

2

Introduction to C

Takeaways

- Writing a C program
- Keywords
- Variables and constants
- Operator precedence chart
- Compiling and executing C programs
- Identifiers
- I/O statements
- Type conversion and typecasting
- C Tokens
- Basic data types
- Operators

2.1 INTRODUCTION

The programming language C was developed in the early 1970s by Dennis Ritchie at Bell Laboratories to be used by the UNIX operating system. It was named ‘C’ because many of its features were derived from an earlier language called ‘B’. Although C was designed for implementing system software, it was later on widely used for developing portable application software.

C is one of the most popular programming languages. It is being used on several different software platforms. In a nutshell, there are a few computer architectures for which a C compiler does not exist.

It is a good idea to learn C because few other programming languages such as C++ and Java are also based on C which means you will be able to learn them more easily in the future.

in the 1960s led the way for the development of structured programming concepts.

Before C, several other programming languages were developed. For example, in 1967 Martin Richards developed a language called BCPL (Basic Combined Programming Language). BCPL was basically a type-less (had no concept of data types) language which facilitated direct access of memory. This made it useful for system programmers. Then in 1970, Ken Thompson developed a language called B. B was used to develop the first version of UNIX. C was developed by Dennis Ritchie in 1972 that took concepts from ALGOL, BCPL, and B. In addition to the concepts of these languages, C also supports the concept of data types. Since UNIX operating system was also developed at Bell Laboratories along with C language, C and UNIX are strongly associated with each other.

For many years, C was mainly used in academic institutions, but with the release of different C compilers for commercial use and popularity of UNIX, C was widely accepted by computer professionals. C (also known as Traditional C) was documented and popularized in the book *The C Programming Language* by Brian W. Kernighan and Dennis Ritchie in 1978. This book was so popular that the language came to be known

2.1.1 Background

Like many other modern languages, C is derived from ALGOL (the first language to use a block structure). Although ALGOL was not accepted widely in the United States, it was widely used in Europe. ALGOL’s introduction



is ‘K & R C’. The tremendous growth of C language resulted in the development of different versions of the language that were similar but incompatible with each other. Therefore, in the year 1983, the American National Standards Institute (ANSI) started working on defining the standard for C. This standard was approved in December 1989 and came to be known as ANSI C. In 1990, the International Standards Organization (ISO) adopted the ANSI standard. This version of C came to be known as C89. In 1995, some minor changes were made to C89, the new modified version was known as C95. Figure 2.1 shows the taxonomy of C language. During 1990s C++ and Java programming languages became popular among the users so the Standardization Committee of C felt that a few features of C++/Java if added to C would enhance its usefulness. So, in 1999 when some significant changes were made to C95, the modified version came to be known as C99. Some of the changes made in the C99 version are as follows:

- Extension to the character types, so that they can support even non-English characters
- Boolean data type
- Extension to the integer data type

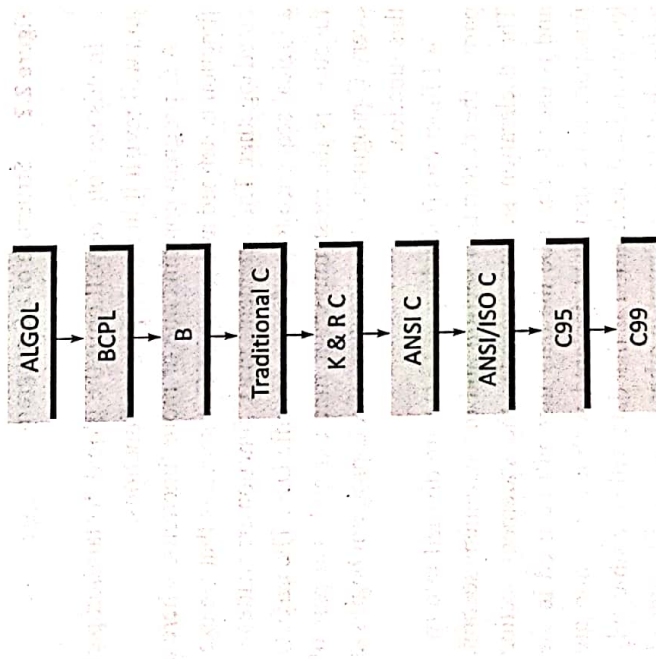


Figure 2.1 Taxonomy of C language

- Including type definitions in the `for` statement
- Inclusion of imaginary and complex types
- Addition of `//`, better known as C++ style line comment

2.1.2 Characteristics of C

C is a robust language whose rich set of built-in functions and operators can be used to write complex programs. The C compiler combines the features of assembly languages and high-level languages, which makes it best suited for writing system software as well as business packages. Some basic characteristics of C language that defines the language and have led to its popularity as a programming language are listed below. In this book we will learn all these aspects.

- C is a high-level programming language which enables the programmer to concentrate on the problem at hand and not worry about the machine code on which the program would be run.
- Small size—C has only 32 keywords. This makes it relatively easy to learn as compared to other languages.
- C makes extensive use of function calls.
- C is well suited for structured programming. In this programming approach, C enables the users to think of problem in terms of functions/modules where the collection of all the modules makes up a complete program. This feature facilitates easiness in program debugging, testing, and maintenance.
- Unlike PASCAL it supports loose typing (as a character can be treated as an integer and vice versa).
- Structured language as the code can be organized as a collection of one or more functions.
- Stable language. ANSI C was created in 1983 and since then it has not been revised.
- Quick language as a well written C program is likely to be as quick as or quicker than a program written in any other language. Since C programs make use of operators and data types, they are fast and efficient. For example, a program written to increment a value from 0–15000 using BASIC would take 50 seconds whereas a C program would do the same in just 1 second.
- Facilitates low level (bitwise) programming.
- Supports pointers to refer computer memory, array, structures, and functions.

- Core language. C is a core language as many other programming languages (like C++, Java, Perl, etc.) are based on C. If you know C, learning other computer languages becomes much easier.

- C is a portable language, i.e., a C program written for one computer can be run on another computer with little or no modification.
- C is an extensible language as it enables the user to add his own functions to the C library.
- C is often treated as the second best language for any given programming task. While the best language depends on the particular task to be performed, the second best language, on the other hand, will always be C.

2.1.3 Uses of C

C is a very simple language that is widely used by software professionals around the globe. The uses of C language can be summarized as follows:

- C language is primarily used for system programming. The portability, efficiency, the ability to access specific hardware addresses, and low runtime demand on system resources make it a good choice for implementing operating systems and embedded system applications.
- C has been so widely accepted by professionals that compilers, libraries, and interpreters of other programming languages are often implemented in C.
- For portability and convenience reasons, C is sometimes used as an intermediate language for implementations of other languages. Examples of compilers who use C this way are BitC, Gambit, the Glasgow Haskell Compiler, Squeak, and Vala.

Basically, C was designed as a programming language and was not meant to be used as a compiler target language. Therefore, although C can be used as an intermediate language it is not an ideal option. This led to the development of C-based intermediate languages such as C⁺⁺.

- C is widely used to implement end-user applications.

2.2 STRUCTURE OF A C PROGRAM

A C program is composed of preprocessor commands, a global declaration section, and one or more functions (Figure 2.2).

The preprocessor directives contain special instructions that indicate how to prepare the program for compilation. One of the most important and commonly used preprocessor commands is *include* which tells the compiler that to execute the program, some information is needed from the specified header file.

Preprocessor directives

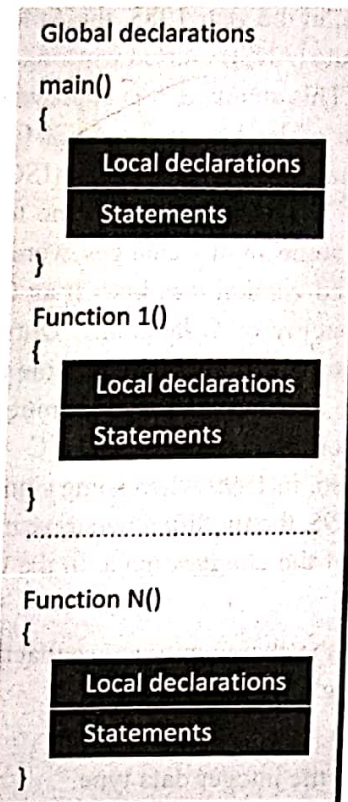


Figure 2.2 Structure of a C program

In this section we will omit the global declaration part and will revisit it in the chapter on Functions.

A C program contains one or more functions, where a function is defined as a group of C statements that are executed together. The statements in a C function are written in a logical sequence to perform a specific task. The `main()` function is the most important function and is a part of every C program. The execution of a C program begins at this function.

All functions (including `main()`) are divided into two parts—the declaration section and the statement section. The declaration section precedes the statement section and is used to describe the data that will be used in the function. Note that data declared within a function are known as local declaration as that data will be visible only within that function. Stated in other terms, the life-time of the data will be only till the function ends. The statement section in a function contains the code that manipulates the data to perform a specified task.

From the structure given above we can conclude that a C program can have any number of functions depending on the tasks that have to be performed, and each function

can have any number of statements arranged according to specific meaningful sequence.

Note

Programmers can choose any name for functions. It is not mandatory to write Function1, Function2, etc., but with an exception that every program must contain one function that has its name as main().

2.3 WRITING THE FIRST C PROGRAM

To write a C program, we first need to write the code. For this, open a text editor. If you are a Windows user you may use Notepad and if you prefer working on UNIX/Linux you can use *emacs* or *vi*. Once the text editor is opened on your screen, type the following statements:

```
#include <stdio.h>
int main()
{
    printf("\n Welcome to the world of C ");
    return 0;
}
```

Output

Welcome to the world of C

#include <stdio.h>

This is a preprocessor command that comes as the first statement in our code. All preprocessor commands start with symbol hash (#). The #include statement tells the compiler to include the standard input/output library or header file (stdio.h) in the program. This file has some in-built functions. By simply including this file in our code we can use these functions directly. The standard input/output header file contains functions for input and output of data like reading values from the keyboard and printing the results on the screen.

int main()

Every C program contains a main() function which is the starting point of the program. int is the return value of the main() function. After all the statements in the program have been written, the last statement of the

Programming Tip:
If you do not place a parenthesis after 'main', a compiler error will be generated.

} The two curly brackets are used to group all the related statements of the main function. All the statements between the braces form the function body. The function body contains a set of instructions to perform the given task.

printf("\n Welcome to the world of C ");

The printf function is defined in the stdio.h file and is used to print text on the screen. The message that has to be displayed on the screen is enclosed within double quotes and put inside brackets.

The message is quoted because in C a text (also known as a string or a sequence of characters) is always put between inverted commas. '\n' is an escape sequence and represents a newline character. It is used to print the message on a new line on the screen. Like the newline character, the other escape sequences supported by C language are shown in Table 2.1.

Table 2.1 Escape sequences

Escape sequence	Purpose	Escape sequence	Purpose
\a	Audible signal	\?	Question mark
\b	Backspace	\\"	Back slash
\t	Tab	'	Single quote
\n	Newline	"	Double quote
\v	Vertical tab	\0	Octal constant
\f	New page\ Clear screen	\x	Hexadecimal constant
\r	Carriage return		

Note

Escape sequences are actually non-printing control characters that begin with a backslash (\).

return 0;

This is a return command that is used to return the value 0 to the operating system to give an indication that there were no errors during the execution of the program.

Note

Every statement in the main function ends with a semi-colon (;).

Now that you have written all the statements using the text editor, save the text file as `first.c`. If you are a Windows user then open the command prompt by clicking Start->Run and typing ‘command’ and clicking Ok. Using the command prompt, change to the directory in which you had saved your file and then type:

```
C:\>tc first.c
```

In case you are working on UNIX/Linux operating system, then exit the text editor and type

```
$cc first.c -o first
```

The `-o` is for the output file name. If you leave out the `-o` then the file name `a.out` is used.

This command is used to compile your C program. If there are any mistakes in the program then the compiler will tell you the mistake you have made and on which line you made it. In case of errors you need to re-open your `.c` file and correct those mistakes. However, if everything is right then no error(s) will be reported and the compiler will create an `.exe` file for your program. This `.exe` file can be directly run by typing

`'hello.exe'` for Windows and `'./hello'` for

UNIX/Linux operating system.

When you run the `.exe` file, the output of the program will be displayed on screen. That is,

Welcome to the world of C

Note

The `printf` and `return` statements have been indented or moved away from the left side. This is done to make the code more readable.

2.4 FILES USED IN A C PROGRAM

Every C program has four kinds of files associated with it (Figure 2.3). These include:

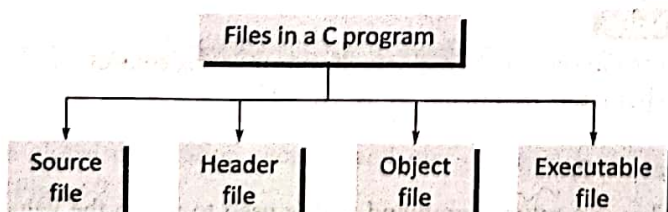


Figure 2.3 Files in a C program

2.4.1 Source Code Files

The source code file contains the source code of the program. The file extension of any C source code file is

`'.c'`. This file contains C source code that defines the main function and maybe other functions. The `main()` function is the starting point of execution when you successfully compile and run the program. A C program in general may include even other source code files (with the file extension `.c`).

2.4.2 Header Files

When working with large projects, it is often desirable to separate out certain subroutines from the `main()` function of the program. There also may be a case that the same subroutine has to be used in different programs. In the latter case, one option is to copy the code of the desired subroutine from one program to another. But copying the code is often tedious as well as error prone and makes maintainability more difficult.

So, another option is to make subroutines and store them in a different file known as header file. The advantages of header files can be realized in the following cases:

- The programmer wants to use the same subroutines in different programs. For this, he simply has to compile the source code of the subroutines once, and then link to the resulting object file in any other program in which the functionalities of these sub-routines are required.
- The programmer wants to change or add subroutines, and have those changes reflected in all the other programs. In this case, he just needs to change the source file for the subroutines, recompile its source code, and then re-link programs that use them. This way time can be saved as compared to editing the subroutines in every individual program that uses them.

Programming Tip:

Missing the inclusion of appropriate header files in a C program will generate an error. Such a program may compile but the linker will give an error message as it will not be able to find the functions used in the program.

Thus, we see that using a header file produces the same results as copying the header file into each source file that needs it. Also when a header file is included, the related declarations appear in only one place. If in future we need to modify the subroutines, we just need to make the changes in one place, and programs that include the header file will automatically use the new version when recompiled later. There is no need to find and change all the copies of the subroutine that has to be changed.

Conventionally, header files names ends with a ‘dot h’ (`.h`) extension and names can use only letters, digits,

dashes, and underscores. Although some standard header files are automatically available to C programmers, in addition to those header files, the programmer may have his own user-defined header files.

Standard Header Files In the program that we have written till now, we used `printf()` function that has not been written by us. We do not know the details of how this function works. Such functions that are provided by all C compilers are included in standard header files. Examples of these standard header files include:

- `string.h` : for string handling functions
- `stdlib.h` : for some miscellaneous functions
- `stdio.h` : for standardized input and output functions
- `math.h` : for mathematical functions
- `alloc.h` : for dynamic memory allocation
- `conio.h` : for clearing the screen

All the header files are referenced at the start of the source code file that uses one or more functions from that file.

2.4.3 Object Files

Object files are generated by the compiler as a result of processing the source code file. Object files contain compact binary code of the function definitions. Linker uses these object files to produce an executable file (.exe file) by combining the object files together. Object files have a '.o' extension, although some operating systems including Windows and MS-DOS have a '.obj' extension for the object file.

2.4.4 Binary Executable Files

The binary executable file is generated by the linker. The linker links the various object files to produce a binary file that can be directly executed. On Windows operating system, the executable files have an '.exe' extension.

2.5 COMPILING AND EXECUTING C PROGRAMS

C is a compiled language. So once a C program is written, you must run it through a C compiler that can create an executable file to be run by the computer. While the C program is human-readable, the executable file, on the other hand, is a machine-readable file available in an executable form.

The mechanical part of running a C program begins with one or more program source files, and ends with an executable file, which can be run on a computer.

The programming process starts with creating a source file that consists of the statements of the program written in C language. This source file usually contains ASCII characters and can be produced with a text editor, such as Windows notepad, or in an Integrated Design Environment.

The source file is then processed by a special program called a compiler.

Note

Every programming language has its own compiler.

The compiler translates the source code into an object code. The object code contains the machine instructions for the CPU, and calls to the operating system API (Application Programming Interface).

However, even the object file is not an executable file. Therefore, in the next step, the object file is processed with another special program called a linker. While there is a different compiler for every individual language, the same linker is used for object files regardless of the original language in which the new program was written. The output of the linker is an executable or runnable file. The process is shown in Figure 2.4.

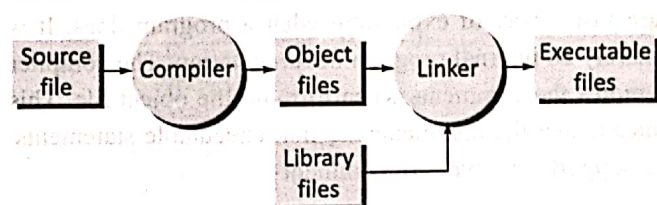


Figure 2.4 Overview of compilation and execution process

In C language programs, there are two kinds of source files. In addition to the main (.c) source file, which contains executable statements there are also header (.h) source files. Since all input and output in C programs is done through library functions, every C program therefore uses standard header files. These header files should be written as part of the source code for modular C programs.

The compilation process shown in Figure 2.5 is done in two steps. In the first step, the preprocessor program reads the source file as text, and produces another text file as output. Source code lines which begin with the # symbol are actually not written in C but in the preprocessor language. The output of the preprocessor is a text file

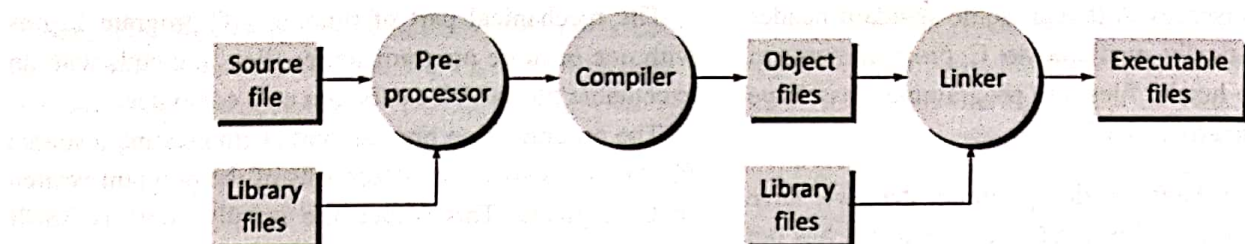


Figure 2.5 Preprocessing before compilation

which does not contain any preprocessor statements. This file is ready to be processed by the compiler. The linker combines the object file with library routines (supplied with the compiler) to produce the final executable file.

In modular programming the source code is divided into two or more source files. All these source files are compiled separately thereby producing multiple object files. These object files are combined by the linker to produce an executable file (Figure 2.6).

2.6 USING COMMENTS

Many a time the meaning or the purpose of the program code is not clear to the reader. Therefore, it is a good programming practice to place some comments in the code to help the reader understand the code clearly. Comments are just a way of explaining what a program does. It is merely an internal program documentation. The compiler ignores the comments when forming the object file. This means that the comments are non-executable statements. C supports two types of comments.

- // is used to comment a single statement. This is known as a *line comment*. A line comment can be placed anywhere on the line and it does not require to be specifically ended as the end of the line automatically *ends the line*.

Programming Tip:
Not putting
the */ after the
termination of the
block comment is a
compiler error.

- /* is used to comment multiple statements. A /* is ended with */ and all statements that lie within these characters are commented. This type of comment is known as *block comment*.

Note that commented statements are not executed by the compiler. Rather, they are ignored by the compiler as they are simply added in the program to make the code understandable by the programmer to other people who read it. It is a good habit to always put a comment at the top of a program that tells you what the program does. This will help in defining the usage of the program the moment you open it.

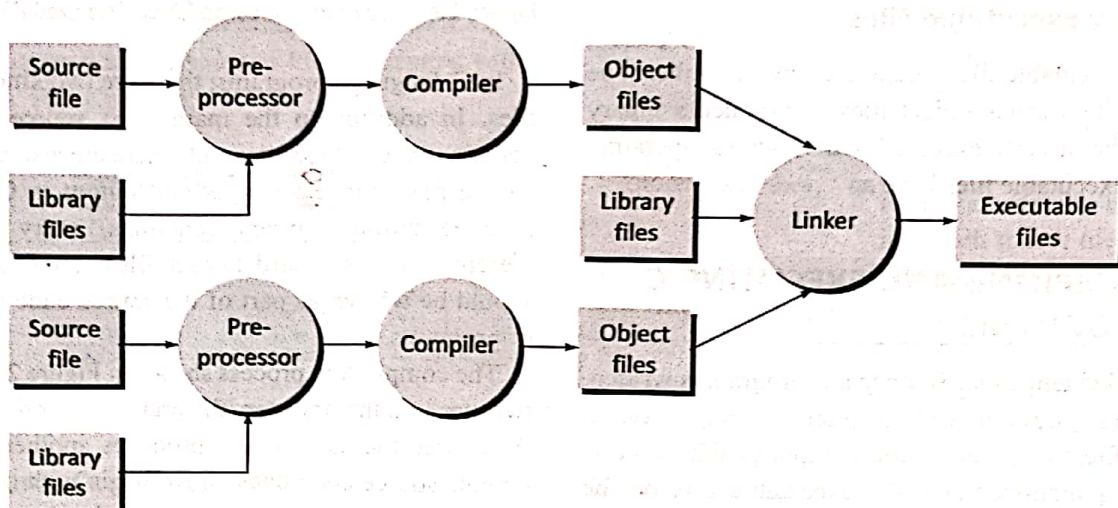


Figure 2.6 Modular programming—the complete compilation and execution process

Commented statements can be used anywhere in the program. You can also use comments in between your code to explain a piece of code that is a bit complicated. The code given below shows the way in which we can make use of comments in our first program.

```
/* Author: Reema Thareja
   Description: To print 'Welcome to the
   world of C' on the screen */
#include <stdio.h>
int main()
{
    printf("\n Welcome to the world of C ");
    // prints message
    return 0; // returns a value 0 to the
    operating system
}
```

Output

Welcome to the world of C

Since comments are not executed by the compiler, they do not affect the execution speed and the size of the compiled program. Therefore, using comments liberally in your programs aid other users in understanding the operations of the program as well as in debugging and testing.

2.7 C TOKENS

Tokens are the basic building blocks in C language. You may think of a token as the smallest individual unit in a C program. This means that a program is constructed using a combination of these tokens. There are six main types of tokens in C. They are shown in Figure 2.7.

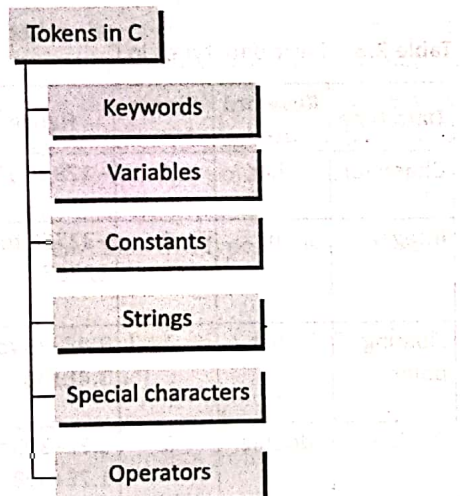


Figure 2.7 Tokens in C

2.8 CHARACTER SET IN C

Like in natural languages, computer languages also use a character set that defines the fundamental units used to represent information. In C, a character means any letter from English alphabet, digit or special symbol used to represent information. These characters when combined together form tokens that act as basic building blocks of a C program. The character set of C can therefore be given as:

- English alphabet: Include both lower case (a - z) as well as upper case (A - Z) letters
- Digits: Include numerical digits from 0 to 9
- Special characters: Include symbols such as ~, @, %, ^, &, *, {, }, <, >, =, _, +, -, \$, /, ., (,), \, ;, :, [,], ', ", ?, ., !, ,
- White space characters: These characters are used to print a blank space on the screen. They are shown in Figure 2.8.
- Escape sequence: Escape sequences have already been discussed in section 2.3. They include \\, \', \", \n, \a, \0, \?.

White space character	Meaning
\b	Blank space
\t	Horizontal tab
\v	Vertical return
\r	Carriage return
\f	Form feed
\n	New line

Figure 2.8 White space characters in C

2.9 KEYWORDS

Like every computer language, C has a set of reserved words often known as keywords that cannot be used as an identifier. All keywords are basically a sequence of characters that have a fixed meaning. By convention all keywords must be written in lowercase (small) letters. Table 2.2 shows the list of keywords in C.

Table 2.2 Keywords in C language

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

When you read this book, the meaning and utility of each keyword will become automatically clear to you.

2.10 IDENTIFIERS

Identifiers, as the name suggests, help us to identify data and other objects in the program. Identifiers are basically the names given to program elements such as variables, arrays, and functions. Identifiers may consist of sequence of letters, numerals, or underscores.

2.10.1 Rules for Forming Identifier Names

Some rules have to be followed while forming identifier names. They are as follows:

- Identifiers cannot include any special characters or punctuation marks (like #, \$, ^, ?, ., etc.) except the underscore '_'.
- There cannot be two successive underscores.
- Keywords cannot be used as identifiers.
- The case of alphabetic characters that form the identifier name is significant. For example, 'FIRST' is different from 'first' and 'First'.
- Identifiers must begin with a letter or an underscore.

Programming Tip:
C is a case sensitive language. If you type printf function as Print f, then an error will be generated.

However, use of underscore as the first character must be avoided because several compiler-defined identifiers in the standard C library have underscore as their first character. Hence, inadvertently duplicated names may cause definition conflicts.

- Identifiers can be of any reasonable length. They should not contain more than 31 characters. They can actually be longer than 31, but the compiler looks at only the first 31 characters of the name.

Although it is a good practice to use meaningful identifier names, it is not compulsory. Good identifiers are descriptive but short. To cut short the identifier, you may use abbreviations. C allows identifiers (names) to be up to

63 characters long. If a name is longer than 63 characters, then only the first 31 characters are used.

As a general practice, if the identifier is a little long, then you may use an underscore to separate the parts of the name or you may use capital letters for each part.

Examples of valid identifiers include:

roll_number, marks, name, emp_number, basic_pay, HRA, DA, dept_code, DeptCode, RollNo, EMP_NO

Examples of invalid identifiers include:

23_student, %marks, @name, #emp_number, basic.pay, -HRA, (DA), &dept_code, auto

Note

C is a case-sensitive language. Therefore rno, Rno, RNo, RNO are considered as different identifiers.

2.11 BASIC DATA TYPES IN C

C language provides very few basic data types. Table 2.3 lists the basic data types, their size, range, and usage for a C programmer on a 16-bit computer. In addition to this, we also have variants of int and float data types.

The char data type is of one byte and is used to store single characters. Note that C does not provide any data type for storing text. This is because text is made up of individual characters.

You will be surprised to see that the range of char is given as -128 to 127. char is supposed to store characters not numbers, so why this range? The answer is that, in memory characters are stored in their ASCII codes. For example, the character 'A' has the ASCII code 65. In memory we will not store 'A' but 65 (in binary number format).

Table 2.3 Basic data types in C

Data type	Keyword used	Size in bytes	Range	Use
Character	char	1	-128 to 127	To store characters
Integer	int	2	-32768 to 32767	To store integer numbers
Floating point	float	4	3.4E-38 to 3.4E+38	To store floating point numbers
Double	double	8	1.7E-308 to 1.7E+308	To store big floating point numbers
Valueless	void	0	Valueless	—

In addition, C also supports four modifiers—two sign specifiers (signed and unsigned) and two size specifiers (short and long).

Table 2.4 shows the variants of basic data types.

In Table 2.4, we have `unsigned char` and `signed char`. Do we have negative characters? No, then why do we have such data types? The answer is that we use `signed` and `unsigned char` to ensure portability of programs that store non-character data as `char`.

Table 2.4 Detailed list of data types

Data type	Size in bytes	Range
<code>char</code>	1	-128 to 127
<code>unsigned char</code>	1	0 to 255
<code>signed char</code>	1	-128 to 127
<code>int</code>	2	-32768 to 32767
<code>unsigned int</code>	2	0 to 65535
<code>signed int</code>	2	-32768 to 32767
<code>short int</code>	2	-32768 to 32767
<code>unsigned short int</code>	2	0 to 65535
<code>signed short int</code>	2	-32768 to 32767
<code>long int</code>	4	-2147483648 to 2147483647
<code>unsigned long int</code>	4	0 to 4294967295
<code>signed long int</code>	4	-2147483648 to 2147483647
<code>float</code>	4	3.4E-38 to 3.4E+38
<code>double</code>	8	1.7E-308 to 1.7E+308
<code>long double</code>	10	3.4E-4932 to 1.1E+4932

While the smaller data types take less memory, the larger types incur a performance penalty. Although the data type we use for our variables does not have a big impact on the speed or memory usage of the application, we should always try to use `int` unless there is a special need to use any other data type.

Last but not the least the `void` type holds no value. It is primarily used in three cases:

- To specify the return type of a function (when the function returns no value)
- To specify the parameters of the function (when the function accepts no arguments from the caller)
- To create generic pointers. We will read about generic pointers in the chapter on Pointers.

We will discuss the `void` data type in detail in the coming chapters.

Note

`Unsigned int/char` keeps the sign bit free and makes the entire word available for storage of the non-negative numbers.

Sign bit is the leftmost bit of a memory word which is used to determine the sign of the content stored in that word. When it is 0, the value is positive and when it is 1, the value is negative.

2.11.1 How are Float and Double Stored?

In computer memory, float and double values are stored in mantissa and exponent forms where the exponent represents power of 2 (not 10). The number of bytes used to represent a floating point number generally depends on the precision of the value. While `float` is used to declare single-precision values, `double` is used to represent double-precision values.

Floating-point numbers use the IEEE (Institute of Electrical and Electronics Engineers) format to represent mantissa and exponents. According to the IEEE format, a floating point value in its binary form is known as a *normalized form*. In the normalized form, the exponent is adjusted in such a way that the binary point in the mantissa always lies to the right of the most significant non-zero digit.

Example 2.1

Convert the floating point number 5.32 into an IEEE normalized form.

2 5 R 2 2 1 2 1 0 0 1	Write the remainders in the reverse order of generation	0.32 × 2 = 0.64 0.64 × 2 = 1.28 0.28 × 2 = 0.56 0.56 × 2 = 1.12 ↓	0 1 0 0	Write the whole numbers in the same order of generation
--------------------------------------------	---------------------------------------------------------	-------------------------------------------------------------------------------	------------------	---------------------------------------------------------

Thus, the binary equivalent of 5.32 = 101.0101.

The normalized form of this binary number is obtained by adjusting the exponent until the decimal point is to the right of the most significant 1.

Therefore, the normalized binary equivalent = 1.010101×2^2 .

Moreover, the IEEE format for storing floating point numbers uses a sign bit, mantissa, and the exponent (Figure 2.9). The sign bit denotes the sign of the value. If the value is positive, the sign bit contains 0 and in case the value is negative it stores 1.



Figure 2.9 IEEE format for storing floating point numbers

Generally, exponent is an integer value stored in unsigned binary format after adding a positive bias. In other words, because exponents are stored in an unsigned form, the exponent is biased by half its possible value. For type `float`, the bias is 127; for type `double`, it is 1023. You can compute the actual exponent value by subtracting the bias value from the exponent value. Finally, the normalized binary equivalent is stored in such a way that lower byte is stored at higher memory address. For example, ABCD is actually stored as DCBA.

2.12 VARIABLES

A *variable* is defined as a meaningful name given to a data storage location in computer memory. When using a variable, we actually refer to address of the memory where the data is stored. C language supports two basic kinds of variables—numeric and character.

2.12.1 Numeric Variables

Numeric variables can be used to store either integer values or floating point values. While an integer value is a whole number without a fraction part or decimal point, a floating point value can have a decimal point.

Numeric variables may also be associated with modifiers like `short`, `long`, `signed`, and `unsigned`. The difference between `signed` and `unsigned` numeric variables is that `signed` variables can be either negative or positive but `unsigned` variables can only be positive. Therefore, by using an `unsigned` variable we can increase the maximum positive range. When we do not specify the `signed`/`unsigned` modifier, C language automatically takes it as a `signed` variable. To declare an `unsigned` variable, the `unsigned` modifier must be explicitly added during the declaration of the variable.

2.12.2 Character Variables

Character variables are just single characters enclosed within single quotes. These characters could be any character from the ASCII character set—letters ('a', 'A'), numerals ('2'), or special characters ('&'). In C, a number that is given in single quotes is not the same as a number

without them. This is because 2 is treated as an integer value but '2' is a considered character not an integer.

2.12.3 Declaring Variables

Each variable to be used in the program must be declared. To declare a variable, specify the data type of the variable followed by its name. The data type indicates the kind of values that the variable will store. Variable names should always be meaningful and must reflect the purpose of their usage in the program. The memory location of the variable is of importance to the compiler only and not to the programmer. Programmers must only be concerned with accessing data through their symbolic names. In C, variable declaration always ends with a semicolon, for example:

```
int emp_num;
float salary;
char grade;
double balance_amount;
unsigned short int acc_no;
```

In C variables can be declared at any place in the program but two things must be kept in mind. First, variables should be declared before using them. Second, variables should be declared closest to their first point of use to make the source code easier to maintain.

C allows multiple variables of the same type to be declared in one statement. So the following statement is absolutely legal in C.

```
float temp_in_celsius, temp_in_farenheit;
```

In C variables are declared at three basic places as follows:

- When a variable is declared inside a function it is known as a *local variable*.
- When a variable is declared in the definition of function parameters it is known as *formal parameter* (we will study this in the chapter on Functions).
- When the variable is declared outside all functions, it is known as a *global variable*.

Note

A variable cannot be of type `void`.

2.12.4 Initializing Variables

While declaring the variables, we can also initialize them with some value. For example,

```
int emp_num = 7;
float salary = 2156.35;
char grade = 'A';
double balance_amount = 100000000;
```

The initializer applies only to the variable defined immediately before it. Therefore, the statement

```
int count, flag = 1;
```

initializes the variable `flag` and not `count`. If you want both the variables to be declared in a single statement then write,

```
int count = 0, flag = 1;
```

When variables are declared but not initialized they usually contain garbage values (there are exceptions to this that we will study later).

2.13 CONSTANTS

Constants are identifiers whose values do not change. While values of variables can be changed at any time, values of constants can never be changed. Constants are used to define fixed values like pi or the charge on an electron so that their value does not get changed in the program even by mistake.

A constant is an explicit data value specified by the programmer. The value of the constant is known to the compiler at the compile time. C allows the programmer to specify constants of integer type, floating point type, character type, and string type (Figure 2.10).

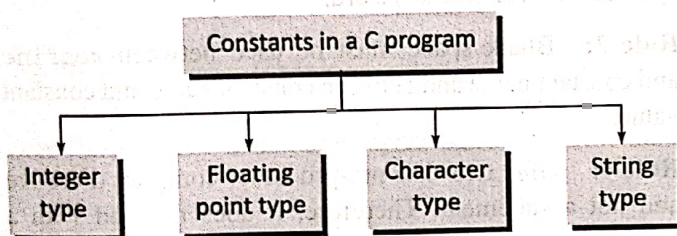


Figure 2.10 Constants in C

2.13.1 Integer Constants

A constant of integer type consists of a sequence of digits. For example, 1, 34, 567, 8907 are valid integer constants. A literal integer like 1234 is of type `int` by default. For a long integer constant the literal is succeeded with either 'L' or 'l' (like 1234567L). Similarly, an unsigned `int` literal is written with a 'U' or 'u' suffix (ex, 12U). Therefore, 1234L, 1234l, 1234U, 1234u, 1234LU, 1234ul are all valid integer constants.

Integer literals can be expressed in decimal, octal or hexadecimal notation. By default an integer is expressed in decimal notation. Decimal integers consist of a set of digits, 0 through 9, preceded by an optional - or + sign. Examples of decimal integer constants include: 123, -123, +123, and 0.

While writing integer constants, embedded spaces, commas, and non-digit characters are not allowed. Therefore, integer constants given below are totally invalid in C.

123 456

12,34,567

\$123

An integer constant preceded by a zero (0) is an octal number. Octal integers consist of a set of digits, 0 through 7. Examples of octal integers include

012 0 01234

Similarly, an integer constant is expressed in hexadecimal notation if it is preceded with 0x or 0X. Hexadecimal numbers contain digits from 0–9 and letters A through F, which represent numbers 10 through 15. For example, decimal 72 is equivalent to 0110 in octal notation and 0x48 in hexadecimal notation. Examples of hexadecimal integers are 0X12, 0x7F, 0xABCD, 0X1A3B.

Note

In C, a decimal integer constant is treated as an unsigned long if its magnitude exceeds that of signed long. An octal or hexadecimal integer that exceeds the limit of `int` is taken to be unsigned. If even this limit is exceeded, it is taken as long; and in case this limit is exceeded, it is treated as unsigned long.

2.13.2 Floating Point Constants

Integer numbers are inadequate to express numbers that have a fractional part. A floating point constant therefore consists of an integer part, a decimal point, a fractional part, and an exponent field containing an e or E (e means exponent) followed by an integer where the fraction part and integer part are a sequence of digits. However, it is not necessary that every floating point constant must contain all these parts. Some floating point numbers may have certain parts missing. Some valid examples of floating point numbers are: 0.02, -0.23, 123.456, +0.34 123, 0.9, -0.7, +0.8 etc.

A literal like 0.07 is treated as of type double by default. To make it a float type literal, you must specify it using suffix 'F' or 'f'. Consider some valid floating point literals given below. (Note that suffix L is for long double.)

0.02F 0.34f 3.141592654L 0.002146 2.146E-3

A floating point number may also be expressed in scientific notation. In this notation, the mantissa is either a floating point number or an integer and exponent is an integer with an optional plus or minus sign. Therefore, the numbers given below are valid floating point numbers

0.5e2 14E-2 1.2e+3 2.1E-3 -5.6e-2

Thus, we see that scientific notation is used to express numbers that are either very small or very large. For example,

$120000000 = 1.2E8$ and $-0.00000025 = -2.5E-8$

2.13.3 Character Constants

A character constant consists of a single character enclosed in single quotes. For example, 'a' and '@' are character constants. In computers, characters are stored using machine's character set using ASCII codes. All escape sequences mentioned in Table 2.1 are also character constants.

2.13.4 String Constants

A string constant is a sequence of characters enclosed in double quotes. So "a" is not the same as 'a'. The characters comprising the string constant are stored in successive memory locations. When a string constant is encountered in a C program, the compiler records the address of the first character and appends a null character ('\0') to the string to mark the end of the string. Thus, length of a string constant is equal to number of characters in the string plus 1 (for the null character). Therefore, the length of string literal "hello" is 6.

2.13.5 Declaring Constants

To declare a constant, precede the normal variable declaration with const keyword and assign it a value. For example,

```
const float pi = 3.14;
```

The const keyword specifies that the value of pi cannot change.

However, another way to designate a constant is to use the pre-processor command define. Like other preprocessor commands, define is preceded with a # symbol. Although #define statements can be placed anywhere in a C program, it is always recommended that these statements be placed at the beginning of the program to make them easy to find and modify at a later stage. Look at the example given below which defines the value of pi using define.

```
#define pi 3.14159  
#define service_tax 0.12
```

In these examples, the value of pi will never change but service tax may change. Whenever the value of the service tax is altered, it needs to be corrected only in the define statement.

When the preprocessor reformats the program to be compiled by the compiler, it replaces each defined name (like pi, service_tax) in the source program with its corresponding value. Hence, it just works like the Find-and-Replace command available in a text editor.

Let us take a look at some rules that need to be applied to a #define statement which defines a constant.

Rule 1: Constant names are usually written in capital letters to visually distinguish them from other variable names which are normally written in lower case characters. Note that this is just a convention and not a rule.

Rule 2: No blank spaces are permitted between the # symbol and define keyword.

Rule 3: Blank space must be used between #define and constant name and between constant name and constant value.

Rule 4: #define is a pre-processor compiler directive and not a statement. Therefore, it does not end with a semi-colon.

2.14 INPUT/OUTPUT STATEMENTS IN C

Before performing input and output in C programs let us first understand the concept from scratch. This section deals with the basic understanding of the streams involved in accepting input and printing output in C programs.

2.14.1 Streams

A stream acts in two ways. It is the source of data as well as the destination of data. Streams are associated with a

physical device such as a monitor or with a file stored on the secondary memory. C uses two forms of streams—text and binary, as shown in Figure 2.11.

In a text stream, sequence of characters is divided into lines with each line being terminated with a new-line character (`\n`). On the other hand, a binary stream contains data values using their memory representation.

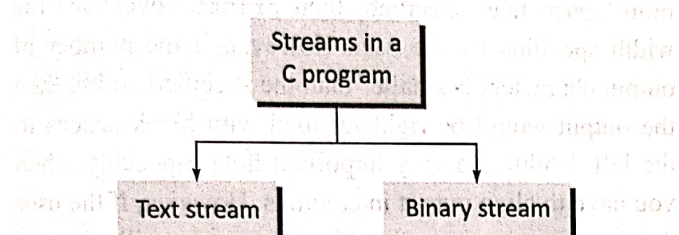


Figure 2.11 Streams in C

We can do input/output from the keyboard/monitor or from any file but in this chapter we will assume that the source of data is the keyboard and destination of the data is the monitor (Figure 2.12). File handling, i.e., handling input and output via C programs, will be discussed later as a separate chapter.

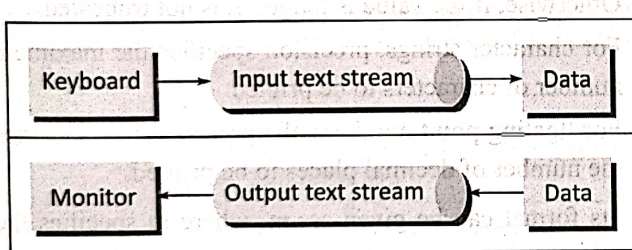


Figure 2.12 Input and output streams in C

2.14.2 Formatting Input/Output

C language supports two formatting functions `printf` and `scanf`. `printf` is used to convert data stored in the program into a text stream for output to the monitor, and `scanf` is used to convert the text stream coming from the keyboard to data values and stores them in program variables. In this section, we will discuss these functions.

Background

The most fundamental operation in a C program is to accept input values from a standard input device (keyboard) and output the data produced by the program to a standard output device (monitor). So far we had been assigning values to variables using the assignment operator `=`. For example,

```
int a = 3;
```

But what if we want to assign value to variable that is inputted by the user at run-time. This is done by using the `scanf` function that reads data from the keyboard. Similarly, for outputting results of the program, `printf` function is used that sends results to a terminal. Like `printf` and `scanf`, there are different functions in C that can carry out the input/output operations. These functions are collectively known as Standard Input/Output Library. A program that uses standard input/output functions must contain the statement

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

at the beginning of the program.

2.14.3 `printf()`

The `printf` function (stands for print formatting) is used to display information required by the user and also prints the values of the variables. For this, the `printf` function takes data values, converts them to a text stream using formatting specifications in the control string and passes the resulting text stream to the standard output. The control string may contain zero or more conversion specifications, textual data, and control characters to be displayed (Figure 2.13).

Each data value to be formatted into the text stream is described using a separate conversion specification in the control string. The specification in the control string describes the data value's type, size and specific format information as shown in Figure 2.13.

The syntax of `printf` function can be given as

```
printf ("control string", variable list);
```

The function accepts two parameters—control string and variable list. The control string may also contain text to be printed like instructions to the user, captions, identifiers, or any other text to make the output readable. In some `printf` statements you may find only a text string that has to be displayed on screen (as seen in the first program in this chapter). The control characters can also be included in the `printf` statement. These control characters include `\n`, `\t`, `\r`, `\a`, etc.

After the control string, the function can have as many additional arguments as specified in the control string. The parameter control string in the `printf()` function is nothing but a C string that contains the text that has to be written on to the standard output device.

Note that there must be enough arguments, otherwise the result will be completely unpredictable. However, if by mistake you specify more number of arguments, the excess arguments will simply be ignored. The prototype of the control string can be given as below.

```
%[flags] [width] [.precision] [length modifier]
type specifier
```

Each control string must begin with a % sign. The % character specifies how the next variable in the list of variables has to be printed. After % sign follows:

Flags is an optional argument which specifies output justification such as numerical sign, trailing zeros or octal, decimal, or hexadecimal prefixes. Table 2.5 shows the different types of flags with their description.

Table 2.5 Flags in printf() function

Flags	Description
-	Left-justify within the given field width
+	Displays the data with its numeric sign (either + or -)
#	Used to provide additional specifiers like o, x, X, 0, 0x, or 0X for octal and hexadecimal values, respectively, for values different than zero
0	The number is left-padded with zeros (0) instead of spaces

Note that when data is shorter than the specified width then by default the data is right justified. To left justify the data use minus sign (-) in the flags field.

When the data value to be printed is smaller than the width specified, then padding is used to fill the unused

spaces. By default, the data is padded with blank spaces. If zero is used in the flag field then the data is padded with zeros. One thing to remember here is that zero flag is ignored when used with left justification because adding zeros after a number changes its value.

Width is an optional argument which specifies the minimum number of positions in the output. If data needs more space than specified, then printf overrides the width specified by the user. However, if the number of output characters is smaller than the specified width, then the output would be right justified with blank spaces to the left. Width is a very important field especially when you have to align output in columns. However, if the user does not mention any width then the output will take just enough room for data.

Precision is an optional argument which specifies the maximum number of characters to print.

- For integer specifiers (d, i, o, u, x, X) : precision flag specifies the minimum number of digits to be written. However, if the value to be written is shorter than this number, the result is padded with leading zeros. Otherwise, if the value is longer, it is not truncated.
- For character strings, precision specifies the maximum number of characters to be printed.
- For floating point numbers, the precision flag specifies the number of decimal places to be printed.

Its format can be given as .m, where m specifies the number of decimal digits. When no precision modifier is specified, printf prints six decimal positions.

When both width and precision fields are used, width must be large enough to contain the integral value of the

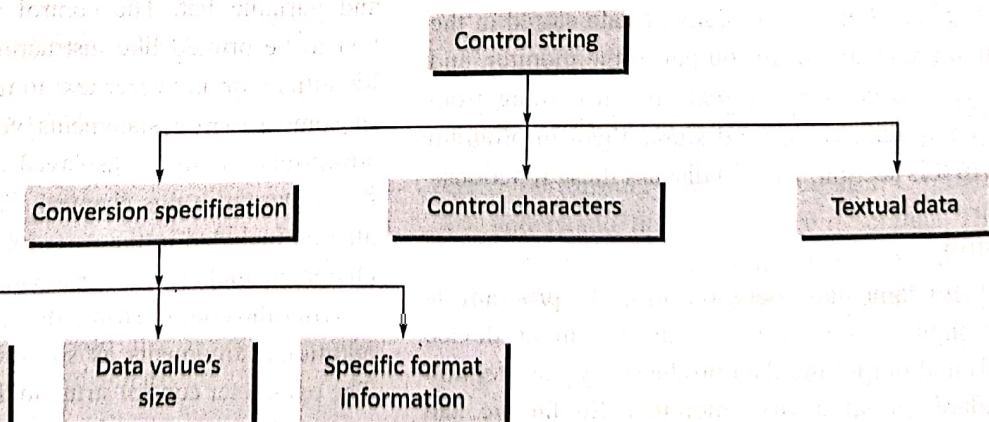


Figure 2.13 printf() function in C

number, the decimal point and the number of digits after the decimal point. Therefore, a conversion specification %7.3f means print a floating point value of maximum 7 digits where 3 digits are allotted for the digits after the decimal point.

Length modifiers can be explained as given in Table 2.6.

Table 2.6 Length modifiers for printf()

Length	Description
h	When the argument is a short int or unsigned short int
l	When the argument is a long int or unsigned long int for integer specifiers
L	When the argument is a long double (used for floating point specifiers)

Type specifiers are used to define the type and the interpretation of the value of the corresponding argument (Table 2.7).

Table 2.7 Type specifiers for printf()

Type	Qualifying input
c	For single characters
d	For integer values
F	For floating point numbers
E, e	Floating point numbers in exponential format
G, G	Floating point numbers in the shorter of e or F format
o	For octal numbers
s	For a sequence of (string of) characters
u	For unsigned integer values
x, X	For hexadecimal values

Note that if the user specifies a wrong specifier then some strange things will be seen on the screen and the error might propagate to other values in the printf() list. The most simple printf statement is

```
printf ("Welcome to the world of C language");
```

When executed, the function prompts the message enclosed in the quotation to be displayed on the screen.

Note

The minimum field width and precision specifiers are usually constants. However, they may also be provided by arguments to printf(). This is done by using the * modifier as shown in the printf statement below.

```
printf("%.*.*f", 10, 4, 1234.34);
```

Here, the minimum field width is 10, the precision is 4, and the value to be displayed is 1234.34.

Examples

```
printf("\n Result: %d%c%f", 12, 'a', 2.3);
Result:12a2.3
printf("\n Result: %d %c %f", 12, 'a', 2.3);
Result:12 a 2.3
printf("\n Result: %d\t%c\t%f", 12, 'a', 2.3);
Result:12 a 2.3
printf("\n Result: %d\t%c\t%6.2f", 12, 'a',
245.37154);
Result:12 a 245.37
printf("\n Result: %5d \t %x \t %#x", 234,
234, 234);
Result: 234 EA 0xEA
printf("\n The number is %6d", 12);
The number is 12
printf("\n The number is %2d", 1234);
The number is 1234
printf("\n The number is %6d", 1234);
The number is 1234_
// 2 _ indicates 2 white spaces
printf("\n The number is %06d", 1234);
The number is 001234
```

Programming Tip:
Not placing a comma after the format string in a read or write statement is a compiler error.

```
printf("\n The price
of this item is %09.2f
rupees", 123.456);
The price of this item is
000123.45 rupees
printf("\n This is \'so\'\'
beautiful");
This is 'so' beautiful
printf("\n This is \"so\" beautiful");
This is "so" beautiful
printf("\n This is \\ so beautiful ");
This is \\ so beautiful
```

This is \ so beautiful

```
printf("\n a = %-+7.2f| b = %0+7.2f c =\n%-0+8.2f", 1.2, 1.2, 1.2);
      a = +1.20    b = 0001.20  c = 1.20
```

(Note that in this example, – means left justify, + means display the sign, 7 specifies the width, and 2 specifies the precision.)

```
printf("\n %7.4f \n %7.2f \n %-.7.2f \n %f\n %10.2e \n %11.4e \n %-10.2e \n %e",
      98.7654, 98.7654, 98.7654, 98.7654,
      98.7654, 98.7654, 98.7654, 98.7654);
```

The prototype of the control string can be given as:

```
% [*] [width] [modifier] type
```

Here * is an optional argument that suppresses assignment of the input field, i.e., it indicates that data should be read from the stream but ignored (not stored in the memory location).

Width is an optional argument that specifies the maximum number of characters to be read. However, fewer characters will be read if the `scanf` function encounters a white space or an incompatible character because the moment `scanf` function encounters a white space character it will stop processing further.

Programming Tip:
Placing an address operator with a variable in the `printf` statement will generate a run-time error.

```
char str[] = "Good Morning";
printf("\n %c \n %3c \n %5c", ch, ch, ch);
A           A           A
```

Type specifies the type of data that has to be read. It also indicates how this data is expected to be read from the user. The type specifiers for `scanf` function are same as given for `printf` function in Table 2.7.

The `scanf` function ignores any blank spaces, tabs, and newlines entered by the user. The function simply returns the number of input fields successfully scanned and stored. We will not discuss functions in detail in this chapter. So understanding `scanf` function in depth will be a bit difficult here, but for now just understand that the `scanf` function is used to store values in memory locations associated with variables. For this, the function should have the address of the variables. The address of the name variable is denoted by an ‘&’ sign followed by the name of the variable.

2.14.4 `scanf()`

The `scanf()` function stands for scan formatting and is used to read formatted data from the keyboard. The `scanf` function takes a text stream from the keyboard, extracts and formats data from the stream according to a format

control string and then stores the data in specified program variables. The syntax of the `scanf()` function can be given as:

```
scanf ("control string", arg1, arg2, arg3,
....., argn);
```

The *control string* specifies the type and format of the data that has to be obtained from the keyboard and stored in the memory locations pointed by arguments `arg1, arg2, ..., argn`, i.e., the arguments are actually the variable addresses where each piece of data are to be stored.

The prototype of the control string can be given as:

```
% [*] [width] [modifier] type
```

Here * is an optional argument that suppresses assignment of the input field, i.e., it indicates that data should be read from the stream but ignored (not stored in the memory location).

Width is an optional argument that specifies the maximum number of characters to be read. However, fewer characters will be read if the `scanf` function encounters a white space or an incompatible character because the moment `scanf` function encounters a white space character it will stop processing further.

Modifier is an optional argument that can be h, l, or L for the data pointed by the corresponding additional arguments. Modifier h is used for short int or unsigned short int, l is used for long int, unsigned long int, or double values. Finally, L is used for long double data values.

Type specifies the type of data that has to be read. It also indicates how this data is expected to be read from the user. The type specifiers for `scanf` function are same as given for `printf` function in Table 2.7.

The `scanf` function ignores any blank spaces, tabs, and newlines entered by the user. The function simply returns the number of input fields successfully scanned and stored. We will not discuss functions in detail in this chapter. So understanding `scanf` function in depth will be a bit difficult here, but for now just understand that the `scanf` function is used to store values in memory locations associated with variables. For this, the function should have the address of the variables. The address of the name variable is denoted by an ‘&’ sign followed by the name of the variable.

Note

Whenever data is read from the keyboard, there is always a return character from a previous read operation. So we should always code at least one white space character in the conversion specification in order to flush that whitespace character. For example, to read two or more data values together in a single `scanf` statement, we must insert a white space between two fields as shown below:

```
scanf ("%d %c", &i, &ch);
```

Now let us quickly summarize the rules to use a `scanf` function in our C programs.

Rule 1: The `scanf` function works until:

- the maximum number of characters has been processed,
- a white space character is encountered, or
- an error is detected.

Rule 2: Every variable that has to be processed must have a conversion specification associated with it. Therefore, the following `scanf` statement will generate an error as `num3` has no conversion specification associated with it.

```
scanf ("%d %d", &num1, &num2, &num3);
```

Rule 3: There must be a variable address for each conversion specification. Therefore, the following `scanf` statement will generate an error as no variable address is given for the third conversion specification.

```
scanf ("%d %d %d", &num1, &num2);
```

Remember that the ampersand operator (`&`) before each variable name specifies the address of that variable name.

Rule 4: An error would be generated if the format string is ended with a white space character.

Rule 5: The data entered by the user must match the character specified in the control string (except white space or a conversion specification), otherwise an error will be generated and `scanf` will stop its processing. For example, consider the `scanf` statement given below.

```
scanf ("%d / %d", &num1, &num2);
```

Here, the slash in the control string is neither a white space character nor a part of conversion specification, so the users must enter data of the form 21/46.

Rule 6: Input data values must be separated by spaces.

Rule 7: Any unread data value will be considered as a part of the data input in the next call to `scanf`.

Rule 8: When the field width specifier is used, it should be large enough to contain the input data size.

Look at the code given below that shows how we input values in variables of different data types.

```
int num;
scanf ("%d ", &num);

float salary;
scanf ("%f ", &salary);
```

The `scanf` function reads an integer value (because the type specifier is `%d`) into the address or the memory location pointed by `num`.

```
char ch;
scanf ("%c ", &ch);
```

The `scanf` function reads a single character (because the type specifier is `%c`) into the address or the memory location pointed by `ch`.

```
char str[10];
scanf ("%s ", str);
```

The `scanf` function reads a string or a sequence of characters (because the type specifier is `%s`) into the address or the memory location pointed by `str`. Note that in case of reading strings, we do not use the `&` sign in the `scanf` function. This will be discussed in the chapter on Strings.

Look at the code given below which combines reading of variables of different data types in one single statement.

```
int num;
float fnum;
char ch;
char str[10];
scanf ("%d %f %c %s", &num, &fnum, &ch, str);
```

Look at the `scanf` statement given below for the same code. The statement ignores the character variable and does not store it (as it is preceded by `*`).

```
scanf ("%d %f %c %s", &num, &fnum, &ch, str);
```

Remember that if an attempt is made to read a value that does not match the expected data type, the `scanf` function will not read any further and would immediately return the values read.



2.14.5 Examples of printf/scanf

Look at the codes given below that show how we output values of variables of different data types.

```
int num;
scanf ("%d", &num);
printf ("%d", num);

float salary;
scanf ("%f", &salary);
printf ("%.2f", salary);
```

The printf function prints the floating point number (because the type specifier is %f) pointed by salary on the screen. Here, the control string specifies that only two digits must be displayed after the decimal point.

Programming Tip:
A float specifier cannot be used to read an integer value.

The printf function prints a single character (because the type specifier is %c) pointed by ch on the screen.

```
char ch;
scanf ("%c", &ch);
printf ("%c", ch);

char str[10];
scanf ("%s", str);
```

The printf function prints a string or a sequence of characters (because the type specifier is %s) pointed by str on the screen.

```
scanf ("%2d %5d", &num1, &num2);
The scanf statement will read two integer numbers. The first integer number will have two digits while the second can have maximum of 5 digits.
```

Look at the code given below which combines printing all these variables of different data types in one single statement.

```
int num;
float fnum;
char ch;
char str[10];
double dnum;
short snum;
long lnum;
printf ("\n Enter the values : ");
scanf ("%d %f %c %s %e %hd", &num, &fnum,
&ch, &str, &dnum, &snum, &lnum);
```

```
printf ("\n num = %d \n fnum = %.2f \n ch =
%c \n str = %s \n dnum = %e \n snum = %hd
\n lnum = %ld", num, fnum, ch, str, dnum,
snum, lnum);
```

Note

In the printf statement, '\n' is called the newline character and is used to print the succeeding text on the new line. The following output will be generated on execution of the print function.

```
Enter the values
2 3456.443 a abcde 24.321E-2 1 12345678 abcde
num = 2
dnum = 0.24321
snum = 1
lnum = 12345678
```

Remember one thing that scanf terminates as soon as it encounters a white space character so if you enter the string as abc def, then only abc is assigned to str.

1. Find out the output of the following program.

```
#include <stdio.h>
int main()
{
    int a, b;
    printf ("\n Enter two four digit numbers : ");
    scanf ("%2d %4d", &a, &b);
    printf ("\n The two numbers are : %d and
%d", a, b);
    return 0;
}
```

Output

```
Enter two four digit numbers : 1234 5678
The two numbers are : 12 and 34
```

Programming Tip:

Using an incorrect specifier for the data type being read or written will generate a run-time error.



will be assigned to the first variable in the next call to the `scanf` function.

Note

The `%n` specifier is used to assign the number of characters read till the point at which the `%n` was encountered to the variable pointed to by the corresponding argument. The code fragment given below illustrates its use.

```
int count;
printf("Hello %nWorld!", &count);
printf("%d", count);
```

The output would be—Hello World! 6 because 6 is the number of characters read before the %n modifier.

2. Write a program to demonstrate the use of printf statement to print values of variables of different data types.

```
#include <studio.h>
```

```
{   // Declare and initialize variables
```

```
int num = 7;  
float amt = 123.45;
```

```
1000000000;  
char msg[] = "Hi";
```

```
/ Print the values of variables  
printf("\n NUM = %d \n AMT = %f \n CODE
```

```
= %C \n PI = %e \n POPULATION OF INDIA =  
%d \n MESSAGE = "%s", num, amt, code, pi,  
population of india, msg);
```

```
return 0;
```

Output NUM = 7

AMT = 123.450000
CODE = A
PI = 3.141590e+00

POPULATION OF INDIA = 1000000000
MESSAGE = Hi

3. Write a program to demonstrate the use of printf
and scanf to read and print values of

```
variables of different data types.  
#include <stdio.h>
```

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

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```

Division)", num1, num2, modiv_res);
printf("\n %d / %d = %.2f (Normal Division)\n", num1, num2, Ediv_res);
return 0;
}
}

Output
Enter the first number : 9
Enter the second number : 7
9 + 7 = 16
9 - 7 = 2
9 * 7 = 63
9 / 7 = 1 (Integer Division)
9 % 7 = 2 (Modulo Division)
9 / 7 = 1.29 (Normal Division)

```

7. Write a program to subtract two long integers.

```

#include <stdio.h>
int main()
{
    long int num1= 1234567, num2, diff=0;
    clrscr();
    printf ("\n Enter the number: ");
    scanf ("%ld", &num2);
    diff = num1 - num2;
    printf ("\n Difference = %ld", diff);
    return 0;
}

```

Output

```

Enter the number: 1234
Difference = 1233333

```

Table 2.9 Relational operators

Operator	Meaning	Example
<	Less than	3 < 5 gives 1
>	Greater than	7 > 9 gives 0
<=	Less than or equal to	100 <= 100 gives 1
>=	Greater than equal to	50 >= 100 gives 0

The relational operators are evaluated from left to right.

The operands of a relational operator must evaluate to a number. Characters are considered valid operands since they are represented by numeric values in the computer system. So, if we say, 'A' < 'B', where A is 65 and B is 66 then the result would be 1 as 65 < 66.

When arithmetic expressions are used on either side of a relational operator, then first the arithmetic expression will be evaluated and then the result will be compared. This is because arithmetic operators have a higher priority over relational operators.

However, relational operators should not be used for comparing strings as this will result in comparing the address of the string and not their contents. You must be wondering why so? The answer to this question will be clear to you in the later chapters. A few examples of relational operators are given below.

If x=1, y=2, and z = 3, then

Expressions that evaluate to FALSE

Note that these expressions are false because their value is zero.

(x - 1)	(x)
(! (z))	(0 * Y)
(z * 9)	(Y == 1)
(z + 10 - 5 * x)	(Y % 2)
(z - x + y)	

Note

Although blank spaces are allowed between an operand and an operator, no space is permitted between the components of an operator (like > is not allowed, it should be >=). Therefore, writing x==y is correct but writing x = y is not acceptable in C language.

Relational operators can be used to determine the relationships between the operands. These relationships are illustrated in Table 2.9.

8. Write a program to show the use of relational operators
- ```
#include <stdio.h>
```

```

main ()
{
 int x=10, y=20;
 printf("\n %d < %d = %d", x, y, x<y);
 printf("\n %d == %d = %d", x, y, x==y);
 printf("\n %d != %d = %d", x, y, x!=y);
 printf("\n %d > %d = %d", x, y, x>y);
 printf("\n %d >= %d = %d", x, y, x>=y);
 printf("\n %d <= %d = %d", x, y, x<=y);
 return 0;
}

```

Output

```

10 < 20 = 1
10 == 20 = 0
10 != 20 = 1
10 > 20 = 0
10 >= 20 = 0
10 <= 20 = 1

```

### 2.15.3 Equality Operators

C language supports two kinds of equality operators to compare their operands for strict equality or inequality. They are equal to `(==)` and not equal to `(!=)` operators.

The equality operators have lower precedence than the relational operators. The equal-to operator `(==)` returns **true** (1) if operands on both the sides of the operator have the same value; otherwise, it returns **false** (0). On the contrary, the not-equal-to operator `(!=)` returns **true** (1) if the operands do not have the same value; else it returns **false** (0). Table 2.10 summarizes equality operators.

**Table 2.10** Equality operators

| Operator        | Meaning                                                       |
|-----------------|---------------------------------------------------------------|
| <code>==</code> | Returns 1 if both operands are equal, 0 otherwise             |
| <code>!=</code> | Returns 1 if operands do not have the same value, 0 otherwise |

### 2.15.4 Logical Operators

C language supports three logical operators—logical AND (`&&`), logical OR (`||`), and logical NOT (`!`). As in case of arithmetic expressions, the logical expressions are evaluated from left to right.

#### Logical AND

Logical AND operator is a binary operator, which simultaneously evaluates two values or relational expressions. If both the operands are true, then the whole expression evaluates to true. If both or one of the operands is false, then the whole expression evaluates to false. The truth table of logical AND operator is given in Table 2.11.

**Table 2.11** Truth table of logical AND

|  | A | B | A & B |
|--|---|---|-------|
|  | 0 | 0 | 0     |
|  | 0 | 1 | 0     |
|  | 1 | 0 | 0     |
|  | 1 | 1 | 1     |

For example,  
`(a < b) && (b > c)`

The expression to the left is `(a < b)` and that on the right is `(b > c)`. The whole expression is true only if both expressions are true, i.e., if `b` is greater than both `a` and `c`.

#### Logical OR

Logical OR returns a false value if both the operands are false. Otherwise it returns a true value. The truth table of logical OR operator is given in Table 2.12.

**Table 2.12** Truth table of logical OR

|  | A | B | A    B |
|--|---|---|--------|
|  | 0 | 0 | 0      |
|  | 0 | 1 | 1      |
|  | 1 | 0 | 1      |
|  | 1 | 1 | 1      |

For example,  
`(a < b) || (b > c)`

The expression to the left is `(a < b)` and that on the right is `(b > c)`. The whole expression is true if either `b` is greater than `a` or `b` is greater than `c` or `b` is greater than both `a` and `c`.

#### Logical NOT

The logical NOT operator takes a single expression and negates the value of the expression. That is, logical NOT produces a zero if the expression evaluates to a non-zero

value and produces a 1 if the expression produces a zero. In other words, it just reverses the value of the expression. The truth table of logical NOT operator is given in Table 2.13.

**Table 2.13** Truth table of Logical NOT

| A | $\text{!A}$ |
|---|-------------|
| 0 | 1           |
| 1 | 0           |

For example,

```
int a = 10, b;
b = !a;
```

Now the value of  $b = 0$ . This is because value of  $a = 10$ .  $\text{!a} = 0$ . The value of  $\text{!a}$  is assigned to  $b$ , hence, the result.

Logical expressions operate in a short cut fashion and stop the evaluation when it knows for sure what the final outcome would be. For example, in a logical expression involving logical AND, if the first operand is false, then the second operand is not evaluated as it is for sure that the result will be false. Similarly, for a logical expression involving logical OR, if the first operand is true, then the second operand is not evaluated as it is for sure that the result will be true.

But this approach has a side effect. For example, consider the following expression:

```
(x > 9) && (y > 0)
```

OR

```
(x > 9) || (y > 0)
```

In the above logical AND expression if the first operand is false then the entire expression will not be evaluated and thus the value of  $y$  will never be incremented. Same is the case with the logical OR expression. If the first expression is true then the second will never be evaluated and value of  $y$  will never be incremented.

## 2.15.5 Unary Operators

Unary operators act on single operands. C language supports three unary operators: unary minus, increment, and decrement operators.

### Unary Minus

Unary minus ( $-$ ) operator is strikingly different from the binary arithmetic operator that operates on two operands and subtracts the second operand from the first operand. When an operand is preceded by a minus sign, the unary

operator negates its value. For example, if a number is positive then it becomes negative when preceded with a unary minus operator. Similarly, if the number is negative, it becomes positive after applying the unary minus operator. For example,

```
int a, b = 10;
a = -(b);
```

The result of this expression is  $a = -10$ , because variable  $b$  has a positive value. After applying unary minus operator ( $-$ ) on the operand  $b$ , the value becomes  $-10$ , which indicates it as a negative value.

### Increment Operator (++) and Decrement Operator (--)

The increment operator is a unary operator that increases the value of its operand by 1. Similarly, the decrement operator decreases the value of its operand by 1. For example,  $--x$  is equivalent to writing  $x = x - 1$ .

The increment/decrement operators have two variants—**prefix** and **postfix**. In a prefix expression ( $++x$  or  $--x$ ), the operator is applied before an operand is fetched for computation and, thus, the altered value is used for the computation of the expression in which it occurs. On the contrary, in a postfix expression ( $x++$  or  $x--$ ) an operator is applied after an operand is fetched for computation. Therefore, the unaltered value is used for the computation of the expression in which it occurs.

Therefore, an important point to note about unary increment and decrement operators is that  $x++$  is not same as  $++x$ . Similarly,  $x--$  is not same as  $--x$ . Both  $x++$  and  $++x$  increment the value of  $x$  by 1. In the former case, the value of  $x$  is returned before it is incremented, whereas, in the latter case, the value of  $x$  is returned after it is incremented. For example,

```
int x = 10, y;
y = x++;
y = x;
```

is equivalent to writing

```
y = ++x;
y = x + 1;
y = x;
```

whereas,

$y = ++x;$  and  $y = x++$  is equivalent to writing  $y = x + 1$ . In the former case, the value of  $x$  is returned before it is incremented, whereas, in the latter case, the value of  $x$  is returned after it is incremented. For example,

The same principle applies to unary decrement operators. The unary operators have a higher precedence than the binary operators. If in an expression we have more than one unary operator then unlike arithmetic operators, they are evaluated from right to left.

When applying the increment or decrement operator, the operand must be a variable. This operator can never be applied to a constant or an expression.

**Note**

When postfix `++` or `--` is used with a variable in an expression, then the expression is evaluated first using the original value of the variable and then the variable is incremented or decremented by one. Similarly, when prefix `++` or `--` is used with a variable in an expression, then the variable is first incremented or decremented and then the expression is evaluated using the new value of the variable.

**9. Write a program to illustrate the use of unary prefix increment and decrement operators.**

```
#include <stdio.h>
int main()
{
 int num = 3;
 // Using unary prefix increment operator
 printf ("\n\nThe value of num = %d", num);
 printf ("\n\nThe value of ++num = %d", ++num);
 printf ("\n\nThe new value of num = %d", num);
}
```

**Output**

```
The value of num = 3
The value of ++num = 4
The new value of num = 4
The value of num = 4
The value of num = 4
The new value of num = 3
```

### 2.15.6 Conditional Operator

The conditional operator or the ternary (`? :`) is just like an **if-else** statement that can be used within expressions. Such an operator is useful in situations in which there are two or more alternatives for an expression. The syntax of the conditional operator is

```
exp1 ? exp2 : exp3
```

exp1 is evaluated first. If it is true, then exp2 is evaluated and becomes the result of the expression, otherwise exp3 is evaluated and becomes the result of the expression. For example,

```
large = (a > b) ? a : b
```

The conditional operator is used to find the larger of two given numbers. First exp1, that is `(a > b)` is evaluated. If `a` is greater than `b`, then `large = a`, else `large = b`. Hence, `large` is equal to either `a` or `b` but not both.

Hence, conditional operator is used in certain situations, replacing `if-else` condition phrases. Conditional

```
#include <stdio.h>
int main()
{
 int num = 3;
 // Using unary postfix increment operator
 printf ("\n\nThe value of num = %d", num);
 printf ("\n\nThe value of num++ = %d", num++);
 printf ("\n\nThe new value of num = %d", num);
}

// Using unary postfix decrement operator
printf ("\n\nThe value of num = %d", num);
printf ("\n\nThe value of num-- = %d", num--);
printf ("\n\nThe new value of num = %d", num--);
printf ("\n\nThe value of num = %d", num);
return 0;
}
```

**Output**

```
The value of num = 3
The value of num++ = 3
The new value of num = 4
The value of num = 4
The value of num = 4
The new value of num = 3
```

**10. Write a program to illustrate the use of unary postfix increment and decrement operators.**

```
The value of num = 3
The value of -num = 3
The new value of num = 3
```

operator makes the program code more compact, more readable, and safer to use, as it is easier to check any error (if present) in one single line itself. Conditional operator is also known as ternary operator as it is neither a unary nor a binary operator; it takes *three* operands.

An expression using conditional operator can be used as an operand of another conditional operation. That means C allows you to have nested conditional expressions. Consider the expression given below which illustrates this concept.

```
int a = 5, b = 3, c = 7, small;
small = (a < b ? (a < c ? a : c) : (b < c ? b : c));
```

- 11.** Write a program to find the largest of three numbers using ternary operator.

```
#include <stdio.h>
#include <conio.h>
int main()
{
 int num1, num2, num3, large;
 clrscr();
 printf("\n Enter the first number: ");
 scanf("%d", &num1);
 printf("\n Enter the second number: ");
 scanf("%d", &num2);
 printf("\n Enter the third number: ");
 scanf("%d", &num3);

 large = num1 > num2 ? (num1 > num3 ? num1 : num3) :
 (num2 > num3 ? num2 : num3);
 printf("\n The largest number is: %d", large);
 return 0;
}
```

#### Output

```
Enter the first number: 12
Enter the second number: 34
Enter the third number: 23
The largest number is: 34
```

### 2.15.7 Bitwise Operators

As the name suggests, bitwise operators are those operators that perform operations at bit level. These operators include: bitwise AND, bitwise OR, bitwise XOR, and shift operators. The bitwise operators expect their operands to be integers and treat them as a sequence of bits.

#### Bitwise AND

Like boolean AND (`&&`) bitwise AND operator (`&`) performs operation on bits instead of bytes, chars, integers, etc. When we use the bitwise AND operator, the bit in the first operand is ANDed with the corresponding bit in the second operand. The truth table is same as we had seen in logical AND operation, i.e., the bitwise AND operator compares each bit of its first operand with the corresponding bit of its second operand. If both bits are 1, the corresponding bit in the result is 1 and 0 otherwise. For example,

$$10101010 \& 01010101 = 00000000$$

In a C program, the `&` operator is used as follows.

```
int a = 10, b = 20, c=0;
c = a&b;
```

#### Bitwise OR

When we use the bitwise OR operator (`|`), the bit in the first operand is ORed with the corresponding bit in the second operand. The truth table is same as we had seen in logical OR operation, i.e., the bitwise-OR operator compares each bit of its first operand with the corresponding bit of its second operand. If one or both bits are 1, the corresponding bit in the result is 1 and 0 otherwise. For example,

$$10101010 \& 01010101 = 11111111$$

In a C program, the `|` operator is used as follows.

```
int a = 10, b = 20, c=0;
c = a|b;
```

#### Bitwise XOR

The bitwise XOR operator (`^`) performs operation on individual bits of the operands. When we use the bitwise XOR operator, the bit in the first operand is XORed with the corresponding bit in the second operand. The truth table of bitwise XOR operator is shown in Table 2.14.

The bitwise XOR operator compares each bit of its first operand with the corresponding bit of its second operand. If one of the bits is 1, the corresponding bit in the result is 1 and 0 otherwise. For example,

$$10101010 ^ 01010101 = 11111111$$

**Table 2.14** Truth table of bitwise XOR

| A | B | $A \wedge B$ |
|---|---|--------------|
| 0 | 0 | 0            |
| 0 | 1 | 1            |
| 1 | 0 | 1            |
| 1 | 1 | 0            |

In a C program, the `^` operator is used as follows:

```
int a = 10, b = 20, c=0;
c= a^b;
```

### Bitwise NOT

The bitwise NOT, or complement, is a unary operator that performs logical negation on each bit of the operand. By performing negation of each bit, it actually produces the 1s complement of the given binary value. Bitwise NOT operator sets the bit to 1 if it was initially 0 and sets it to 0 if it was initially 1. For example,

```
~10101011 = 01010100
```

#### Note

Bitwise operators are used for testing the bits or shifting them left or right. Always remember that bitwise operators cannot be applied to float or double variables.

### Shift Operator

C supports two bitwise shift operators. They are shift-left (`<<`) and shift-right (`>>`). These operations are simple and are responsible for shifting bits either to the left or to the right. The syntax for a shift operation can be given as

```
operand op num
```

where the bits in operand are shifted left or right depending on the operator (left if the operator is `<<` and right if the operator is `>>`) by the number of places denoted by num.

For example, if we have `x = 0001 1101`, then

`x << 1` produces `0011 1010`

When we apply a left-shift, every bit in x is shifted to the left by one place. So, the MSB (most significant bit) of x is lost, and the LSB of x is set to 0.

Therefore, if we have `x = 0001 1101`, then

`x << 4` produces `1101 0000`.

If you observe carefully, you will notice that shifting once to the left multiplies the number by 2. Hence, multiple shifts of 1 to the left, results in multiplying the number by 2 over and over again.

On the contrary, when we apply a shift-right operator, every bit in x is shifted to the right by one place. So, the LSB (least significant bit) of x is lost, the MSB of x is set to 0. For example, if we have `x = 0001 1101`, then

`x >> 1` produces `= 0000 1110`

Similarly, if we have `x = 0001 1101`, then

`x >> 4` produces `0000 0001`.

If you observe carefully, you will notice that shifting once to the right divides the number by 2. Hence, multiple shifts of 1 to the right, results in dividing the number by 2 over and over again.

### 12. Write a program to show use of bitwise operators.

```
#include <stdio.h>
#include <conio.h>
void main()
{
 int a=27, b= 39;
 clrscr();
 printf("\n a & b = %d", a&b);
 printf("\n a | b = %d", a|b);
 printf("\n ~a = %d", ~a);
 printf("\n ~b = %d", ~b);
 printf("\n a ^ b = %d", a^b);
 printf("\n a << 1 = %d", a<<1);
 printf("\n b >> 1 = %d", b>>1);
}
```

#### Output

```
a & b = 3
a | b = 63
~a = -28
~b = -40
a ^ b = 60
a << 1 = 54
b >> 1 = 19
```

### 2.15.8 Assignment Operators

In C, the assignment operator is responsible for assigning values to the variables. While the equal sign (`=`) is the fundamental assignment operator, C language also supports other assignment operators that provide shorthand ways to represent common variable assignments.

When an equal sign is encountered in an expression, the compiler processes the statement on the right side of the sign and assigns the result to the variable on the left side. For example,

```
int x;
x = 10;
```

assigns the value 10 to variable x. If we have,

```
int x = 2, y = 3, sum = 0;
sum = x + y;
then sum = 5.
```

The assignment operator has right-to-left associativity, so the expression

```
a = b = c = 10;
```

is evaluated as

```
(a = (b = (c = 10)));
```

First 10 is assigned to c, then the value of c is assigned to b. Finally, the value of b is assigned to a.

The operand to the left of the assignment operator must always be a variable name. C does not allow any expression, constant, or function to be placed to the left of the assignment operator. Therefore, the statement  $a + b = 0$ , is invalid in C language.

To the right of the assignment operator you may have an arbitrary expression. In that case, the expression would be evaluated and the result would be stored in the location denoted by the variable name.

### Other Assignment Operators

C language supports a set of shorthand assignment operators of the form

```
variable op = expression
```

where op is a binary arithmetic operator. Table 2.15 shows the list of other assignment operators that are supported by C.

The advantage of using shorthand assignment operators are as follows:

- Shorthand expressions are easier to write as the expression on the left side need not be repeated.
- The statements involving shorthand operators are easier to read as they are more concise.
- The statements involving shorthand operators are more efficient and easy to understand.

**13.** Write a program to demonstrate the use of assignment operators.

```
#include <stdio.h>
int main()
{
 int num1 = 3, num2 = 5;
 printf("\n Initial value of num1 = %d and
 num2 = %d", num1, num2);
 num1 += num2 * 4 - 7;
 printf("\n After the evaluation of the
 expression num1 = %d and num2 = %d",
 num1, num2);
 return 0;
}
```

**Output**

```
Initial value of num1 = 3 and num2 = 5
After the evaluation of the expression num1
= 16 and num2 = 5
```

### 2.15.9 Comma Operator

The comma operator in C takes two operands. It works by evaluating the first and discarding its value, and then evaluates the second and returns the value as the result of the expression. Comma separated operands when chained together are evaluated in left-to-right sequence with the right most value yielding the result of the expression. Among all the operators, the comma operator has the lowest precedence.

Therefore, when a comma operator is used, the entire expression evaluates to the value of the right expression. For example, the following statement first increments a, then increments b and then assigns the value of b to x.

```
int a=2, b=3, x=0;
x = (++a, b+=a);
```

Now, the value of x = 6.

### 2.15.10 Sizeof Operator

The sizeof operator is a unary operator used to calculate the size of data types. This operator can be applied to all data types. When using this operator, the keyword sizeof is followed by a type name, variable, or expression. The operator returns the size of the variable, data type, or expression in bytes, i.e., the sizeof operator is used to determine the amount of memory space that the variable/expression/data type will take.

When a type name is used, it is enclosed in parentheses, but in case of variable names and expressions they can be specified with or without parentheses. A sizeof expression returns an unsigned value that specifies the space in bytes required by the data type, variable, or expression. For example, sizeof(char) returns 1, i.e., the size of a character data type. If we have,

```
int a = 10;
unsigned int result;
result = sizeof(a);
```

Then result = 2, which is the space required to store the variable a in memory. Since a is an integer, it requires 2 bytes of storage space.

### 2.15.11 Operator Precedence Chart

C operators have two properties: *priority* and *associativity*. When an expression has more than one operator then it is the relative priorities of the operators with respect to each other that determine the order in which the expression will be evaluated. Associativity defines the direction in

**Table 2.15** Assignment Operators

| Operator      | Syntax                 | Equivalent to                    | Meaning                                                                                                                    | Example                                    |
|---------------|------------------------|----------------------------------|----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|
| $/=$          | variable /= expression | variable = variable / expression | Divides the value of a variable by the value of an expression and assigns the result to the variable.                      | float a= 9.0;<br>float b = 3.0;<br>a /= b; |
| $\backslash=$ | variable \= expression | variable = variable \ expression | Divides the value of a variable by the value of an expression and assigns the integer result to the variable.              | int a=9;<br>int b = 3;<br>a \= b;          |
| $*=$          | variable *= expression | variable = variable * expression | Multiples the value of a variable by the value of an expression and assigns the result to the variable.                    | int a=9;<br>int b = 3;<br>a *= b;          |
| $+=$          | variable += expression | variable = variable + expression | Adds the value of a variable to the value of an expression and assigns the result to the variable.                         | int a=9;<br>int b = 3;<br>a += b;          |
| $-=$          | variable -= expression | variable = variable - expression | Subtracts the value of the expression from the value of the variable and assigns the result to the variable.               | int a=9;<br>int b = 3;<br>a -= b;          |
| $\&=$         | variable &= expression | variable = variable & expression | Performs the bitwise AND between the value of variable and value of the expression and assigns the result to the variable. | int a = 10;<br>int b = 20;<br>a \&= b;     |
| $\wedge=$     | variable ^= expression | variable = variable ^ expression | Performs the bitwise XOR between the value of variable and value of the expression and assigns the result to the variable. | int a = 10;<br>int b = 20;<br>a ^= b;      |
| $<<=$         | variable <<= amount    | variable = variable << amount    | Performs an arithmetic left shift (amount times) on the value of a variable and assigns the result back to the variable.   | int a=9;<br>int b = 3;<br>a <<= b;         |
| $>>=$         | variable >>= amount    | variable = variable >> amount    | Performs an arithmetic right shift (amount times) on the value of a variable and assigns the result back to the variable.  | int a=9;<br>int b = 3;<br>a >>= b;         |

which the operator having the same precedence acts on the operands. It can be either left-to-right or right-to-left. Priority is given precedence over associativity to determine the order in which the expressions are evaluated. Associativity is then applied, if the need arises.

Table 2.16 lists the operators that C language supports in the order of their *precedence* (highest to lowest). The *associativity* indicates the order in which the operators of equal precedence in an expression are evaluated.

You must be wondering why the priority of the assignment operator is so low. This is because the action of assignment is performed only when the entire computation is done. It is not uncommon for a programmer to forget the priority of the operators while writing any program. So it is recommended that you use the parentheses operator to override default priorities. From Table 2.16 you can see that the parenthesis operator has the highest priority. So any operator placed within the parenthesis will be evaluated before any other operator.

**Table 2.16** Operator precedence

| Operator                                                                                                  | Associativity                                                    | Operator              | Associativity                                                    |
|-----------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|-----------------------|------------------------------------------------------------------|
| ()<br>[]<br>->                                                                                            | left-to-right                                                    | &                     | left-to-right                                                    |
| ++(postfix)<br>--(postfix)                                                                                | right-to-left                                                    | ^                     | left-to-right                                                    |
| ++(prefix)<br>--(prefix)<br>+(unary) - (unary)<br>! ~<br>(type)<br>*(indirection)<br>&(address)<br>sizeof | right-to-left                                                    |                       | left-to-right                                                    |
| * / %<br>+ -<br><< >><br>< <=                                                                             | left-to-right<br>left-to-right<br>left-to-right<br>left-to-right | &&<br>  <br>?:<br>=   | left-to-right<br>left-to-right<br>right-to-left<br>right-to-left |
| > >=<br>== !=                                                                                             |                                                                  | + =<br>*= /=<br>%= &= |                                                                  |
|                                                                                                           |                                                                  | ^=  =<br><<= >>=      |                                                                  |
|                                                                                                           |                                                                  | ,(comma)              | left-to-right                                                    |

### Example 2.2

Evaluating expressions using the precedence chart

1.  $x = 3 * 4 + 5 * 6$   
 $= 12 + 5 * 6$   
 $= 12 + 30$   
 $= 42$
2.  $x = 3 * (4 + 5) * 6$   
 $= 3 * 9 * 6$   
 $= 27 * 6$   
 $= 162$
3.  $x = 3 * 4 \% 5 / 2$   
 $= 12 \% 5 / 2$   
 $= 2 / 2$   
 $= 1$
4.  $x = 3 * (4 \% 5) / 2$   
 $= 3 * 4 / 2$   
 $= 12 / 2$   
 $= 6$
5.  $x = 3 * 4 \% (5 / 2)$   
 $= 3 * 4 \% 2$   
 $= 12 \% 2$   
 $= 0$
6.  $x = 3 * ((4 \% 5) / 2)$   
 $= 3 * (4 / 2)$   
 $= 3 * 2$   
 $= 6$

Take the following variable declarations,

```
int a = 0, b = 1, c = -1;
float x = 2.5, y = 0.0;
```

If we write,

```
a = b = c = 7;
```

Since the assignment operator works from right-to-left, therefore

$c = 7$ . Then since  $b = c$ , therefore  $b = 7$ . Now  $a = b$ , so  $a = 7$ .

7.  $a += b -= c *= 10$

This is expanded as

```
a = a + (b = b - (c = c * 10))
```

```
= a + (b = 1 - (-10))
```

```
= a + (b = 11)
```

```
= 0 + 11
```

```
= 11
```

8.  $--a * (5 + b) / 2 - c++ * b$

```
= --a * 6 / 2 - c++ * b
```

```
= --a * 6 / 2 - -1 * b
```

(Value of  $c$  has been incremented but its altered value will not be visible for the evaluation of this expression)

```
= -1 * 6 / 2 - -1 * 1
```

(Value of  $a$  has been incremented and its altered value will be used for the evaluation of this expression)

```
= -1 * 3 - -1 * 1
```

```
= -3 - -1 * 1
```

```
= -3 - -1
```

```
= -2
```

9.  $a * b * c = (a * b) * c$  (because associativity of \* is from left-to-right)  
 $= 0$
10.  $a \&& b = 0$
11.  $a < b \&& c < b = 1$
12.  $b + c || !a = (b + c) || (!a) = 0 || 1 = 1$
13.  $x * 5 \&& 5 || (b / c) = ((x * 5) \&& 5) || (b / c) = (12.5 \&& 5) || (1/-1) = 1$
14.  $a <= 10 \&& x >= 1 \&& b = ((a <= 10) \&& (x >= 1)) \&& b = (1 \&& 1) \&& 1 = 1$
15.  $!x || !c || b + c = ((!x) || (!c)) || (b + c) = (0 || 0) || 0 = 0$
16.  $x * y < a + b || c = ((x * y) < (a + b)) || c = (0 < 1) || -1 = 1$
17.  $(x > y) + !a || c++ = ((x > y) + (!a)) || (c++) = (1 + 1) || 0 = 1$
- 
14. Write a program to calculate the area of a circle.

```
#include <stdio.h>
#include <conio.h>
int main()
{
 float radius;
 double area, circumference;
 clrscr();
 printf("\n Enter the radius of the circle: ");
 scanf("%f", &radius);
 area = 3.14 * radius * radius;
 circumference = 2 * 3.14 * radius;
 printf(" Area = %.2le", area);
 printf("\n CIRCUMFERENCE = %.2e", circumference);
 return 0;
}
```

**Output**

```
Enter the radius of the circle: 7
Area = 153.86
CIRCUMFERENCE = 4.40e+01
```

15. Write a program to print the ASCII value of a character.

```
#include <stdio.h>
#include <conio.h>
int main()
{
 char ch;
 clrscr();
 printf("\n Enter any character: ");
 scanf("%c", &ch);
 printf("\n The ASCII value of %c is: %d", ch, ch);
 return 0;
}
```

**Output**

```
Enter any character: A
The ASCII value of A is: 65
```

16. Write a program to read a character in upper case and then print it in lower case.

```
#include <stdio.h>
#include <conio.h>
int main()
{
 char ch;
 clrscr();
 printf("\n Enter any character in upper case: ");
 scanf("%c", &ch);
 printf("\n The character in lower case is: %c", ch+32);
 return 0;
}
```

**Output**

```
Enter any character: A
The character in lower case is: a
```

17. Write a program to print the digit at ones place of a number.

```
#include <stdio.h>
#include <conio.h>
int main()
{
 int num, digit_at_ones_place;
 clrscr();
 printf("\n Enter any number: ");
 scanf("%d", &num);
 digit_at_ones_place = num % 10;
 printf("\n The digit at ones place of %d is %d", num, digit_at_ones_place);
 return 0;
}
```

**Output**

```
Enter any number: 123
The digit at ones place of 123 is 3
```

- 18.** Write a program to swap two numbers using a temporary variable.

```
#include <stdio.h>
#include <conio.h>
int main()
{
 int num1, num2, temp;
 clrscr();
 printf("\n Enter the first number: ");
 scanf("%d", &num1);

 printf("\n Enter the second number: ");
 scanf("%d", &num2);

 temp = num1;
 num1 = num2;
 num2 = temp;
 printf("\n The first number is %d", num1);
 printf("\n The second number is %d", num2);
 return 0;
}
```

**Output**

```
Enter the first number : 3
Enter the second number : 5
The first number is 5
The second number is 3
```

- 19.** Write a program to swap two numbers without using a temporary variable.

```
#include <stdio.h>
#include <conio.h>
int main()
{
 int num1, num2;
 clrscr();
 printf("\n Enter the first number: ");
 scanf("%d", &num1);

 printf("\n Enter the second number: ");
 scanf("%d", &num2);

 num1 = num1 + num2;
 num2 = num1 - num2;
 num1 = num1 - num2;

 printf("\n The first number is %d", num1);
```

```
printf("\n The second number is %d", num2);
return 0;
}
```

**Output**

```
Enter the first number: 3
Enter the second number: 5
The first number is 5
The second number is 3
```

- 20.** Write a program to convert degrees Fahrenheit into degrees celsius.

```
#include <stdio.h>
#include <conio.h>
int main()
{
 float fahrenheit, celsius;
 printf("\n Enter the temperature in
 fahrenheit: ");
 scanf("%f", &fahrenheit);
 celsius = (0.56) * (fahrenheit - 32);
 printf("\n Temperature in degrees celsius
 = %f", celsius);
 return 0;
}
```

**Output**

```
Enter the temperature in fahrenheit: 32
Temperature in degree celsius = 0
```

- 21.** Write a program that displays the size of every data type.

```
#include <stdio.h>
#include <conio.h>
int main()
{
 clrscr();
 printf("\n The size of short integer is:
 %d", sizeof(short int));
 printf("\n The size of unsigned integer
 is: %d", sizeof(unsigned int));
 printf("\n The size of signed integer is:
 %d", sizeof(signed int));
 printf("\n The size of integer is: %d",
 sizeof(int));
 printf("\n The size of long integer is:
 %d", sizeof(long int));
 printf("\n The size of character is: %d",
 sizeof(char));
```

```

printf("\n The size of unsigned character
 is: %d", sizeof(unsigned char));
printf("\n The size of signed character
 is: %d", sizeof(signed char));

printf("\n The size of floating point
 number is: %d", sizeof(float));
printf("\n The size of double number is:
 %d", sizeof(double));
return 0;
}

```

### Output

```

The size of short integer is: 2
The size of unsigned integer is: 2
The size of signed integer is: 2
The size of integer is: 2
The size of long integer is: 2

The size of character is: 1
The size of unsigned character is: 1
The size of signed character is: 1

The size of floating point number is: 4
The size of double number is: 8

```

22. Write a program to calculate the total amount of money in the piggybank, given the coins of Rs 10, Rs 5, Rs 2, and Re 1.

```

#include <stdio.h>
#include <conio.h>
int main()
{
 int num_of_10_coins, num_of_5_coins, num_
 of_2_coins, num_of_1_coins;
 float total_amt = 0.0;
 clrscr();
 printf("\n Enter the number of Rs10 coins
 in the piggybank: ");
 scanf("%d", &num_of_10_coins);
 printf("\n Enter the number of Rs5 coins
 in the piggybank: ");
 scanf("%d", &num_of_5_coins);
 printf("\n Enter the number of Rs2 coins
 in the piggybank: ");
 scanf("%d", &num_of_2_coins);
 printf("\n Enter the number of Re1 coins
 in the piggybank: ");
 scanf("%d", &num_of_1_coins);
}

```

```

total_amt = num_of_10_coins * 10 + num_
 of_5_coins * 5 + num_of_2_coins * 2 +
 num_of_1_coins;

printf("\n Total amount in the piggybank
 = %f", total_amt);
getch();
return 0;
}

```

### Output

```

Enter the number of Rs10 coins in the
piggybank: 10
Enter the number of Rs5 coins in the
piggybank: 23
Enter the number of Rs2 coins in the
piggybank: 43
Enter the number of Re1 coins in the
piggybank: 6
Total amount in the piggybank = 307

```

23. Write a program to calculate the bill amount for an item given its quantity sold, value, discount, and tax.

```

#include <stdio.h>
#include <conio.h>
int main()
{
 float total_amt, amt, sub_total,
 discount_amt, tax_amt, qty, val,
 discount, tax;
 printf("\n Enter the quantity of item
 sold: ");
 scanf("%f", &qty);
 printf("\n Enter the value of item: ");
 scanf("%f", &val);
 printf("\n Enter the discount percentage: ");
 scanf("%f", &discount);
 printf("\n Enter the tax: ");
 scanf("%f", &tax);

 amt = qty * val;
 discount_amt = (amt * discount)/100.0;
 sub_total = amt - discount_amt;
 tax_amt = (sub_total * tax) / 100.0;
 total_amt = sub_total + tax_amt;

 printf("\n\n***** BILL *****\n");
 printf("Quantity Sold: %f", qty);
 printf("\n Price per item: %f", val);
}

```

```

printf("\n-----");
printf("\nAmount: %f", amt);
printf("\nDiscount: - %f", discount_amt);
printf("\nDiscounted Total: %f", sub_total);
printf("\nTax: + %f", tax_amt);
printf("\n-----");
printf("\nTotal Amount %f", total_amt);
return 0;
}

```

**Output**

```

Enter the quantity of item sold: 20
Enter the value of item: 300
Enter the discount percentage: 10
Enter the tax: 12
***** BILL *****
Quantity Sold : 20
Price per item : 300

Amount : 6000
Discount : - 600
Discounted Total : 5400
Tax : + 648

Total Amount 6048

```

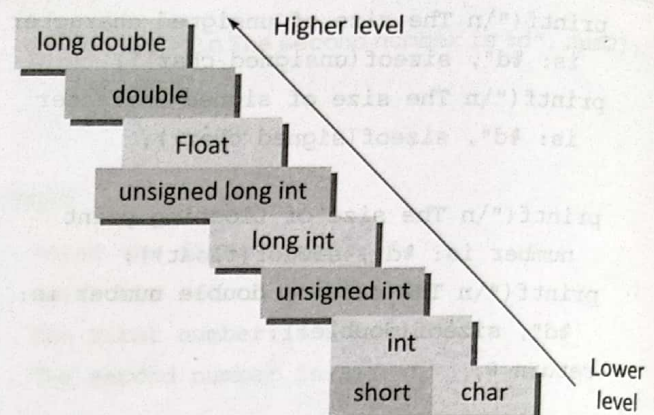
## 2.16 TYPE CONVERSION AND TYPECASTING

Till now we have assumed that all the expressions involved data of the same type. But what happens when expressions involve two different data types, like multiplying a floating point number and an integer. Such type of situations are handled either through type conversion or typecasting.

Type conversion or typecasting of variables refers to changing a variable of one data type into another. Type conversion is done implicitly, whereas typecasting has to be done explicitly by the programmer. We will discuss both of them here.

### 2.16.1 Type Conversion

Type conversion is done when the expression has variables of different data types. To evaluate the expression, the data type is promoted from lower to higher level where the hierarchy of data types (from higher to lower) can be given as: double, float, long, int, short, and char. Figure 2.14 shows the conversion hierarchy of data types.



**Figure 2.14** Conversion hierarchy of data types

Type conversion is automatically done when we assign an integer value to a floating point variable. Consider the code given below in which an integer data type is promoted to float. This is known as *promotion* (when a lower level data type is promoted to a higher type).

```

float x;
int y = 3;
x = y;

```

Now,  $x = 3.0$ , as automatically integer value is converted into its equivalent floating point representation.

In some cases, when an integer is converted into a floating point number, the resulting floating point number may not exactly match the integer value. This is because the floating point number format used internally by the computer cannot accurately represent every possible integer number. So even if the value of  $x = 2.99999995$ , you must not worry. The loss of accuracy because of this feature would be always insignificant for the final result.

Let us summarize how promotion is done:

- float operands are converted to double.
- char or short operands whether signed or unsigned are converted to int.
- If any one operand is double, the other operand is also converted to double. Hence, the result is also of type double.
- If any one operand is long, the other operand is also converted to long. Hence, the result is also of type long.

Figure 2.15 exhibits type conversions in an expression.

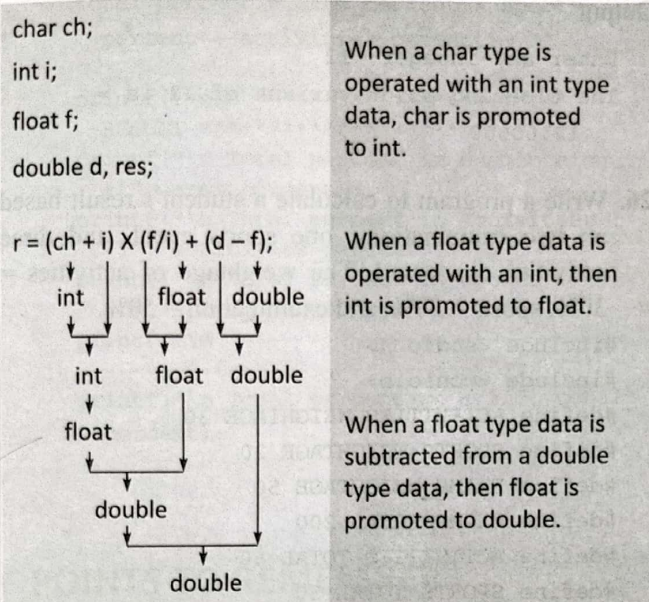


Figure 2.15 Type conversion

Consider the following group of statements:

```

float f = 3.5;
int i;
i = f;

```

The statement `i = f` results in `f` to be demoted to type `int`, i.e., the fractional part of `f` will be lost and `i` will contain 3 (not 3.5). In this case demotion takes place, i.e., a higher level data type is converted into a lower type. Whenever demotion occurs, some information is lost. For example, in this case the fractional part of the floating point number is lost.

Similarly, if we convert an `int` to a `short int` or a `long int` to `int`, or `int` to `char`, the compiler just drops the extra bits (Figure 2.16).

#### Note

No compile time warning message is generated when information is lost while demoting the type of data.

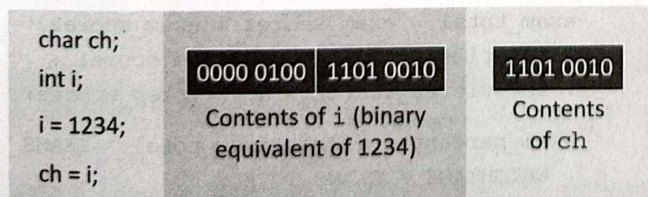


Figure 2.16 Implicit conversion example

Thus we can observe the following changes are unavoidable when performing type conversions.

- When a `float` value is converted to an `int` value, the fractional part is truncated.
- When a `double` value is converted to a `float` value, rounding of digits is done.
- When a `long int` is converted into `int`, the excess higher order bits are dropped.

These changes may cause incorrect results.

### 2.16.2 Typecasting

Typecasting is also known as forced conversion. Typecasting an arithmetic expression tells the compiler to represent the value of the expression in a certain way. It is done when the value of a higher data type has to be converted into the value of a lower data type. But this casting is under the programmer's control and not under compiler's control. For example, if we need to explicitly typecast an integer variable into a floating point variable, then the code to perform typecasting can be given as:

```

float salary = 10000.00;
int sal;
sal = (int) salary;

```

When floating point numbers are converted to integers (as in type conversion), the digits after the decimal are truncated. Therefore, data is lost when floating-point representations are converted to integral representations. So in order to avoid such type of inaccuracies, `int` type variables must be typecast to `float` type.

As we see in the code, typecasting can be done by placing the destination data type in parentheses followed by the variable name that has to be converted. Hence, we conclude that typecasting is done to make a variable of one data type to act like a variable of another type.

We can also typecast integer values to its character equivalent (as per ASCII code) and vice versa. Typecasting is also done in arithmetic operations to get correct result. For example, when dividing two integers, the result can be of floating type. Also when multiplying two integers the result can be of `long int`. So to get correct precision value, typecasting can be done. For instance:

```

int a = 500, b = 70 ;
float res;
res = (float) a/b;

```

Let us look at some more examples of typecasting.

- `res = (int)9.5;`  
9.5 is converted to 9 by truncation and then assigned to `res`.

- `res = (int)12.3 / (int)4.2;`  
It is evaluated as 12/4 and the value 3 is assigned to `res`.
- `res = (double)total/n;`  
`total` is converted to double and then division is done in floating point mode.
- `res = (int)(a+b);`  
The value of `a+b` is converted to integer and then assigned to `res`.
- `res = (int)a + b;`  
`a` is converted to int and then added with `b`.
- `res = cos((double)x);`  
It converts `x` to double before finding its cosine value.

**24.** Write a program to convert a floating point number into the corresponding integer.

```
#include <stdio.h>
#include <conio.h>
int main()
{
 float f_num;
 int i_num;
 clrscr();
 printf("\n Enter any floating point number: ");
 scanf("%f", &f_num);
 i_num = (int)f_num;
 printf("\n The integer variant of %f is = %d", f_num, i_num);
 return 0;
}
```

**Output**

```
Enter any floating point number: 23.45
The integer variant of 23.45 is = 23
```

**25.** Write a program to convert an integer into the corresponding floating point number.

```
#include <stdio.h>
#include <conio.h>
int main()
{
 float f_num;
 int i_num;
 clrscr();
 printf("\n Enter any integer: ");
 scanf("%d", &i_num);
 f_num = (float)i_num;
 printf("\n The floating point variant of %d is = %f", i_num, f_num);
 return 0;
}
```

**Output**

```
Enter any integer: 12
The floating point variant of 12 is =
12.00000
```

**26.** Write a program to calculate a student's result based on two examinations, one sports event, and three activities conducted. The weightage of activities = 30%, sports = 20%, and examination = 50%.

```
#include <stdio.h>
#include <conio.h>
#define ACTIVITIES_WEIGHTAGE 30
#define SPORTS_WEIGHTAGE 20
#define EXAMS_WEIGHTAGE 50
#define EXAMS_TOTAL 200
#define ACTIVITIES_TOTAL 60
#define SPORTS_TOTAL 50
int main()
{
 int exam_score1, activities_score1,
 sports_score;
 int exam_score2, activities_score2,
 activities_score3;
 float exam_total, activities_total;
 float total_percent, exam_percent,
 sports_percent, activities_percent;
 clrscr();
 printf("\n Enter the score obtained in two examinations (out of 100): ");
 scanf("%d %d", &exam_score1, &exam_score2);
 printf("\n Enter the score obtained in sports events (out of 50): ");
 scanf("%d", &sports_score);
 printf("\n Enter the score obtained in three activities (out of 20): ");
 scanf("%d %d %d", &activities_score1,
 &activities_score2, &activities_score3);

 exam_total = exam_score1 + exam_score2;
 activities_total = activities_score1 +
 activities_score2 + activities_score3;
 exam_percent = (float)exam_total * EXAMS_
 WEIGHTAGE / EXAMS_TOTAL;
 sports_percent = (float)sports_score *
 SPORTS_WEIGHTAGE / SPORTS_TOTAL;
 activities_percent = (float)activities_
 total * ACTIVITIES_WEIGHTAGE /
 ACTIVITIES_TOTAL;
```

```

total_percent = exam_percent + sports_
percent + activities_percent;

printf("\n\n ****
RESULT ****");
printf("\n Total percent in examination :
%f", exam_percent);
printf("\n Total percent in activities :
%f", activities_percent);
printf("\n Total percent in sports :
%f", sports_percent);
printf("\n -----
-----");
printf("\n Total percentage : %f", total_
percent);

```

```
return 0;
```

```
}
```

**Output**

```

Enter the score obtained in two examinations
(out of 100): 78 89
Enter the score obtained in sports events
(out of 50): 34
Enter the score obtained in three activities
(out of 20): 19 18 17
***** RESULT ****
Total percent in examination: 41.75
Total percent in activities : 27
Total percent in sports : 13
Total percentage : 82

```

**POINTS TO REMEMBER**

- C was developed in the early 1970s by Dennis Ritchie at Bell Laboratories.
- A C program is composed of preprocessor commands, a global declaration section, and one or more functions.
- A function is defined as a group of C statements that are executed together.
- The execution of a C program begins at `main()` function.
- Every word in a C program is either a keyword or an identifier. C has a set of reserved words often known as keywords that cannot be used as an identifier.
- The basic data types supported by C language are: `char`, `int`, `float`, and `double`.
- A variable is defined as a meaningful name given to a data storage location in computer memory. When using a variable, we actually refer to address of the memory where the data is stored.
- The difference between signed and unsigned numeric variables is that signed variables can be either negative or positive but unsigned variables can only be positive. By default, C takes a signed variable.

- The statement `return 0;` returns value 0 to the operating system to give an indication that no errors were encountered during the execution of the program.
- Modulus operator (%) can be applied only to integer operands and not on float or double operands.
- The conditional operator or the ternary (?:) is just like an if-else statement that can be used within expressions. Conditional operator is also known as ternary operator as it takes *three* operands.
- The bitwise NOT, or complement, produces the 1s complement of the given binary value.
- The comma operator evaluates the first expression and discards its value, and then evaluates the second and returns the value as the result of the expression.
- `sizeof` is a unary operator used to calculate the size of data types. This operator can be applied to all data types.
- While type conversion is done implicitly, typecasting has to be done explicitly by the programmer. Typecasting is done when the value of a higher data type has to be converted to a lower data type.

**GLOSSARY**

**ANSI C** American National Standards Institute's definition of the C programming language. It is the same as the ISO definition.

**Constant** A value that cannot be changed.

**C tokens** All the permissible characters that C language supports when combined together form tokens that act as the basic building blocks of a program.

**Data type** Defines the type of values that a data can take. For example, `int`, `char`, `float`.

**Escape sequence** Control codes that comprise of combinations of a backslash followed by letters or digits which represent non-printing characters.

**Expression** A sequence of operators and operands that may yield a single value as the result of its computation.

**Executable program** Program which will run in the environment of the operating system or within an appropriate run time environment.

**Floating-point number** Number that comprises a decimal place and exponent.

**Format specification** A string which controls the manner in which input or output of values has to be done.

**Identifier** The names used to refer to stored data values as in case of constants, variables or functions.

**Integer** A number that has no fractional part.

**Keyword** A word which has a predefined meaning to a C compiler and therefore must not be used for any other purpose.

**Library file** The file which comprises of compiled versions of commonly used functions that can be linked to an object file to make an executable program.

**Library function** A function whose source code is stored in an external library file.

**Linker** The tool that connects object code and libraries to form a complete, executable program.

**Operator precedence** The order in which operators are applied to operands during the evaluation of an expression.

**Preprocessor** A processor that manipulates the directives of the source file. The source file contains instructions that specify how the source file shall be processed and compiled.

**Preprocessor directive** Instructions in the source file that specify how the file shall be processed and compiled.

**Program** A text file that contains the source code to be compiled.

**Runtime error** A program that is encountered when a program is executed.

**Source code** A text file that contains the source code to be compiled.

**Statement** A simple statement in C language that is followed by a semicolon.

**Syntax error** An error or mistake in the source code that prevents the compiler from converting it into object code.

**Variable** An identifier (and storage) for a data type. The value of a variable may change as the program runs.

## EXERCISES

### Fill in the Blanks

1. C was developed by \_\_\_\_\_.
2. \_\_\_\_\_ is a group of C statements that are executed together.
3. Execution of the C program begins at \_\_\_\_\_.
4. In memory characters are stored as \_\_\_\_\_.
5. The statement `return 0;` returns 0 to the \_\_\_\_\_.
6. \_\_\_\_\_ finds the remainder of an integer division.
7. \_\_\_\_\_ operator reverses the value of the expression.
8. `sizeof` is a \_\_\_\_\_ operator used to calculate the size of data types.
9. \_\_\_\_\_ is also known as forced conversion.
10. The `scanf()` function returns \_\_\_\_\_.
11. \_\_\_\_\_ function prints data on the monitor.
12. \_\_\_\_\_ establishes the original value for a variable.
13. Character constants are quoted using \_\_\_\_\_.
14. A C program ends with a \_\_\_\_\_.
15. \_\_\_\_\_ file contains mathematical functions.
16. \_\_\_\_\_ causes the cursor to move to the next line.
17. Floating point values denote \_\_\_\_\_ values by default.
18. A variable can be made constant by declaring it with the qualifier \_\_\_\_\_ at the time of initialization.

19. The sign of the result is positive in modulo division if \_\_\_\_\_.
20. Associativity of operators defines \_\_\_\_\_.
21. \_\_\_\_\_ can be used to change the order of evaluation of expressions.
22. \_\_\_\_\_ operator returns the number of bytes occupied by the operand.
23. The \_\_\_\_\_ specification is used to read/write a short integer.
24. The \_\_\_\_\_ specification is used to read/write a hexadecimal integer.
25. To print the data left-justified, \_\_\_\_\_ specification is used.

### Multiple Choice Questions

1. The operator which compares two values is
  - assignment
  - relational
  - unary
  - equal
2. Which operator is used to simultaneously evaluate two expressions with relational operators?
  - AND
  - OR
  - NOT
  - all of these
3. Ternary operator operates on how many operands?

## **Review Questions**

1. What are header files? Why are they important? Can we write a C program without using any header file?
  2. What are variables?
  3. Explain the difference between declaration and definition.
  4. How is memory reserved using a declaration statement?
  5. What does the data type of a variable signify?
  6. Give the structure of a C program.
  7. What do you understand by identifiers and keywords?
  8. Write a short note on basic data types that the C language supports.
  9. Why do we need signed and unsigned char?
  10. Explain the terms variables and constants. How many type of variables are supported by C?
  11. Why do we include <stdio.h> in our programs?
  12. Write a short note on operators available in C language.
  13. Give the operator precedence chart.
  14. Evaluate the expression:  $(x > y) + ++a \mid\mid !c$
  15. Differentiate between typecasting and type conversion.
  16. Write short notes on printf and scanf functions.
  17. Explain the utility of #define and #include statements.
  18. Find errors in the following declaration statements.

```
Int n;
float a b;
double = a, b;
```

```
complex a b;
```

```
a,b : INTEGER
```

```
long int a;b;
```

19. Find error(s) in the following code.

```
int a = 9;
float y = 2.0;
a = b % a;
printf("%d", a);
```

20. Find error(s) in the following scanf statement.

```
scanf ("%d%f", &marks, &avg);
```

### Programming Exercises

- Write a program to read an integer. Then display the value of that integer in decimal, octal, and hexadecimal notation.
- Write a program that prints a floating point value in exponential format with the following specifications:
  - correct to two decimal places;
  - correct to four decimal places; and
  - correct to eight decimal places.
- Write a program to read 10 integers. Display these numbers by printing three numbers in a line separated by commas.
- Write a program to print the count of even numbers between 1 and 200. Also print their sum.
- Write a program to count number of vowels in a text.
- Write a program to read the address of a user. Display the result by breaking it into multiple lines.
- Write a program to read two floating point numbers. Add these numbers and assign the result to an integer. Finally display the value of all the three variables.
- Write a program to read a floating point number. Display the rightmost digit of the integral part of the number.
- Write a program to calculate simple interest and compound interest.
- Write a program to calculate salary of an employee, given his basic pay (to be entered by the user), HRA = 10% of the basic pay, TA = 5% of basic pay. Define HRA and TA as constants and use them to calculate the salary of the employee.
- Write a program to prepare a grocery bill. For that enter the name of the items purchased, quantity in which it is purchased, and its price per unit. Then display the bill in the following format.

```
***** B I L L *****
```

| Item | Quantity | Price | Amount |
|------|----------|-------|--------|
|------|----------|-------|--------|

---

Total Amount to be paid

---

12. Write a C program using printf statement to print BYE the following format.

```
BBB Y Y EEEE
B B Y Y E
BBB Y EEEE
B B Y E
BBB Y EEEE
```

**Find the output of the following codes.**

1. #include <stdio.h>

```
int main()
{
 int x=3, y=5, z=7;
 int a, b;

 a = x * 2 + y / 5 - z * y;
 b = ++x * (y - 3) / 2 - z++ * y;
 printf("\n a = %d", a);
 printf("\n b = %d", b);
 return 0;
}
```

2. #include <stdio.h>

```
int main()
{
 int a, b = 3;
 char c = 'A';
 a = b + c;
 printf("\n a = %d", a);
 return 0;
}
```

3. #include <stdio.h>

```
int main()
{
 int a;
 printf("\n %d", 1/3 + 1/3);
 printf("\n %f", 1.0/3.0 + 1.0/3.0);
 a = 15/10.0 + 3/2;
 printf("\n %d", a);
 return 0;
}
```

4. #include <stdio.h>

```
int main()
{
 int a = 4;
 printf("\n %d", 10 + a++);
 printf("\n %d", 10 + ++a);
```

```

 return 0;
}

5. #include <stdio.h>
int main()
{
 int a = 4, b = 5, c = 6;
 a = b == c;
 printf("\n a = %d", a);
 return 0;
}

6. #include <stdio.h>
#include <conio.h>
int main()
{
 int a=1, b=2, c=3, d=4, e=5, res;
 clrscr();
 res = a + b /c - d * e;
 printf("\n Result = %d", res);
 res = (a + b) /c - d * e;
 printf("\n Result = %d", res);
 res = a + (b / (c -d)) * e;
 printf("\n Result = %d", res);
 return 0;
}

7. #include <stdio.h>
int main()
{
 int a = 4, b = 5;
 printf("\n %d", (a > b)? a: b);
 return 0;
}

8. #include <stdio.h>
int main()
{
 int a=4, b=12, c=-3, res;
 res = a > b && a < c;
 printf("\n %d", res);
 res = a == c || a < b;
 printf("\n %d", res);
 res = b >10 || b && c < 0 || a > 0;
 printf("\n %d", res);
 res = (a/2.0==0.0&&b/2.0!=0.0) || c<0.0;
 printf("\n %d", res);
 return 0;
}

9. #include <stdio.h>

```

```

int main()
{
 int a = 20, b = 5, result;
 float c = 20.0, d = 5.0;
 printf("\n 10+a/4*b=%d", 10+a/4*b);
 printf("\n c/d*b+a-b=%d", c/d*b+a-b);
 return 0;
}

10. #include <stdio.h>
int main()
{
 int a, b;
 printf("\n a = %d \t b = %d \t a + b = %d", a, b, a+b);
 return 0;
}

11. #include <stdio.h>
int main()
{
 printf("\n %d", 'F');
 return 0;
}

12. #include <stdio.h>
int main()
{
 int n = 2;
 n = !n;
 printf("\n n = %d", n);
 return 0;
}

13. #include <stdio.h>
int main()
{
 int a = 100, b = 3;
 float c;
 c = a/b;
 printf("\n c = %f", c);
 return 0;
}

14. #include <stdio.h>
int main()
{
 int n = -2;
 printf("\n n = %d", -n);
 return 0;
}

```

15. #include <stdio.h>  
 int main()  
 {  
 int a = 2, b = 3, c, d;  
 c = a++;  
 d = ++b;  
 printf("\n c = %d d = %d", c, d);  
 return 0;  
}
16. #include <stdio.h>  
 int main()  
 {  
 int \_ = 30;  
 printf("\n \_ = %d", \_);  
 return 0;  
}
17. #include <stdio.h>  
 int main()  
 {  
 int a = 2, b = 3, c, d;  
 a++;  
 ++b;  
 printf("\n a = %d b = %d", a, b);  
 return 0;  
}
18. #include <stdio.h>  
 int main()  
 {  
 int a = 2, b = 3;  
 printf("\n %d", ++(a - b));  
 return 0;  
}
19. #include <stdio.h>  
 int main()  
 {  
 int a = 2, b = 3;  
 printf("\n %d", ++a - b);  
 return 0;  
}
20. #include <stdio.h>  
 int main()  
 {  
 int a = 2, b = 3;  
 printf("\n a \* b = %d", a\*b);  
 printf("\n a / b = %d", a/b);  
}
21. #include <stdio.h>  
 int main()  
 {  
 int a = 2;  
 a = a + 3\*a++;  
 printf("\n a = %d", a);  
 return 0;  
}
22. #include <stdio.h>  
 int main()  
 {  
 int result;  
 result = 3 + 5 - 1 \* 17 % -13;  
 printf("%d", result);  
 result = 3 \* 2 + (15 / 4 % 7);  
 printf("%d", result);  
 result = 18 / 9 / 3 \* 2 \* 3 \* 5 % 10 / 4;  
 printf("%d", result);  
 return 0;  
}
23. #include <stdio.h>  
 int main()  
 {  
 int n = 2;  
 printf("\n %d %d %d", n++, n, ++n);  
 return 0;  
}
24. #include <stdio.h>  
 int main()  
 {  
 int a = 2, b = 3, c=4;  
 a=b==c;  
 printf("\n a = %d", a);  
 return 0;  
}
25. #include <stdio.h>  
 int main()  
 {  
 int num = 070;  
 printf("\n num = %d", num);  
 printf("\n num = %o", num);  
}

```

 printf("\n num = %x", num);
 return 0;
}

26. #include <stdio.h>
int main()
{
 printf("\n %40.27s Welcome to C
 programming");
 printf("\n %40.20s Welcome to C
 programming");
 printf("\n %40.14s Welcome to C
 programming");
 printf("\n %-40.27s Welcome to C
 programming");
 printf("\n %-40.20s Welcome to C
 programming");
 printf("\n %-40.14s Welcome to C
 programming");

 return 0;
}

27. #include <stdio.h>
int main()
{
 int a = -21, b = 3;
 printf("\n %d", a/b + 10);
 b = -b;
 printf("\n %d", a/b + 10);
 return 0;
}

28. #include <stdio.h>
int main()
{
 int a;
 float b;
 printf("\nEnter four digit number: ");
 scanf("%2d", &a);
}

```

```

 printf("\n Enter any floating point
 number: ");
 scanf("%f", &b);
 printf("\n The numbers are : %d and %f",
 a, b);
 return 0;
}

29. #include <stdio.h>
int main()
{
 char a, b, c;
 printf("\n Enter three characters : ");
 scanf("%c %c %c", &a, &b, &c);
 a++; b++; c++;
 printf("\n a = %c b = %c and d = %c", a,
 b, c);
 return 0;
}

30. #include <stdio.h>
int main ()
{
 int x=10, y=20, res;
 res = y++ + x++;
 res += ++y + ++x;
 printf("\n x = %d y = %d RESULT = %d",
 x,y, res);
 return 0;
}

31. #include <stdio.h>
int main ()
{
 int x=10, y=20, res;
 res = x++ + b;
 printf("\n x = %d y = %d RESULT = %d",
 x,y, res);
 return 0;
}

```

### 3.2.3. if Statement

The if statement is the simplest form of decision making statements that is frequently used in programs. It consists of a condition or relation followed by a block of statements.

The if block may contain one statement or a block of statements. If the if has statements in its block, then the block must be enclosed in braces { }.

## ANNEXURE 1

### Writing, Compiling, and Executing a C Program in Unix and Linux

To execute a C program, first make sure that the C compiler gcc is installed on your machine. This is done by writing `$ whereis cc` or `$ which cc` command in the command shell. If gcc is present then the complete path of the compiler will be displayed on screen. In case the compiler is present, follow the steps given below to write and execute the program.

**Step 1:** Open the Vim editor and type the program. For this first type the following command in the command shell.

**\$ vim firstprog.c**

Now when the editor gets opened type the program given below.

```
#include <stdio.h>
void main()
{
 printf("Welcome to the World of
 Programming");
}
```

**Step 2:** Compile the program using cc or gcc command. The command will create the `a.out` file.

**\$ cc firstprog.c**

**Step 3:** Execute the C program. The program can be executed in two ways. First, by executing the `a.out` to see the output. Second, by renaming it to another file and executing it as shown below.

**\$ ./a.out**

or

**\$ mv a.out firstprogram**

**\$ ./firstprogram**

This will print Welcome to the World of Programming on the screen.

### Writing, Compiling, and Executing a C Program in Ubuntu

**Step1:** Open a text editor to write the C program. You can choose Vim, or gedit, or any other editor available to you.

**Step 2:** Type the code as shown below and save it in a file (for example, `firstprog.c`).

```
#include <stdio.h>
void main()
{
 printf("Welcome to the World of
 Programming");
}
```

**Step 3:** Compile the program using gcc, which is a compiler that is installed by default in Ubuntu. For compiling write the following command

**gcc firstprog.c -o firstprogram**

In the above command, gcc is the compiler; `firstprog.c` is the name of the file to be compiled and the name following `-o` specifies the filename of the output. When you execute this command, the compiler will generate an executable file in case there are no syntax or semantic errors in the program. If there are errors, the compiler will notify you about the errors and you will then have to fix them before re-compiling the code.

**Step 4:** Execute the program by typing the command given below.

**./firstprogram**

