If the current directory is not your home directory, and if the current directory contains an initialization file, GDB executes the commands in that file. Usually the current directory contains the files of a program in development, and the local initialization file `.gdbinit` contains commands to configure the debugger for the program's special requirements.
4. Finally, GDB executes the commands in files specified by the `-x` or `-command` options on the command line.

GDB also lets you skip any `.gdbinit` files by specifying the following command-line option:

`-nx, -n`

Instructs GDB to ignore all initialization files. The option takes no argument.

Using GDB Commands

Upon starting, the debugger prompts you to enter commands—for example, to set a breakpoint and run the program that you specified on the command line to load for debugging.

Each command you issue to GDB is a line of text beginning with a command keyword. The remainder of the line consists of the command's arguments. You can truncate any keyword, as long as you type enough of it to identify a command unambiguously. For example, you can enter `q` (or `qu` or `qui`) to exit the debugger with the `quit` command.

If you enter an empty command line—that is, if you press the return key immediately at the GDB command prompt—then GDB repeats your last command, if that action is plausible. For example, GDB automatically repeats `step` and `next` commands in this way, but not a `run` command.

If you enter an ambiguous or unknown abbreviation, or fail to specify required command arguments, GDB responds with an appropriate error message, as in this example:

```
(gdb) sh
Ambiguous command "sh": sharedlibrary, shell, show.
```

Command Completion

The GDB debugger can reduce your typing by completing the names of commands, variables, files, and functions. Type the first few characters of the desired word, then press the Tab key. For example, the program *circle.c* in Example 1-1 contains the function *circularArea()*. To display this function in a GDB session, all you have to enter is the following:

```
(gdb) list ci
```

and press the Tab key. Automatic completion yields this command line:

```
(gdb) list circularArea
```

Press Return to execute the command. If there are several possible completions for a word, GDB inserts the next letters that are common to all possible completions, then prompts you for more input. You can type another letter or two to make your entry more specific, then press the Tab key again. If you press the Tab key twice in a row, GDB displays all possible completions of the word. Here is an example of command completion in several steps:

```
(gdb) break ci<tab>
```

GDB appends two letters, then pauses for more input to resolve an ambiguity:

```
(gdb) break circ
```

If you press the Tab key twice, GDB displays the possible completions, then repeats the prompt:

```
(gdb) break circ<tab><tab>
circle.c      circularArea
(gdb) break circ
```

Displaying Help for Commands

GDB has a help function, which divides its many commands into classes to help you find the one you need. When you enter the *help* (or *h*) command with no argument, GDB prints the list of command classes:

```
(gdb) h
List of classes of commands:
aliases -- Aliases of other commands
breakpoints -- Making program stop at certain points
data -- Examining data
files -- Specifying and examining files
internals -- Maintenance commands
obscure -- Obscure features
running -- Running the program
stack -- Examining the stack
status -- Status inquiries
support -- Support facilities
tracepoints -- Tracing of program execution without stopping the program
user-defined -- User-defined commands
```

Type "help" followed by a class name for a list of commands in that class.

Type "help" followed by command name for full documentation.

Command name abbreviations are allowed if unambiguous.

```
(gdb)
```

To read about the commands in a given class, type `help` followed by the class name. To read about how a given command works, enter `help` followed by the name of the command.

Status Information

To display information about the status of the debugger and the program being debugged, GDB provides the commands `info` and `show`, as the help text shows:

```
(gdb) help status
Status inquiries.
List of commands:
info -- Generic command for showing things about the program being debugged
show -- Generic command for showing things about the debugger
```

Status information on the program being debugged

The `info` command with no argument lists all the items that you can query about the program you are testing:

```
(gdb) info
List of info subcommands:

info address -- Describe where symbol SYM is stored
info all-registers -- List of all registers and their contents
info args -- Argument variables of current stack frame
info breakpoints -- Status of user-settable breakpoints
...
...
```

When you specify one of the `info` arguments listed, GDB displays the corresponding information. Like commands, these arguments can be abbreviated, as in the following command:

```
(gdb) info all-reg
```

This command displays the contents of all processor registers, including floating-point and vector registers. The command `info register`, on the other hand, displays only the CPU registers, without the floating-point or vector registers.

The following command displays information about the *current source file*; that is, the source file containing the function which is currently being executed. If you have not yet started the program that you want to test, then the current source file is the one that contains the function `main()`:

```
(gdb) info source
Current source file is circle.c
Compilation directory is /home/peter/C_in_a_Nutshell/tests/Ch20/
...
(gdb)
```

Some of the subcommands take another argument. For example, the `info` subcommand `address` in the following example takes the name of an object or function as its argument:

```
(gdb) info address radius
Symbol "radius" is a local variable at frame offset -8.
(gdb)
```

Status information on the debugger

Like info, the show command also has numerous subcommands, to display various kinds of information about the debugger itself. The help text on show describes its subcommands:

```
(gdb) help show
Generic command for showing things about the debugger.
List of show subcommands:

show annotate -- Show annotation_level
show archdebug -- Show architecture debugging
show architecture -- Show the current target architecture
show args -- Show argument list to give program being debugged when it is
started
...
...
```

The following command displays information about GDB's current logging behavior:

```
(gdb) show logging
Future logs will be written to gdb.txt.
Logs will be appended to the log file.
Output will be logged and displayed.
(gdb)
```

Most of the settings displayed by show can be modified by the set command. For example, the following command turns on logging:

```
(gdb) set logging on
Copying output to gdb.txt.
(gdb) show logging
Currently logging to "gdb.txt".
...
```

The online help also describes the subcommands. For example, the following help command displays a description of possible logging settings:

```
(gdb) help set logging
```

Running a Program in the Debugger

The following GDB commands allow you to control programs running in the debugger:

`file filename`

If you have not specified the program you want to debug in the GDB command line, you can indicate it at GDB's prompt using the `file` command. GDB reads the symbol table from the executable file *filename*, and starts the program if you enter a subsequent `run` command. If *filename* is not in the debugger's working directory, the debugger searches for it in the directories named in the environment variable `PATH`.

`set args [arguments]`

If you have not specified the command-line arguments for the program you want to debug in the GDB command line, you can define them at GDB's

prompt using the `set args` command. For example, the following command specifies two arguments for the program being tested:

```
(gdb) set args -d $HOME
```

To clear the argument list without setting new arguments, enter the `set args` command with no further arguments.

show args

Displays the currently set command-line arguments for the program being debugged:

```
(gdb) show args
```

```
Argument list to give program being debugged when it is started is "-d  
$HOME".
```

run [arguments]

When you start a program using the `run` command (`r` for short), you can also specify command line arguments for it. On Unix-like systems, the *arguments* may contain shell metacharacters such as * and \$. You can also redirect the program's input and output using <, >, and >>. The debugger uses a shell to interpret the program's command line, so that all special characters have the same effect as they would in an ordinary shell environment. GDB uses whichever shell is indicated by the `SHELL` environment variable, or the default shell `/bin/sh` if `SHELL` is not defined.

The `run` command with no arguments starts the program with the arguments currently set for it in GDB. If you have not yet set any arguments for the program, whether in a previous `run` command, on the GDB command line, or in a `set args` command, then `run` starts the program with no arguments.

Once you start the program using the `run` command, it runs until it exits, or until it reaches a breakpoint that you have set in the debugger. The program can also be interrupted by a signal, such as the `SIGINT` signal, which is usually raised by the key combination `Ctrl+C`.

kill

If you have found one or more errors to correct and want to edit and recompile a program outside the debugger, you should first terminate it. You can do this using the `kill` command, as in the following example:

```
(gdb) kill
```

```
Kill the program being debugged? (y or n) y
```

The settings, including the command-line arguments for the program, remain unchanged as long as you do not exit the debugger. The next time you start the program using the `run` command, GDB detects the fact that the executable file has been modified, and reloads it.

Displaying Source Code

You can display a program's source code in the debugger using the `list` (or `l`) command. By default, GDB displays ten lines at a time, starting five lines before the next statement to be executed. The `list` command supports arguments that allow you to specify which part of the program you want to display:

list *filename:line_number*

Displays source code centered around the line with the specified line number.

list *line_number*

If you do not specify a source filename, then the lines displayed are those in the current source file.

list *from,[to]*

Displays the specified range of the source code. The *from* and *to* arguments can be either line numbers or function names. If you do not specify a *to* argument, list displays the default number of lines beginning at *from*. For example, the following command displays the first 10 lines of the main() function:

```
(gdb) list main,
```

list *function_name*

Displays source code centered around the line in which the specified function begins.

list, 1

The list command with no arguments displays more lines of source code following those presented by the last list command. If another command executed since the last list command also displayed a line of source code, then the new list command displays lines centered around the line displayed by that command. For example, if the debugger has just interrupted execution of the program at a breakpoint, the next list command displays lines centered around that breakpoint.

If you have not yet started the program, the first list command with no arguments displays source code centered around the beginning of the main() function, as the following example illustrates:

```
$ gdb -silent circle
(gdb) 1
1 // Circle.c: Calculate and print the areas of circles
2 #include <stdio.h>           // Preprocessor directive
3
4 double circularArea( double r ); // Function declaration (prototype
5                                // form)
6 int main()                   // Definition of main() begins
7 {
8     double radius = 1.0, area = 0.0;
9
10    printf( "    Areas of Circles\n\n" );
(gdb)
```

Two other commands are useful in controlling the output of your list commands:

set listsiz *number*

Sets the default number of lines displayed by list commands to *number*.

show listsiz

Shows the default number of lines displayed by list commands.

Working with Breakpoints

On reaching a breakpoint, the debugger interrupts the running program and displays the line at which you have set the breakpoint. To be exact, the line displayed is the line containing the next statement that will be executed when the program resumes. Once the program flow has been interrupted by a breakpoint, you can use GDB commands to execute the program line by line, and to display the contents of variables and registers.

Breakpoints can also be made conditional, so that on reaching such a breakpoint, the debugger interrupts the program only if a specified condition is fulfilled.

Setting and displaying breakpoints

Set breakpoints using the `break` command, which you can also abbreviate `b`. You can specify the location of a breakpoint in several ways. Here are the most common forms of the `break` command:

`break [filename:]line_number`

Sets a breakpoint at the specified line in the current source file, or in the source file `filename`, if specified.

`break function`

Sets a breakpoint at the first line of the specified function.

`break`

Sets a breakpoint at the next statement to be executed. In other words, the program flow will be automatically interrupted the next time it reaches the point where it is now. (To be more exact, the `break` command with no arguments sets a breakpoint at the next statement in the currently selected stack frame: see the section “Analyzing the Stack,” later in this chapter. For now, we assume that you have not explicitly selected any stack frame, so that the current frame corresponds to the function in which the program flow is currently interrupted, and the `break` command with no arguments sets a breakpoint at the current statement.)

Referring now to the program `gdb_example.c` from Example 20-1, the following command sets a breakpoint at the beginning of the function `swap()`:

```
(gdb) b swap  
Breakpoint 1 at 0x4010e7: file gdb_example.c, line 27.
```

The output from the `b` command tells you that the breakpoint was set on line 27. You can issue the `list` command to confirm that line 27 is, in fact, the first line of the `swap` function:

```
(gdb) list 27  
22         return 0;  
23     }  
24  
25     void swap( int *p1, int *p2 )          // Exchange *p1 and *p2.  
26     {  
27         int *p = p1;  
28         p1 = p2;  
29         p2 = p;  
30     }  
31
```

The following command sets a second breakpoint before the end of the function:

```
(gdb) b 30
Breakpoint 2 at 0x4010f9: file gdb_example.c, line 30.
```

You can use the info command to display all the breakpoints that are currently defined:

```
(gdb) info breakpoints
Num Type Disp Enb Address What
1 breakpoint keep y 0x004010e7 in swap at gdb_example.c:27
2 breakpoint keep y 0x004010f9 in swap at gdb_example.c:30
```

The breakpoint numbers shown at left in the info output are used to identify the individual breakpoints in other commands, such as those to delete or disable a breakpoint. In the info output above, the letter y for “yes” in the column labeled Enb indicates that both breakpoints are enabled. The third column, labeled Disp for “disposition,” indicates whether each breakpoint will be retained or deleted the next time the program flow reaches it. If a breakpoint is temporary, GDB automatically deletes it as soon as it is reached. To set a temporary breakpoint, use the tbreak command instead of break, as in the following example:

```
(gdb) tbreak 16
Breakpoint 3 at 0x4010c0: file gdb_example.c, line 16.
```

Deleting, disabling, and ignoring breakpoints

The following commands take as their argument either a single breakpoint number or a *range* of breakpoints. A range consists of two breakpoint numbers separated by a hyphen, such as 3-5.

delete [bp_number | range]

d [bp_number | range]

Deletes the specified breakpoint or range of breakpoints. A delete command with no argument deletes all the breakpoints that have been defined. GDB prompts you for confirmation before carrying out such a sweeping command:

```
(gdb) d
Delete all breakpoints? (y or n)
```

disable [bp_number | range]

Temporarily deactivates a breakpoint or a range of breakpoints. If you don’t specify any argument, this command affects all breakpoints. It is often more practical to disable breakpoints temporarily than to delete them. GDB retains the information about the positions and conditions of disabled breakpoints so that you can easily reactivate them.

enable [bp_number | range]

Restores disabled breakpoints. If you don’t specify any argument, this command affects all disabled breakpoints.

ignore bp_number iterations

Instructs GDB to pass over a breakpoint without stopping a certain number of times. The ignore command takes two arguments: the number of a breakpoint, and the number of times you want it to be passed over.

Here is an example using all of the commands listed:

```
(gdb) del 2
(gdb) dis 1-3
No breakpoint number 2.
(gdb) ena 1
(gdb) ign 1 5
Will ignore next 5 crossings of breakpoint 1.
(gdb) info b
Num Type            Disp Enb Address      What
1  breakpoint        keep y  0x004010e7 in swap at gdb_example.c:27
                           ignore next 5 hits
3  breakpoint        del n  0x004010c0 in main at gdb_example.c:16
```

As the `info` output indicates, breakpoint 2 no longer exists; the temporary breakpoint 3 is disabled, and breakpoint 1 will not stop the program until the sixth time the program reaches it.

Conditional breakpoints

Normally, the debugger interrupts a program as soon as it reaches a breakpoint. If the breakpoint is conditional, however, then GDB stops the program only if the specified condition is true. You can specify a break condition when you set a breakpoint by appending the keyword `if` to a normal break command:

```
break [position] if expression
```

In this syntax, `position` can be a function name or a line number, with or without a filename, just as for an unconditional breakpoint (see the earlier subsection “Setting and displaying breakpoints”). The condition can be any C expression with a scalar type, and may include function calls. Here is an example of a conditional breakpoint:

```
(gdb) s
27    for ( i = 1; i <= limit ; ++i )
(gdb) break 28 if i == limit - 1
Breakpoint 1 at 0x4010e7: file gdb_test.c, line 28.
```

This command instructs the debugger to interrupt the program at line 28 if the variable `i` at that point has a value one less than the variable `limit`.



Any variables you use in a break condition must be visible at the breakpoint’s position. In other words, the breakpoint must be located within the variables’ scope.

If you have already set a breakpoint at the desired position, you can use the `condition` command to add or change its break condition:

```
condition bp_number [expression]
```

The argument `expression` becomes the new condition of the breakpoint with the number `bp_number`. The output of the `info breakpoints` (or `info b`) command includes any break conditions, as the following example illustrates:

```
(gdb) condition 2 *p1 != *p2
(gdb) info b
Num Type Disp Enb Address What
1 breakpoint keep y 0x004010ae in main at gdb_example.c:12
2 breakpoint keep y 0x004010e7 in swap at gdb_example.c:21
      stop only if *p1 != *p2
3 breakpoint del y 0x004010f9 in swap at gdb_example.c:24
(gdb)
```

To delete a break condition, use the `condition` command without an *expression* argument:

```
(gdb) condition 2
Breakpoint 2 now unconditional.
```

Resuming Execution After a Break

When you have finished analyzing the state of a stopped program, there are several ways of resuming execution. You can step through the program line by line, or let the program run to the next breakpoint, or let it run to a specified position, such as the end of the current function. The commands you can use to proceed after a break in execution are listed here. Examples of all four commands are given after the list.

`continue [passes], c [passes]`

Allows the program to run until it reaches another breakpoint, or until it exits if it doesn't encounter any further breakpoints. The *passes* argument is a number that indicates how many times you want to allow the program to run past the present breakpoint before GDB stops it again. This is especially useful if the program is currently stopped at a breakpoint within a loop. See also the `ignore` command, described in the previous section "Working with Breakpoints."

`step [lines], s [lines]`

Executes the current line of the program, and stops the program again before executing the line that follows. The `step` command accepts an optional argument, which is a positive number of source code lines to be executed before GDB interrupts the program again. However, GDB stops the program earlier if it encounters a breakpoint before executing the specified number of lines. If any line executed contains a function call, `step` proceeds to the first line of the function body, provided that the function has been compiled with the necessary symbol and line number information for debugging.

`next [lines], n [lines]`

Works the same way as `step`, except that `next` executes function calls without stopping before the function returns, even if the necessary debugging information is present to step through the function.

`finish`

To resume execution until the current function returns, use the `finish` command. The `finish` command allows program execution to continue through the body of the current function, and stops it again immediately after the program flow returns to the function's caller. At that point, GDB displays the function's return value in addition to the line containing the next statement.

Remember that the lines of a program are not always executed in the order in which they appear in the source code. For example, consider the following function to compute a factorial:

```
(gdb) list factorial
21
22     // factorial() calculates n!, the factorial of a nonnegative number n.
23     // For n > 0, n! is the product of all integers from 1 to n inclusive.
24     // 0! equals 1.
25
26     long double factorial( register unsigned int n )
27     {
28         long double f = 1;
29         while ( n > 1 )
30             f *= n--;
31         return f;
32     }
```

The following excerpt of a GDB session demonstrates that lines of code can execute outside of their linear order. The `frame` command shows that the program execution has been stopped at line 30. The `step` command executes line 30, whereupon line 29 is displayed as the next one to be executed:

```
(gdb) frame
#0 factorial (n=10) at factorial.c:30
30     f *= n--;
(gdb) s
29     while ( n > 1 )
(gdb)
```

In this particular example, the execution of line 31 does not follow that of line 30. Instead, line 29 follows line 30. The reason, of course, is that the loop condition has to be evaluated after every iteration of the loop body.

If any line executed by a `step` command contains a function call, and GDB has the necessary symbol table and line number information for the function, then execution stops again at the first line within the function called. In the following example, the `step` command enters the `factorial()` function, but not the `printf()` function:

```
(gdb) frame
#0 main () at factorial.c:14
14     printf( "%u factorial is %.0Lf.\n", n, factorial(n) );
(gdb) s
factorial (n=10) at factorial.c:28
28     long double f = 1;
(gdb)
```

In this example, the function `printf()`, unlike `factorial()`, was linked into the program from a standard library that was compiled without debugging information. As a result, GDB is able to display the contents of `factorial()`, but not of `printf()`.

You can use the next command to skip over function calls; that is, to avoid stepping into functions. The following example is the same as the preceding one, except that it substitutes next for step to illustrate the difference in behavior between the two commands:

```
(gdb) frame
#0  main () at factorial.c:14
14      printf( "%u factorial is %.0Lf.\n", n, factorial(n) );
(gdb) n
10 factorial is 3628800.
16      return 0;
(gdb)
```

As you can see, the use of next prevented the debugger from stepping into either factorial() or printf().

Finally, here is an example illustrating the finish command, again using the factorial() function:

```
(gdb) s
14      printf( "%u factorial is %.0Lf.\n", n, factorial(n) );
(gdb) s
factorial (n=10) at factorial.c:28
28      long double f = 1;
(gdb) finish
Run till exit from #0 factorial (n=10) at factorial.c:28
0x0040112b in main () at factorial.c:14
14      printf( "%u factorial is %.0Lf.\n", n, factorial(n) );
Value returned is $2 = 3628800
(gdb)
```

In this case, finish caused execution to continue until the return from the factorial() function call. (If there had been breakpoints within the factorial() function block, GDB would have stopped the program there.) The call to printf() has not yet been executed at this point, however.

Analyzing the Stack

The *call stack*, usually simply called the *stack*, is an area of memory organized on the LIFO principle: “last in, first out.” Each time a program performs a function call, it creates a data structure on the stack called a *stack frame*. The stack frame contains not only the caller’s address and register values, which enable the program to return control to the caller after completing the function, but also the function’s parameters and local variables. When a function returns, the memory that its stack frame occupied is free again.

Displaying a call trace

When the debugger stops a program, it is often helpful to know what sequence of function calls has brought the flow of execution to the current position. GDB provides this information in the form of a *call trace*, which shows each function call that is currently in progress, with its arguments. To display the call trace, use the backtrace command (abbreviated bt). The backtrace command has two more synonyms: where and info stack (or info s).

The following example shows the call trace when the program *circle.c* is stopped within the function *circularArea()*:

```
(gdb) bt
#0  circularArea (r=5) at circle.c:30
#1  0x0040114c in main () at circle.c:18
```

The trace shows that the *circularArea()* function is called from *main()* at line 18, with the argument value 5. The debugger numbers the stack frames from last to first, so that the current function's frame always has the number 0. The highest numbered stack frame is that of the *main()* function.

The address that follows the frame number in the backtrace output is the return address; that is, the address of the next instruction to be executed after the return from the function call for which the stack frame was generated. However, this address is omitted from the stack frame display if it corresponds to the same source code line at which the program is stopped.

We'll illustrate backtraces using the following recursive function named *factorial()*:

```
34     long double factorial( register unsigned int n)
35     {
36         if ( n <= 1 )
37             return 1.0L;
38         else
39             return n * factorial( n-1 );
40     }
```

The following GDB output shows the call stack during the final, recursive call to *factorial()*. By definition, that final call occurs when *n* is 1. To stop the program in the last recursive iteration of the *factorial()* function, we can set a breakpoint with the condition *n == 1*:

```
(gdb) b factorial if n == 1
Breakpoint 1 at 0x40114f: file factorial.c, line 36.
(gdb) r
...
Breakpoint 1, factorial (n=1) at factorial.c:36
36         if ( n <= 1 )
(gdb) bt
#0  factorial (n=1) at factorial.c:36
#1  0x0040117c in factorial (n=2) at factorial.c:39
#2  0x0040117c in factorial (n=3) at factorial.c:39
#3  0x0040117c in factorial (n=4) at factorial.c:39
#4  0x0040117c in factorial (n=5) at factorial.c:39
#5  0x0040112b in main () at factorial.c:14
(gdb)
```

The backtrace in this example shows that the *main()* function started things off by requesting the value of 5! (the factorial of 5). The *factorial()* function then recursively invoked itself to compute 4!, and then 3!, followed by 2!, and finally by 1!.

Displaying and changing the current stack frame

Most of the commands for examining the stack operate on the *current stack frame*. For example, you can address the local variables in the current stack frame by their names. When multiple frames are available, GDB lets you choose among them.

When the debugger stops the program at a breakpoint, the current stack frame is the frame corresponding to the function currently being executed—that is, the frame numbered 0 in the backtrace list. The `frame` command allows you to display the current stack frame, or to select a different frame:

```
frame [number]
```

The command `frame`, abbreviated as `f`, selects and displays the frame with the specified number. That frame is then the current stack frame. The `frame` command with no argument simply displays information about the current frame.

The output of the `frame` command always consists of two lines of text: the first contains the name of the function called and the values of its arguments; the second is the current source code line in the corresponding function.

In the following example, the program *circle* has been stopped in the function `circularArea()`:

```
(gdb) bt
#0  circularArea (r=5) at circle.c:27
#1  0x0040114c in main () at circle.c:18
(gdb) f 1
#1  0x0040114c in main () at circle.c:18
18      area = circularArea( radius );
(gdb) p radius
$1 = 5
(gdb)
```

The command `f 1` selects the stack frame that contains the call to the current function. In this example, that is the frame corresponding to the `main()` function. Once that stack frame has been selected, local variables in `main()` can be accessed by their names, as the command `p radius` demonstrates.

Displaying arguments and local variables

The `info` command has three subcommands that are useful in displaying the contents of the current stack frame:

`info frame`

Displays information about the current stack frame, including its return address and saved register values.

`info locals`

Lists the local variables of the function corresponding to the stack frame, with their current values.

`info args`

List the argument values of the corresponding function call.

In the following example, the program has been stopped at the beginning of the `swap()` function. This `swap()` is the corrected version of the function in Example 20-1:

```
25 void swap( int *p1, int *p2 )           // Exchange *p1 and *p2.  
26 {  
27     int tmp = *p1;  
28     *p1 = *p2;  
29     *p2 = tmp;  
30 }
```

On an Intel-based system with Windows XP, the `info frame` command displays the following information:

```
(gdb) info frame  
Stack level 0, frame at 0x22f010:  
eip = 0x4010e7 in swap (gdb_example.c:27); saved eip 0x4010c0  
called by frame at 0x22f030  
source language c.  
Arglist at 0x22f008, args: p1=0x22f024, p2=0x22f020  
Locals at 0x22f008, Previous frame's sp is 0x22f010  
Saved registers:  
    ebp at 0x22f008, eip at 0x22f00c
```

The register `eip` (the “extended instruction pointer”) contains the address of the next machine instruction to be executed, corresponding to line 27. The `ebp` register (“extended base pointer”) points to the current stack frame. The `info args` command produces the following display:

```
(gdb) info args  
p1 = (int *) 0x22f024  
p2 = (int *) 0x22f020
```

GDB indicates the pointers’ type, `int *`, as well as their values. The `info locals` command displays the following information:

```
(gdb) info locals  
tmp = 0
```

Displaying Data

Usually you can use the `print` command to display the values of variables and other expressions. In addition, you can use the command `x` to examine unnamed blocks of memory.

Displaying values of expressions

The `print` or `p` command takes any C expression as its argument:

```
p [/format] [expression]
```

This command evaluates `expression` and displays the resulting value. A `print` command with no `expression` argument displays the previous value again, without reevaluating the previous expression. If you want, you can specify a different output format.

The optional argument */format* allows you to specify an appropriate output format for the expression (see the following subsection, “Output formats”). Without a format argument, print formats the output as appropriate for the data type.

Expressions in print commands can also have side effects, as the following example illustrates. The current stack frame is that of the `circularArea()` function in the `circle` program:

```
(gdb) p r
$1 = 1
(gdb) p r=7
$2 = 7
(gdb) p r*r
$3 = 49
```

In this example, the expression `r=7` in the second print command assigns the value 7 to the variable `r`. You can also change the value of a variable using the set command:

```
(gdb) set variable r=1.5
```

The print command’s output displays an expression’s value as the value of a variable `$i`, where `i` is a positive integer. You can refer to these variables in subsequent commands, as in the following example:

```
(gdb) p 2*circularArea($2)
$4 = 307.87608005280003
```

This command calls the function `circularArea()` with the value of `$2` (which was 7 in our preceding example), then multiplies the return value by 2 and saves the result in the new variable `$4`.

You can also use the `p` and `set` commands to define new variables in GDB, with names that start with a dollar sign. For example, the command `set $var = *ptr` creates a new variable named `$var` and assigns it the value currently referenced by the pointer `ptr`. The debugger’s variables are separate from those of the program being debugged. GDB also stores the values of CPU registers in variables whose names are the standard register names, with the dollar sign prefix.

To access variables in other stack frames without first changing the current stack frame, prefix the function name and the double-colon operator (`::`) to the variable’s name, as the following example illustrates:

```
(gdb) p main::radius
$8 = 1
```

Output formats

The optional */format* argument to the print command consists of a slash followed by a single letter that specifies an output format. The letters permitted are mostly similar to the conversion specifiers in the format string argument of the C function `printf()`. For example, the command `print /x` displays the previous value as an integer in hexadecimal notation.

The print command converts the value to the appropriate type, if necessary. The following list describes all of the format options for integer values:

- d Decimal notation. This is the default format for integer expressions.
- u Decimal notation. The value is interpreted as an unsigned integer type.
- x Hexadecimal notation.
- o Octal notation.
- t Binary notation. Do not confuse this with the x command's option b for "byte," described in the next subsection.
- c Character, displayed together with the character code in decimal notation.

As the following example illustrates, the format option can follow the p command immediately, without an intervening space:

```
(gdb) p/x 65
$10 = 0x41
(gdb) p/t
$11 = 1000001
(gdb) p/c
$12 = 65 'A'
(gdb) p/u -1
$13 = 4294967295
```

Each print command without an *expression* argument in this example displays the same value as the previous command, but formatted as specified by the /*format* argument.

The print command accepts two more format options for non-integer expressions:

- a Displays an address, such as a pointer value, in hexadecimal notation, along with its offset from the nearest named address below it in memory, if any.
- f Interprets the bit pattern of the expression's value as a floating-point number, and displays it.

Here are some examples using these format options:

```
(gdb) p/a 0x401100
$14 = 0x401100 <swap+31>
(gdb) p/f 123.0
$15 = 123
(gdb) p/f 123
$16 = 1.72359711e-43
```

Displaying memory blocks

The x command allows you to examine unnamed memory blocks. The command's arguments include the block's beginning address and size, and an optional output format:

```
x [/nfu] [address]
```

This command displays the contents of the memory block starting at the specified address, with the block size and output format determined by the /nfu option. The address argument can be any expression whose value is a valid address. If you omit

the address argument, the `x` command displays the next memory block following the last memory location displayed by an `x` or `print` command.

The `/nfu` argument can consist of up to three parts, all of which are optional:

- n* A decimal number specifying how many units of memory to display. The size of each such unit is determined by the third part of the `/nfu` option, *u*. The default value of *n* is one.
- f* A format specifier, which may be one of those supported by the `print` command (described in the preceding section, “Output formats”), or one of the following two additional format specifiers:
 - `s` Display the data at the specified address as a null-terminated string.
 - `i` Display machine instructions in assembly language.
- The default format is initially `x`, and later whichever format you last specified in an `x` or `print` command.
- u* The third part of the `/nfu` argument, the *u* option, defines the size of each memory unit displayed, and can have one of the following values:
 - `b` One byte
 - `h` Two bytes (a “half word”)
 - `w` Four bytes (a “word”)
 - `g` Eight bytes (a “giant word”)

The default value of *u* is initially `w`, and later whichever unit you last specified in an `x` command. It makes no sense to specify a unit size with the format option `s` or `i`. If you do so, GDB ignores the unit size option.

The following examples illustrate the use of the `x` command. In these examples, assume that the following variables are defined in the current scope:

```
char msg[100] = "Hello world!\n";
char *cPtr = msg + 6;
```

Each line of the `x` command’s output begins with the starting address of the memory location displayed, and the corresponding name from the symbol table, if any. The first `x` command displays the string `msg`:

```
(gdb) x/s msg
0x402000 <msg>: "Hello world!\n"
```

The next command displays the first 15 bytes of the `msg` string in hexadecimal:

```
(gdb) x/15xb msg
0x402000 <msg>: 0x48 0x65 0x6c 0x6c 0x6f 0x20 0x77 0x6f
0x402008 <msg+8>: 0x72 0x6c 0x64 0x21 0xa 0x00 0x00
```

Two 32-bit words, in hexadecimal notation, at the address `msg`:

```
(gdb) x/2xw msg
0x402000 <msg>: 0x6c6c6548      0x6f77206f
```

The string that begins at the pointer value of `cPtr`:

```
(gdb) x/s cPtr
0x402006 <msg+6>: "world!\n"
```

Beginning at the same address, eight decimal character codes, with the corresponding character values:

```
(gdb) x/8cb cPtr  
0x402006 <msg+6>: 119 'w' 111 'o' 114 'r' 108 'l' 100 'd' 33 '!' 10 '\n' 0 '\0'
```

The value of the pointer `cPtr` itself, in hexadecimal and in binary:

```
(gdb) x/a &cPtr  
0x22f00c: 0x402006 <msg+6>  
(gdb) x/tw &cPtr  
0x22f00c: 00000000100000001000000000110
```

Watchpoints: Observing Operations on Variables

GDB lets you take notice of read and write access to variables by setting *watchpoints*. A watchpoint is like a breakpoint, except that it is not bound to a specific line of source code. If you set a watchpoint for a variable, then GDB stops the program whenever the value of the variable changes. In fact, GDB can watch not only individual variables, but also expressions. You can set different kinds of watchpoints using the commands `watch`, `rwatch`, and `awatch`. All three commands have the same syntax:

`watch expression`

The debugger stops the program when the value of *expression* changes.

`rwatch expression`

The debugger stops the program whenever the program reads the value of any object involved in the evaluation of *expression*.

`awatch expression`

The debugger stops the program whenever the program reads or modifies the value of any object involved in the evaluation of *expression*.

The most common use of watchpoints is to observe when the program modifies a variable. When a watched variable changes, GDB displays the variable's old and new values, and the line containing the next statement to be executed. To illustrate the use of watchpoints, we will provide some examples based on the following simple program:

```
1      #include <stdio.h>  
2  
3      int main()  
4      {  
5          int a = 10;  
6          int b = 20;  
7          int *iPtr = &a;  
8  
9          ++*iPtr;  
10         puts( "This is the statement following ++*iPtr." );  
11  
12         printf( "a = %d; b = %d.\n", a, b );  
13         return 0;  
14     }
```

Before you can set a watchpoint for a local variable, you must begin executing the program until the program flow enters the scope of the desired variable. For this reason, we will start by running the program to an ordinary breakpoint at line 9:

```
(gdb) b 9
Breakpoint 1 at 0x4010ba: file myprog2.c, line 9.
(gdb) r
Starting program: ...

Breakpoint 1, main () at myprog2.c:9
9          ++*iPtr;
```

Now we can set a watchpoint for the variable *a*, and continue execution:

```
(gdb) watch a
Hardware watchpoint 2: a
(gdb) c
Continuing.
Hardware watchpoint 2: a

Old value = 10
New value = 11
main () at myprog2.c:10
10         puts( "This is the statement following ++*iPtr." );
```

Because *iPtr* points to *a*, the expression *++*iPtr* modifies the value of *a*. As a result, the debugger stops the program after that operation, and displays the next statement about to be executed.

To continue this example, we can set a “read watchpoint” on the variable *b*. Watchpoints are included in the list of breakpoints displayed by the command *info breakpoints* (or *info b* for short):

```
(gdb) rwatch b
Hardware read watchpoint 3: b
(gdb) info b
Num Type            Disp Enb Address      What
1  breakpoint        keep y  0x004010ba in main at myprog2.c:9
                           breakpoint already hit 1 time
2  hw watchpoint    keep y                  a
                           breakpoint already hit 1 time
3  read watchpoint  keep y                  b
(gdb) c
Continuing.
This is the statement following ++*iPtr.
Hardware read watchpoint 3: b

Value = 20
0x004010ce in main () at myprog2.c:12
12         printf( "a = %d;  b = %d.\n", a, b );
(gdb) c
Continuing.
a = 11;  b = 20.
...
```

When the program leaves a block—that is, when the flow of program execution passes a closing brace (})—the debugger automatically deletes all breakpoints for expressions involving local variables that are no longer in scope.

To conclude this section, let us look at how the debugger behaves when you set a breakpoint for an expression with several variables. GDB stops the program each time it accesses (or modifies, depending on the type of breakpoint) any variable in the expression. For the following session, we restart the program examined in the previous examples. When it stops at the breakpoint in line 9, we set a read breakpoint for the expression `a + b`:

```
(gdb) b 9
Breakpoint 1 at 0x4010ba: file myprog2.c, line 9.
(gdb) r
Starting program: ...

Breakpoint 1, main () at myprog2.c:9
9          ++*iPtr;
(gdb) rwatch a+b
Hardware read watchpoint 2: a + b
```

If we now let the program continue, the debugger stops it at the next statement that reads either of the variables `a` or `b`. The next such statement is the `printf` call in line 12. Because that statement reads both `a` and `b`, the debugger stops the program twice, displaying the value of the watch expression `a + b` each time:

```
(gdb) c
Continuing.
This is the statement following ++*iPtr.
Hardware read watchpoint 2: a + b

Value = 31
0x004010ce in main () at myprog2.c:12
12          printf( "a = %d;  b = %d.\n", a, b );
(gdb) c
Continuing.
Hardware read watchpoint 2: a + b

Value = 31
0x004010d5 in main () at myprog2.c:12
12          printf( "a = %d;  b = %d.\n", a, b );
(gdb) c
Continuing.
a = 11;  b = 20.
...
```

Analyzing Core Files in GDB

A core file, or core dump, is a file containing an image of the memory used by a process. Unix systems generally write a core dump in the working directory when a process terminates abnormally. (On Unix systems, you can read which signals trigger a core dump under `man signal`.) By passing the name of a core file to GDB on the command line, you can examine the state of the process at the moment it was terminated.

A GDB session to analyze a core file is similar to an ordinary debugging session, except that the program you are debugging has already been stopped at a certain position, and you can't use the run, step, next, or continue commands to make it go again. We'll walk through a sample "postmortem" session to illustrate how to debug the program using the other GDB commands. To begin, suppose the program *myprog*, located in the current directory, has been compiled with the *-g* option. The following command runs the program:

```
$ ./myprog
Segmentation fault (core dumped)
```

The error message indicates that *myprog* aborted due to an illegal memory access. The system has generated a core file in the current directory with the name *core*. To analyze the program's error, we will start GDB, passing it the name of the core file as well as the executable file on the command line. On starting, the debugger immediately displays the address and the function in which the program was terminated:

```
$ gdb myprog core
GNU gdb 6.1
Copyright 2004 Free Software Foundation, Inc.
...
Core was generated by `./myprog'.
Program terminated with signal 11, Segmentation fault.

Reading symbols from /lib/tls/libc.so.6...done.
Loaded symbols for /lib/tls/libc.so.6
Reading symbols from /lib/ld-linux.so.2...done.
Loaded symbols for /lib/ld-linux.so.2
#0 0x4008ff06 in strcpy () from /lib/tls/libc.so.6
(gdb)
```

The last output line indicates that the error took place in the standard library function *strcpy()*. If we assume that *strcpy()* itself is bug-free, then *myprog* must have made an error in calling it. The command backtrace, abbreviated *bt*, displays the function calls that have led to the current point in the program flow (for more details on backtraces, see the section "Analyzing the Stack," earlier in this chapter):

```
(gdb) bt
#0 0x4008ff06 in strcpy () from /lib/tls/libc.so.6
#1 0x080483f3 in main () at myprog.c:13
(gdb)
```

The output indicates that the *strcpy()* call occurs at line 13 of the source file *myprog.c*, in the function *main()*. Each of the numbered lines in the output of the backtrace command corresponds to a *stack frame*, which is a data structure created on the stack to hold the data required for a function call. The command *frame n* (or *f n* for short), where *n* is the number of a stack frame displayed in the backtrace, selects the stack frame corresponding to the current function's caller, and displays the source code line containing the function call:

```
(gdb) f 1
#1 0x080483f3 in main () at myprog.c:13
13      strcpy( name, "Jim" );
```

Because the function call shows that the second argument to `strcpy()` is a string literal, we can assume that the other argument, `name`, is an invalid pointer. To verify its value, use the `print` command:

```
(gdb) p name  
$1 = 0x0  
(gdb)
```

The value of `name` is zero: *myprog* crashed by trying to write using a null pointer. To correct this bug, you would have to make sure that `name` points to a `char` array of sufficient size to hold the string copied to it.

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Colophon

Our look is the result of reader comments, our own experimentation, and feedback from distribution channels. Distinctive covers complement our distinctive approach to technical topics, breathing personality and life into potentially dry subjects.

The animal on the cover of *C in a Nutshell* is a cow, in the broad sense that it is a member of the domesticated species generally known as Western or European cattle (*Bos taurus*). In cattle terminology, the word “cow” refers to an adult female (or more specifically, a female who has given birth), as opposed to a heifer (young female), steer (castrated male), or bull (intact male).

All domesticated cattle evolved from aurochs, ancient long-horned oxen that stood six feet at the shoulder and had roughly half the mass of a rhinoceros. The head of an aurochs (the term is both singular and plural) is currently featured on the Romanian coat of arms and the Moldovan flag, tracing back to the royal standard adopted in 1359 by Bogdan I, founder of the Romanian principality of Bogdania (later renamed Moldova). Full-body profiles of the animal survive in Paleolithic European cave paintings, and animated renderings can be found in video games; aurochs have been objects of fear and worship in a number of societies through the ages.

Aurochs are believed to have originated in India some two million years ago; over time, they spread to neighboring continents and split into at least three genetically distinct groups, which were domesticated independently. Domestication of aurochs began in the southern Caucasus and northern Mesopotamia 8,000 to 10,000 years ago; European cattle descended from this group. Wild aurochs survived in dwindling numbers in the forests of eastern Europe through the Middle Ages (the last one was killed by a poacher in 1627). Attempts were made in Germany in the early twentieth century to breed aurochs back into existence (guided by a pre-Darwinian concept of atavism), using primitive varieties of cattle such as Highland Cattle; the result is a breed known as Heck Cattle.

European cattle, brought to the Americas by Columbus on his second voyage, now number in the hundreds of breeds. It is a popular misconception that only the males have horns; in fact, both sexes are born with horns (except in a few breeds that are polled, or naturally hornless). Seeing horns other than on isolated bulls is unusual because of the common practice in modern cattle management of debudding calves at or shortly after birth (that is, removing the immature base, or horn bud, before an actual horn develops).

Cow horns, which consist of a bony core sheathed in keratinous material, figure in the history of book manufacturing and the promulgation of the alphabet. In sixteenth- to eighteenth-century Europe and in colonial America, a common type of primer was composed of the alphabet (plus other text that varied) printed or written on one side of a piece of paper or parchment, which was then attached to a wooden board and covered with a thin, transparent sheet culled from the outer layer of a cow horn. The board was shaped like a small paddle (with a hole in the handle for attachment to a girdle) to make it easy to transport and share among students. The protective layer of horn extended the life of the paper (a scarce and expensive resource) and inspired the name for the device: a hornbook.

Abby Fox was the production editor for *C in a Nutshell*. Nancy Kotary was the copyeditor, and Nancy Reinhardt proofread the book. Jamie Peppard and Claire Cloutier provided quality control. Ellen Troutman Zaig wrote the index.

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David Futato designed the interior layout. This book was converted by Keith Fahlgren from Microsoft Word to Adobe FrameMaker 5.5.6 using Open Source XML technologies. The text font is Linotype Birkä; the heading font is Adobe Myriad Condensed; and the code font is LucasFont's TheSans Mono Condensed. The illustrations that appear in the book were produced by Robert Romano, Jessamyn Read, and Lesley Borash using Macromedia FreeHand MX and Adobe Photoshop CS. The tip and warning icons were drawn by Christopher Bing. This colophon was written by Abby Fox.