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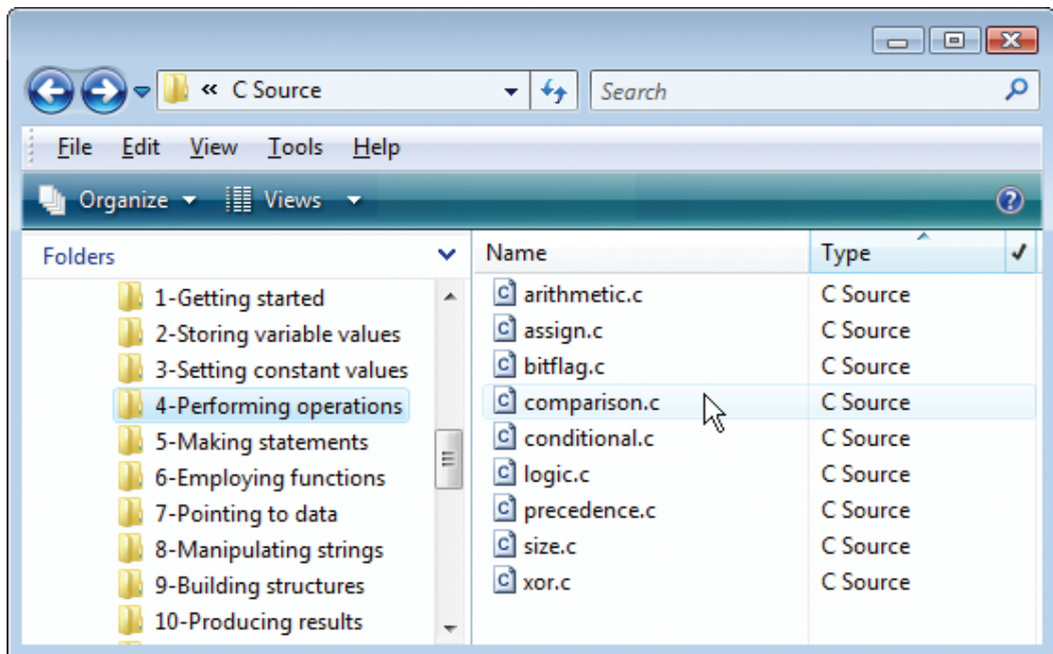
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Foreword

The examples in this book have been carefully prepared to demonstrate the features of the C programming language. You are encouraged to try out the examples on your own computer to discover the exciting possibilities offered by C programming. The straightforward descriptions should allow you to easily recreate the examples manually or, if you prefer, you can download an archive containing all the C source code by following these easy steps:

- 1 Open your browser and visit our website at <http://www.ineasysteps.com>
- 2 Navigate to the “Resource center” and choose the “Downloads” section
- 3 Find the “From C Programming in easy steps, 3rd edition” item in the “Source code” list, then click on the link entitled “All code examples” to download the ZIP archive
- 4 Extract the contents of the ZIP archive to any convenient location on your computer – for easy reference these are arranged in sub-folders whose names match each chapter title in this book. The C source files are named as described in the book and can be found in the appropriate chapter folder of the archive. For example, the **comparison.c** file described in Chapter 4 is located in the folder named **4-Performing operations**



1

Getting started

Welcome to the world of C.

*This chapter demonstrates
how to create a C program
in text, then how to compile
it into executable byte form.*

- 8** Introducing the C language
- 10** Installing a C compiler
- 12** Writing a C program
- 14** Compiling a C program
- 16** Understanding compilation
- 18** Summary



Dennis M Ritchie,
creator of the C
programming language.

Don't forget



Programs written 20 years ago in C are still just as valid today as they were back then.

Introducing the C language

C is a compact general-purpose computer programming language that was originally developed by Dennis MacAlistair Ritchie for the Unix operating system. It was first implemented on the Digital Equipment Corporation PDP-11 computer in 1972.

This new programming language was named “C” as it succeeded an earlier programming language named “B” that had been introduced around 1970.

The Unix operating system and virtually all Unix applications are written in the C language. However, C is not limited to a particular platform and programs can be created on any machine that supports C, including those running the Windows platform.

The flexibility and portability of C made it very popular and the language was formalized in 1989 by the American National Standards Institute (ANSI). The ANSI standard unambiguously defined each aspect of C, thereby eliminating previous uncertainty about the precise syntax of the language.

ANSI C has become the recognized standard for the C language and is described, and demonstrated by examples, in this book.

Why learn C programming?

The C language has been around for quite some time and has seen the introduction of newer programming languages like Java, C++, and C#. Many of these new languages are derived, at least in part, from C – but are much larger in size. The more compact C is better to start out in programming because it's simpler to learn.

It is easier to move on to learn the newer languages once the principles of C programming have been grasped. For instance, C++ is an extension of C and can be difficult to learn unless you have mastered C programming first.

Despite the extra features available in newer languages C remains popular because it is versatile and efficient. It is used today on a large number of platforms for everything from micro-controllers to the most advanced scientific systems. Programmers around the world embrace C because it allows them maximum control and efficiency in their programs.

...cont'd

Standard C libraries

ANSI C defines a number of standard libraries that contain tried and tested functions, which can be used in your own C programs.

The libraries are contained in “header files” that each have a file extension of “.h”. The names of the standard C library header files are listed in the table below with a description of their purpose:

Library	Description
stdio.h	Contains input and output functions, types, and macro definitions. This library is used by most C programs and represents almost one third of the entire C libraries
ctype.h	Contains functions for testing characters
string.h	Contains functions for manipulating strings
math.h	Contains mathematical functions
stdlib.h	Contains utility functions for number conversion, storage allocation, etc.
assert.h	Contains a function that can be used to add diagnostics to a program
stdarg.h	Contains a function that can be used to step through a list of function arguments
setjmp.h	Contains a function that can be used to avoid the normal call and return sequence
signal.h	Contains functions for handling exceptional conditions that may arise in a program
time.h	Contains functions for manipulating date and time components
limits.h	Contains constant definitions for the size of C data types
float.h	Contains constant definitions relating to floating-point arithmetic

Hot tip



A function is a piece of code that can be re-used repeatedly in a C program. A description of each function in the C library is given in the Reference section starting on page 161.

Hot tip

“GNU” is a recursive acronym for “Gnu’s Not Unix” and it is pronounced “guh-new”.

Don’t forget

When a C compiler is installed the standard C library header files (listed on the previous page) will also be installed.

Installing a C compiler

C programs are initially created as plain text files, saved with a “.c” file extension. These can be written in any plain text editor such as Windows’ Notepad application – no special software is needed.

In order to execute a C program it must first be “compiled” into byte code that can be understood by the computer. A C compiler reads the original text version of the program and translates it into a second file, which is in machine-readable executable byte format.

If the text program contains any syntax errors these will be reported by the compiler and the executable file will not be built.

One of the most popular C compilers is the GNU C Compiler (GCC) that is available free under the terms of the General Public License (GPL). It is included with almost all distributions of the Linux operating system. The GNU C Compiler is used to compile all the examples in this book into executable byte code.

To discover if you already have the GNU C Compiler on your system type `gcc -v` at a command prompt. If it is available the compiler will respond with version information:

```
Terminal
File Edit View Terminal Tabs Help
user> gcc -v
Using built-in specs.
Thread model: posix
gcc version 4.2.4 (Ubuntu 4.2.4-1ubuntu3)
user> █
```

If you are using the Linux operating system and the GNU C Compiler is not available install it from the distribution disc or online repository, or ask your system administrator to install it.

If you are using the Windows operating system and the GNU C Compiler is not already available you can download and install the Minimalist GNU for Windows (MinGW) package, which includes the GNU C Compiler, by following the steps opposite.

...cont'd

- 1 Launch a web browser and navigate to the MinGW project page at <http://sourceforge.net/projects/mingw>
- 2 On the MinGW project page, click on the Download button to go to the MinGW downloads page
- 3 On the MinGW downloads page, click on the download link for the “Automated MinGW Installer” then choose to download the “.exe” file that is offered – this is named similar to **MinGW-5.x.x.exe**
- 4 Double-click the downloaded Automated MinGW Installer then, in the components dialog that appears, check the **MinGW base tools** and **g++ compiler** items
- 5 Accept the suggested installation location at **C:\MinGW** then click the Next button to start the installation

When installation has completed the GNU C Compiler executable can be found in the sub-directory at **C:\MinGW\bin**. It is convenient to add this location to your system path so the compiler can be easily run from any directory on your system:

- 6 Launch the Environment Variables dialog by clicking the System icon in Control Panel, then select the Advanced tab and push the Environment Variables button
- 7 Find the Path variable then Edit the end of its statement line to add **;%MinGW\bin;**
- 8 To test the availability of the GNU C Compiler, at a command prompt type **gcc -v** then hit Return to see the compiler respond with version information

```
cmd Command Prompt
C:\Users\Mike>gcc -v
Reading specs from C:/MinGW/bin/..
Thread model: win32
gcc version 3.4.5 (mingw-vista special r3)
C:\Users\Mike>
```

Beware



The MinGW installation steps provided here are correct at the time of writing but may be subject to change. Refer to www.mingw.org for the latest details. Further download and installation assistance is available via the **Help** link on the MinGW projects page at sourceforge.net.

Hot tip



Because C++ is an extension of C any C++ development tool can also be used to compile C programs.

Writing a C program

In C programs the code statements to be executed are contained within “functions”, which are defined using this syntax format:

data-type function-name () { statements-to-be-executed }

After a function has been called upon to execute the statements it contains, it can return a value to the caller. This value must be of the data type specified before the function name.

A program can contain one or many functions but must always have a function named “main”. The **main()** function is the starting point of all C programs and the C compiler will not compile the code unless it finds a **main()** function within the program.

Other functions in a program may be given any name you like using letters, digits, and the underscore character, but the name may not begin with a digit. Also the C keywords, listed in the table on the front inner cover of this book, must be avoided.

The () parentheses that follow the function name may, optionally, contain values to be used by that function. These take the form of a comma-separated list and are known as function “arguments”.

The { } curly brackets (braces) contain the statements to be executed whenever that function is called. Each statement must be terminated by a semi-colon, in the same way that English language sentences must be terminated by a period full stop.

Traditionally, the first program to attempt when learning any programming language is that which simply generates the message “Hello World”:

- 1 Open a plain text editor, such as Notepad, then type this line of code at the start of the page, exactly as it is listed **#include <stdio.h>**

The program begins with an instruction to the C compiler to include information from the standard input/output **stdio.h** library file. This makes the functions contained within that library available for use within this program. The instruction is more properly called a “preprocessor instruction” or “preprocessor directive” and must always appear at the start of the page, before the actual program code is processed.

Beware



Do not use word processor applications to create program code as they store additional formatting information which prevents code compilation.

Don't forget



Preprocessor instructions begin with a # hash character and must enclose standard library names within < > angled brackets.



hello.c

...cont'd

- Two lines below the preprocessor instruction, add an empty main function

```
int main()
{
}
```

This function declaration specifies that an integer value, of the **int** data type, should be returned by the function upon completion

- Between the braces, insert a line of code that calls upon one of the functions defined in the standard input/output library – made available by the preprocessor instruction `printf ("Hello World\n") ;`

Here the `printf()` function specifies a single string argument between its parentheses. In C programming strings must always be enclosed within double quotes. This string contains the text **Hello World** and the `\n` “newline” escape sequence that moves the print head to the left margin of the next line.

- Between the braces, insert a final line of code to return a zero integer value, as required by the function declaration `return 0 ;`

Traditionally returning a value of zero after the execution of a program indicates to the operating system that the program executed correctly

- Check that the program code looks exactly like the listing below, then add a final newline character (hit Return after the closing brace) and save the program as “hello.c”

```
#include <stdio.h>

int main()
{
    printf( "Hello World\n" ) ;
    return 0 ;
}
```

The complete program in text format is now ready to be compiled into machine-readable byte format as an executable file.

Hot tip



Whitespace between the code is ignored by the C compiler but program code should always end with a newline character.

Don't forget



Each statement must be terminated by a semi-colon character.

Hot tip

At a command prompt type `gcc --help` then hit Return to see a list of all compiler options.

Compiling a C program

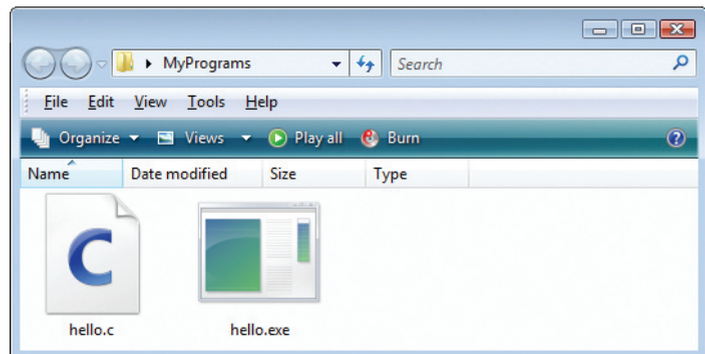
The C source code files for the examples in this book are stored in a directory created expressly for that purpose. The directory is named “MyPrograms” and its absolute address on Windows is `C:\MyPrograms`, whereas on Linux it’s at `/home/MyPrograms`. The `hello.c` source code file, created by following the steps on the previous page, is saved in this directory awaiting compilation to produce a version in executable byte code format.

- 1 At a command prompt issue a `cd` command with the path to the **MyPrograms** directory to navigate there
- 2 At a command prompt in the **MyPrograms** directory type `gcc hello.c` then hit Return to compile the program

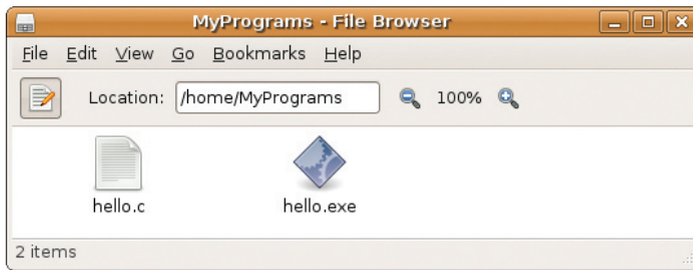
When the compilation succeeds the compiler creates an executable file alongside the original source code file. By default this file will be named `a.out` on Linux systems and `a.exe` on Windows systems. Compiling a different C source code file in the **MyPrograms** directory would now overwrite the first executable file without warning. This is obviously unsatisfactory so a custom name for the executable file must be specified when compiling `hello.c`. This can be achieved by including a `-o` option followed by a custom name in the compiler command.

- 3 At a command prompt in the **MyPrograms** directory type `gcc hello.c -o hello.exe` then hit Return to compile the program once more

On both Linux and Windows systems an executable file named `hello.exe` is now created alongside the C source code file:

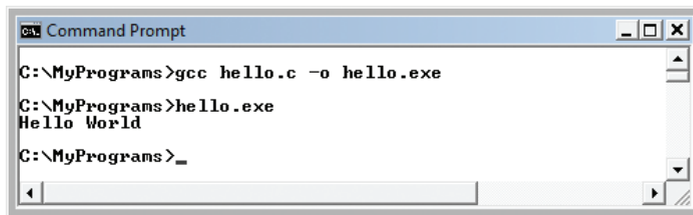


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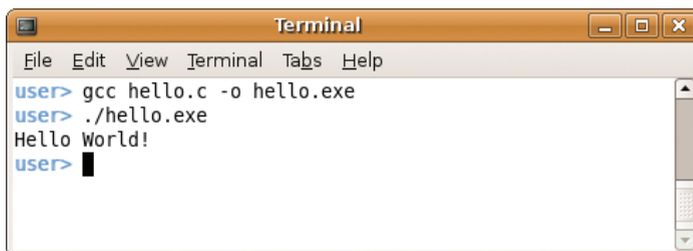
At a command prompt in Windows type the executable filename then hit Return to run the program – the text string is output and the print head moves to the next line



Because Linux does not by default look in the current directory for executable files, unless it is specifically directed to do so, it is necessary to prefix the filename with `./` to execute the program.

5

At a command prompt in Linux type `./hello.exe` then hit Return to run the program – the text string is output and the print head moves to the next line



You have now created, compiled, and executed the simple Hello World program that is the starting point in C programming. All other examples in this book will be created, compiled, and executed in the same way.

Don't forget



If the compiler complains that there is no newline at the end of the file add a carriage return to the end of the source code, then save and re-try.

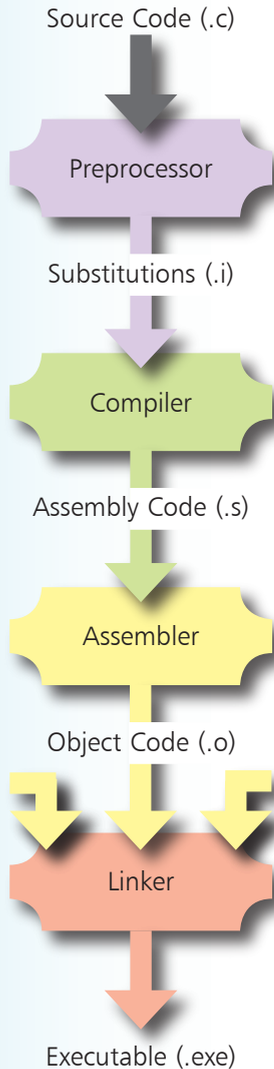
Hot tip



Windows users can even omit the file extension to run programs. In this case typing just `hello` is sufficient.

Understanding compilation

In producing an executable file from an original C source code file the compilation process actually undergoes four separate stages, which each generate a new file:



- Preprocessing – the preprocessor substitutes all preprocessor directives in the original source code `.c` file with actual library code that implements those directives. For instance, library code is substituted for `#include` directives. The generated file containing the substitutions is in text format and typically has a `.i` file extension
- Translating – the compiler translates the high-level instructions in the `.i` file into low-level Assembly language instructions. The generated file containing the translation is in text format and typically has a `.s` file extension
- Assembling – the assembler converts the Assembly language text instructions in the `.s` file into machine code. The generated object file containing the conversion is in binary format and typically has a `.o` file extension
- Linking – the linker combines one or more binary object `.o` files into a single executable file. The generated file is in binary format and typically has a `.exe` file extension

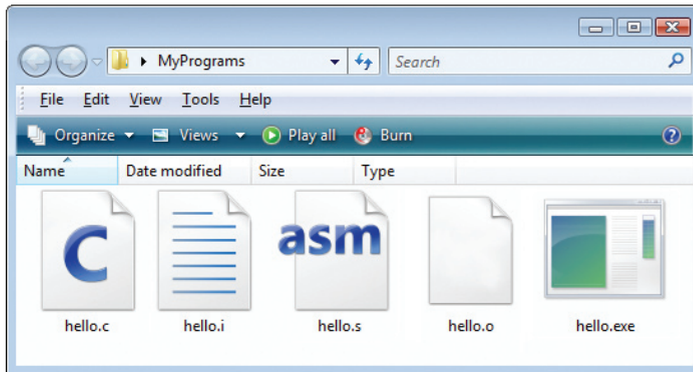
Strictly speaking “compilation” describes the first three stages above, which operate on a single source code text file and ultimately generate a single binary object file. Where the program source code contains syntax errors, such as a missing semi-colon statement terminator or a missing parenthesis, they will be reported by the compiler and compilation will fail.

The linker, on the other hand, can operate on multiple object files and ultimately generates a single executable file. This allows the creation of large programs from modular object files that may each contain re-usable functions. Where the linker finds a function of the same name defined in multiple object files it will report an error and the executable file will not be created.

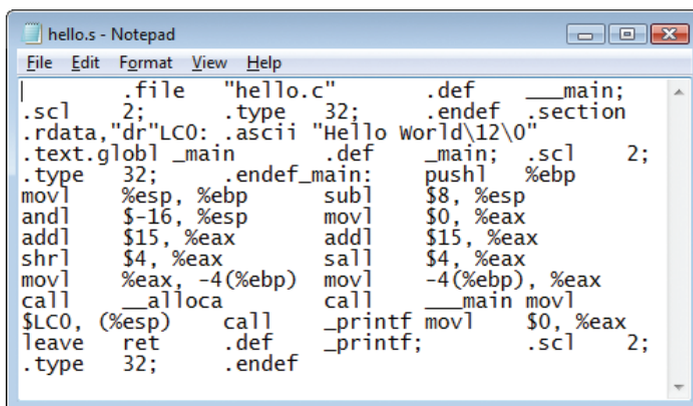
...cont'd

Normally the temporary files created during the intermediary stages of the compilation process are automatically deleted, but they can be retained for inspection by including a **-save-temps** option in the compiler command:

- 1 At a command prompt in the **MyPrograms** directory, type **gcc hello.c -save-temps -o hello.exe** then hit Return to re-compile the program and save the temporary files



- 2 Open the **hello.i** file in a plain text editor, such as Windows' Notepad, to see your source code at the very end of the file preceded by substituted **stdio.h** library code
- 3 Now open the **hello.s** file in a plain text editor to see the translation into low-level Assembly code and note how unfriendly that appears in contrast to the C code version

A screenshot of a Notepad window titled "hello.s - Notepad". The window shows assembly code for the hello.s file. The code is organized into sections for the file, data, and main function. The main function contains assembly instructions for stack manipulation, string loading, and a call to printf. The code is as follows:

```
.file "hello.c"
.scl 2; .type 32; .def __main;
.rdata,"dr"LC0: .ascii "Hello world\12\0"
.text.globl _main .def _main; .scl 2;
.type 32; .endif_main: pushl %ebp
movl %esp, %ebp subl $8, %esp
andl $-16, %esp movl $0, %eax
addl $15, %eax addl $15, %eax
shrl $4, %eax call $4, %eax
movl %eax, -4(%ebp) movl -4(%ebp), %eax
call __alloca call __main movl
LC0, (%esp) call _printf movl $0, %eax
leave ret .def _printf; .scl 2;
.type 32; .endif
```

Hot tip



Programs tediously written in Assembly language can run faster than those written in C but are more difficult to develop and maintain. For traditional computer programming C is almost always the first choice.

Summary

- The American National Standards Institute established the recognized standard for the C programming language
- Other programming languages, such as C++ and C#, are derived in part from the C language
- The C language has a number of standard libraries containing tried and tested functions that can be used in any program
- C libraries are contained in header files whose names have a `.h` file extension
- C programs are created as plain text files whose names have a `.c` file extension
- The popular GNU C Compiler (GCC) is included in the Minimalist GNU for Windows (MinGW) package
- Adding the compiler's host directory to the system path conveniently allows the compiler to be run from any directory
- Programs have one or more functions containing statements to be executed whenever the function is called
- Every C program must have a `main()` function
- A function declaration begins by specifying the data type of the value to be returned after the function has been executed
- The statements to be executed are contained within `{ }` braces and each statement must end with a `;` semi-colon terminator
- Preprocessor instructions are implemented in the first stage of program compilation and will typically substitute library code
- The GNU C Compiler is run with the `gcc` command and may include a `-o` option to name the executable output file
- Temporary files created during the compilation process can be retained using the `-save-temps` compiler command option