**First Edition** 

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- Computing Fundamentals and C Programming
- Programming in ANSI C, 5/e
- Programming in C#, 3/e
- Programming in Java, 4/e
- Object-Oriented Programming with C++, 4/e
- Programming in BASIC, 3/e
- Numerical Methods
- Reliability Engineering

A recipient of numerous honours and awards, he has been listed in the Directory of Who's Who of Intellectuals and in the Directory of Distinguished Leaders in Education.

### **First Edition**

### **E** Balagurusamy

Chairman EBG Foundation Coimbatore



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## Preface

The developments in digital electronics and related technologies during the last few decades have ushered in the second Industrial Revolution that is popularly referred to as the Information Revolution. Computer technology plays an ever-increasing role in this new revolution. A sound knowledge of how computers work and how they process data and information has, therefore, become indispensable for anyone who seeks employment not only in the area of IT but also in any other field.

Rightly so, many institutions and universities in India have introduced a subject covering the **Computer Programming** for the undergraduate students. This book is designed primarily to address the topics covered under this subject.

### Why C Language?

C is a powerful, flexible and elegantly structured programming language. It is also a machine-independent language. Since it combines the features of a high-level language with the elements of the assembler, it is suitable for both systems and applications programming. C is undoubtedly the most popular and most widely used general-purpose language today.

### Why is this Book a Winner?

This book ensures a smooth and successful transition to being a skilled C programmer. The book uses a simple-to-complex and easy-to-learn approach throughout. The concept of 'learning-by-example' has been stressed everywhere in the book. Each feature of the language is treated in depth followed by a complete program example to illustrate its use. Wherever necessary, concepts are explained pictorially to facilitate better understanding. The book presents a contemporary approach to programming, offering a combination of theory and practice.

### **Pedagogical Features**

- Bottom-up approach of explaining concepts
- Algorithms and Flowcharts conversed extensively
- Codes with Comments provided throughout the book to illustrate the use of various features of the language
- Supplementary Information and Notes that complement but stand apart from the text have been included in special boxes

Preface

### **Chapter Organization**

This book covers the history evolution and organization of computers along with the various number systems, computer software, and problem solving using C which is explained in **Unit 1**. **Unit 2** introduces the students to programming using C language with detailed coverage on usage of arrays and strings which are very important in any programming language. **Unit 3** deals with arrays and strings while **Units 4** and **5** deals with Functions, Pointers, Structures and Union. This chapter ends with coverage of Pre-processor directives and an introduction of how to develop C-Program.

### Resources Available on the Web

The McGraw-Hill Online Learning Centre of the book can be accessed at <u>http://www.mhhe.com/</u><u>balagurusamy/fcpau</u>. The site gives the student an opportunity to explore in greater depth the features and application of the C language. It contains case studies and a few sample C programs are also provided.

### Feedback

I welcome any constructive criticism of the book and will be grateful for any appraisal by the readers. Feedback to improve the book will be highly appreciated.

### **E** Balagurusamy

### **Publisher's Note**

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## **Unit 1: INTRODUCTION**

## Introduction to Computers



### INTRODUCTION

Computers are used for a variety of purposes, starting from simple arithmetic calculations to a very complex data analysis such as weather forecasting. They have become an integral part of man's everyday life. From the end user's standpoint, a computer looks like a simple device that automates the otherwise manual computational tasks. However, when we try to explore the basic anatomy of a computer, we get to learn how it performs both simple and complex tasks in an organised manner with the help of discrete components seamlessly integrated with each other.

We will begin this chapter by explaining the key characteristics of a modern-day computer system. We will then explore how computers have evolved over the last six decades. The evolution of computers has been distinctly divided into five generations. Each of these generations is marked by a technological revolution that made the computers of that era take a big leap from its predecessors.

There is not a single factor that can uniquely categorise the modern-day computers. In this chapter, we will learn how a computer is categorised on the basis of operating principles, applications, and size. Further, we will learn the basic computer organisation; that is, how the various components of a computer interact with each other and work in unison. Finally, we will learn about the various number systems that a computer supports and the techniques that are used to convert data from one number system to another.

#### 1.2 **OVERVIEW OF COMPUTERS**

A computer is an electronic machine that takes input from the user, processes the given input and generates output in the form of useful information. A computer accepts input in different forms such as data, programs and user reply. Data refer to the raw details that need to be processed to generate some useful information. Programs refer to the set of instructions that can be executed by the computer in a sequential or non-sequential manner. User reply is the input provided by the user in response to a question asked by the computer. The main task of a computer system is to process the given input of any type in an efficient manner. Therefore, the

computer is also known by various other names such as data processing unit, data processor and data processing system.

A computer includes various devices that function as an integrated system to perform several tasks described above. These devices are:

- **Central Processing Unit (CPU)** It is the processor of the computer that is responsible for controlling and executing instructions in the computer. It is considered as the most significant component of the computer. It is the "brain" of the computer.
- **Monitor** It is a screen, which displays information in visual form, after receiving the video signals from the computer.
- **Keyboard and Mouse** These are the devices, which are used by the computer, for receiving input from the user.

Figure 1.1 shows the various components of a computer.



The unique capabilities and characteristics of a computer have made it very popular among its various users, including engineers, managers, accountants, teachers, students, etc.

### **I.3** APPLICATIONS OF COMPUTERS

Today, computers are used in almost every sphere of life such as education, communication and banking. The users from different locations can easily and quickly communicate with each other with the help of computers. The use of computers has reduced the paper work to a large extent. Thus, computers have become a basic need to perform various tasks in our day-to-day life. The various application areas of computers are as follows:

- **Education** Computers are used in schools and colleges to teach students in a better and easy way. The students can get more information about a specific topic or subject using the Internet. Computers help in easy learning by creating presentations on a specific topic. Today, students can fill their application forms and give their exams online that facilitates distance education.
- **Business** Computers are used in different types of businesses to store a large amount of information in the form of a database. Using computers, business meetings can be held between people sitting at remote locations through web conferencing. Buyers and sellers can conduct business online through the use of computers and Internet.

### Introduction to Computers

- **Communication** Computers that are connected with each other through Internet can be used to transfer data to and from other computers. In order to establish communication between two users, e-mail is one of the most common mediums that is used. Through e-mail users can send/receive text messages, graphic messages and file attachments.
- Science Computers are used by various scientists for the purpose of research and development. They generally make use of computer for research and analysis of new theories. With the help of computers, scientists are moving towards the possibility of predicting natural disasters such as earthquake and tsunami.
- **Engineering** Computers are used by engineers for the creation of complex drawings and designs while working in different fields like automobiles and construction.
- **Entertainment** Computers are used in the entertainment industry for creating graphics and animations. There are various free as well as proprietary graphics software available for creating graphics and animations.
- **Banking** Now days, computers are being increasingly used for online banking. Through online banking, the users or customers can transfer and receive money by using computers and Internet. Some banks also provide the facility of online bill payment through their websites.
- **Health** Computers are used by doctors to diagnose various kinds of diseases and ailments. Several analog and digital devices are connected with computers enabling the doctors to monitor the condition of a patient and view the internal organs of the body. Further, bioinformatics has evolved as an altogether new science that deals with the application of information technology in the field of molecular biology.

### **1.4 CHARACTERISTICS OF COMPUTERS**

The characteristics and capabilities of a modern digital computer include, among others:

- **Speed** A computer is a fast electronic device that can solve large and complex problems in few seconds. The speed of a computer generally depends upon its hardware configuration.
- **Storage capacity** A computer can store huge amount of data in its different storage components in many different formats. The storage area of a computer system is generally divided into two categories—main memory and secondary storage.
- Accuracy A computer carries out calculations with great accuracy. The accuracy achieved by a computer depends upon its hardware configuration and the instructions.
- **Reliability** A computer produces results without any error. Most of the errors generated in the computer are human errors that are created by the user itself. Therefore, they are very trustworthy machines.
- **Versatility** Computers are versatile machines. They can perform many different tasks and can be used for many different purposes.
- **Diligence** Computers can perform repetitive calculations any number of times with the same accuracy.

Computers do not suffer from human traits, such as tiredness, fatigue, lack of concentration, etc. Although computers are highly reliable and versatile machines, they do possess certain limitations. Since computers are capable of doing only what they are instructed to do, any wrong instruction (or faulty logic) or any wrong data may result in erroneous output. This is popularly known as "Garbage-In, Garbage-Out" (GIGO).

A computer is a dumb machine and therefore lacks "common sense". Anything it does is a result of human instructions. It carries out instructions as long as it can understand them, no matter whether they are right or wrong. Although computers can be instructed to make certain decisions based on mathematical or logical equations, they cannot make decisions in situations where qualitative considerations are involved.

### **1.5 EVOLUTION OF COMPUTERS**

In ancient times, people used different mechanical devices and methods for performing computing operations. However, these devices and methods used for calculations were not very fast and accurate. This fact led to the invention of a computer. The computer was developed to produce accurate results at a very fast speed. Since its invention, the computer has gone through several phases of technological developments. We can understand these developments by just looking at the history of computers. Before the invention of any type of calculating device, people carried out simple arithmetic calculations, such as addition and subtraction on their fingers. This method of counting is still preferred in schools as it teaches children how to count. In ancient times, people also used stones for representing numbers and carrying out simple calculations. These stones were then kept at a place that was suitable for adding and subtracting more stones. In this manner, people performed simple arithmetic calculations. However, the use of stones did not constitute the only method of performing calculation at that time. People also used other devices—such as notches in a stick and knots in a rope—for carrying out simple calculations. However, the purpose of each device was to represent numbers. Some of the early computing devices were manually operated, while the later computing devices were completely automated.

### 1.5.1 Manual Computing Devices

The idea of using stones for representing numbers and putting them at a place for performing simple calculations led to the invention of a device called sand table. A sand table was a device that arranged stones in three channels in the sand. Each channel could have a maximum of 10 stones. The addition operation was performed on this device by incrementing the count of right hand channel by one and by adding one stone in it. As soon as the right hand channel reached its maximum capacity, the stones were removed from that channel and one stone was added to the left hand channel. Figure 1.2 shows the idea of sand table used for the purpose of calculations.

The idea of sand table led to the development of a fast calculating device of that time, which was known as abacus. Unlike the sand table, the abacus replaced the sand frame with a wooden frame, the grooves with wires and the stones with beads. An abacus was also known as a counting frame and became popular among the people in Asia Minor around 5000 years back. This device is still in use in many parts of the world. In this device, the wooden frame consists of many wires, with beads sliding on them. The user of an abacus can perform arithmetic operations by sliding the beads on the wires by hand. Figure 1.3 shows an abacus consisting of beads on different wires of a wooden frame.



Fig. 1.3 An abacus

Another complicated manual computing device called napier bones was developed by John Napier in the year 1614. This device was specially designed for the multiplication and quotient of numbers. Napier bones consisted of a board whose left edge was divided into 9 squares. These 9 squares were used to hold the numbers from 1 to 9. It also consisted of 10 rods, which were made up of strips of ivory bones. The multiplication of two numbers with Napier bones could be performed in a faster manner, if one of the numbers involved in multiplication was of a single digit only. Figure 1.4 shows the arrangement of bones for the multiplication of two numbers—one is of four digits and the other of one digit.

Figure 1.4 shows the process of multiplying the number 5437 with any other number of a single digit. For instance, suppose we want to multiply 5437 with 6. The computation process with this device starts with the rightmost bone and proceeds towards the left bones. The last digit in the 6th row of the 7-bone is 2, so the rightmost digit of the multiplication output is 2. After this, add the two adjacent numbers in the same row forming the parallelogram, which are 8 and 4. The addition of these two numbers is 12, so the next rightmost digit of the

multiplication output is 2. Now, we have obtained 22 with a carry 1. Similarly, add the next two adjacent numbers and the carry to obtain the digit 6. At this stage, we have obtained 622 with no carry. We can proceed like this to obtain the final answer as 32622. The idea of using bones to carry out the multiplication of numbers was modified by Edmund Gunter in 1620 to produce a device known as slide rule. This device consisted of two sets of graduated scales, which could slide over each other. The slide rule was developed not only for performing multiplication and division of numbers, but also for various scientific functions, such as logarithms, trigonometry, roots, etc. Apart from these manual computing devices, many other devices were also developed for computation purposes. Some of these devices were pascaline, stepped reckoner, punch card system, etc. Pascaline was a calculator developed by Blaise Pascal in 1642. It was also known as a numerical wheel calculator. This device contained a set of toothed wheels that could be operated by hand. Pascaline was designed to handle numbers up to 999,999.999. Pascaline was further improved by German mathematician, Gottfried Wilhem Von Leibriz to produce a device, called stepped reckoner. Stepped reckoner was able to perform the multiplication and division of numbers as well as calculation of the square root of a number. Figure 1.5 shows an illustration of how computing devices have evolved over a period of time:

1	1 5		3	7
2	1 0	0 8	6	1 4
3	1 5	1 2	0 9	2 1
4	2 0	1 6	1 2	2 8
5	2 5	2 0	1 5	3 5
6	3 0	2 4	1 8	4 2
7	3 5	2 8	2 1	4 9
8	4 0	3 2	2 4	5 6
9	4 5	3 6	2 7	6 3

Fig. 1.4 The napier bones





### 1.5.2 Automated Computing Devices

Charles Babbage, a professor of mathematics at the Cambridge University, made some worthwhile efforts towards automatic computing. He is also considered to be the father of modern computer. In 1812, Charles Babbage decided to automate the repeated series of steps needed in tabulating various functions, such as polynomial, logarithmic and trigonometric. In 1822, he presented a working model of his concept with the help of an automatic mechanical computing machine. He named the automatic mechanical computing machine as difference engine. In 1823, Babbage made it more automatic by providing the feature of printing the tabulated results. Babbage did not stop here and started working on developing the analytical engine. The analytical engine was considered as the completely automatic, general-purpose programmable digital computer. The analytical engine was the first device that used all the features of a modern digital computer, which include an input unit, an output unit, a storage unit, a processor and a control unit. This engine was designed to perform various mathematical operations by getting two sets of inputs from the user. The first set of input is a program that contains a set of instructions to operate on the data. The other set of input contains the list of variables used in the program or data. The analytical engine built by Babbage in 1833 was digital, programmable and automatic. However, it was a slow engine that took almost 3 minutes to multiply two numbers of twenty figures each.

In 1937, an American mathematician, Howard Aiken designed MARK I and completed it in the year 1944. MARK I was one of the well-known early computers that could perform the multiplication of two numbers of twenty figures in just 6 seconds. Hence, as compared to the analytical engine, MARK I performed calculations at a much faster speed. However, this computer was also not considered very fast from the user's point of view because it printed the results of calculations at the rate of one result per 5 seconds. Also, MARK I computer was noisy and large in size. In the year 1944, a British mathematician, Alan Mathison developed the first pure electronic digital programmable computer. This computer was known as Colossus. Colossus was a special-purpose electronic device that used the vacuum tube technology in performing different operations. It was designed to perform only some specific functions.

The Electronic Numerical Integrator And Calculator (ENIAC) was another general-purpose electronic digital computer developed at the Moore School of Engineering of the University of Pennsylvania by John Eckert, John Mauchly and



Fig. 1.6 Charles Babbage



Fig. 1.7 Difference Engine



Fig. I.8 Howard Aiken

### Introduction to Computers

their team in the year 1946. This computer also used the vacuum tube technology in constructing the basic circuits. It was a general-purpose computer that was capable of solving all types of computing problems. It included all the features and components of a modern digital computer. The internal hardware structure of ENIAC included 17,468 vacuum tubes, 1,500 relays, 70,000 registers, 7,200 crystal diodes and 10,000 capacitors. It was a bulky computer and operated at 1000 times more speed than that of MARK I computer. ENIAC was designed to perform simple arithmetic operations as well as some advanced operations, such as separating the sign of a number and comparing different numbers to check whether they are equal or not. The computer used the decimal number system for representing and processing values.



Fig. I.9 MARK /



In 1949, another electronic computer that used the binary number system for representing and processing values was introduced. This computer was known as Electronic Discrete Variable Automatic Computer (EDVAC). EDVAC was also invented by John Eckertt and

John Mauchly and was considered as the successor of ENIAC. EDVAC was the first computer that worked on the principle of stored program. The stored program computer considers the programs and data stored in the memory as a string of binary numbers. Therefore, programs and data stored in the memory are indistinguishable inputs for the computer. The different hardware components of EDVAC were magnetic tape, control unit, dispatcher unit, processor, timer, dual memory and three temporary tanks to hold a single word.

Electronic Delay Storage Automatic Calculator (EDSAC) was another early British electronic computer developed by Maurice Wilkes and his team at the University of Cambridge Mathematical Laboratory in 1949. It also used the vacuum tube technology in constructing the basic logic circuits and mercury delay lines for constructing the memory of a computer. The typical input and output unit of this computer system was punch card and teleprinter respectively. These computer systems were only able to carry out 650 instructions per second. Therefore, these computers were not considered as fast computing devices. During 1950s,

Eckert-Mauchly Computer Corporation, a company of John Eckertt and John Mauchly, made some serious efforts in the field of automated computing. In 1951, the company invented the first commercial computer that was known as Universal Automatic Computer (UNIVAC). This computer was a bulky computer that used 5200 vacuum tubes for constructing the basic logic circuits. The mercury data lines were used to construct the memory for storing data and programs. UNIVAC was able to process numbers as well as alphabetic characters in an efficient manner. The important feature of UNIVAC—that made it unique among other well-known early computers—was that it provided separate processes for handling input/output and processing functions.



Fig. I.12 UNIVAC

### 1.6 COMPUTER GENERATIONS

Over the years, various computing devices were invented that enabled people to solve different types of problems. All these computing devices can be classified into several generations. These generations refer to the phases of improvement made to different computing devices. The different phases of improvement made to computing devices resulted in a small, cheap, fast, reliable and productive computer. The technological development in the field of computers not only refers to the improvements made to the hardware technologies, but also the improvements made to the software technologies. The history of computer development is often discussed in terms of different generation of computers, as listed below.

- First generation computers
- Second generation computers
- Third generation computers
- Fourth generation computers
- Fifth generation computers

### **1.6.1** First Generation Computers

The first generation computers were employed during the period 1940–1956. These computers used the vacuum tubes technology for calculation as well as for storage and control purposes.

Therefore, these computers were also known as vacuum tubes or thermo ionic valves based machines. Figure 1.13 shows the vacuum tube used in first generation computers.



A vacuum tube is made up of glass and contains filaments inside it. The filaments when heated, generate electrons which eventually help in the amplification and deamplification of electronic signals. The input and output medium for first generation computers was the punched card and printout respectively. Some examples of first generation computers are ENIAC, EDVAC, EDSAC and UNIVAC.

The following were the two major advantages of first generation computer systems:

- These computers were the fastest computing devices of their time.
- These computers were able to execute complex mathematical problems in an efficient manner.

The above two advantages of first generation computers were not sufficient enough to make them popular among the users. The first generation computers had many disadvantages associated with them; some of them are mentioned below:

- The functioning of these computers depended on the machine language. A machine language is a language in which all the values are represented in the form of 0s and 1s. Therefore, these computers were not very easy to program.
- They were generally designed as special-purpose computers. Therefore, they were not very flexible in running different types of applications.

- The use of vacuum tube technology made these computers very large and bulky. Due to their large size, it was not an easy task to install them properly.
- They were not easily transferable from one place to another due to their huge size and also required to be kept in cool places.
- They were single tasking because they could execute only one program at a time and hence, were not very productive.
- They generated huge amount of heat and hence were prone to hardware faults. Hence, they were not considered as reliable and required proper maintenance at regular intervals.

### **1.6.2 Second Generation Computers**

The second generation computers were employed during the period 1956–1963. The main characteristic of these computers was the use of transistors in place of vacuum tubes in building the basic logic circuits. The transistor was invented by Shockley, Brattain and Bardeen, in 1947, for which they won the Nobel Prize. A transistor is a semiconductor device that is used to increase the power of the incoming signals by preserving the shape of the original signal. It has three connections, which are emitter (E), base (B) and collector (C). The base of the transistor is the gate through which the signal, needed to be amplified, is sent. The signal sent through the base of the transistor is, generally, a small flow of electrons. Therefore, the base terminal also acts as the input gate for the transistor. The collector of the transistor is used to collect the amplified



signal. The emitter of the transistor acts as the output gate for emitting the amplified signal to the external environment. Figure 1.14 shows the transistor used to manufacture circuitry of second generation computers.

The use of transistor technology helped in improving the performance of computers to a large extent. The transistor was a superior technology over vacuum tubes. Transistors used in second generation computers were smaller, faster, cheaper and generated less heat than vacuum tubes used in first generation computers. Transistors were also lightweight electronic devices that required very less power during their operation. These characteristic features of transistors made the second generation computers smaller, faster, cheaper, more efficient, more productive and more reliable, as compared to the first generation computers. Printers, secondary storage and operating system technology were also invented during this era. However, these computers still relied on punched card and printout for carrying out their input/output operations. Another major technological development made to these computers was the replacement of the machine language with the assembly language. Assembly language is a low-level language that allows the programmer to use simple English words—called mnemonics—to represent different instructions in a program. Some examples of second generation computers are PDP-8, IBM 1401 and IBM 7090.

The following were the advantages of second generation computers:

• They were the fastest computing devices of their time.

### Introduction to Computers

- They were easy to program because of the use of assembly language.
- They could be transferred from one place to other very easily because they were small and lightweight computing devices.
- They required very less power in carrying out their operations.
- They were more reliable as compared to first generation computers and hence, did not require maintenance at regular intervals of time.

The following were the limitations of second generation computers:

- The input and output media for these computers were not improved to a considerable extent.
- They were required to be placed in air-conditioned places.
- The cost of these computers was very high and they were beyond the reach of home users.
- They were special-purpose computers and could execute only specific applications.

### **1.6.3 Third Generation Computers**

The third generation computers were employed during  $\mathbf{the}$ period 1964 - 1975.The major characteristic feature of third generation computer systems was the use of Integrated Circuits (ICs). The IC technology was also known as microelectronics technology. ICs are the circuits that combine various electronic components, such as transistors, resistors, capacitors, etc. onto a single small silicon chip. The first IC was developed by Jack Kilby and Robert Noyce in the year 1958. Figure 1.15 shows a typical IC chip used for manufacturing third generation computers.

ICs were superior to vacuum tubes and transistors in terms of cost and performance. The cost of ICs was very low and the performance was





very high because all the electronic components were arranged very close to each other. They also required very low power for performing their operations. Therefore, the use of ICs in third generation computers made them smaller, faster, more efficient and more reliable than the first and second generation of computers. Some examples of third generation computers are NCR 395, B6500, IBM 370, PDP 11 and CDC 7600.

The following were the merits of the third generation computers:

- They were the fastest computing devices as compared with first and second generation of computers. The computational time for these computers was also reduced to great extent. The computational time for these computers was usually measured in nanoseconds.
- They were very productive because of their small computational time.
- They were easily transportable from one place to another because of their small size.
- They used high-level languages. A high-level language is a computer programming language that is independent of the machine details. Hence, the programmer finds it very easy to use them. The programs written in these languages on one computer can be easily executed on some other computer.

- They could be installed very easily and required less space for their installation.
- They were able to execute any type of application, such as business and scientific applications. Hence, the third generation computers were also considered as general-purpose computers.
- They were more reliable and required less frequent maintenance schedules.

Some of the disadvantages of third generation computers were:

- The storage capacity of these computers was still very small.
- The performance of these computers degraded while executing large applications, involving complex computations because of the small storage capacity.
- The cost of these computers was very high.
- They were still required to be placed in air-conditioned places.

### **1.6.4 Fourth Generation Computers**

The fourth generation computers were employed during 1975–1989. The invention of Large Scale Integration (LSI) technology and Very Large Scale Integration (VLSI) technology led to the development of fourth generation computers. However, these computers still used the IC technology to build the basic circuits. The LSI technology allowed thousands of transistors to be fitted onto one small silicon chip. On the other hand, the VLSI technology allowed hundreds of thousands of transistors to be fitted onto a single chip. As a result, the manufacturers were

able to reduce the size of the computers and make them cheaper as compared to the other generation of computers.

The progress in LSI and VLSI technologies led to the development of the microprocessor, which became the major characteristic feature of the fourth generation computers. microprocessor incorporates Α various components of a computer-such as CPU, memory and Input/Output(I/O) controls-onto a single chip. The computers in this generation were designed to have a microprocessor, some additional storage chips and support circuitry. Some popular later microprocessors include Intel 386, Intel 486 and Pentium. Figure 1.16 shows the Intel P4004 microprocessor chip developed in 1971.



Fig. 1.16 The Intel P4004 microprocessor chip

The term Personal Computer (PC) became known to the people during this era. The term PC refers to a computer that is designed to be used by an individual. Since the size and cost of the computer was decreased to a considerable extent in this period, people started using these computers for their personal work too. The storage technologies used in the fourth generation computers were also improved and they started using static and dynamic Random Access Memory (RAM). The advantage of using this type of memory was that it allowed the computers to access the stored information at a rapid pace and hence helped in increasing the productivity and performance of the computers. Some of the examples of fourth generation computers are IBM PC, IBM PC/AT, Apple and CRAY-1.

The use of LSI and VLSI technologies made the fourth generation computers small, cheap, compact and powerful. Apart from these technologies, the fourth generation computers also included the following developments:

- Development of Graphical User Interfaces (GUIs)
- Development of new operating systems
- Invention of various secondary storage and I/O devices

• Development of Local Area Network (LAN)

Some of the advantages of fourth generation computers were:

- The use of LSI, VLSI and semiconductor technologies made these computers very powerful in terms of their processing speed and access time.
- The storage capacity of these computers was very large and faster, and hence, they were very productive and highly optimised.
- They were highly reliable and required very less maintenance.
- They provided a user-friendly environment while working because of the development of GUIs and interactive I/O devices.
- The programs written on these computers were highly portable because of the use of high-level languages.
- They were very versatile and suitable for every type of application.
- They required very less power to operate.

Some of the problems associated with fourth generation computers were:

- The soldering of LSI and VLSI chips on the wiring board was not an easy task and required complicated technologies to bind these chips on the wiring board.
- The working of these computers is still dependent on the instructions given by the programmer.

### 1.6.5 Fifth Generation Computers

The different types of modern digital computers come under the category of fifth generation computers. The fifth generation computers are based on the Ultra Large Scale Integration (ULSI) technology that allows almost ten million electronic components to be fabricated on one small chip. The ULSI technology helps in increasing the power and speed of the microprocessor chips and the capacity of primary and secondary storage devices to a great extent. As a result, the fifth generation computers are faster, cheaper and more efficient, as compared to the fourth generation computers. Some of the improvements or developments made during this generation of computers are:

- Development of various portable computers such as laptop, pocket computer, Personal Digital Assistant (PDA), etc.
- Development of Parallel Processors.
- Development of centralised computers called servers.
- Invention of optical disk technology.
- Invention of the Internet and its different services.

Some of the advantages of fifth generation computers are:

- They are the fastest and powerful computers till date.
- They are able to execute a large number of applications at the same time and that too at a very high speed.

- The use of ULSI technology helps in decreasing the size of these computers to a large extent. Some of the fifth generation computers are so small in size that they can be used while traveling.
- The users of these computers find it very comfortable to use them because of the several additional multimedia features.
- They are versatile for communications and resource sharing.

The fifth generation computers are highly appreciated by their users because of their several advantages. However, the major disadvantage of the fifth generation computers is that they are not provided with an intelligent program that could guide them in performing different operations. Nowadays, scientists are making serious efforts in this field, and artificial intelligence and expert system applications are the results of these efforts. Figure 1.17 shows a snapshot of the evolution of computers over different generations.



Fig. 1.17 Genertaion of computers—a snapshot

### **1.7 CLASSIFICATION OF COMPUTERS**

There are different types of computers available these days. The function of each type of computer is to process data and provide some output to the users. However, the methods or techniques used by these computers to process and handle the data may be different. We can classify computers according to the following three criteria:

Introduction to Computers

- Based on operating principles
- Based on applications
- Based on size and capability

### **1.7.1 Based on Operating Principles**

On the basis of operations performed and methods used to store and process data and information, computers can be classified into the following categories:

- Analog computers
- Digital computers
- Hybrid computers

**Analog computers** The analog computers represent data in the form of continuous electrical signals having a specific magnitude. These computers are very fast in their operation and allow several other operations to be carried out at the same time. However, the results produced by these computers are not very accurate. Therefore, the analog computers are widely used in applications in which the accuracy of results is not a major concern. They are powerful tools to solve differential equations.

The electronic circuit employed in modern analog computers is generally an Operational Amplifier (Op-Amp). It is made up of semiconductor integrated circuits. The three different characteristic features of Op-Amps are:

- They have large voltage gain. The voltage gain of an amplifier is defined as the ratio of the output voltage to the input voltage.
- They have infinite input resistance. The input resistance is defined as the ratio of change in the input voltage to the change in input current.
- They have zero output resistance. The output resistance is the nominal resistance measured with no load.

Figure 1.19 shows the basic circuit used in analog computers.

In Fig. 1.19, the triangle represents an amplifier that is used to invert the incoming signal. If the incoming signal is a positive signal, then it will be inverted into a negative output signal. Similarly, if the incoming signal is a negative signal, then it will be inverted into a positive output signal.  $R_f$  and  $R_{in}$  are used to represent the feedback resistor and the input resistor respectively.







Digital computers The digital computer, also known as the digital information processing

system, is a type of computer that stores and processes data in the digital form. Therefore, each type of data is usually stored in these computers in terms of 0s and 1s. The output produced by these computers is also in the digital form. The digital computers are also capable of processing the analog data. However, the analog data should be first converted to the digital form, before being processed by these computers. Similarly, if we want the output in the analog form, then the digital information produced by these computers should be first converted to an analog form. These conversions are generally carried out by the in-built components of digital computers.

1.20



Fig. 1.20 Digital computer

Digital computers are generally faster and more reliable than the analog computer systems and provide more accurate results. The computer used by a home user is a typical example of a digital computer. The digital computers are also employed in colleges, universities and small- and medium-sized businesses. The different hardware components of a digital computer are an Arithmetic Logic Unit (ALU), a Control Unit (CU), a memory unit and I/O units. The ALU of a digital computer is used to perform various arithmetic operations, such as addition, subtraction, multiplication and division and various logic operations such as AND, OR, NOT, etc. CU helps in directing the operations of ALU. The memory unit is used to store the data on temporary or permanent basis. The input units are used to enter the data into the computer and the output units are used to display the information generated by the computer to the user.

**Hybrid computers** The hybrid computer is a combination of analog computer and digital computer because it encompasses the best features of both these computers. Therefore, the

hardware components of hybrid computers are usually the mixture of analog and digital components. These features make the hybrid computers very fast, efficient and reliable. In these computers, data is generally measured and processed in the form of electrical signals and is stored with the help of digital components. However, these computers can also be used to perform various types of logical operations.

The input accepted by the hybrid computers is a continuously varying input signal. This input signal is then converted by them into a set of discrete values for performing different operations. These computers prove to be very cost-effective in performing complex simulations. The hybrid computers are also less expensive than the digital computers.

The computer used in hospitals to measure the heartbeat of a patient is a very good example of a hybrid computer. Apart from this, the hybrid computers are also used in scientific applications, various engineering fields and in controlling business processes.



Fig. 1.21 Hybrid computer

### **1.7.2 Based on Applications**

Different computers are designed for different purposes so that they can perform their tasks according to their capabilities. On the basis of different applications or purposes, computers can be classified into the following categories:

**General-purpose computers** They are designed in such a manner that they can work in all environments. The general-purpose computers are versatile and can store a number of programs meant for performing distinct tasks. However, the general-purpose computers are not efficient and consume a large amount of time in generating the result.

**Special-purpose computers** They are designed in such a manner that they can perform only a specified task. The special-purpose computers are not versatile and their speed and memory size depend on the task that is to be performed. These computers are less expensive as they do not contain any redundant information. The special-purpose computers are efficient and consume less amount of time in generating the result.

### 1.7.3 Based on Size and Capability

Computers differ from each other in terms of their shape, size and weights. Each type of computer performs some unique functions and can be employed in the fields suited for them. These computers also differ in terms of processing speed. Some of them are of moderate speed, whereas some others operate at a very fast speed. On the basis of size and capability, computers can be classified into the following categories:

- Microcomputers
- Mini computers
- Mainframe computers
- Super computers

**Microcomputers** A microcomputer is a small and cheap digital computer that is designed to be used by individuals. It is built around a microprocessor, a storage unit and an I/O channel. Apart from these components, the other parts that a microcomputer includes are power supply, connecting cables, keyboard, mouse, printer and scanner. These computers also include several software programs such as operating system, system software and utility software. The micro computers are generally available in the form of PCs, workstations and notebook computers. Figure 1.23 shows the block diagram of a microcomputer.



Fig. 1.22 Microcomputer



Fig. 1.23 The block diagram of a micro computer

- **Microprocessor** It is the heart of the microcomputer. It incorporates all the functions of a CPU onto a single IC in a microcomputer. The basic units of microprocessor are ALU, register unit and CU. ALU is used to perform various arithmetic and logic operations. The register unit is used to store the data and instructions temporarily needed by the ALU. The various registers used by a microcomputer are Accumulator (AC), program control register, I/O register, instruction register, Memory Address Register (MAR) and Memory Buffer Register (MBR). CU is used to manage and direct the operations performed by the microcomputer.
- **Memory** It is used to store the data and instructions on temporary or permanent basis. A microcomputer generally employs two types of memories, i.e., primary memory and secondary memory. Primary memory, also called main memory, is used to store the data and instructions temporarily. It stores only those instructions and data that are needed by the microprocessor of the computer for processing. The secondary memory, also called auxiliary memory, is used to store data and instructions permanently. Magnetic disks and magnetic tapes are some of the examples of secondary storage.
- **Peripheral devices** They are generally the input and output devices attached to the computer. The various input devices—such as keyboard and mouse—are used to enter program and data into the computer before performing any kind of operation. They are used to transfer data and instructions from the external environment into the computer. The various output devices—such as monitor and printer—are used to display the results computed by the computer to the user. The major function performed by the output devices is to convert the binary result computed by the computer into a form that can be easily understood by the users.
- **System bus** It is also referred to as the frontside bus, memory bus, local bus or host bus. The system bus in the micro computer is used to connect microprocessor, memory and peripheral devices into a single unit. The system bus is a collective name given to address, data and control bus. The address bus is a unidirectional bus that is used to identify a peripheral device or a memory location. The data bus is a bidirectional bus

that is used to transfer data among microprocessor, memory and peripheral devices of the computer. The control bus is used by the microprocessor to send control signals to the various devices within the computer.

Depending on the size, the microcomputer can be further classified into the following types:

- **Desktop computer** It is also known as PC. The desktop computer systems are designed to be used by an individual at a single location. The typical components of a desktop computer are keyboard, mouse, monitor, hard disk storage, peripheral devices and a system unit. These computers are very cheap and an individual can easily purchase them for home or business use. The different manufacturers of desktop computers are Apple, IBM, Dell and Hewlett-Packard (HP).
- **Laptop computer** It is a portable computer that can be taken from one place to another at any time very easily. It is also known as notebook computer, notepad or mobile computer. The laptop computer is a small-size computer that incorporates all the features of a typical desktop computer. These computers are provided with a rechargeable battery that removes the need of continuous external power supply. However, these computer systems are more expensive than desktop computers. The different manufacturers of laptop computers are Acer, Apple, Panasonic, Sony and HP.
- **Hand-held computer** It is also known as PDA (Personal Digital Assistant), converged device, palmtop or mobile device. The hand-held computer is a very small-size computer that can be kept in the pocket. It generally has a very small display screen and the input device for these computers is a pen or an electronic stylus. The storage capacity of hand-held computers is not very large. They generally use small cards to store data and programs instead of disk drives. Therefore, they are less powerful as compared to the desktop and laptop computers. The different examples of hand-held computers are Apple Newton, Casio Cassiopeia, Franklin eBookMan, etc.

Mini computers A mini computer was first introduced in the year 1960 by Digital Equipment

Corporation (DEC). They were called mini computers because of their smaller size than the other computers of those times. They can handle more data and more input and output than micro computers. Mini computers are less powerful than mainframe computers but more powerful than micro computers. Therefore, they are also referred to as the midrange computers. They are able to cater to the needs of multiple users at a single instant of time. The number of users supported by mini computers may range between 4 and 200. These computers are generally designed for small and medium-sized business environments.

Mini computers are generally used in business environments as the centralised computer or the network server. After implementing the mini computer as the network server, hundreds of desktop computers can be connected to it. Mini computers can also be used as the web servers



that can handle thousands of transactions in a day. These computers are less expensive than mainframe computers and hence suitable for those organisations that cannot afford high-priced servers. The different examples of mini computers are PDP 11, IBM (8000 series), VAX 7500, etc.

**Mainframe computers** A mainframe computer is a very large computer that is employed by large business organisations for handling major applications, such as financial transaction processing, Enterprise Resource Planning (ERP), industry and consumer statistics, and census. They are capable of handling almost millions of records in a day. The mainframe computers can also be used as the centralised computers with several user terminals connected to it. The mainframe computers are actually considered as the predecessor of servers. These computers are bigger and more expensive than other computers. The implementation of mainframe computers also requires large space with a closely monitored humidity and temperature levels. These computers are termed as mainframe because all the hardware units are arranged into a frame. The different manufacturers of mainframe computers are IBM, Amdahl, Hitachi, etc. Examples of mainframe computers are IBM 3000, VAX 8000 and CDC 6600.



Fig. 1.25 Mainframe computer

The mainframe computers can maintain large databases that can be accessed by remote users with a simple terminal. Therefore, they are also known as super servers or database servers. The processing speed of these computers is generally optimised by employing more than one microprocessor to execute millions of instructions per second. The mainframe computers also have large capacity of primary and secondary storage as compared with other types of computers.

Some of the characteristic features of mainframe computers are:

- A typical mainframe computer generally has a maximum of 16 microprocessors. However, some modern mainframe computers can have more than 16 microprocessors.
- The RAM capacity of these computers lies between 128 MB and 8 GB.
- They are able to run multiple operating systems, and therefore, termed 'virtual machines'.
- They have different cabinets for primary storage, secondary storage and I/O units.
- They can handle huge amount of I/O operations at the same time.
**Super computers** A super computer is the fastest type of computer that can perform complex operations at a very high speed. The super computers were first presented in the year 1960 by Seymour Cray at Control Data Corporation (CDC). They are more expensive than the other categories of computers and are specially designed for the applications in which large number of complex calculations have to be carried out to get the desired output. The main reason behind the fast speed of super computers is that they are designed only to execute small number of programs at a time rather than many programs simultaneously. Some of the manufacturers of super computers are IBM, Silicon Graphics, Fujitsu, Intel, etc. Examples of Super Computers are CRAY 3, Cyber 205, NEC SX-3 and PARAM from India.



Fig. 1.26 Supercomputer

The various application areas of super computers are:

- Weather forecasting
- Animated graphics
- Fluid mechanics
- Nuclear energy research
- Petroleum exploration

Super computers are manufactured with no special hardware. Like the typical computer, they have CPU and memory as their major components. However, the CPU of super computer operates at faster speed, as compared to the other categories of computers. Super computers are the fastest computers because they employ thousands of processors, hundreds of gigabytes of RAM and thousands of gigabytes of secondary storage.

The designers of super computers use two different methods for optimising their performance. These methods are pipelining and parallelism. Pipelining is a technique that allows the microprocessors to execute the second instruction before the execution of the first instruction is completed, whereas parallelism allows the microprocessors to execute several instructions at the same time. In this type of computing, a large and complex problem is first divided into smaller problems, that are solved concurrently by the microprocessor of the computer.

## I.8 BASIC COMPUTER ORGANISATION

The basic computer organisation involves the interfacing of different units of the computer and various operations performed between these units. The basic computer organisation explains the way in which different units of computer are interconnected with each other and controlled. Some of the basic units of computer organisation are:

- Input Unit
- Memory Unit
- CPU
- Output Unit

Figure 1.27 shows the basic computer organisation.



Fig. 1.27 The block diagram of a computer system

## 1.8.1 Input Unit

An input unit is an electronic device, which is used to feed input data and control signals to a computer. It is also known as input device. Input devices are connected to the computer system using cables. The most commonly used input devices among others are:

- Keyboard
- Mouse
- Scanner

**Keyboard** A standard keyboard includes alphanumeric keys, function keys, modifier keys, cursor movement keys, spacebar, escape key, numeric keypad, and some special keys, such as Page Up, Page Down, Home, Insert, Delete and End. The alphanumeric keys include the number keys and the alphabet keys. The function keys are the keys that help perform a specific task

such as searching a file or refreshing a Web page. The modifier keys such as Shift and Control keys modify the casing style of a character or symbol. The cursor movement keys include up, down, left and right keys, and are used to modify the direction of the cursor on the screen. The spacebar key shifts the cursor to the right by one position. The numeric keypad uses separate keypads for numbers and mathematical operators. A keyboard is shown in Fig. 1.28.



**Mouse** The mouse allows the user to select elements on the screen, such as tools, icons, and buttons, by pointing and clicking them. We can also use a mouse to draw and paint on the screen of the computer system. The mouse is also known as a pointing device because it helps change the position of the pointer or cursor on the screen.

The mouse consists of two buttons, a wheel at the top and a ball at the bottom of the mouse. When the ball moves, the cursor on the screen moves in the direction in which the ball rotates. The left button of the mouse is used to select an element and the right button, when clicked, displays the special options such as open and explore and shortcut menus. The wheel is used to scroll down in a document or a Web page. A mouse is shown in Fig. 1.29.

**Scanner** A scanner is an input device that converts documents and images as the digitised images understandable by the computer system. The digitised images can be produced as black and white images, gray images, or coloured images. In case of coloured images, an image is considered as a collection of dots with each dot representing a combination of red, green, and blue colours, varying in proportions. The proportions of red, green, and blue colours assigned to a dot are together called as colour description. The scanner uses the colour description of the dots to produce a digitised image. Figure 1.30 shows a scanner.



## 1.8.2 Memory Unit

The memory unit of a computer is used to store data, instructions for processing data, intermediate results of processing and the final processed information. The memory units of a computer are classified as primary memory and secondary memory. Figure 1.31 shows the memory categorization in a computer system.



Fig. 1.31 Categorization of Memory Devices

**Primary Memory** The primary memory is available in the computer as a built-in unit of the computer. The primary memory is represented as a set of locations with each location occupying 8 bits. Each bit in the memory is identified by a unique address. The data is stored in the machine-understandable binary form in these memory locations. The commonly used primary memories are:

- **ROM** ROM represents Read Only Memory that stores data and instructions, even when the computer is turned off. It is the permanent memory of the computer where the contents cannot be modified by an end user. ROM is a chip that is inserted into the motherboard. It is generally used to store the Basic Input/Output system (BIOS), which performs the Power On Self Test (POST).
- **RAM** RAM is the read/write memory unit in which the information is retained only as long as there is a regular power supply. When the power supply is interrupted or switched off, the information stored in the RAM is lost. RAM is a volatile memory that

data or the application is over, the content in RAM is erased.

temporarily stores data and applications as long as they are in use. When the use of

Integrated \_ chips

Fig. I.32 RAM

• **Cache memory** Cache memory is used to store the data and the related application that was last processed by the CPU. When the processor performs processing, it first searches the cache memory and then the RAM, for an instruction. The cache memory is always placed between CPU and the main memory of the computer system. Table 1.1 depicts some of the key differences between RAM and ROM:

|--|

RAM	ROM
It is a read/write memory	It is a read only memory
It is volatile storage device	It is a permanent storage device
Data is erased as soon as power supply is turned off	Data remains stored even after power supply has been turned off
It is used as the main memory of a computer system	It is used to store Basic input output system (BIOS).

**Secondary Memory** Secondary memory represents the external storage devices that are connected to the computer. They provide a non-volatile memory source used to store information that is not in use currently. A storage device is either located in the CPU casing of the computer or is connected externally to the computer. The secondary storage devices can be classified as:

• **Magnetic storage device** The magnetic storage devices store information that can be read, erased and rewritten a number of times. These include floppy disk, hard disk and magnetic tapes.



• **Optical storage device** The optical storage devices are secondary storage devices that use laser beams to read the stored data. These include CD-ROM, rewritable compact

Fig. 1.33 Magnetic tape

disk (CD-RW), and digital video disks with read only memory (DVD-ROM).

• **Magneto-optical storage device** The magneto-optical devices are generally used to store information, such as large programs, files and backup data. The end user can modify the information stored in magneto-optical storage devices multiple times. These devices provide higher storage capacity as they use laser beams and magnets for reading and writing data to the device. Examples of magneto-optical devices include Sony MiniDisc, Maxoptix T5-2600, etc.



• Universal serial bus (USB) drive USB drive or commonly known as pen drive is a removable storage device that is interfaced on the USB port of a computer system. It is pretty fast and compact in comparison to other storage devices like CD and floppy disk. One of the most important advantages of a USB drive is that it is larger in capacity as compared to other removable storage devices. Off late, it has become very popular amongst computer users.



1.31

#### 1.8.3 CPU

Fig. 1.37 USB drive

The function of any computer system revolves around a central component known as CPU. The CPU, which is popularly referred as the "brain" of the computer, is responsible for processing the data inside the computer system. It is also responsible for controlling all other components of the system. The main operations of the CPU include four phases:

- Fetching instructions from the memory
- Decoding the instructions to decide what operations are to be performed
- Executing the instructions

Storing the results back in the memory

- The three main components of CPU are:
- Arithmeitc and Logic Unit (ALU)
- Control Unit (CU)
- Registers

**ALU** ALU is a part of the CPU that performs arithmetic and logical operations on the data. The arithmetic operations can be addition, subtraction, multiplication or division. The multiplication and division operations are usually implemented by the ALU as the repetitive process of addition and subtraction operations respectively. It takes input in the form of an instruction that contains an opcode, operands and the format code. The opcode specifies the operation to be performed and the operands specify the data on which operation is to be performed. The format code suggests the format of the operands, such as fixed-point or floating-point. The output of ALU contains the result of the operation and the status of the result, whether it is final or not. The output is stored in a storage register by the ALU. Register is a small storage area inside the CPU from where data is retrieved faster than any other storage area. It also performs 16 different types of logical operations. The various logical operations include greater than (>), less than (<), equal to (=), not equal to ( $\neq$ ), shift left, shift right, etc. It makes use of various logic gates, such as AND, OR, NOR, etc. for performing the logical operations on the data.

**CU** CU is an important component of CPU that controls the flow of data and information. It maintains the sequence of operations being performed by the CPU. It fetches an instruction from the storage area, decodes the instruction and transmits the corresponding signals to the ALU and the storage registers. CU guides the ALU about the operations that are to be performed and also suggests the I/O devices to which the data is to be communicated. CU uses a program counter register for retrieving the next instruction that is to be executed. It also uses a status register for handling conditions such as overflow of data.

**Registers** Central processing unit contains a few, special-purpose, temporary storage units known as registers. They are high-speed memory locations used for holding instructions, data and intermediate results that are currently being processed. A processor can have different types of registers to hold different types of information. They include, among others:

- Program Counter (PC) to keep track of the next instruction to be executed.
- Instruction Register (IR) to hold instructions to be decoded by the control unit.
- Memory Address Register (MAR) to hold the address of the next location in the memory to be accessed.
- Memory Buffer Register (MBR) for storing data received from or sent to CPU.
- Memory Data Register (MDR) for storing operands and data.
- Accumulator (ACC) for storing the results produced by arithmetic and logic units.

Many computers employ additional registers for implementing various other requirements. The number and sizes of registers, therefore, vary from processor to processor. An effective implementation of registers can increase considerably the speed of the processor.

Figure 1.38 shows a typical block diagram of computer system, illustrating the arrangement of CPU with the input and output units as well as the memory of the computer system.



Fig. 1.38 Illustration of CPU and memory

## 1.8.4 Output Unit

1.32

Output unit is an electronic device, which is used to communicate the output obtained after processing a specific task, to the user. The data processed by the CPU, is made available to the end user by the output devices. The most commonly used output devices are:

- Monitor
- Printer
- Speaker

**Monitor** A monitor is the most commonly used output device that produces visual displays generated by the computer. The monitor, also known as a screen, is connected as an external

device using cables or connected either as a part of the CPU case. The monitor connected using cables, is connected to the video card placed on the expansion slot of the motherboard. The display device is used for visual presentation of textual and graphical information. The monitors can be classified as Cathode Ray Tube (CRT) monitors or Liquid Crystal Display (LCD) monitors. The CRT monitors are large, occupy more space in the computer, whereas LCD monitors are thin, light weighted, and occupy lesser space. Both the monitors are available as monochrome, gray scale and colour models. However, the quality of the visual display produced by the CRT is better than that produced by the LCD.



The inner side of the screen of the CRT contains

the red, green, and blue phosphors. When a beam of electrons strike the screen, the beam strikes the red, green and blue phosphors on the screen and irradiates it to produce the image. The process repeats itself for a change in the image, thus refreshing the changing image. To change the colour displayed by the monitor, the intensity of the beam striking the screen is varied. If the rate at which the screen gets refreshed is large, then the screen starts flickering, when the images are refreshed.

The LCD monitor is a thin display device that consists of a number of colour or monochrome pixels arrayed in front of a light source or reflector. LCD monitors consume a very small amount of electric power.

A monitor can be characterised by its monitor size and resolution. The monitor size is the length of the screen that is measured diagonally. The resolution of the screen is expressed as

the number of picture elements or pixels of the screen. The resolution of the monitor is also called the dot pitch. The monitor with a higher resolution produces a clearer image.

**Printer** The printer is an output device that transfers the text displayed on the screen, onto paper sheets that can be used by the end user. The various types of printers used in the market are generally categorised as dot matrix printers, inkjet printers, and laser printers. Dot matrix printers are commonly used in low quality and high volume applications like invoice printing, cash registers, etc. However, inkjet



Fig. 1.40 A Printer

printers are slower than dot matrix printers and generate high-quality photographic prints. Since laser printers consist of microprocessor, ROM and RAM, they can produce high-quality prints in quicker time without being connected to a computer.

The printer is an output device that is used to produce a hard copy of the electronic text displayed on the screen, in the form of paper sheets that can be used by the end user. It is an external device that is connected to the computer system using cables. The computer needs to convert the document that is to be printed to data that is understandable by the printer. The printer driver software or the print driver software is used to convert a document to a form understandable by the printer. When the computer components are upgraded, the upgraded printer driver software needs to be installed on the computer.

The performance of a printer is measured in terms of dots per inch (DPI) and pages per minute (PPM) produced by the printer. The greater the DPI parameter of a printer, the better is the quality of the output generated by it. The higher PPM represents higher efficiency of the printer.

**Speaker** The speaker is an electromechanical transducer that converts an electrical signal into sound. They are attached to a computer as output devices, to provide audio output, such as warning sounds and Internet audios. We can have built-in speakers or attached speakers in a computer to warn end users with error audio messages and alerts. The audio drivers need to be installed in the computer to produce the audio output. The sound card being used in the computer system decides the quality of audio that we listen using music CDs or over the Internet. The computer speakers vary widely in terms of quality and price. The sophisticated computer speakers may have a subwoofer unit, to enhance bass output.



Fig. I.41 Speakers

## **1.9 NUMBER SYSTEM AND COMPUTER CODES**

A computer is a digital system that stores and processes different types of data in the form of 0s and 1s. The different types of data handled by a computer system include numbers, alphabets and some special characters. Therefore, there is a need to change the data entered by the users into a form that the computer system can understand and process. Different types of codes have been developed and used to represent the data entered by the users in the binary format. The binary system represents each type of data in terms of binary digits—0s and 1s. Since these codes convert the data into the binary from, the computer codes are also referred as binary codes.

The decimal system is not the only number system used by computer users. Computer professionals use different number systems according to their requirements to communicate with the computer system. Therefore, before understanding the various computer codes, we need to understand the concept of number systems. All the number systems used by computer professionals to interact with computer systems come under the category of positional number system. The positional number system is a number system in which numbers are represented using some symbols called digits and the values of these numbers can be determined by taking

the position of digits into consideration. The different number systems, which come under the category of positional number system, are as follows:

- Decimal system
- Binary system
- Hexadecimal system
- Octal system

## 1.10 DECIMAL SYSTEM

The decimal system is a positional number system that uses 10 as a base to represent different values. Therefore, this number system is also known as base 10 number system. In this system, 10 symbols are available for representing the values. These symbols include the digits from 0 to 9. The decimal system can be used to represent both the integer as well as floating point values. The floating point values are generally represented in this system by using a period called decimal point. The value of any number represented in the decimal system can be determined by first multiplying the weight associated with each digit in the given number with the digit itself and then adding all these values produced as a result of multiplication operation. The weight associated with any digit depends upon the position of the digit itself in any number system is to raise the base of the number system to a power that initially starts with a 0 and then increases by 1 as we move from right to left in the given number. To understand this concept, let us consider the following floating point number represented in the decimal system:

Decimal point  
$$\downarrow$$
  
 $6543.124$ 

In the above example, the value 6543, which comes before the decimal point, is called integer value and the value 124, which comes after the decimal point, is called fraction value.

 $6 \times 10^{3} \times 5 \times 10^{2} + 4 \times 10^{1} + 3 \times 10^{0} + 1 \times 10^{-1} + 2 \times 10^{-2} + 4 \times 10^{-3}$ = 6000 + 500 + 40 + 3 + 0.1 + 0.02 + 0.004 = 6543.124

# I.II BINARY SYSTEM

The binary number system uses base 2 to represent different values. Therefore, the binary system is also known as base-2 system. As this system uses base 2, only two symbols are available for representing the different values in this system.

The following are some of the technical terms used in binary system:

- **Bit.** It is the smallest unit of information used in a computer system. It can either have the value 0 or 1. Derived from the words Binary *digIT*.
- Nibble. It is a combination of 4 bits.
- Byte. It is a combination of 8 bits. Derived from words 'by eight'.
- Word. It is a combination of 16 bits.

- **Double word.** It is a combination of 32 bits.
- Kilobyte (KB). It is used to represent the 1024 bytes of information.
- Megabyte (MB). It is used to represent the 1024 KBs of information.
- Gigabyte (GB). It is used to represent the 1024 MBs of information.

In the binary system, the weight of any bit can be determined by raising 2 to a power equivalent to the position of bit in the number. To understand this concept, let us consider the following binary number:



In the binary system, the point used to separate the integer and the fraction part of a number is known as binary point. Like the decimal system, the powers to the base increases by 1 towards the left for the integer part and decreases by 1 towards the right for the fraction part. The value of the given binary number can be determined as the sum of the products of the bits multiplied by the weight of the bit itself. Therefore, the value of the binary number 101001.0101 can be obtained as:

 $\begin{array}{l} 1\times2^5+0\times2^4+1\times2^3+0\times2^2+0\times2^1+1\times2^0+0\times2^{-1}+1\times2^{-2}+0\times2^{-3}+1\times2^{-4}\\ =32+8+1+0.25+0.0625\\ =41.3125\end{array}$ 

The binary number 101001.0101 represents the decimal value 41.3125.

## 1.12 HEXADECIMAL SYSTEM

The hexadecimal system is a positional number system that uses base 16 to represent different values. Therefore, this number system is known as base-16 system. As this system uses base 16, 16 symbols are available for representing the values in this system. These symbols are the digits 0–9 and the letters A, B, C, D, E and F. The digits 0–9 are used to represent the decimal values 0 through 9 and the letters A, B, C, D, E and F are used to represent the decimal values 10 through 15.

The weight associated with each symbol in the given hexadecimal number can be determined by raising 16 to a power equivalent to the position of the digit in the number. To understand this concept, let us consider the following hexadecimal number:



In the hexadecimal system, the point used to separate the integer and the fraction part of a number is known as hexadecimal point. The value of the hexadecimal number can also be determined as the sum of the products of the symbol multiplied by the weight of the symbol itself. Therefore, the value of the given hexadecimal number is:

 $= 4 \times 16^{2} + 10 \times 16^{1} + 9 \times 16^{0} + 2 \times 16^{-1} + 11 \times 16^{-2}$ = 1024 + 160 + 9 + 0.125 + 0.0429 = 1193 + 0.1679 = 1193.1679

The hexadecimal number 4A9. 2B represents the decimal value 1193.1679.

# I.I3 OCTAL SYSTEM

The octal system is the positional number system that uses base 8 to represent different values. Therefore, this number system is also known as base-8 system. As this system uses base 8, eight symbols are available for representing the values in this system. These symbols are the digits 0 to 7.

The weight associated with each digit in the given octal number can be determined by raising 8 to a power equivalent to the position of digit in the number. To understand this concept, let us consider the following octal number:



In octal system, the point used to separate the integer and the fraction part of a number is known as octal point. Using these place values, we can now determine the value of the given octal number as:

 $\begin{array}{l} 2\times8^2+1\times8^1+5\times8^0+4\times8^{-1}+3\times8^{-2}\\ =128+8+5+0.5+0.0469\\ =141+0.5469\\ =141.5469\end{array}$ 

The octal number 215.43 represents the decimal value 141.5469.

## 1.14 4-BIT BINARY CODED DECIMAL (BCD) SYSTEMS

The BCD system is employed by computer systems to encode the decimal number into its equivalent binary number. This is generally accomplished by encoding each digit of the decimal number into its equivalent binary sequence. The main advantage of BCD system is that it is a fast and efficient system to convert the decimal numbers into binary numbers as compared to the pure binary system. However, the implementation of this coding system requires a lot of circuits that makes the design of the computer systems very complicated.

The 4-bit BCD system is usually employed by the computer systems to represent and process numerical data only. In the 4-bit BCD system, each digit of the decimal number is encoded to its corresponding 4-bit binary sequence. The two most popular 4-bit BCD systems are:

- Weighted 4-bit BCD code
- Excess 3 (XS 3) BCD code

1 20	Computer Programming	
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## 1.14.1 Weighted 4-Bit BCD Code

The weighted 4-bit BCD code is more commonly known as 8421 weighted code. It is called weighted code because it encodes the decimal system into binary system by using the concept of positional weighting into consideration. In this code, each decimal digit is encoded into its 4-bit binary number in which the bits from left to right have the weights 8, 4, 2, and 1 respectively. Table 1.2 lists the weighted 4-bit BCD code for decimal digits 0 through 9.

Decimal digits	Weighted 4-bit BCD code
0	0000
1	0001
2	0010
3	0011
4	0100
5	0101
6	0110
7	0111
8	1000
9	1001

 Table 1.2
 Weighted 4-bit BCD codes

NOTE: Apart from 8421, some other weighted BCD codes are 4221, 2421 and 5211.

**Example 1.1** Represent the decimal number 5327 in 8421 BCD code.

The given decimal number is 5327.

The corresponding 4-bit 8421 BCD representation of decimal digit 5 is 0101.

The corresponding 4-bit 8421 BCD representation of decimal digit 3 is 0011.

The corresponding 4-bit 8421 BCD representation of decimal digit 2 is 0010.

The corresponding 4-bit 8421 BCD representation of decimal digit 7 is 0111.

Therefore, the 8421 BCD representation of decimal number 5327 is 0101 0011 0010 0111.

Example 1.2 Determine the decimal number corresponding to the 8421 BCD code 01001001.

The given 8421 BCD code is 01001001.

To determine the equivalent decimal number, simply divide the 8421 BCD code into sets of 4-bit binary digits as:

0100 1001

The decimal number corresponding to the binary digits 0100 is 4.

The decimal number corresponding to the binary digits 1001 is 9.

Therefore, the decimal number equivalent to 8421 BCD code 0100 1001 is 49.

## 1.14.2 Excess-3 BCD Code

The Excess-3 (XS-3) BCD code does not use the principle of positional weights into consideration while converting the decimal numbers to 4-bit BCD system. Therefore, we can say that this code is a non-weighted BCD code. The function of XS-3 code is to transform the decimal numbers into their corresponding 4-bit BCD code. In this code, the decimal number is transformed to the 4-bit BCD code by first adding 3 to all the digits of the number and then converting the excess digits, so obtained, into their corresponding 8421 BCD code. Therefore, we can say that the XS-3 code is strongly related with 8421 BCD code in its functioning. Table 1.3 lists the XS-3 BCD code for decimal digits 0 through 9.

Decimal digits	Excess-3 BCD code
0	0011
1	0100
2	0101
3	0110
4	0111
5	1000
6	1001
7	1010
8	1011
9	1100

Table 1.3 Excess-3 BCD codes

:	Apart from	XS-3 code,	the other	nonweighted	BCD o	code is ·	4-bit (	Gray	code.
---	------------	------------	-----------	-------------	-------	-----------	---------	------	-------

**Example 1.3** Convert the decimal number 85 to XS–3 BCD code.

The given decimal number is 85.

NOT

Now, add 3 to each digit of the given decimal number as:

$$8 + 3 = 11$$
  
 $5 + 3 = 8$ 

The corresponding 4-bit 8421 BCD representation of the decimal digit 11 is 1011. The corresponding 4-bit 8421 BCD representation of the decimal digit 8 is 1000. Therefore, the XS–3 BCD representation of the decimal number 85 is 1011 1000.

**Example 1.4** Represent the decimal number 173 in XS-3 BCD code.

The given decimal number is 173.

Now, add 3 to each digit of the given decimal number as:

1 + 3 = 47 + 3 =10 3 + 3 = 6

The corresponding 4-bit 8421 BCD representation of the decimal digit 4 is 0100.

The corresponding 4-bit 8421 BCD representation of the decimal digit 10 is 1010. The corresponding 4-bit 8421 BCD representation of the decimal digit 6 is 0110. Therefore, the XS-3 BCD representation of the decimal number 173 is 0100 1010 0110.

**NOTE:** 4-bit BCD systems are inadequate for representing and handling nonnumeric data. For this purpose, 6-bit BCD and 8-bit BCD systems have been developed.

# 1.15 8-BIT BCD SYSTEMS

The 8-bit BCD systems were developed to overcome the limitations of 6-bit BCD systems. The 6-bit BCD systems can handle numeric as well as nonnumeric data but with few special characters. The 8-bit BCD systems can handle numeric as well as nonnumeric data with almost all the special characters such as +, -, \*, /, @, \$, etc. Therefore, the various codes under the category of 8-bit BCD systems are also known as alphanumeric codes. The three most popular 8-bit BCD codes are:

- Extended Binary Coded Decimal Interchange Code (EBCDIC)
- American Standard Code for Information Interchange (ASCII)
- Gray code

## 1.15.1 EBCDIC Code

The EBCDIC code is an 8-bit alphanumeric code that was developed by IBM to represent alphabets, decimal digits and special characters, including control characters. Control characters are the special characters that are used to perform a specific function. For example, the control character FF is used to feed the next page into the printer or eject the current page from the printer. The EBCDIC codes are generally the decimal and the hexadecimal representation of different characters. This code is rarely used by non IBM-compatible computer systems. Table 1.4 lists some important EBCDIC characters and their corresponding decimal and hexadecimal representation.

Characters	Decimal representation	Hexadecimal representation
NUL	0	00
SOH	1	01
STX	2	02
ETX	3	03
HT	5	05
DEL	7	07
VT	11	0B
FF	12	0C
CR	13	0D
SO	14	0E
SI	15	0F

	Table	1.4	EBCDIC	codes
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	Introduction to Computers	1.41
	16	10
ILIS	31	16
FSC	39	27
BEL	47	27 2F
SUB	63	3F
[	74	4A
i .	75	48
<	76	40
(	77	4D
+	78	4E
&	80	50
\$	91	5B
*	92	5C
-	96	60
/	97	61
%	108	6C
?	111	6F
=	126	7E
A-i	129 – 137	81 - 89
j – r	145 – 153	91 – 99
S - Z	162 – 169	A2 – A9
A – I	193 – 201	C1 – C9
J – R	209 - 217	D1 – D9
S-Z	226 - 233	E2 – E9
0 – 9	240 - 249	F0 - F9

## 1.15.2 ASCII Code

The ASCII code is pronounced as ASKEE and is used for the same purpose for which the EBCDIC code is used. However, this code is more popular than EBCDIC code as unlike the EBCDIC code, this code can be implemented by most of the non-IBM computer systems. Initially, this code was developed as a 7-bit BCD code to handle 128 characters but later it was modified to an 8-bit code. We can check the value of any ASCII code by just holding down the Alt key and typing the ASCII code. For example, when we hold down the Alt key and type 66 from the keyboard, then the character B appears on the screen. This shows that the ASCII decimal code 66 represents the character B. Table 1.5 lists some important ASCII codes and their corresponding decimal and hexadecimal representations.

Computer Progr	ammi	ng
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Characters	Decimal representation	Hexadecimal representation
NUL	0	0
SOH	1	1
STX	2	2
ETX	3	3
EOT	4	4
ENQ	5	5
ACK	6	6
BEL	7	7
BS	8	8
HT	9	9
CAN	24	18
SUB	26	1A
ESC	27	1B
RS	30	1E
US	31	1F
!	33	21
#	35	23
\$	36	24
%	37	25
&	38	26
*	42	2A
+	43	2B
/	47	2F
0 – 9	48 - 57	30 - 39
<	60	3C
=	61	3D
>	62	3E
?	63	3F
A – I	65 - 73	41 - 49
J – O	74 - 79	4A-4F
P-Z	80 - 90	50 – 5A
a – i	97 - 105	61 – 69
j – 0	106 – 111	6A-6F
p – z	112 – 122	70 – 7A

Table 1.5 ASCII codes

# 1.15.3 Gray Code

Gray code is another important code that is also used to convert the decimal number into an 8-bit binary sequence. However, this conversion is carried in a manner that the contiguous

digits of the decimal number differ from each other by one bit only. Table 1.6 lists the 8-bit Gray code for decimal numbers 0 through 9.

Decimal number	8-Bit Gray code
0	0000000
1	0000001
2	00000011
3	00000010
4	00000110
5	00000111
6	00001111
7	00001011
8	00001001
9	00001101

Table 1.68-Bit Gray code

We can convert the Gray coded number to its binary equivalent by remembering the following two major rules:

- The Most Significant Bit (MSB) of the Gray coded number and the equivalent binary number is always the same.
- The next-to-most significant bit of the binary number can be determined by adding the MSB of the binary number to the next-to-most significant bit of the gray coded number.

**Example 1.5** Convert the Gray coded number 11010011 to its binary equivalent.

The given Gray coded number is 11010011.

The following table lists the steps showing the conversion of the Gray coded number into its binary equivalent:

S No.	Gray coded digit	Binary addition operation	Binary digit
1	1		1
2	1	1 + 1	0
3	0	0 + 0	0
4	1	1 + 0	1
5	0	0 + 1	1
6	0	0 + 1	1
7	1	1 + 1	0
8	1	1 + 0	1

Hence, the binary equivalent of Gray coded number 11010011 is 10011101.

We can also convert a number represented in the binary form to Gray code representation. For carrying out this conversion, we need to remember the following two rules:

- The Most Significant Digit (MSD) of the binary number and the gray coded number is always the same.
- The next MSD of the gray coded number can be obtained by adding the subsequent pair of bits of the binary number starting form the left.

**NOTE:** We need to ignore the carry, if it is generated while adding the subsequent pairs of bits of the binary number.

**Example 1.6** Convert the binary number 10100011 to its equivalent Gray coded number.

The given binary number is 10100011.

The following table lists the steps showing the conversion of binary number to its equivalent Gray coded number:

S.No.	Binary digit	Binary addition operation	Gray coded digit
1	1		1
2	0	1 + 0	1
3	1	0 + 1	1
4	0	1 + 0	1
5	0	0 + 0	0
6	0	0 + 0	0
7	1	0 + 1	1
8	1	1 + 1	0

Hence, the Gray coded equivalent of the binary number 10100011 is 11110010.

## 1.16 16-BIT UNICODE

The 16-bit Unicode is an International 16-bit character set that contains a maximum of 216 = 65,536 different characters. These characters are sufficient to represent almost all the technical and special symbols used by the major languages of the world. The 16-bit Unicode, (also called 16-bit universal character set), encodes the different characters by assigning them a unique value. In computer terminology, this unique value is referred as code point. The code assigned to each character of different languages is universal and can be used on any platform without any modification. Therefore, we can say that the 16-bit Unicode allows the computer systems to deal with almost all the characters belonging to different languages used in the world.

The 16-bit Unicode is a character code that is supported by almost all the operating systems such as MS Windows, Linux and Mac OS X. For example, MS Windows operating system allows the use of all the Unicode characters through an accessory called Character Map. Figure 1.42 shows the user interface of the character map.

Using the Character Map window, we can select any of the Unicode characters and copy it to the clipboard. After copying it to the clipboard, we can use the selected Unicode character in any application running under MS Windows operating system.



Fig. 1.42 The character map window

# **I.17** CONVERSION OF NUMBERS

The computer systems accept data in decimal form, whereas data is stored and processed in binary form. Therefore, it becomes necessary to convert the numbers represented in one system into the numbers represented in another system. The different types of number system conversions can be divided into the following major categories:

- Non-decimal to decimal
- Decimal to non-decimal
- Octal to hexadecimal

## 1.17.1 Non-Decimal to Decimal

The non-decimal to decimal conversions can be implemented by taking the concept of place values into consideration. The non-decimal to decimal conversion includes the following number system conversions:

- Binary to decimal conversion
- Hexadecimal to decimal conversion
- Octal to decimal conversion

**Binary to decimal conversion** A binary number can be converted to equivalent decimal number by calculating the sum of the products of each bit multiplied by its corresponding place value.

1.46

**Example 1.7** Convert the binary number 10101101 into its corresponding decimal number.

The given binary number is 10101101.

Now, calculate the sum of the products of each bit multiplied by its place value as:  $(1 \times 2^7) + (0 \times 2^6) + (1 \times 2^5) + (0 \times 2^4) + (1 \times 2^3) + (1 \times 2^2) + (1 \times 2^1) + (1 \times 2^0)$ = 128 + 0 + 32 + 0 + 8 + 4 + 0 + 1 = 173

Therefore, the binary number 10101101 is equivalent to 173 in the decimal system.

**Example 1.8** Convert the binary number 1011.010 into its equivalent in decimal system.

The given binary number is 1011.010.

Now, calculate the sum of the products of each bit multiplied by its place value as:  $(1 \times 2^3) + (0 \times 2^2) + (1 \times 2^1) + (0 \times 2^0) + (1 \times 2^{-1}) + (1 \times 2^{-2}) + (1 \times 2^{-3})$   $= 8 + 2 + 1 + \frac{1}{4}$  = 11 + 0.25 = 11.25Therefore, the binary number 1011.010 is equivalent to 11.25 in the decimal system.

**Hexadecimal to decimal conversion** A hexadecimal number can be converted into its equivalent number in decimal system by calculating the sum of the products of each symbol multiplied by its corresponding place value.

**Example 1.9** Convert the hexadecimal number A53 into its equivalent in decimal system.

The given hexadecimal number is A53.

Now, calculate the sum of the products of each symbol multiplied by its place value as:  $(10 \times 16^2) + (5 \times 16^1) + (3 \times 16^0)$ 

= 2560 + 80 + 3

Therefore, the hexadecimal number A53 is equivalent to 2643 in the decimal system.

**Example 1.10** Convert the hexadecimal number AB21.34 into its equivalent in the decimal system.

The given hexadecimal number is AB21.34.

Now, calculate the sum of the products of each symbol multiplied by its place value as:  $(10 \times 16^3) + (11 \times 16^2) + (2 \times 16^1) + (1 \times 16^0) + (3 \times 16^{-1}) + (4 \times 16^{-2})$ 

- = 40960 + 2816 + 32 + 1 + 3/16 + 4/256
- = 43809 + 0.1875 + 0.015625
- = 43809.203

Therefore, the hexadecimal number AB21.34 is equivalent to 43809.203 in the decimal system.

**Octal to decimal conversion** An octal number can be converted into its equivalent number in decimal system by calculating the sum of the products of each digit multiplied by its corresponding place value.

**Example 1.11** Convert the octal number 5324 into its equivalent in decimal system.

The given octal number is 5324.

Now, calculate the sum of the products of each digit multiplied by its place value as:  $(5 \times 8^3) + (3 \times 8^2) + (2 \times 8^1) + (4 \times 8^0)$ = 2560 + 192 + 16 + 4 = 2772

Therefore, the octal number 5324 is equivalent to 2772 in the decimal system.

**Example 1.12** Convert the octal number 325.12 into its equivalent in decimal system.

The given octal number is 325.12.

Now, calculate the sum of the products of each digit multiplied by its place value as:  $(3 \times 8^2) + (2 \times 8^1) + (5 \times 8^0) + (1 \times 8^{-1}) + (2 \times 8^{-2})$ = 192 + 16 + 5 + 1/8 + 2/64

= 213 + 0.125 + 0.03125

$$= 213.15625$$

Therefore, the octal number 325.12 is equivalent to 213.15625 in the decimal system.

## 1.17.2 Decimal to Non-Decimal

The decimal to non-decimal conversions are carried out by continually dividing the decimal number by the base of the desired number system till the decimal number becomes zero. After the decimal number becomes zero, we may note down the remainders calculated at each successive division from last to first to obtain the decimal number into the desired system. The decimal to non-decimal conversion includes the following number system conversions:

- Decimal to binary conversion
- Decimal to octal conversion

**Decimal to binary conversion** The decimal to binary conversion is performed by repeatedly dividing the decimal number by 2 till the decimal number becomes zero and then reading the remainders from last to first to obtain the binary equivalent of the given decimal number. The following examples illustrate the method of converting a decimal number to its binary equivalent:

**Example 1.13** Convert the decimal number 111 into its equivalent binary number.

The given decimal number is 111.

The following table lists the steps showing the conversion of the given decimal number to its binary equivalent:

Decimal number	Divisor	Quotient	Remainder
111	2	55	1
55	2	27	1
27	2	13	1
13	2	6	1
6	2	3	0
3	2	1	1
1	2	0	1

Now, read the remainders calculated in the above table in upward direction to obtain the binary equivalent, which is 1101111.

Therefore, the binary equivalent of the decimal number 111 is 1101111.

**Decimal to octal conversion** The decimal to octal conversion is performed by repeatedly dividing the decimal number by 8 till the decimal number becomes zero and reading the remainders from last to first to obtain the octal equivalent of the given decimal number. The following examples illustrate the method of converting decimal number to its octal equivalent:

**Example 1.14** Convert the decimal number 45796 to its equivalent octal number.

The given decimal number is 45796.

The following table lists the steps showing the conversion of the given decimal number to its octal equivalent:

Decimal number	Divisor	Quotient	Remainder
45796	8	5724	4
5724	8	715	4
715	8	89	3
89	8	11	1
11	8	1	3
1	8	0	1

Now, read the remainders calculated in the above table in upward direction to obtain the octal equivalent, which is 131344.

Therefore, the corresponding octal equivalent of 45796 is 131344.

## 1.17.3 Octal to Hexadecimal

A given octal number can be converted into its equivalent hexadecimal number in two different steps. Firstly, we need to convert the given octal number into its binary equivalent. After obtaining the binary equivalent, we need to divide the binary number into 4-bit sections starting from the LSB.

The octal to binary conversion is a simple process. In this type of conversion, we need to represent each digit in the octal number to its equivalent 3-bit binary number.

**Example 1.15** Convert the octal number 365 into its equivalent hexadecimal number.

The given octal number is 365.

Firstly, convert the given octal number into its binary equivalent.

The 3-bit binary equivalent of the octal digit 3 is 011.

The 3-bit binary equivalent of the octal digit 6 is 110.

The 3-bit binary equivalent of the octal digit 5 is 101.

Therefore, the binary equivalent of the given octal number is 011110101.

Now, we need to convert this binary number into the equivalent hexadecimal number.

Divide the binary number into 4-bit sections as:

## $0000 \ 1111 \ 0101$

The hexadecimal equivalent of 4-bit binary number 0000 is 0. The hexadecimal equivalent of 4-bit binary number 1111 is F. The hexadecimal equivalent of 4-bit binary number 0101 is 5. Therefore, the hexadecimal equivalent of the given octal number is F5.

# Problem Solving and Office Automation

# 2.1 INTRODUCTION

A computer program is basically a set of logical instructions, written in a computer programming language that tells the computer how to accomplish a task. The process of computer program development involves a series of standard steps that realize the solution of a real-world problem into a computer program. The process of program development starts with identifying the problem first. Once a problem is well understood and documented, a series of problem-solving techniques like algorithms, flowcharts and pseudocodes are carried out in arriving at the most efficient solution.

Although there are a number of software vendors in the market, the main driving force behind the software revolution is the Microsoft Corporation. Microsoft today has a suite of software packages that meet many of the standard application requirements of most organisations.

This software suite, popularly known as Microsoft Office, includes the following application packages:

- **Microsoft Word**—developed in 1983, and it provides powerful tools for creating and manipulating word-processing documents.
- **Microsoft Excel**—developed in 1985, and it enables to create detailed spreadsheets for viewing and collaboration.
- **Microsoft PowerPoint**—developed in 1988, and it provides a complete set of tools for creating presentations.
- Microsoft Access—developed in 1992, and it gives powerful tools for creating and managing databases.

In this chapter, we will discuss briefly how to use various features of these packages.

# 2.2 PLANNING THE COMPUTER PROGRAM

Whenever a user wants to use a computer for solving a problem, he/she has to perform various interrelated tasks in a systematic manner. A user cannot get the solution of a problem by simply providing input to the computer without preparing the base for solving the problem. The working process of a computer is similar to the human mind, which first analyses the complete

situation of a problem, its causes and its parameters, and then decides the way to solve the problem on the basis of available parameters. All the activities, which have to be performed by a user in order to solve a problem using computer, are grouped into three phases:

- Identifying the purpose
- Developing a program
- Executing the program

**1. Identifying the purpose** It is the first stage of problem solving using a computer. It basically focuses on understanding the problem. In this stage, two basic activities are performed by the user. These activities are as follows:

- **Identifying parameters and constraints** A user has to identify the role of different parameters in solving the problem, i.e. the user must have the knowledge about the relation between the various parameters and the problem itself. After identifying the problem and its parameters, the user has to identify the associated constraints that need to be considered in order to generate an accurate solution of the problem. The identification of parameters and constraints help in choosing the most appropriate method to solve the problem.
- **Collecting information** After analysing the problem and choosing the solution method, a user has to collect the information related to the identified parameters of the problem. In order to collect the information, a user can use the documents and reports pertaining to the previous versions of the problem. The collected information helps in designing the layout of the output or solution of the problem.

**2. Developing a program** After analysing the problem, a user has to plan for developing the program, which will provide the solution of the program after execution. A program includes multiple instructions having a specific syntax. For developing a program, a user has to perform the following activities:

- **Identifying the logical structure** It is the most important activity in which a user prepares the logical structure of the program by analysing the various tasks that need to be performed for solving the problem. In order to prepare the logical structure of a program, a user performs the following task:
  - (i) Writing algorithm to list the various steps.
  - (ii) Drawing flowchart to represent the flow of information.
  - (iii) Writing pseudocode to specify the programming specifications.
- Writing the computer program After preparing the logic, a user has to write the program code in a particular programming language. The program code should be syntactically and semantically correct in order to generate the desired result.
- **Debugging the program** After writing the complete program, a user has to apply the debugging techniques for removing any possible errors in the program. Several programming environments provide debugging tools that aid the users in effectively and efficiently removing the errors in a program.

**3. Executing the program** After developing an error-free program, it needs to be executed in order to view the solution of the original problem.

## 2.3 PROBLEM SOLVING

Problems that can be solved through a computer may range in size and complexity. Since computers do not possess any commonsense and cannot make any unplanned decisions, the

problem, whether simple or complex, has to be broken into a well-defined set of solution steps for the computer to implement. Problem solving is the process of solving a problem in a computer system by following a sequence of steps. The major steps that we need to follow for solving a problem are as follows:

- **1. Preparing hierarchy chart** A hierarchy chart shows the top-down solution of a problem. In case of large problems, we can break them into parts representing small tasks, prepare several algorithms and later combine them into one large algorithm.
- **2. Developing algorithm** An algorithm is a sequence of steps written in the form of English phrases that specify the tasks that are performed while solving a problem. It involves identifying the variable names and types that would be used for solving the problem.
- **3. Drawing flowchart** A flowchart is the graphical representation of the flow of control and logic in the solution of a problem. The flowchart is a pictorial representation of an algorithm.
- **4. Writing pseudocode** Pseudocode is quite similar to algorithms. It uses generic syntax for describing the steps that are to be performed for solving a problem. Along with the statements written using generic syntax, pseudocode can also use English phrases for describing an action.

## 2.3.1 Hierarchy Chart

Hierarchy chart is a solution approach that suggests a top-down solution of a problem. We very often come across large problems to be solved using computers. It may be very difficult to comprehend the solution steps of such large problems at one go. In such situations, we can decompose the problem into several parts, each representing a small task, which is easily comprehensible and solvable. We can then prepare solution steps for each task independently and later combine them into one large solution algorithm. Fig. 2.1 illustrates a hierarchy chart for computing pay of an employee in an organisation.



Since the chart graphically illustrates the structure of a program, it is also known as a structure chart. While developing a computer program, we may treat each subtask as a

module and prepare computer code for testing independently. This approach is popularly known as modular programming. Note that the hierarchy chart does not provide any detail about program logic. We have to use the tools discussed further to prepare logic for each task.

## 2.3.2 Algorithms

2.4

Algorithms help a programmer in breaking down the solution of a problem into a number of sequential steps. Corresponding to each step, a statement is written in a programming language; all these statements are collectively termed as a program. The following is an example of an algorithm to add two integers and display the result:

		Algorithm to add two integers and display the result
Step	1 –	Accept the first integer as input from the user.
		(integer1)
Step	2 –	Accept the second integer as input from the user.
		(integer2)
Step	3 —	Calculate the sum of the two integers.
		(integer3 = integer1 + integer2)
Step	4 —	Display integer3 as the result.

There is a time and space complexity associated with each algorithm. Time complexity specifies the amount of time required by an algorithm for performing the desired task. Space complexity specifies the amount of memory space required by an algorithm for performing the desired task. When solving a complex problem, it is possible to have more than one algorithm to provide the required solution. The algorithm that takes less time and requires less memory space is the best one.

**Characteristics of an algorithm** The various characteristics that are necessary for a sequence of instructions to qualify as an algorithm are:

- The instructions must be in an ordered form.
- The instructions must be simple and concise. They must not be ambiguous.
- There must be an instruction (condition) for program termination.
- The repetitive programming constructs must possess an exit condition. Otherwise, the program might run infinitely.
- The algorithm must completely and definitely solve the given problem statement.

**Qualities of a good algorithm** Typically, an algorithm is considered as good, if:

- It uses the most efficient logic to solve the given problem statement. (Time complexity)
- It uses minimal system memory for its execution. (Space complexity)
- It is able to generate the most accurate results for a wide range of input set.
- It is easy to implement in the form of a program.
- It is designed with standard conventions so that others are able to easily modify it while adding additional functionality.

## 2.3.3 Flowcharts

A flowchart can be defined as the pictorial representation of a process, which describes the sequence and flow of the control and information in a process. The flow of information is

represented in a flowchart in a step-by-step form. This technique is mainly used for developing business workflows and solving problems using computers.

Flowchart uses different symbols for depicting different activities, which are performed at different stages of a process. The various symbols used in a flowchart are as follows:

• **Start and end** It is represented by an oval or a rounded rectangle in a flowchart. It is used to represent the starting and the ending of a process. Every process starts and ends at some point, so and therefore a flowchart always contains one start as well as one end point. Figure 2.2 shows the start and the end symbols used in a flowchart.



Fig. 2.2 Start and end symbol

• **Input or output** It is represented by a parallelogram in a flowchart. It is used to represent the inputs given by the user to the process and the outputs given by the process to the user. Figure 2.3 shows the input or output symbol.





• Action or process It is represented by a rectangle. It represents the actions, logics and calculations taking place in a process. Figure 2.4 shows the action or process symbol.



Fig. 2.4 Action or process symbol

• **Decision or condition** It is represented by a rhombus or a diamond shape in a flowchart. It represents the condition or the decision-making step in the flowchart. The result of the decision is a Boolean value, which is either true or false. Each of these values takes the flow of the program to a certain point, which is shown with the help of arrows. Figure 2.5 shows the decision or condition symbol.



Fig. 2.5 Decision or condition symbol

• **Arrow** It is represented by a directed line in a flowchart. It represents the flow of process and the sequence of steps in the flowchart. It guides the process about the direction and the sequence, which is to be followed while performing the various steps in the process. Figure 2.6 shows the arrow symbol.





• **Connector** It is represented by a circle in a flowchart. It represents the continuation of the flow of steps when a flowchart continues to the next page. A character, such as an alphabet (a to z) or a symbol (a, b or c), etc. can be placed in the circle at the position where the flow is broken and the same character is also placed in the circle at the position from where the flowchart continues. Figure 2.7 shows the connector symbol.



In order to understand how a flowchart represents the flow of information, consider an example of flowchart in which addition of two numbers is represented (Fig. 2.8).



Fig. 2.8 Flowchart of addition of two numbers

**Advantages of using a flowchart** Some of the key advantages of using a flowchart in program design are:

- It helps to understand the flow of program control in an easy way.
- Developing program code by referring its flow chart is easier in comparison to developing the program code from scratch.
- It helps in avoiding semantic errors.
- Any concept is better understood with the help of visual representation. This fact also holds true for flowcharts. It is easier to understand the pictorial representation of a programming logic.
- A flowchart acts as documentation for the process or program flow.
- The use of flowcharts works well for small program design.

**Disadvantages of using a flowchart** Flowcharts also have certain limitations, such as:

- For a large program, the flow chart might become very complex and confusing.
- Modification of a flowchart is difficult and requires almost an entire rework.
- Since flowcharts require pictorial representation of programming elements, it becomes a little tedious and time consuming to create a flowchart.
- Excessive use of connectors in a flowchart may at times confuse the programmers.

#### 2.3.4 Pseudocodes

Analysing a detailed algorithm before developing a program is very time consuming. Hence, there arises a need of a specification that only focuses on the logic of the program. Pseudocodes serve this purpose by specifying only the logic, which is used by the programmer for developing a computer program.

Pseudocode is not written using specific syntax of a programming language, rather it is written with a combination of generic syntax and normal English language. It helps the programmer understand the basic logic of the program after which it is the programmer's choice to write the final code in any programming language. An example of a pseudocode to add two numbers and display the result is as follows:

```
A pseudocode to add two numbers and display the result
Define: Integer num1, num2, result.
Input: Integer num1.
Input: Integer num2.
Sum: result = num1 + num2
Output: Display(result).
```

After the pseudocode for a computer program has been written, it is used to develop the source code for the computer program. The source code is developed using a programming language, which can be an assembly language or a high-level programming language. After the source code has been written, the programmer detects and eliminates any errors in the program so that the program generates the desired output on execution.

**Advantages of pseudocodes** Some of the key advantages of using a flowchart in program design are:

• Pseudocode is easy to comprehend as it used English phrases for writing program instructions.

- Developing program code using pseudocode is easier in comparison to developing the program code from scratch.
- Developing program code using pseudocode is also easier in comparison to developing the program code from flowchart.
- The pseudocode instructions are easier to modify in comparison to a flowchart.
- The use of pseudocode works well for large program design.

**Disadvantages of pseudocodes** Pseudocodes also have certain limitations, such as:

- Since, pseudocode does not use any kind of pictorial representations for program elements; it may at times become difficult to understand the program logic.
- There is no standard format for developing a pseudocode. Therefore, it may become a challenge to use the same pseudocode by different programmers.
- Pseudocodes are at a disadvantage in comparison to flowhcarts when it comes to understanding the flow of program control.

## 2.4 STRUCTURING THE LOGIC

While writing the pseudocode for a problem, it is necessary to define all the logics used in the pseudocode for developing the program. Pseudocode of a problem should be able to describe the sequence of execution of statements and procedures specified in the program. The sequence of the execution of instructions determines the basic structure of a program or the logic used to solve a problem. The basic structure of a program comprises different sets of the statements, whose execution is dependent on some conditions and decisions. These conditions and decision-making statements are specified in a control structure. Depending upon the sequence of the execution of the statements, the control structures are categorised as follows:

- **Sequence structure** The execution of the statements in a sequence structure is done sequentially, i.e. all the statements are executed in the same order as they are written in the program.
- **Selection structure** In the selection structure, two sets of statement blocks are written in a program along with one or more conditions. The execution of a particular block's statements occurs only if the conditional statement specified at the beginning of the block is true. A selection structure is also known as the branching structure.
- **Repetition structure** In the repetition structure, a block of two or more instructions is specified along with a conditional statement. The execution of these instructions is repeated many times if the conditional statement is true. This structure is also known as the looping structure.

We must incorporate these program constructs into the program design whether as a flowchart or as a pseudocode. We can also combine the constructs, if necessary. For example, a selection structure can be a part of a looping structure.

## 2.4.1 Sequence Structure

In a sequence structure, multiple statements are written in a simple sequence in the program. The execution of these statements is not affected by any condition. Generally, sequence structure is used for performing simple computations, which do not require any decision-making. Figure 2.9 shows the representation of statements in the sequence structure.



## 2.4.2 Selection Structure

In the selection structure, the execution of a set of statements is done according to a prespecified condition. The selection structure is also known as decision-making structure because the decision to execute a particular set of statements is made on the basis of the conditional statement. The selection structure is categorised as follows:

- **If-Then** In this selection structure, If and Then clauses are used to represent a condition as well as a set of statements. In the If clause, the conditional statement is written, while in the Then clause the set of statements to be executed is specified. The execution of the statements specified in the Then clause occurs only if the condition is true.
- **If-Then-Else** This selection structure is quite similar to the If-Then selection structure. The only difference between the two is that in If-Then-Else selection structure, two sets of statements are specified. One set of statements is represented in the Then clause and another is in the Else clause. If the condition given in the If clause is true, then all the statements specified in the Then clause are executed; otherwise statements given in the Else clause are executed.
- **Case Type** In this selection structure, multiple sets of statements are specified. Each block of statements is associated with a value. The selection of a particular set of statements is made on the basis of the value of the variable given at the beginning of the selection structure.

Figure 2.10 shows the representation of statements in the If–Then–Else selection structure.



## 2.4.3 Repetition Structure

In the repetition structure, only one set of multiple statements is specified. The same set of statements is executed several times on the basis of the condition specified along with the structure. Various types of repetition structure are as follows:

- **Do-while** In the Do-while structure, a set of statements is given in the Do block and a condition is given in the While block. The statements given in the Do block are executed till the given condition is true. At each instance of execution of block statements, the condition is checked. If the condition is true, then only the block statements are executed; otherwise the repetition structure is terminated.
- **Repeat-until** The Repeat-until structure is opposite to the Do-while repetition structure. In this structure, the repetitive execution of statements given in the Repeat clause occurs only when the condition given in the Until clause is false.

Figure 2.11 shows the representation of statements in the Do-while repetition structure.



Fig. 2.11 Representation of the statements in the Do-while repetition structure

## 2.5 APPLICATION SOFTWARE PACKAGES

Application software is a software that helps a user to perform a specific task on the computer. A few examples of application software are MS Word, MS Excel, MS PowerPoint, etc. Application software are broadly classified into two categories—general application software and customised application software.

The generalised application software are designed keeping the general requirements of the users in mind. Thus, these software are capable of fulfilling the requirements of a large number of users simultaneously. However, customised application software are those which are designed keeping the requirements of a specific group of users in mind. These software are also referred as tailor-made application software as they serve the custom requirements of the users.

Many application software are bundled together such that they can be collectively used to accomplish some specific tasks. These software are collectively referred as application packages or application suites. Microsoft Office is one such application package comprising word processor, spreadsheet package and other application software.

The application software are also classified on the basis of their usage. The following are some of the key classifications of application software:
- Enterprise software
- Enterprise infrastructure software
- Educational software
- Product engineering software
- Content access software
- Simulation software
- Information worker software
- Media development software

# Solved Examples – Number Systems and Computer Codes

Example 3.1

Convert the decimal number 6543 to its binary equivalent.

The given decimal number is 6543.

The following table lists the steps showing the conversion of the given decimal number to its binary equivalent:

Decimal number	Divisor	Quotient	Remainder
6543	2	3271	1
3271	2	1635	1
1635	2	817	1
817	2	408	1
408	2	204	0
204	2	102	0
102	2	51	0
51	2	25	1
25	2	12	1
12	2	6	0
6	2	3	0
3	2	1	1
1	2	0	1

Now, read the remainders calculated in the above table in upward direction to obtain the binary equivalent, which is 1100110001111.

Therefore,  $(6543)_{10} = (1100110001111)_2$ 

**Example 3.2** Convert the decimal number 940 to its binary equivalent.

The given decimal number is 940.

The following table lists the steps showing the conversion of the given decimal number to its binary equivalent:

Decimal number	Divisor	Quotient	Remainder
940	2	470	0
470	2	235	0
235	2	117	1
117	2	58	1
58	2	29	0
29	2	14	1
14	2	7	0
7	2	3	1
3	2	1	1
1	2	0	1

Now, read the remainders calculated in the above table in upward direction to obtain the binary equivalent, which is 1110101100.

Therefore,  $(940)_{10} = (1110101100)_2$ 

**Example 3.3** Convert the decimal number 999 to its octal equivalent.

The given decimal number is 999.

The following table lists the steps showing the conversion of the given decimal number to its octal equivalent:

Decimal number	Divisor	Quotient	Remainder	
999	8	124	7	
124	8	15	4	
15	8	1	7	
1	8	0	1	

Now, read the remainders calculated in the above table in upward direction to obtain the octal equivalent, which is 1747.

Therefore,  $(999)_{10} = (1747)_8$ 

**Example 3.4** Convert the decimal number 1011 to its octal equivalent.

The given decimal number is 1011.

The following table lists the steps showing the conversion of the given decimal number to its octal equivalent:

Decimal number	Divisor	Quotient	Remainder	
1011	8	126	3	

	- Solved Examples—Number Systems and Computer Codes			
126	8	15	6	
15	8	1	7	
1	8	0	1	

Now, read the remainders calculated in the above table in upward direction to obtain the octal equivalent, which is 1763.

Therefore,  $(1011)_{10} = (1763)_8$ 

**Example 3.5** Convert the decimal number 20925 to its hexadecimal equivalent.

The given decimal number is 20925.

The following table lists the steps showing the conversion of the given decimal number to its hexadecimal equivalent:

Decimal number	Divisor	Quotient	Remainder
20925	16	1307	D
1307	16	81	В
81	16	5	1
5	16	0	5

Now, read the remainders calculated in the above table in upward direction to obtain the hexadecimal equivalent, which is 51BD.

Therefore,  $(20925)_{10} = (51BD)_{16}$ 

**Example 3.6** Convert the decimal number 9999 to its hexadecimal equivalent.

The given decimal number is 9999.

The following table lists the steps showing the conversion of the given decimal number to its hexadecimal equivalent:

Decimal number	Divisor	Quotient	Remainder
9999	16	624	F
624	16	39	0
39	16	2	7
2	16	0	2

Now, read the remainders calculated in the above table in upward direction to obtain the hexadecimal equivalent, which is 270F.

Therefore,  $(9999)_{10} = (270F)_{16}$ 

**Example 3.7** Convert the binary number 1001001 to its decimal equivalent.

The given binary number is 1001001.

Now, calculate the sum of the products of each bit multiplied by its place value as shown below:

 $(1\times 2^6) + (0\times 2^5) + (0\times 2^4) + (1\times 2^3) + (0\times 2^2) + (0\times 2^1) + (1\times 2^0)$ 

= 64 + 0 + 0 + 8 + 0 + 0 + 1= 73 Therefore,  $(1001001)_2 = (73)_{10}$ 

**Example 3.8** Convert the binary number 10011000 to its octal equivalent.

The conversion of binary number to its octal equivalent is carried out in two steps. In the first step, the binary number is converted into its equivalent decimal number; and in the second step, the resultant decimal number is converted into its octal equivalent.

### Binary to Decimal Conversion

The given binary number is 10011000.

Now, calculate the sum of the products of each bit multiplied by its place value as shown below:

 $\begin{array}{l} (1\times2^7)+(0\times2^6)+(0\times2^5)+(1\times2^4)+(1\times2^3)+(0\times2^2)+(1\times2^1)+(0\times2^0)\\ =128+0+0+16+8+0+0+0\\ =152\\ \text{Therefore, }(10011000)_2=(152)_{10} \end{array}$ 

Decimal to Octal Conversion

The resultant decimal number is 152.

The following table lists the steps showing the conversion of the decimal number to its octal equivalent:

Decimal number	Divisor	Quotient	Remainder	
152	8	19	0	
19	8	2	3	
2	8	0	2	

Now, read the remainders calculated in the above table in upward direction to obtain the octal equivalent, which is 230.

Therefore,  $(10011000)_2 = (230)_8$ 

**Example 3.9** Convert the binary number 1101111000 to its octal equivalent.

Binary to Decimal Conversion

The given binary number is 1101111000.

Now, calculate the sum of the products of each bit multiplied by its place value as shown below:

 $\begin{array}{l} (1\times2^9) + (1\times2^8) + (0\times2^7) + (1\times2^6) + (1\times2^5) + (1\times2^4) + (1\times2^3) + (0\times2^2) + (0\times2^1) + (0\times2^0) \\ = 512 + 256 + 0 + 64 + 32 + 16 + 8 + 0 + 0 + 0 \end{array}$ 

Therefore,  $(1101111000)_2 = (888)_{10}$ 

Decimal to Octal Conversion

The resultant decimal number is 888.

The following table lists the steps showing the conversion of the decimal number to its octal equivalent:

Decimal number	Divisor	Quotient	Remainder	
888	8	111	0	
111	8	13	7	
13	8	1	5	
1	8	0	1	

Now, read the remainders calculated in the above table in upward direction to obtain the octal equivalent, which is 1570.

Therefore,  $(1101111000)_2 = (1570)_8$ 

**Example 3.10** Convert the binary number 100101011 to its hexadecimal equivalent.

The conversion of binary number to its hexadecimal equivalent is carried out in two steps. In the first step, the binary number is converted into its equivalent decimal number; and in the second step, the resultant decimal number is converted into its hexadecimal equivalent.

### Binary to Decimal Conversion

The given binary number is 100101011.

Now, calculate the sum of the products of each bit multiplied by its place value as shown below:

 $\begin{array}{l} (1\times2^8)+(0\times2^7)+(0\times2^6)+(1\times2^5)+(0\times2^4)+(1\times2^3)+(0\times2^2)+(1\times2^1)+(1\times2^0)\\ =256+0+0+32+0+8+0+2+1\\ =299\\ \text{Therefore, }(100101011)_2=(299)_{10} \end{array}$ 

Decimal to Hexadecimal Conversion

The resultant decimal number is 299.

The following table lists the steps showing the conversion of the decimal number to its hexadecimal equivalent:

Decimal number	Divisor	Quotient	Remainder
299	16	18	В
18	16	1	2
1	16	0	1

Now, read the remainders calculated in the above table in upward direction to obtain the hexadecimal equivalent, which is 12B.

Therefore,  $(100101011)_2 = (12B)_{16}$ 

Example 3.11 Convert the binary number 1011001000101100 to its hexadecimal equivalent.

# Binary to Decimal Conversion

The given binary number is 1011001000101100.

Now, calculate the sum of the products of each bit multiplied by its place value as shown below:

 $\begin{array}{l} (1 \times 2^{15}) + (0 \times 2^{14}) + (1 \times 2^{13}) + (1 \times 2^{12}) + (0 \times 2^{11}) + (0 \times 2^{10}) + (1 \times 2^9) + (0 \times 2^8) + (0 \times 2^7) + (0 \times 2^6) + (1 \times 2^5) + (0 \times 2^4) + (1 \times 2^3) + (1 \times 2^2) + (0 \times 2^1) + (0 \times 2^0) \\ = 32768 + 0 + 8192 + 4096 + 0 + 0 + 512 + 0 + 0 + 0 + 32 + 0 + 8 + 4 + 0 + 0 \\ = 45612 \end{array}$ 

Therefore,  $(1011001000101100)_2 = (45612)_{10}$ 

Decimal to Hexadecimal Conversion

The resultant decimal number is 45612.

The following table lists the steps showing the conversion of the decimal number to its hexadecimal equivalent:

Decimal number	Divisor	Quotient	Remainder
45612	16	2850	С
2850	16	178	2
178	16	11	2
11	16	0	В

Now, read the remainders calculated in the above table in upward direction to obtain the hexadecimal equivalent, which is B22C.

Therefore,  $(1011001000101100)_2 = (B22C)_{16}$ 

**Example 3.12** Convert the octal number 674 to its binary equivalent.

The conversion of octal number to its binary equivalent is quite simple. We just need to convert each of the digits in the octal number to their corresponding binary values; and the resultant thus obtained is the binary equivalent of the given octal number.

The given octal number is 674.

The binary equivalent of each of the digits is shown below.

**Example 3.13** Convert the octal number 1177 to its binary equivalent.



The conversion of octal number to its hexadecimal equivalent is carried out in two steps. In the first step, each digit in the octal number is converted into to its corresponding binary value. The resultant binary equivalent thus obtained is then divided into groups of four bits. The equivalent hexadecimal values corresponding to each four-bit word form our resultant hexadecimal equivalent.

The given octal number is 3717.

The binary equivalent of each of the digits is shown below.

3	<b>7</b>	1	<b>7</b>
¥	¥	¥	¥
011	111	001	111

Now, let us group the resultant binary values into groups of four; and find their equivalent hexadecimal values, as shown below:

0111 1100 1111  

$$\downarrow$$
  $\downarrow$   $\downarrow$   $\downarrow$   
7 C F  
Thus, (3717)<sub>8</sub> = (7CF)<sub>16</sub>

Example 3.17 Convert the hexadecimal number 24D to its binary equivalent.

The conversion of hexadecimal number to its binary equivalent is quite simple. We just need to convert each of the digits in the hexadecimal number to their corresponding binary values; and the resultant thus obtained is the binary equivalent of the given hexadecimal number.

The given hexadecimal number is 24D.



 $\begin{array}{l} (1 \times 16^4) + (2 \times 16^3) + (15 \times 16^2) + (12 \times 16^1) + (2 \times 16^0) \\ = 65536 + 8192 + 3840 + 192 + 2 \\ = 77762 \\ \text{Therefore, } (12\text{FC2})_{16} = (77762)_{10} \end{array}$ 

**Example 3.20** Convert the hexadecimal number BBB45 to its octal equivalent.

The conversion of hexadecimal number to its octal equivalent is carried out in two steps. In the first step, each digit in the hexadecimal number is converted into to its corresponding binary value. The resultant binary equivalent thus obtained is then divided into groups of three bits. The equivalent octal values corresponding to each 3-bit group form our resultant octal equivalent.

The given hexadecimal number is BBB45.

The binary equivalent of each of the digits is shown below.



1011 1011 1011 0100 0101

Now, let us group the resultant binary values into groups of three; and find their equivalent octal values, as shown below:

010 111 011 101 101 000 101  $\downarrow \qquad \downarrow \qquad \downarrow$ 2 7 3 5 5 0 5 Thus, (BBB45)<sub>16</sub> = (2735505)<sub>8</sub>

Example 3.21 Convert the hexadecimal number FFF1F to its octal equivalent. The given hexadecimal number is FFF1F. The binary equivalent of each of the digits is shown below. F  $\mathbf{F}$  $\mathbf{F}$ 1  $\mathbf{F}$ I ↓ Ţ 1111 1111 1111 0001 1111 Now, let us group the resultant binary values into groups of three; and find their equivalent octal values, as shown below: 100 011 111 011 111 111 111 7 7 7 3 7 3 4 Thus,  $(FFF1F)_{16} = (3777437)_8$ Example 3.22 Represent the decimal number 8793 in 8421 BCD code. The given decimal number is 8793. The corresponding 4-bit 8421 BCD representation of decimal digit 8 is 1000. The corresponding 4-bit 8421 BCD representation of decimal digit 7 is 0111. The corresponding 4-bit 8421 BCD representation of decimal digit 9 is 1001. The corresponding 4-bit 8421 BCD representation of decimal digit 3 is 0011. Therefore, the 8421 BCD representation of decimal number 8793 is 1000 0111 1001 0011. Example 3.23 Represent the decimal number 9876 in XS-3 BCD code. The given decimal number is 9876. Now, add 3 to each digit of the given decimal number as shown below: 9 + 3 = 128 + 3 = 117 + 3 = 106 + 3 = 9The corresponding 4-bit 8421 BCD representation of the decimal digit 12 is 1100.

The corresponding 4-bit 8421 BCD representation of the decimal digit 11 is 1011.

The corresponding 4-bit 8421 BCD representation of the decimal digit 10 is 1010.

```
The corresponding 4-bit 8421 BCD representation of the decimal digit 9 is 1001.
```

Therefore, the XS–3 BCD representation of the decimal number 9876 is  $1100 \ 1011 \ 1010 \ 1001$ .

**Example 3.24** Convert the Gray coded number 110011111100 to its binary equivalent.

The given Gray coded number is 110011111100.

The following table lists the steps showing the conversion of the Gray coded number to its binary equivalent:

- 3.9

3.10	0 Computer Programming		
S No.	Gray coded digit	Binary addition operation	Binary digit
1	1		1
2	1	1 + 1	0
3	0	0 + 0	0
4	0	0 + 0	0
5	1	1 + 0	1
6	1	1 + 1	0
7	1	1 + 0	1
8	1	1 + 1	0
9	1	1 + 0	1
10	1	1 + 1	0
11	0	0 + 0	0
12	0	0 + 0	0

Hence, the binary equivalent of Gray coded number 110011111100 is 100010101000.

Example 3.25

Convert the binary number 100111010000 to its equivalent Gray coded

The given binary number is 100111010000.

number.

The following table lists the steps showing the conversion of binary number to its equivalent Gray coded number:

S No.	Binary digit	<b>Binary addition operation</b>	Gray coded digit
1	1		1
2	0	1 + 0	1
3	0	0 + 0	0
4	1	0 + 1	1
5	1	1 + 1	0
6	1	1 + 1	0
7	0	1 + 0	1
8	1	0 + 1	1
9	0	1 + 0	1
10	0	0 + 0	0
11	0	0 + 0	0
12	0	0 + 0	0

Hence, the Gray coded equivalent of the binary number 100111010000 is 110100111000.

Example 4.1

Write a program to display the Fibonacci series.

# Algorithm

Step 1 - Start
Step 2 - Accept the length of the Fibonacci series
 from the user (len)
Step 3 - Initialize variables num1 = 0, num2 = 1
Step 4 - Display the values of num1 and num2
Step 5 - Initialize looping counter i = 1
Step 6 - Repeat Steps 7-11 while i <= len-2
Step 7 - Set fab = num1 + num2
Step 8 - Display the value of fab
Step 9 - Set num1 = num2
Step 10 - Set num2 = fab
Step 11 - Increment the value of i by 1
Step 12 - Stop</pre>





4.2

# Pseudocode

```
BEGIN
DEFINE: Integer num1, num2, len, i, fab
SET: num1=0, num2=1
DISPLAY: "Enter Length of the Fibonacci Series: "
READ: len
DISPLAY: num1, num2
FOR: i = 1 to len-2
COMPUTE: fab = num1 + num2
DISPLAY: fab
SET: num1 = num2
SET: num2 = fab
END FOR
END
```

**Example 4.2** Write a program to find out whether the given number is even or odd.

# Algorithm

```
Step 1 - Start
Step 2 - Accept a number from the user (num)
Step 3 - If remainder of num divided by 2 (num/2) is Zero then goto Step 4 else goto Step 5
Step 4 - Display "num is an even number" and goto Step 6
Step 5 - Display "num is an odd number"
Step 6 - Stop
                                                       Start
Flowchart
Pseudocode
                                                      Read num
BEGIN
DEFINE: Integer num
                                                         Is
                                                                        No
                                                    (num%2)=0?
DISPLAY: "Enter a number: "
READ: num
                                                          Yes
IF: num%2=0
                                                /Display "Even Number"
                                                                      Display "Odd Number"
     DISPLAY: "'num' is an even number"
ELSE
     DISPLAY: "'num' is an odd number"
END IF
                                                        Stop
END
```



Example 4.4

Write a program to display the result of one number raised to the power of another.

### Algorithm

Step 1 - Start
Step 2 - Accept two numbers from the user (x,y)
Step 3 - Calculate x raise to the power of y, POWER(x,y)
Step 4 - Display the computed result
Step 5 - Stop

4.4

Computer Programming



**Example 4.5** Write a program to display the square root of a number.

## Algorithm



**Example 4.6** Write a program to determine whether a given string is a palindrome or not.

# Algorithm

Step 1 - Start
Step 2 - Accept a string from the user (str)
Step 3 - Calculate the length of string str (len)
Step 4 - Initialize looping counters left=0, right=len-1 and chk = 't'



```
DISPLAY: "Enter a string: "
READ: str
COMPUTE: len = strlen(str)
SET: left = 0
SET: right = len-1
REPEAT
     IF: str(left)=str(right)
     CONTINUE
     ELSE
     SET: chk = 'f'
     END IF
     COMPUTE: left = left + 1
     COMPUTE: right = right - 1
UNTIL: left<right AND chk='t'
IF: chk='t'
     DISPLAY: "'str' is a palindrome string"
ELSE
     DISPLAY: "'str' is not a palindrome string"
END IF
END
```

Example 4.7 Write a program to find the roots of the quadratic equation.

# Algorithm

```
Step 1 - Start
Step 2 - Accept three numbers (a, b, c) from the user for the
                                                                               Start
         quadratic equation ax^2 + bx + c
Step 3 - Calculate root1=((-1)*b+sqrt(b*b-4*a*c))/2*a
                                                                            Read a, b, c
Step 4 - Calculate root2=((-1)*b-sqrt(b*b-4*a*c))/2*a
Step 5 - Display the computed roots of the quadratic equation
Step 6 - Stop
                                                                   root1=((-1)*b+sqrt(b*b-4*a*c))/2*a
                                                                   root2=((-1)*b-sqrt(b*b-4*a*c))/2*a
Flowchart
Pseudocode
                                                                         Display root1, root2
BEGIN
DEFINE: Integer a, b, c
                                                                               Stop
DEFINE: Real root1, root2
DISPLAY: "Enter the values of a, b and c for the quadratic equation ax^2 + bx + c: "
READ: a, b, c
COMPUTE: root1=((-1)*b+sqrt(b*b-4*a*c))/2*a
COMPUTE: root2=((-1)*b-sqrt(b*b-4*a*c))/2*a
DISPLAY: "The roots of the quadratic equation are 'root1' and 'root2'
END
```



Example 4.9 Write a program to find the average of marks obtained by a student in three subjects.

# Algorithm

```
Step 1 - Start
Step 2 - Accept the marks in three subjects from the user (marks1, marks2, marks3)
Step 3 - Calculate average marks using formula, average = (marks1 + marks2 + marks3)/3
Step 4 - Display the computed average of three subject marks
Step 5 - Stop
                                                                            Start
Flowchart
Pseudocode
                                                                  Read marks1, marks2, marks3
BEGIN
DEFINE: Integer marks1, marks2, marks3
                                                                          average =
DEFINE: Real average
                                                                  (marks1 + marks2 + marks3)/3
DISPLAY: "Enter the marks in three subjects: "
READ: marks1, marks2, marks3
                                                                        Display average
COMPUTE: average = (marks1 + marks2 + marks3)/3
DISPLAY: "The average value of marks is 'average'"
                                                                            Stop
END
```

4.8

Computer Programming

**Example 4.10** Write a program to determine whether the given year is a leap year or not.

### Algorithm

```
Step 1 - Start
Step 2 – Accept an year value from the user (year)
Step 3 - If remainder of year value divided by 4 (year%4) is 0 then goto Step 4 else goto
          Step 5
Step 4 - Display "'year' is a leap year" and goto Step 6
Step 5 - Display "'year' is not a leap year"]
Step 6 - Stop
                                                             Start
Flowchart
                                                           Read year
Pseudocode
BEGIN
DEFINE: Integer year
                                                                            No
                                                        \langle \text{Is (year\%4)=0?} \rangle
DISPLAY: "Enter the year value: "
READ: year
                                                               Yes
IF: year%4=0
                                                                           Display "Not a Leap Year"
                                                       Display "Leap Year"
      DISPLAY: "'year' is a leap year"
ELSE
      DISPLAY: "'year' is not a leap year"
                                                             Stop
END IF
```

**Example 4.11** Write a program to find the sum of digits of an integer.

# Algorithm Step 1 - Start Step 2 - Accept an integer value from the user (num) Step 3 - Define a variable Sum to store the sum of

Flowchart

END

- digits and initialize it to O Step 4 - Assign the value of num to a temporary variable (temp=num)
- Step 6 Calculate Sum = Sum+(temp%10)
- Step 7 Calculate temp=temp/10



### Pseudocode

```
BEGIN
DEFINE: Long Integer num, temp
DEFINE: Integer sum
SET: sum=0
DISPLAY: "Enter an integer value: "
READ: num
SET: temp=num
REPEAT
COMPUTE: sum = sum+temp%10
COMPUTE: temp=temp/10
UNTIL: temp!=0
DISPLAY: "The sum of digits of 'num' is 'sum'"
END
```

**Example 4.12** Write a program to find the length of a string.

### Algorithm

```
Step 1 - Start
Step 2 - Accept a string from the user, str
Step 3 - Calculate the length of the string, strlen(str)
Step 4 - Display the computed result
Step 5 - Stop
Flowchart
Pseudocode
BEGIN
DEFINE: String str
DEFINE: Integer len
DISPLAY: "Enter a string: "
READ: str
COMPUTE: len = strlen(str)
DISPLAY: "The length of string 'str' is 'len'"
END
```

**Example 4.13** Write a program to display the reverse of a string.

# Algorithm

```
Step 1 - Start
Step 2 - Accept a string from the user (str)
Step 3 - Calculate the length of string str (len)
```

4.9

Start

Read str

len = strlen(str)

Display len

Stop



# Example 4.14

Write a program to determine whether there is a profit or a loss during the selling of an item.

# Algorithm

```
Step 1 - Start
Step 2 - Accept the cost price and selling price of an item from the user (cp, sp)
Step 3 - If sp>cp then goto step 4 else goto step 5
Step 4 - Display "There is a profit of (sp-cp)" and goto Step 8
Step 5 - If cp>sp then goto step 6 else goto step 7
Step 6 - Display "There is a loss of (cp-sp)"
Step 7 - Display "No profit no loss!"
Step 8 - Stop
Flowchart
```



Example 4.15 Write a program to print the ASCII value of a given character.

# Algorithm

Step 1 - Start Step 2 - Accept a character from the user (ch) Start Step 3 - Determine the ASCII value of ch Step 4 - Display the computed ASCII value Read ch Step 5 - Stop Flowchart asc = ASCII(ch) Pseudocode BEGIN Display asc DEFINE: Character ch DEFINE: Integer asc Stop DISPLAY: "Enter a character: " READ: ch COMPUTE: asc = ASCII(ch) DISPLAY: "The ASCII value of 'ch' is 'asc'" END

**Example 4.16** Write a program to find out whether a given number is positive or negative.



**Example 4.17** Write a program to compare two strings.

# Algorithm



### Pseudocode

```
BEGIN
DEFINE: String str1, str2
DISPLAY: "Enter the 1<sup>st</sup> string:"
READ: str1
DISPLAY: "Enter the 2<sup>nd</sup> string:"
READ: str2
IF: strcmp(str1, str2)=0
DISPLAY: "The strings str1 and str2 are equal!"
ELSE
DISPLAY: "The strings str1 and str2 are not equal!"
END IF
END
```

**Example 4.18** Write a program to calculate speed.

### Algorithm

```
Step 1 - Start
                                                                                Start
Step 2 - Accept the value of distance traveled in KMs (d)
Step 3 - Accept the value of travel time in hours (t)
                                                                              Read d, t, s
Step 4 – Calculate speed using formula, speed = d/t
Step 5 - Display the computed value of speed
Step 6 - Stop
                                                                                s=d/t
Flowchart
                                                                               Display s
Pseudocode
BEGIN
                                                                                Stop
DEFINE: Real d, t, s
DISPLAY: "Enter the distance traveled in Kms: "
READ: d
DISPLAY: "Enter the travel time in hours: "
READ: t
COMPUTE: s = d/t
DISPLAY: "Speed = 's' Km/h"
END
```

**Example 4.19** Write a program to find the sine and cosine of a given value.

# Algorithm

```
Step 1 - Start
Step 2 - Accept the degree value, the sine and cosine of which is to be calculated (x):
Step 3 - Calculate Sin(x) = sin(x*3.14/180)
```

4.14

Computer Programming



**Example 4.20** Write a program to determine whether a given number is Armstrong or not.

# Algorithm

```
Step 1 - Start
Step 2 - Accept a number from the user (num)
Step 3 - Store the value of num in a temporary variable temp, temp=num
Step 4 - Define a variable sum and initialize it to 0
Step 5 - Repeat Steps 6-8 while temp > 0
Step 6 - Calculate i=temp%10;
Step 7 - Calculate sum=sum+i*i*i;
Step 8 - Calculate temp=temp/10;
Step 9 - if num is equal to sum then goto Step 10 else goto Step 11
Step 10 - Display "num is an Armstrong number" and goto Step 12
Step 11 - Display "num is not an Armstrong number"
Step 12 - Stop
Flowchart
Pseudocode
BEGIN
DEFINE: Integer num, temp, sum, i
SET: sum = 0
DISPLAY: "Enter a number: "
READ: num
SET: temp=num
REPEAT
      COMPUTE: i=temp%10
```



# Solved Programming Exercises

Example 5.1

Write a program to determine the Greatest Common Divisor (GCD) of two numbers.

# Algorithm

Step 1 - Start Step 2 - Accept the two numbers whose GCD is to be found (num1, num2) Step 3 - Call function GCD(num1,num2) Step 4 – Display the value returned by the function call GCD(num1,num2) Step 5 - Stop GCD(a,b) Step 1 - Start Step 2 - If b > a goto Step 3 else goto Step 4 Step 3 - Return the result of the function call GCD(b,a) to the calling function Step 4 - If b = 0 goto Step 5 else goto Step 6 Step 5 - Return the value a to the calling function Step 6 - Return thFCe result of the function call GCD(b, a mod b) to the calling function Flowchart Program #include <stdio.h> #include <conio.h> #include <math.h> int GCD(int m, int n); void main() { int num1,num2; clrscr();



Solved Programming Exercises



## Write a program to accept two complex numbers and find their sum.



```
printf("\n Imaginary Part of Second Number: ");
scanf("%1f",&c2.img);
c3.real=c1.real+c2.real;
c3.img=c1.img+c2.img;
printf("\n\n%.21f+(%.21f)i + %.21f+(%.21f)i = %.21f+(%.21f)i", c1.real, c1.img, c2.real,
c2.img, c3.real, c3.img);
getch();
}
Output
Enter two Complex Numbers (x+iy):
Real Part of First Number: 22
Imaginary Part of First Number: 4
Real Part of Second Number: 5
Imaginary Part of Second Number: 3
22.00+(4.00)i + 5.00+(3.00)i = 27.00+(7.00)i
```

# Example 5.3

Write a program to simulate a simple calculator for performing basic arithmetic operations.

# Algorithm

```
Step 1 - Start
Step 2 - Display a list of operations for the user to choose from
         1. Addition
         2. Subtraction
          3. Multiplication
          4. Division
Step 3 - Read the choice entered by the user (choice)
Step 4 - Read the two operands (num1, num2)
Step 5 - If choice = 1 goto Step 6 else goto Step 7
Step 6 - Calculate num1 + num2, display the result and goto Step 14
Step 7 - If choice = 2 goto Step 8 else goto Step 9
Step 8 - Calculate num1 - num2, display the result and goto Step 14
Step 9 - If choice = 3 goto Step 10 else goto Step 11
Step 10 - Calculate num1 X num2, display the result and goto Step 14
Step 11 - If choice = 4 goto Step 12 else goto Step 13
Step 12 - Calculate num1 / num2, display the result and goto Step 14
Step 13 - Display the message "Invalid Choice"
Step 14 - Stop
```

Solved Programming Exercises

# Flowchart

# Program

```
#include <stdio.h>
 #include <conio.h>
 void main()
 int choice;
 float num1, num2;
 clrscr();
 printf("*******Simple Calc********");
 printf("\n\nChoose a type of operation from the following: ");
 printf("\n\t1. Addition");
 printf("\n\t2. Subtraction");
 printf("\n\t3. Multiplication");
 printf("\n\t4. Division\n");
 scanf("%d", &choice);
 printf("\n\nEnter the two operands: ");
 scanf("%f %f", &num1, & num2);
 switch (choice)
 {
 case 1:
 printf("\n%.2f + %.2f = %.21f", num1, num2, num1+num2);
 break;
 case 2:
 printf("\n%.2f - %.2f = %.21f", num1, num2, num1-num2);
 break;
 case 3:
 printf("\n%.2f * %.2f = %.21f", num1, num2, num1*num2);
 break;
 case 4:
 printf("\n%.2f / %.2f = %.2lf", num1, num2, num1/num2);
 break;
 default:
 printf(
 "\nIncorrect Choice!");
 }
 getch();
 }
Output
  *********Simple Calc*********
```



Solved Programming Exercises

```
Choose a type of operation from the following:

1. Addition

2. Subtraction

3. Multiplication

4. Division

3

Enter the two operands: 18.25 2.23

18.25 * 2.23 = 40.70
```

**Example 5.4** Write a program that generates random numbers.

# Algorithm



5.8

**Example 5.5** Write a program to display the Pascal's triangle.

# Algorithm

```
Step 1 - Start
Step 2 - Set b = 1 and y = 0
Step 3 - Read the number of rows for the Pascal's triangle (row)
Step 4 – Repeat Steps 5-17 while y < row
Step 5 – Initialize the looping counter x = 40-3*y
Step 6 – Repeat Steps 7-8 while x > 0
Step 7 - Print a blank space on the output screen
Step 8 - x = x - 1
Step 9 – Initialize the looping counter z = 0
Step 10 - Repeat Steps 11-15 while z <= y</pre>
Step 11 - If z = 0 OR y = 0 goto Step 12 else goto Step 13
Step 12 - b = 1
Step 13 - b = (b^{*}(y-z+1))/z
Step 14 - Display the value of b in a field width of 6 characters
Step 15 - z = z + 1
Step 16 - Print a new line character
Step 17 - y = y + 1
Step 18 - Stop
```

# Flowchart

### Program

```
#include <stdio.h>
#include <conio.h>
void main()
{
  int b,row,x,y,z;
  clrscr();
  b=1;
 y=0;
 printf("Enter the number of rows for the Pascal's triangle:");
 scanf("%d",&row);
 printf("\n*****Pascal's Triangle*****\n");
 while(y<row)</pre>
  {
     for(x=40-3*y;x>0;--x)
     printf(" ");
     for(z=0;z<=y;++z)</pre>
     {
        if((z==0)||(y==0))
```



# Output

Enter the number of rows for the Pascal's triangle: 6

\*\*\*\*\*Pascal's Triangle\*\*\*\*\*

**Example 5.6** Write a program to display a pyramid.

# Algorithm

```
Step 1 - Start
Step 2 - Read a value for generating the pyramid (num)
Step 3 - \text{Set } x = 40
Step 4 - Initialize the looping counter y=0
Step 5 - Repeat Steps 6-12 while y <= num</pre>
Step 6 – Move to the coordinate position (x, y+1)
Step 7 – Initialize the looping counter i=0-y
Step 8 - Repeat Steps 9-10 while i <= y</pre>
Step 9 - Display the absolute value of i, abs(i)
Step 10 - i = i + 1
                                                                            (Start)
Step 11 - x = x - 3
Step 12 - y = y + 1
                                                                           Read num
Step 13 - Stop
                                                                             x = 40
Flowchart
                                                                             y = 0
Program
                                                                              Is
                                                                                         No
#include <stdio.h>
                                                                           y<= num?
#include <conio.h>
                                                                               ↓ Yes
                                                                         gotoxy (x, y + 1)
                                                          x = x - 3
void main()
                                                                            i = 0 - y
{
  int num,i,y,x=40;
                                                                   No
                                                                            Is i<=y?
  clrscr();
                                                                                          i = i + 1
  printf("\nEnter a number for \ngenerating the
                                                                               Yes
  pyramid:\n");
                                                                        Display absolute(i)
  scanf("%d",&num);
  for(y=0;y<=num;y++)</pre>
                                                                                                 Stop
```
```
{
     gotoxy(x,y+1);
     for(i=0-y;i<=y;i++)</pre>
     printf("%3d",abs(i));
     x=x-3;
  }
  getch();
Output
Enter a number for
generating the pyramid:
                                             0
                                          1 0 1
                                       2 1 0 1 2
                                     3 2 1 0 1 2 3
                                  4 3 2 1 0 1 2 3 4
                                5 4 3 2 1 0 1 2 3 4 5
                             6 \ 5 \ 4 \ 3 \ 2 \ 1 \ 0 \ 1 \ 2 \ 3 \ 4 \ 5 \ 6
                          7 6 5 4 3 2 1 0 1 2 3 4 5 6 7
```

Example 5.7

}

7

Write a program to find the one's compliment of a binary number.

### Algorithm

Step 1 - Start Step 2 - Read a binary number string (a[]) Step 3 - Initialize the looping counter i=0 Step 4 - Repeat Steps 5-9 while a[i] != '\0' Step 5 - If a[i]!= 0 AND a[i]!= 1 goto Step 6 else goto Step 7 Step 6 - Display error "Incorrect binary number format" and terminate the program Step 7 - If a[i] = 0 goto Step 8 else goto Step 9 Step 8 - b[i]='1' Step 9 - b[i]='0' Step 10 - b[i] = ' 0'Step 11 - Display b[] as the one's compliment of the binary number a[] Step 12 - Stop Flowchart Program #include <stdio.h> #include <conio.h>



```
b[i]='\0';
printf("\nThe 1's compliment of %s is %s", a,b);
getch();
}
Output
Enter a binary number: 11001210
Incorrect binary number format...the program will quit
Enter a binary number: 1101101
The 1's compliment of 1101101 is 0010010
```

**Example 5.8** Write a program to find the two's compliment of a binary number.

#### Algorithm

```
Step 1 - Start
Step 2 - Read a binary number string (a[])
Step 3 - Calculate the length of string str (len)
Step 4 - Initialize the looping counter k=0
Step 5 - Repeat Steps 6-8 while a[k] != '\0'
Step 6 - If a[k]!= 0 AND a[k]!= 1 goto Step 7 else goto Step 8
Step 7 - Display error "Incorrect binary number format" and terminate the program
Step 8 - k = k + 1
Step 9 - Initialize the looping counter i = len - 1
Step 10 - Repeat Step 11 while a[i]!='1'
Step 11 - i = i - 1
Step 12 - Initialize the looping counter j = i - 1
Step 13 - Repeat Step 14-17 while j >= 0
Step 14 - If a[j]=1 goto Step 15 else goto Step 16
Step 15 - a[j]='0'
Step 16 - a[j]='1'
Step 17 - j = j - 1
Step 18 - Display a[] as the two's compliment
Step 19 - Stop
Flowchart
Program
#include <stdio.h>
#include <conio.h>
#include <string.h>
void main()
```



```
{
if(a[j]=='1')
a[j]='0';
else
a[j]='1';
}
printf("\n2's compliment = %s",a);
getch();
```

#### Output

Enter a binary number: 01011001001

2's compliment = 10100110111

Example 5.9

Write a program to find the number of instances of different digits in a given number.

#### Algorithm

Step 1 - Start Step 2 – Read an integer number (num) Step 3 - Repeat steps 4-25 while (num!=0) Step 4 - Calculate temp = num % 10 Step 5 - If temp = 0 goto Step 6 else goto Step 7 Step 6 - Increment the O-digit counter by 1 (dO=dO+1) Step 7 - If temp = 1 goto Step 8 else goto Step 9 Step 8 – Increment the 1-digit counter by 1 (d1=d1+1) Step 9 - If temp = 2 goto Step 10 else goto Step 11 Step 10 – Increment the 2-digit counter by 1 (d2=d2+1) Step 11 - If temp = 3 goto Step 12 else goto Step 13 Step 12 – Increment the 3-digit counter by 1 (d3=d3+1) Step 13 - If temp = 4 goto Step 14 else goto Step 15 Step 14 – Increment the 4-digit counter by 1 (d4=d4+1) Step 15 - If temp = 5 goto Step 16 else goto Step 17 Step 16 – Increment the 5-digit counter by 1 (d5=d5+1) Step 17 - If temp = 6 goto Step 18 else goto Step 19 Step 18 - Increment the 6-digit counter by 6 (d6=d6+1) Step 19 - If temp = 7 goto Step 20 else goto Step 21 Step 20 - Increment the 7-digit counter by 1 (d7=d7+1) Step 21 - If temp = 8 goto Step 22 else goto Step 23 Step 22 - Increment the 8-digit counter by 1 (d8=d8+1) Step 23 - If temp = 9 goto Step 24 else goto Step 25 Step 24 - Increment the 9-digit counter by 1 (d9=d9+1)



```
int temp,d1=0,d2=0,d3=0,d4=0,d5=0,d6=0,d7=0,d8=0,d9=0,d0=0;
clrscr();
printf("\nEnter the number:");
scanf("%ld",&num1);
num2=num1;
while(num1!=0)
{
   temp=num1%10;
   switch(temp)
   {
      case 0:
         d0++;
         break;
      case 1:
        d1++;
         break;
      case 2:
         d2++;
         break;
      case 3:
         d3++;
         break;
      case 4:
         d4++;
         break;
      case 5:
         d5++;
         break;
      case 6:
         d6++;
         break;
      case 7:
         d7++;
         break;
      case 8:
         d8++;
         break;
      case 9:
         d9++;
         break;
   }
   num1=num1/10;
}
printf("\nThe no of 0s in %ld are %d",num2,d0);
```

}

#### Computer Programming

```
printf("\nThe no of 1s in %ld are %d",num2,d1);
  printf("\nThe no of 2s in %ld are %d",num2,d2);
  printf("\nThe no of 3s in %ld are %d",num2,d3);
  printf("\nThe no of 4s in %ld are %d",num2,d4);
  printf("\nThe no of 5s in %ld are %d",num2,d5);
  printf("\nThe no of 6s in %ld are %d",num2,d6);
  printf("\nThe no of 7s in %ld are %d",num2,d7);
  printf("\nThe no of 8s in %ld are %d",num2,d8);
  printf("\nThe no of 9s in %ld are %d",num2,d9);
  getch();
Output
Enter the number:28544401
```

The no of 0s in 28544401 are 1 The no of 1s in 28544401 are 1 The no of 2s in 28544401 are 1 The no of 3s in 28544401 are 0 The no of 4s in 28544401 are 3 The no of 5s in 28544401 are 1 The no of 6s in 28544401 are 0 The no of 7s in 28544401 are 0 The no of 8s in 28544401 are 1 The no of 9s in 28544401 are 0

Example 5.10 Write a program to find the number of vowels and consonants in a text string.

```
Step 1 - Start
Step 2 - Read a text string (str)
Step 3 - \text{Set vow} = 0, cons = 0, i = 0
Step 4 - Repeat steps 5-8 while (str[i]!='\0')
Step 5 - if str[i] = 'a' OR str[i] = 'A' OR str[i] = 'e' OR str[i] = 'E' OR str[i] = 'i' OR
         str[i] = 'I' OR str[i] = 'o' OR str[i] = '0' OR str[i] = 'u' OR str[i] = 'U' goto
         Step 6 else goto Step 7
Step 6 - Increment the vowels counter by 1 (vow=vow+1)
Step 7 - Increment the consonants counter by 1 (cons=cons+1)
Step 8 - i = i + 1
Step 9 - Display the number of vowels and consonants (vow, cons)
Step 10 - Stop
```



```
5.20
```

#### **Computer Programming**

```
Example 5.11
```

Write a program that uses a simple structure for storing different students' details.

```
Step 1 - Start
Step 2 - Define a simple structure to store student details
          STRUCTURE student
          STRING name
          INTEGER rollno
          INTEGER t marks
          END STRUCTURE
          STRUCTURE student std[]
Step 3 - Read the number of students for which details are to be entered (num)
Step 4 - Initialize looping counter i = 0
Step 5 - Repeat Steps 6=8 while i < num</pre>
Step 6 - Read student's name, roll no and total marks (std[i].name, std[i].rollno, std[i].t
          marks)
Step 7 - i = i + 1
Step 8 - Display the different students' details stored in structure array std[]
Step 9 - Stop
Flowchart
```



**Computer Programming** 

```
Total Marks 399
Enter the details for 2 student
  Name Binoy
  Roll No. 2
  Total Marks 432
Enter the details for 3 student
  Name Chitra
  Roll No. 3
 Total Marks 402
  Press any key to display the student details!
student 1
  Name Arjun
  Roll No. 1
  Total Marks 399
student 2
  Name Binoy
  Roll No. 2
  Total Marks 432
student 3
  Name Chitra
  Roll No. 3
  Total Marks 402
```

**Example 5.12** Write a program to find the sum of the following series:

 $1 + x + x^2 + x^3 + \dots + x^n$ 

# Algorithm

Step 1 - Start
Step 2 - Read the values of x and n
Step 3 - If n <= 0 OR x <=0 goto Step 4 else goto Step 5
Step 4 - Display error "Invalid values" and terminate the program
Step 5 - Set sum = 1
Step 6 - Initialize the looping counter i = 1</pre>



Computer Programming

```
printf("The values must be positive integers. Please try again\n");
getch();
}
else
{
  sum=1;
  for(i=1;i<=n;i++)</pre>
  {
      sum=sum+pow(x,i);
  }
  printf("Sum of series=%ld\n",sum);
}
getch();
}
Output
Enter the values of x and n:2
5
Sum of series = 63
```

**Example 5.13** Write a program to find the sum of the following series:





```
int i, n;
long sum=0;
clrscr();
printf("Enter the value of n");
scanf("%d",&n);
for(i=1;i<=n;i++)
sum = sum + i;
printf("\nThe Sum of the series 1 + 2 + .... + n (for n = %d) is %ld",n,sum);
getch();
}
Output
Enter the value of n 6
The Sum of the series 1 + 2 + .... + n (for n = 6) is 21
```

**Example 5.14** Write a program to print the value and address of variables.

# Algorithm

```
Step 1 - Start
Step 2 - Read the values of x and y
Step 3 - Determine the addresses of x and y using
                                                                           Start
         ampersand (&) operator (&x, &y)
Step 4 – Print the address and value of x (\&x, \&x)
Step 5 - Print the address and value of y (&y, *&y)
Step 6 - Stop
                                                                         Read x, y
Flowchart
Program
#include <stdio.h>
                                                                Determine the address of x and y
#include <conio.h>
                                                                          (&x, &y)
void main ()
{
int x,y;
clrscr();
                                                                       Display &x, *&x
printf("Enter the values of x and y ");
                                                                       Display &y, *&y
scanf("%d %d",&x,&y);
printf("Address of x is %u",&x);
printf("\nValue of x is %d",*(&x));
                                                                           Stop
printf("\nAddress of y is %u",&y);
printf("\nValue of y is %d",*(&y));
```

**Computer Programming** 

```
getch();
}
```

#### Output

```
Enter the values of x and y 22
44
Address of x is 65524
Value of x is 22
Address of y is 65522
Value of y is 44
```

**Example 5.15** Write a program to copy the contents of one file into another.

```
Step 1 - Start
Step 2 - Read the command line arguments (argc, argv)
Step 3 - If argc !=3 goto Step 4 else goto Step 5
Step 4 - Display "Invalid number of arguments" and terminate the program
Step 5 - Open the source file specified by argv[1] in read mode and assign its starting location
         to file pointer fs (fs = fopen(argv[1], "r"))
Step 6 - If fs=NULL goto Step 7 else goto Step 8
Step 7 - Display "Source file cannot be opened" and terminate the program
Step 8 - Open the target file specified by argv[2] in write mode and assign its starting
         location to file pointer ft (ft = fopen(argv[2],"w"))
Step 9 - If ft=NULL goto Step 10 else goto Step 11
Step 10 - Display "Target file cannot be opened" and terminate the program
Step 11 - Repeat Steps 12-14 indefinitely
Step 12 - Read the first character of the source file (ch)
Step 13 - If ch = EOF goto Step 15 else goto Step 14
Step 14 - Copy character ch into the target file
Step 15 - Close the file pointers fs and ft
Step 16 - Display "Files copied successfully"
Step 17 - Stop
Flowchart
Program
#include <stdio.h>
#include <conio.h>
void main(int argc, char *argv[])
{
  FILE *fs,*ft;
```



```
printf("Source file cannot be opened.");
  exit(0);
  }
  ft = fopen(argv[2],"w");
  if (ft==NULL)
  {
  printf("Target file cannot be opened.");
  fclose(fs);
  exit(0);
  }
  while(1)
  {
  ch=fgetc(fs);
  if (ch==EOF)
  break;
  else
  fputc(ch,ft);
  }
  fclose(fs);
  fclose(ft);
  printf("\nFile copy operation performed successfully");
  getch();
}
Output
D:\TC\BIN>15.exe s1.txt t1.txt
```

```
File copy operation performed successfully
```

**Example 5.16** Write a program to count the number of characters in a file.



```
char ch;
  long count=0;
  clrscr();
  if(argc!=2)
  {
    printf("Invalid number of arguments.");
    exit(0);
  }
 fs = fopen(argv[1],"r");
 if(fs==NULL)
 {
 printf("Source file cannot be opened.");
 exit(0);
 }
 while(1)
 {
   ch=fgetc(fs);
   if (ch==EOF)
   break;
   else
   count=count+1;
 }
 fclose(fs);
 printf("\nThe number of characters in %s is %ld",argv[1],count);
 getch();
}
Output
D:\TC\BIN>16.exe s1.txt
The number of characters in s1.txt is 15
```

**Example 5.17** Write a program to find the transpose of a matrix.

```
Step 1 - Start
Step 2 - Read a 3 X 3 matrix (a[3][3])
Step 3 - Initialize the looping counter i = 0
Step 4 - Repeat Steps 5-9 while i<3
Step 5 - Initialize the looping counter j = 0
Step 6 - Repeat Steps 7-8 while j<3
Step 7 - b[i][j]=a[j][i]
Step 8 - j = j + 1</pre>
```



```
{
  printf("%d\t",b[i][j]);
  }
}
getch();
}
Output
Enter a 3 X 3 matrix:
a[0][0] = 1
a[0][1] = 2
a[0][2] = 3
a[1][0] = 4
a[1][1] = 5
a[1][2] = 6
a[2][0] = 7
a[2][1] = 8
a[2][2] = 9
The entered matrix is:
           2
     1
                3
      4
           5
                6
      7
           8
                9
The transpose of the matrix is:
     1
           4
                7
     2
           5
                8
                9
      3
           6
```

```
Example 5.18 Write a program to add two matrices.
```

```
Step 1 - Start
Step 2 - Read two 3 X 3 matrices (a[3][3], b[3][3])
Step 3 - Initialize the looping counter i = 0
Step 4 - Repeat Steps 5-9 while i<3
Step 5 - Initialize the looping counter j = 0
Step 6 - Repeat Steps 7-8 while j<3
Step 7 - c[i][j] = a[i][j] + b[i][j]
Step 8 - j = j + 1
Step 9 - i = i + 1
Step 10 - Display c[][] as the resultant sum of the two matrices</pre>
```

Step 11 - Stop Flowchart Program #include <stdio.h> #include <conio.h> void main() { int i,j,a[3][3],b[3][3],c[3][3]; clrscr(); printf("Enter the first 3 X 3 matrix:\n"); for(i=0;i<3;i++)</pre> { for(j=0;j<3;j++)</pre> { printf("a[%d][%d] = ",i,j); scanf("%d",&a[i][j]); } } printf("Enter the second 3 X 3 matrix:\n"); for(i=0;i<3;i++)</pre> { for(j=0;j<3;j++)</pre> { printf("b[%d][%d] = ",i,j); scanf("%d",&b[i][j]); } } printf("\nThe entered matrices are: \n"); for(i=0;i<3;i++)</pre> { printf("\n"); for(j=0;j<3;j++)</pre> { printf("%d\t",a[i][j]); } printf("\t\t"); for(j=0;j<3;j++)</pre> { printf("%d\t",b[i][j]); } }

**Computer Programming** 



The sum of the two matrices is shown below: 3 3 3 3 3 3 3 3 3 3 3 3

**Example 5.19** Write a program to multiply two matrices.

### Algorithm

```
Step 1 - Start
Step 2 - Read two 3 X 3 matrices (a[3][3], b[3][3])
Step 3 - Initialize the looping counter i = 0
Step 4 - Repeat Steps 5-13 while i<3</pre>
Step 5 – Initialize the looping counter j = 0
Step 6 - Repeat Steps 7-12 while j<3</pre>
Step 7 - c[i][j]=0
Step 8 – Initialize the looping counter k = 0
Step 9 - Repeat Steps 10-11 while k<3</pre>
Step 10 - c[i][j]=c[i][j]+a[i][k]*b[k][j]
Step 11 - k = k + 1
Step 12 - j = j + 1
Step 13 - i = i + 1
Step 14 - Display c[][] as the resultant product of the two matrices
Step 15 - Stop
Flowchart
Program
#include <stdio.h>
#include <conio.h>
void main()
int i,j,k,a[3][3],b[3][3],c[3][3];
clrscr();
printf("Enter the first 3 X 3 matrix:\n");
for(i=0;i<3;i++)</pre>
{
  for(j=0;j<3;j++)</pre>
  {
  printf("a[%d][%d] = ",i,j);
  scanf("%d",&a[i][j]);
  }
```

}

```
printf("Enter the second 3 X 3 matrix:\n");
for(i=0;i<3;i++)</pre>
{
  for(j=0;j<3;j++)</pre>
  {
  printf("b[%d][%d] = ",i,j);
  scanf("%d",&b[i][j]);
  }
}
printf("\nThe entered matrices are: \n");
for(i=0;i<3;i++)</pre>
{
  printf("\n");
  for(j=0;j<3;j++)</pre>
  {
  printf("%d\t",a[i][j]);
  }
  printf("\t\t");
  for(j=0;j<3;j++)</pre>
  {
  printf("%d\t",b[i][j]);
  }
}
for(i=0;i<3;i++)</pre>
  for(j=0;j<3;j++)</pre>
  {
     c[i][j]=0;
      for(k=0;k<3;k++)</pre>
     c[i][j]=c[i][j]+a[i][k]*b[k][j];
  }
printf("\n\nThe product of the two matrices is shown below: \n");
for(i=0;i<3;i++)</pre>
{
  printf("\n\t\t ");
  for(j=0;j<3;j++)</pre>
  {
  printf("%d\t",c[i][j]);
  }
}
getch();
}
```

Output

Enter the first 3 X 3 matrix: a[0][0] = 1a[0][1] = 2 a[0][2] = 3a[1][0] = 4a[1][1] = 5 a[1][2] = 6a[2][0] = 7 a[2][1] = 8 a[2][2] = 9 Enter the second 3 X 3 matrix: b[0][0] = 1b[0][1] = 1b[0][2] = 1b[1][0] = 2b[1][1] = 2b[1][2] = 2b[2][0] = 3b[2][1] = 3b[2][2] = 3The entered matrices are: 3 2 1 1 1 1 2 4 5 6 2 2 7 8 9 3 3 3 The product of the two matrices is shown below: 14 14 14 32 32 32 50 50 50

# Example 5.20

Write a program that uses insertion sort technique to sort an array of ten elements.

# Algorithm

Step 1 - Start
Step 2 - Accept a ten element array which needs to be sorted (num[])
Step 3 - Call function i\_sort(num)
Step 4 - Display the sorted array num[]



# Flowchart

# Program

```
#include <stdio.h>
#include <conio.h>
void main()
{
  void i_sort(int []);
  int num[10],i;
  clrscr();
      printf("\nEnter the ten elements to sort:\n");
  for (i=0;i<10;i++)</pre>
      scanf("%d",&num[i]);
      i_sort(num);
  printf("\n\nThe sorted elements are:\n");
  for(i=0;i<10;i++)</pre>
      printf("%d\n",num[i]);
      getch();
}
void i_sort(int num[])
{
  int i,j,temp;
  for(j=1;j<10;j++)</pre>
  {
      temp=num[j];
      for(i=j-1;i>=0 && temp<num[i];i--)</pre>
      num[i+1]=num[i];
      num[i+1]=temp;
  }
}
Output
```

Enter the ten elements to sort: 22 33 1 2 65 18 7

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54		
78		
5		
The sorted elements are:		
1		
2		
5		
7		
18		
22		
33		
54		
65		
78		

**Example 5.21** Write a program that uses bubble sort technique to sort an array of ten elements.

```
Step 1 - Start
Step 2 - Accept a ten element array which needs to be sorted (num[])
Step 3 - Call function bubblesort(num)
Step 4 - Display the sorted array num[]
Step 5 - Stop
bubblesort(num[])
Step 1 - Start
Step 2 – Initialize the looping counter i = 0
Step 3 - Repeat Steps 4-9 while i<9</pre>
Step 4 – Initialize the looping counter j = i
Step 5 - Repeat Steps 6-8 while j<10</pre>
Step 6 - If num[i] > num[j] goto Step 7 else goto Step 8
Step 7 - Swap the values of num[i] and num[j]
Step 8 - j = j + 1
Step 9 - i = i + 1
Step 10 - Stop
Flowchart
Program
#include <stdio.h>
#include <conio.h>
```



**Computer Programming** 

```
int i, j, temp;
  for (i = 0; i < 9; i++)
  {
      for (j = i; j < 10; j++)
      {
       if (num[i] > num[j])
       {
           temp = num[i];
           num[i] = num[j];
           num[j] = temp;
       }
     }
  }
}
Output
Enter the 10 elements to be sorted:
Enter element 1: 1
Enter element 2: 99
Enter element 3: 3
Enter element 4: 85
Enter element 5: 19
Enter element 6: 74
Enter element 7: 5
Enter element 8: 59
Enter element 9: 18
Enter element 10: 33
The array elements before sorting are:
[1], [99], [3], [85], [19], [74], [5], [59], [18], [33],
The array elements after sorting are:
[1], [3], [5], [18], [19], [33], [59], [74], [85], [99],
```

Example 5.22



#### Computer Programming

```
Step 9 - If choice = 2 goto Step 10 else goto Step 12
Step 10 - Call the pop function, pop()
Step 11 - Display the popped element and goto Step 3
Step 12 - If choice = 3 goto Step 13 else goto Step 14
Step 13 - Call the display function, display() and goto Step 3
Step 14 - If choice = 4 goto Step 16 else goto Step 15
Step 15 - Display message "Invalid Choice" and goto Step 3
Step 16 - Stop
push(element)
Step 1 - Start
Step 2 - If top = 99 goto Step 3 else goto Step 4
Step 3 - Display message "Stack Full" and exit
Step 4 - top = top + 1
Step 5 - Stack[top] = element
Step 6 - Stop
pop()
Step 1 - Start
Step 2 - If top = -1 goto Step 3 else goto Step 4
Step 3 - Display message "Stack Empty" and exit
Step 4 – Return stack [top] and set top = top - 1
Step 5 - Stop
display()
Step 1 - Start
Step 2 - Set i = 0
Step 3 - Repeat steps 4-5 while i<=top</pre>
Step 4 - Display stack[i]
```

```
Step 5 - i = i + 1
Step 6 - Stop
```

### Flowchart

# Program

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

```
int stack[100];
int top=-1;
```

```
void push(int);
int pop();
void display();
```

```
void main()
```

```
char num1=0,num2=0;
 printf("Select a choice from the following:");
 printf("\n[1] Push an element into the stack");
 printf("\n[2] Pop out an element from the stack");
 printf("\n[3] Display the stack elements");
 printf("\n[4] Exit\n");
 printf("\n\tYour choice: ");
 scanf("%d",&choice);
```

```
switch(choice)
{
```

int choice;

clrscr();

while(1) {

```
case 1:
```

```
{
printf("\n\tEnter the element to be pushed into the stack: ");
scanf("%d",&num1);
push(num1);
break;
```

```
}
case 2:
{
num2=pop();
printf("\n\t%d element popped out of the stack\n\t",num2);
getch();
break;
}
case 3:
{
display();
getch();
```

```
break;
}
case 4:
exit(1);
break;
default:
printf("\nInvalid choice!\n");
```

```
break;
    }
  }
}
void push(int element)
{
  if(top==99)
  {
  printf("Stack is Full.\n");
  getch();
  exit(1);
  }
  top=top+1;
  stack[top]=element;
}
int pop()
{
  int element;
  if(top==-1)
  {
  printf("\n\tStack is Empty.\n");
  getch();
  exit(1);
  }
  return(stack[top--]);
}
void display()
{
  int i;
  printf("\n\tThe various stack elements are:\n\t");
  for(i=0;i<=top;i++)</pre>
  printf("%d\t",stack[i]);
}
Output
Select a choice from the following:
[1] Push an element into the stack
[2] Pop out an element from the stack
[3] Display the stack elements
[4] Exit
```

```
Your choice: 1
```




```
[4] Exit

Your choice: 2

2 element popped out of the stack

Select a choice from the following:

[1] Push an element into the stack
[2] Pop out an element from the stack
[3] Display the stack elements
[4] Exit

Your choice: 4
```

**Example 5.23** Write a program to implement stack using pointers.

#### Algorithm

```
Step 1 - Start
Step 2 - Define a structure to represent a stack
         STRUCTURE stack
         INTEGER element
         STRUCTURE stack *stptr
         END STRUCTURE
         STRUCTURE stack *top
Step 3 - Repeat Steps 4-X indefinitely
Step 4 - Display a list of stack operations for the user to choose from
         1. Push an element into the stack
         2. Pop out an element from the stack
         3. Display the stack elements
         4. Exit
Step 5 - Read the choice entered by the user (choice)
Step 6 - If choice = 1 goto Step 7 else goto Step 9
Step 7 - Read the element to be pushed (num1)
Step 8 - Call the push function, push(num1) and goto Step 3
Step 9 - If choice = 2 goto Step 10 else goto Step 12
Step 10 - Call the pop function, pop()
Step 11 - Display the popped element and goto Step 3
Step 12 - If choice = 3 goto Step 13 else goto Step 14
Step 13 - Call the display function, display() and goto Step 3
Step 14 - If choice = 4 goto Step 16 else goto Step 15
Step 15 - Display message "Invalid Choice" and goto Step 3
Step 16 - Stop
```

```
push(value)
Step 1 - Start
Step 2 - Reserve a block of memory of size stack and assign its address to pointer ptr,
         (ptr=(struct stack*)malloc(sizeof(struct stack)))
Step 3 – Set ptr \rightarrow element = value
Step 4 - Set ptr→stptr=top
Step 5 - top = ptr
Step 6 - Return
pop()
Step 1 - Start
Step 2 - If top = NULL goto Step 3 else goto Step 4
Step 3 - Display message "Stack Empty" and exit
Step 4 - Set temp=top→element
Step 5 - Set top=top→stptr
Step 6 - return (temp)
display()
Step 1 - Start
Step 2 - Create a pointer (ptr1) of type stack and assign it the value contained in top,
         (struct stack *ptr1=top)
Step 3 - Repeat steps 4-5 while ptr1!=NULL
Step 4 − Display ptr1→element
Step 5 - ptr1=ptr1→stptr
Step 6 - Stop
Flowchart
Program
#include <stdio.h>
#include <conio.h>
struct stack
{
  int element;
  struct stack *stptr;
}*top;
int i;
void push(int);
int pop();
void display();
void main()
{
```

int choice;

clrscr();

while(1) {

char num1=0,num2=0;







Solved Programming Exercises

```
case 2:
    {
    num2=pop();
    printf("\n\t\d element popped out of the stack\n\t",num2);
    getch();
    break;
    }
    case 3:
    {
    display();
    getch();
    break;
    }
    case 4:
    exit(1);
    break;
    default:
    printf("\nInvalid choice!\n");
    break;
    }
 }
}
void push(int value)
{
  struct stack *ptr;
  ptr=(struct stack*)malloc(sizeof(struct stack));
  ptr->element=value;
 ptr->stptr=top;
 top=ptr;
  return;
}
int pop()
{
  if(top==NULL)
  {
 printf("\n\STACK is Empty.");
 getch();
  exit(1);
  }
```

```
else
  {
    int temp=top->element;
    top=top->stptr;
    return (temp);
  }
}
void display()
{
  struct stack *ptr1=NULL;
  ptr1=top;
  printf("\nThe various stack elements are:\n");
  while(ptr1!=NULL)
  {
    printf("%d\t",ptr1->element);
    ptr1=ptr1->stptr;
  }
}
Output
Select a choice from the following:
[1] Push an element into the stack
[2] Pop out an element from the stack
[3] Display the stack elements
[4] Exit
       Your choice: 1
       Enter the element to be pushed into the stack: 66
Select a choice from the following:
[1] Push an element into the stack
[2] Pop out an element from the stack
[3] Display the stack elements
[4] Exit
       Your choice: 1
       Enter the element to be pushed into the stack: 33
Select a choice from the following:
[1] Push an element into the stack
[2] Pop out an element from the stack
[3] Display the stack elements
[4] Exit
```

Solved Programming Exercises

```
Your choice: 3
The various stack elements are:
33 66
Select a choice from the following:
[1] Push an element into the stack
[2] Pop out an element from the stack
[3] Display the stack elements
[4] Exit
       Your choice: 2
       33 element popped out of the stack
Select a choice from the following:
[1] Push an element into the stack
[2] Pop out an element from the stack
[3] Display the stack elements
[4] Exit
       Your choice: 4
```

**Example 5.24** Write a program that uses linear search technique to search an element in an array.

#### Algorithm

```
Step 1 - Start
Step 2 - Read a 10 element array (array[])
Step 3 - Read the element that needs to be searched (element)
Step 4 - Set flag = 0
Step 5 – Initialize the looping counter j = 0
Step 6 - Repeat Steps 7-9 while j<10</pre>
Step 7 - If array[j] = element goto Step 8 else goto Step 9
Step 8 - \text{Display j} as the location where element has been found, set flag = 1 and goto Step 10
Step 9 - Set j = j + 1
Step 10 - If flag = 0 goto Step 11 else goto Step 12
Step 11 - Display message "element not found in the array"
Step 12 - Stop
Flowchart
Program
#include <stdio.h>
#include <conio.h>
```



```
scanf("%d",&array[i]);
  printf("\n\nEnter the element that you want to search: ");
  scanf("%d",&element);
  for(j=0;j<10;j++)</pre>
  if( array[j] == element)
  {
    printf("\nThe element %d is present at %d position in the list\n",element,j+1);
    flag=1;
    break;
  }
  if(flag==0)
    printf("\nThe element is %d is not present in the list\n",element);
getch();
}
Output
Enter the 10 elements of the list:
1
2
3
9
8
7
4
5
6
22
Enter the element that you want to search: 8
The element 8 is present at 5 position in the list
```

Example 5.25

Write a program that uses binary search technique to search an element in an array.

#### Algorithm

Step 1 - Start
Step 2 - Read a 10 element array (array[])
Step 3 - Read the element that needs to be searched (element)
Step 4 - Set flag = 0
Step 5 - Set i = 0, j = 10
Step 6 - Repeat Steps 7-12 while i<=j
Step 7 - k = (i+j)/2</pre>

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```
Step 8 - If array[k] = element goto Step 9 else goto Step 10
Step 9 – Display k+1 as the location where element has been found, set flag = 1 and goto Step 13
Step 10 - If array[k] < element goto Step 11 else goto Step 12</pre>
Step 11 - i = k + 1
Step 12 - j = k-1
Step 13 - If flag = 0 goto Step 14 else goto Step 15
Step 14 - Display message "Element not found"
Step 15 - Stop
Flowchart
Program
#include <stdio.h>
#include <conio.h>
void main()
{
  int array[10], i, j, k, element;
  int flag=0;
  clrscr();
  printf("Enter the 10 elements of the list in ascending order:\n");
  for(i=0;i<10;i++)</pre>
  scanf("%d",&array[i]);
  printf("\n\nEnter the element that you want to search: ");
  scanf("%d",&element);
  i = 0;
  j = 10;
  while(i <= j)</pre>
  {
    k = (i+j)/2;
    if(array[k] == element)
    printf("\nThe element %d is present at %d position in the list\n",element,k+1);
      flag =1;
      break;
    }
    else
      if(array[k] < element)</pre>
         i = k+1;
       else
         j = k-1;
  }
  if (flag == 0)
  printf("\nThe element %d is not present in the list\n",element);
```





**Example 5.26** Write a program to solve the following series:

 $1 + 1/2 + 1/3 + 1/4 + \dots + 1/n$ 

#### Algorithm



Solved Programming Exercises

```
for(i=2.0;i<=n;i++)
sum = sum + 1.0/i;
printf("\nThe sum of the series 1 + 1/2 + 1/3 +....+1/n = %.81f",sum);
getch();
}
Output</pre>
```

Enter the value of n: 11

The sum of the series  $1 + 1/2 + 1/3 + \ldots + 1/n = 3.01987734$ 

**Example 5.27** Write a program in C to draw a circle.

## Algorithm

```
Step 1 - Start
Step 2 - Set gd = DETECT
Step 3 - Call in-build function, initgraph(&gd, &gm, "..\\bgi")
Step 4 - Call in-built function, circle(320, 225, 50)
Step 5 - closegraph()
Step 6 - Stop
```



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Program	
#include <conio.h></conio.h>	
<pre>#include<graphics.h></graphics.h></pre>	
<pre>#include<stdio.h></stdio.h></pre>	
void main()	
{	
int gd = DETECT, gm;	
initgraph(&gd, &gm, "\\bgi");	
circle(320, 225, 50);	
getch();	
closegraph();	
}	
Output	
_	
	)

**Example 5.28** Write a program in C to draw a rectangle.



Solved Programming Exercises



Example 5.29

Write a program in C to draw a 3D-bar.

#### Algorithm



```
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initgraph(&gd, &gm, "..\\bgi");
bar3d(150, 50, 250, 150, 10, 1);
getch();
closegraph();
}
Output
```

**Example 5.30** Write a program in C to draw a shape and fill it with color.

## Algorithm

```
Step 1 - Start
Step 2 - Set gd = DETECT
Step 3 - Call in-build function, initgraph(&gd, &gm, "..\\bgi")
Step 4 - Call in-build function, setfillstyle(SOLID_FILL,RED)
Step 4 - Call in-built function, bar3d(150, 50, 250,150, 10, 1)
Step 5 - closegraph()
Step 6 - Stop
```

#### Flowchart

#### Program

#include<conio.h>
#include<graphics.h>
#include<stdio.h>
void main()
{
int gd = DETECT, gm;
initgraph(&gd, &gm, "..\\bgi");
setfillstyle(SOLID\_FILL,RED);
bar3d(150, 50, 250,150, 10, 1);

getch();
closegraph();

}



## Unit 2: C PROGRAMMING BASICS

## 6

# **Overview of C**

## 6.1 HISTORY OF C

'C' seems a strange name for a programming language. But this strange sounding language is one of the most popular computer languages today because it is a structured, high-level, machine independent language. It allows software developers to develop programs without worrying about the hardware platforms where they will be implemented.

The root of all modern languages is ALGOL, introduced in the early 1960s. ALGOL was the first computer language to use a block structure. Although it never became popular in USA, it was widely used in Europe. ALGOL gave the concept of structured programming to the computer science community. Computer scientists like Corrado Bohm, Guiseppe Jacopini and Edsger Dijkstra popularized this concept during 1960s. Subsequently, several languages were announced.

In 1967, Martin Richards developed a language called BCPL (Basic Combined Programming Language) primarily for writing system software. In 1970, Ken Thompson created a language using many features of BCPL and called it simply B. B was used to create early versions of UNIX operating system at Bell Laboratories. Both BCPL and B were "typeless" system programming languages.

C was evolved from ALGOL, BCPL and B by Dennis Ritchie at the Bell Laboratories in 1972. C uses many concepts from these languages and added the concept of data types and other powerful features. Since it was developed along with the UNIX operating system, it is strongly associated with UNIX. This operating system, which was also developed at Bell Laboratories, was coded almost entirely in C. UNIX is one of the most popular network operating systems in use today and the heart of the Internet data superhighway.

For many years, C was used mainly in academic environments, but eventually with the release of many C compilers for commercial use and the increasing popularity of UNIX, it began to gain widespread support among computer professionals. Today, C is running under a variety of operating system and hardware platforms.

During 1970s, C had evolved into what is now known as "traditional C". The language became more popular after publication of the book 'The C Programming Language' by Brian Kerningham and Dennis Ritchie in 1978. The book was so popular that the language came to be known as "K&R C" among the programming community. The rapid growth of C led to the development of different versions of the language that were similar but often incompatible. This posed a serious problem for system developmers.

To assure that the C language remains standard, in 1983, American National Standards Institute (ANSI) appointed a technical committee to define a standard for C. The committee approved a version of C in December 1989 which is now known as ANSI C. It was then approved by the International Standards Organization (ISO) in 1990. This version of C is also referred to as C89.

During 1990's, C++, a language entirely based on C, underwent a number of improvements and changes and became an ANSI/ISO approved language in November 1977. C++ added several new features to C to make it not only a true object-oriented language but also a more versatile language. During the same period, Sun Microsystems of USA created a new language **Java** modelled on C and C++.

All popular computer languages are dynamic in nature. They continue to improve their power and scope by incorporating new features and C is no exception. Although C++ and Java were evolved out of C, the standardization committee of C felt that a few features of C++/Java, if added to C, would enhance the usefulness of the language. The result was the 1999 standard for C. This version is usually referred to as C99. The history and development of C is illustrated in Fig. 6.1.



Fig. 6.1 History of ANSI C

Overview of C	

6.5

Although C99 is an improved version, still many commonly available compilers do not support all of the new features incorporated in C99. We, therefore, discuss all the new features added by C99 in an appendix separately so that the readers who are interested can quickly refer to the new material and use them wherever possible.

## 6.2 IMPORTANCE OF C

The increasing popularity of C is probably due to its many desirable qualities. It is a robust language whose rich set of built-in functions and operators can be used to write any complex program. The C compiler combines the capabilities of an assembly language with the features of a high-level language and therefore it is well suited for writing both system software and business packages. In fact, many of the C compilers available in the market are written in C.

Programs written in C are efficient and fast. This is due to its variety of data types and powerful operators. It is many times faster than BASIC. For example, a program to increment a variable from 0 to 15000 takes about one second in C while it takes more than 50 seconds in an interpreter BASIC.

There are only 32 keywords in ANSI C and its strength lies in its built-in functions. Several standard functions are available which can be used for developing programs.

C is highly portable. This means that C programs written for one computer can be run on another with little or no modification. Portability is important if we plan to use a new computer with a different operating system.

C language is well suited for structured programming, thus requiring the user to think of a problem in terms of function modules or blocks. A proper collection of these modules would make a complete program. This modular structure makes program debugging, testing and maintenance easier.

Another important feature of C is its ability to extend itself. A C program is basically a collection of functions that are supported by the C library. We can continuously add our own functions to C library. With the availability of a large number of functions, the programming task becomes simple.

Before discussing specific features of C, we shall look at some sample C programs, and analyze and understand how they work.

#### 6.3 SAMPLE PROGRAM I: PRINTING A MESSAGE

Consider a very simple program given in Fig. 6.2.

main( )
{
 /\*.....printing begins.....\*/
 printf("I see, I remember");
 /\*.....printing ends.....\*/
}

Fig. 6.2 A program to print one line of text

This program when executed will produce the following output:

6.6

#### I see, I remember

Let us have a close look at the program. The first line informs the system that the name of the program is **main** and the execution begins at this line. The **main()** is a special function used by the C system to tell the computer where the program starts. Every program must have *exactly one main* function. If we use more than one **main** function, the compiler cannot understand which one marks the beginning of the program.

The empty pair of parentheses immediately following **main** indicates that the function **main** has no *arguments* (or parameters). The concept of arguments will be discussed in detail later when we discuss functions (in Chapter 9).

The opening brace "{ " in the second line marks the beginning of the function **main** and the closing brace "}" in the last line indicates the end of the function. In this case, the closing brace also marks the end of the program. All the statements between these two braces form the *function body*. The function body contains a set of instructions to perform the given task.

In this case, the function body contains three statements out of which only the **printf** line is an executable statement. The lines beginning with /\* and ending with \*/ are known as *comment* lines. These are used in a program to enhance its readability and understanding. Comment lines are not executable statements and therefore anything between /\* and \*/ is ignored by the compiler. In general, a comment can be inserted wherever blank spaces can occur—at the beginning, middle or end of a line—"but never in the middle of a word".

Although comments can appear anywhere, they cannot be nested in C. That means, we cannot have comments inside comments. Once the compiler finds an opening token, it ignores everything until it finds a closing token. The comment line

is not valid and therefore results in an error.

Since comments do not affect the execution speed and the size of a compiled program, we should use them liberally in our programs. They help the programmers and other users in understanding the various functions and operations of a program and serve as an aid to debugging and testing. We shall see the use of comment lines more in the examples that follow.

Let us now look at the **printf()** function, the only executable statement of the program.

#### printf("I see, I remember");

**printf** is a predefined standard C function for printing output. *Predefined* means that it is a function that has already been written and compiled, and linked together with our program at the time of linking. The concepts of compilation and linking are explained later in this chapter. The **printf** function causes everything between the starting and the ending quotation marks to be printed out. In this case, the output will be:

#### I see, I remember

Note that the print line ends with a semicolon. Every statement in C should end with a semicolon (;) mark.

Suppose we want to print the above quotation in two lines as

#### I see, I remember!

This can be achieved by adding another **printf** function as shown below:

$\sim$		~	$\sim$
	rview	ot	<b>(</b>
~		<b>U</b> .	~

```
printf("I see, \n");
printf("I remember !");
```

The information contained between the parentheses is called the *argument* of the function. This argument of the first **printf** function is "I see, \n" and the second is "I remember !". These arguments are simply strings of characters to be printed out.

Notice that the argument of the first **printf** contains a combination of two characters  $\land$  and **n** at the end of the string. This combination is collectively called the *newline* character. A newline character instructs the computer to go to the next (new) line. It is similar in concept to the carriage return key on a typewriter. After printing the character comma (,) the presence of the newline character  $\land$  **n** causes the string "I remember !" to be printed on the next line. No space is allowed between  $\land$  and n.

If we omit the newline character from the first **printf** statement, then the output will again be a single line as shown below.

#### I see, I remember !

This is similar to the output of the program in Fig. 6.2. However, note that there is no space between , and I.

It is also possible to produce two or more lines of output by one **printf** statement with the use of newline character at appropriate places. For example, the statement

```
printf("I see,\n I remember !");
```

will output

I see,

I remember !

while the statement

printf( "I\n.. see,\n.. .. I\n.. .. remember !");

will print out

I .. see, ... .. I ... .. remember !

NOTE: Some authors recommend the inclusion of the statement

#include <stdio.h>

at the beginning of all programs that use any input/output library functions. However, this is not necessary for the functions *printf* and *scanf* which have been defined as a part of the C language. See Chapter 4 for more on input and output functions.

Before we proceed to discuss further examples, we must note one important point. C does make a distinction between *uppercase* and *lowercase* letters. For example, **printf** and **PRINTF** are not the same. In C, everything is written in lowercase letters. However, uppercase letters are used for symbolic names representing constants. We may also use uppercase letters in output strings like "I SEE" and "I REMEMBER"

The above example that printed **I see, I remember** is one of the simplest programs. Figure 6.3 highlights the general format of such simple programs. All C programs need a **main** function.







## 6.4 SAMPLE PROGRAM 2: ADDING TWO NUMBERS

Consider another program, which performs addition on two numbers and displays the result. The complete program is shown in Fig. 6.4.

/* Programm ADDITION		line-1 */
/* Written by EBG		line-2 */
main()	/*	line-3 */
{	/*	line-4 */

<pre>int number; /* line-5 */ float amount; /* line-6 */ number = 100; /* line-7 */ amount = 30.75 + 75.35; /* line-9 */ amount = '/ '* line-10 */ printf("%d\n",number); /* line-11 */</pre>		Overview of C	6.9
printf("%5.2f",amount); /* line-12 */ } /* line-13 */	}	<pre>int number; float amount; number = 100; amount = 30.75 + 75.35; printf("%d\n",number); printf("%5.2f",amount);</pre>	<pre>/* line-5 */ /* line-6 */ /* line-7 */ /* line-8 */ /* line-9 */ /* line-10 */ /* line-11 */ /* line-12 */ /* line-13 */</pre>

Fig. 6.4 Program to add two numbers

This program when executed will produce the following output:

#### 100 106.10

The first two lines of the program are comment lines. It is a good practice to use comment lines in the beginning to give information such as name of the program, author, date, etc. Comment characters are also used in other lines to indicate line numbers.

The words **number** and **amount** are *variable names* that are used to store numeric data. The numeric data may be either in *integer* form or in *real* form. In C, *all variables should be declared* to tell the compiler what the *variable names* are and what *type of data* they hold. The variables must be declared before they are used. In lines 5 and 6, the declarations *int number;* 

#### float amount;

tell the compiler that **number** is an integer (**int**) and **amount** is a floating (**float**) point number. Declaration statements must appear at the beginning of the functions as shown in Fig.6.4. All declaration statements end with a semicolon; C supports many other data types and they are discussed in detail in Chapter 6.

The words such as **int** and **float** are called the *keywords* and cannot be used as *variable* names. A list of keywords is given in Chapter 6.

Data is stored in a variable by *assigning* a data value to it. This is done in lines 8 and 10. In line-8, an integer value 100 is assigned to the integer variable **number** and in line-10, the result of addition of two real numbers 30.75 and 75.35 is assigned to the floating point variable **amount.** The statements

#### number = 100; amount = 30.75 + 75.35;

are called the *assignment* statements. Every assignment statement must have a semicolon at the end.

The next statement is an output statement that prints the value of **number**. The print statement

## printf("%d\n", number);

contains two arguments. The first argument "d" tells the compiler that the value of the second argument **number** should be printed as a *decimal integer*. Note that these arguments are separated by a comma. The newline character n causes the next output to appear on a new line.

The last statement of the program

printf("%5.2f", amount);

prints out the value of **amount** in floating point format. The format specification %5.2f tells the compiler that the output must be in *floating point*, with five places in all and two places to the right of the decimal point.

#### 6.5 SAMPLE PROGRAM 3: INTEREST CALCULATION

The program in Fig. 6.5 calculates the value of money at the end of each year of investment, assuming an interest rate of 11 percent and prints the year, and the corresponding amount, in two columns. The output is shown in Fig. 6.6 for a period of 10 years with an initial investment of 5000.00. The program uses the following formula:

Value at the end of year = Value at start of year (1 + interest rate)

In the program, the variable **value** represents the value of money at the end of the year while **amount** represents the value of money at the start of the year. The statement

amount = value ;

makes the value at the end of the *current* year as the value at start of the *next* year.





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Let us consider the new features introduced in this program. The second and third lines begin with **#define** instructions. A **#define** instruction defines value to a *symbolic constant* for use in the program. Whenever a symbolic name is encountered, the compiler substitutes the value associated with the name automatically. To change the value, we have to simply change the definition. In this example, we have defined two symbolic constants **PERIOD** and **PRINCIPAL** and assigned values 10 and 5000.00 respectively. These values remain constant throughout the execution of the program.

0 5000.00 1 5550.00 2 6160.50 3 6838.15 4 7590.35 5 8425.29 6 9352.07 7 10380.00 8 11522.69 9 12790.00 10 14197.11			
1 5550.00 2 6160.50 3 6838.15 4 7590.35 5 8425.29 6 9352.07 7 10380.00 8 11522.69 9 12790.00 10 14197.11	0	5000.00	
2 6160.50 3 6838.15 4 7590.35 5 8425.29 6 9352.07 7 10380.00 8 11522.69 9 12790.00 10 14197.11	1	5550.00	
3       6838.15         4       7590.35         5       8425.29         6       9352.07         7       10380.00         8       11522.69         9       12790.00         10       14197.11	2	6160.50	
4 7590.35 5 8425.29 6 9352.07 7 10380.00 8 11522.69 9 12790.00 10 14197.11	3	6838.15	
5 8425.29 6 9352.07 7 10380.00 8 11522.69 9 12790.00 10 14197.11	4	7590.35	
6 9352.07 7 10380.00 8 11522.69 9 12790.00 10 14197.11	5	8425.29	
7 10380.00 8 11522.69 9 12790.00 10 14197.11	6	9352.07	
8         11522.69           9         12790.00           10         14197.11	7	10380.00	
9 12790.00 10 14197.11	8	11522.69	
10 14197.11	9	12790.00	
	10	14197.11	

Fig. 6.6 Output of the investment program

## The #define Directive

A **#define** is a preprocessor compiler directive and not a statement. Therefore **#define** lines should not end with a semicolon. Symbolic constants are generally written in uppercase so that they are easily distinguished from lowercase variable names. **#define** instructions are usually placed at the beginning before the **main()** function. Symbolic constants are not declared in declaration section. Preprocessor directives are discussed in Chapter 14.

We must note that the defined constants are not variables. We may not change their values within the program by using an assignment statement. For example, the statement

## **PRINCIPAL = 10000.00;**

is illegal.

The declaration section declares **year** as integer and **amount**, **value** and **inrate** as floating point numbers. Note all the floating-point variables are declared in one statement. They can also be declared as Computer Programming

```
float amount;
float value;
float inrate;
```

When two or more variables are declared in one statement, they are separated by a comma.

All computations and printing are accomplished in a **while** loop. **while** is a mechanism for evaluating repeatedly a statement or a group of statements. In this case as long as the value of **year** is less than or equal to the value of **PERIOD**, the four statements that follow **while** are executed. Note that these four statements are grouped by braces. We exit the loop when **year** becomes greater than **PERIOD**. The concept and types of loops are discussed in Chapter 6.

C supports the basic four arithmetic operators (-, +, \*, /) along with several others. They are discussed in Chapter 3.

## 6.6 SAMPLE PROGRAM 4: USE OF SUBROUTINES

So far, we have used only **printf** function that has been provided for us by the C system. The program shown in Fig. 6.7 uses a user-defined function. A function defined by the user is equivalent to a subroutine in FORTRAN or subprogram in BASIC.

Figure 6.7 presents a very simple program that uses a **mul** () function. The program will print the following output.

Multiplication of 5 and 10 is 50



#### Fig. 6.7 A program using a user-defined function

The  $\boldsymbol{mul}$  ( ) function multiplies the values of  $\boldsymbol{x}$  and  $\boldsymbol{y}$  and the result is returned to the  $\boldsymbol{main}$  ( ) function when it is called in the statement

c = mul(a, b);

The **mul** () has two *arguments*  $\mathbf{x}$  and  $\mathbf{y}$  that are declared as integers. The values of  $\mathbf{a}$  and  $\mathbf{b}$  are passed on to  $\mathbf{x}$  and  $\mathbf{y}$  respectively when the function **mul** () is called. User-defined functions are considered in detail in Chapter 9.

#### 6.7 SAMPLE PROGRAM 5: USE OF MATH FUNCTIONS

We often use standard mathematical functions such as cos, sin, exp, etc. We shall see now the use of a mathematical function in a program. The standard mathematical functions are defined and kept as a part of C **math library**. If we want to use any of these mathematical functions, we must add an **#include** instruction in the program. Like **#define**, it is also a compiler directive that instructs the compiler to link the specified mathematical functions from the library. The instruction is of the form

#### #include <math.h>

**math.h** is the filename containing the required function. Figure 6.8 illustrates the use of cosine function. The program calculates cosine values for angles 0, 10, 20......180 and prints out the results with headings.

```
/*_-
                     ---- PROGRAM USING COSINE FUNCTION ------ */
               #include <math.h>
               #define PI 3.1416
               #define
                         MAX 180
               main ()
               {
                    int angle;
                    float x,y;
                    angle = 0;
                    printf(" Angle
                                        Cos(angle) \setminus n \setminus n");
                    while(angle <= MAX)</pre>
                    ł
                         x = (PI/MAX)*angle;
                         y = cos(x);
                         printf("%15d %13.4f\n", angle, y);
                         angle = angle + 10;
                    }
               }
Output
                         Angle
                                               Cos(angle)
                              0
                                                  1.0000
                                                  0.9848
                             10
                             20
                                                  0.9397
                             30
                                                  0.8660
```

6.14	Computer Programming	
6.14 4 5 6 7 8 9 10 11 12 13 14 14	Computer         Programming           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         -0           0         -0           0         -0           0         -0           0         -0           0         -0           0         -0           0         -0	.7660 .6428 .5000 .3420 .1736 .0000 .1737 .3420 .5000 .6428 .7660
15 16 17	$\begin{array}{cccc} 0 & -0 \\ 0 & -0 \\ 0 & -0 \\ 0 & -1 \end{array}$	.8660 .9397 .9848 .0000

Fig. 6.8 Program using a math fu	function
----------------------------------	----------

Another **#include** instruction that is often required is

#include <stdio.h>

**stdio.h** refers to the *standard* I/O header file containing standard input and output functions

## The #include Directive

As mentioned earlier, *C* programs are divided into modules or functions. Some functions are written by users, like us, and many others are stored in the *C* library. Library functions are grouped category-wise and stored in different files known as *header files*. If we want to access the functions stored in the library, it is necessary to tell the compiler about the files to be accessed.

This is achieved by using the preprocessor directive **#include** as follows:

#include < filename >

*filename* is the name of the library file that contains the required function definition. Preprocessor directives are placed at the beginning of a program.

A list of library functions and header files containing them are given in Appendix III.

## 6.8 BASIC STRUCTURE OF C PROGRAMS

The examples discussed so far illustrate that a C program can be viewed as a group of building blocks called *functions*. A function is a subroutine that may include one or more *state*-

			Overvi	iew of C				6.15
_	_					-	_	

*ments* designed to perform a *specific task*. To write a C program, we first create functions and then put them together. A C program may contain one or more sections as shown in Fig. 6.9.

The documentation section consists of a set of comment lines giving the name of the program, the author and other details, which the programmer would like to use later. The link section provides instructions to the compiler to link functions from the system library. The definition section defines all symbolic constants.

There are some variables that are used in more than one function. Such variables are called *global* variables and are declared in the *global* declaration section that is outside of all the functions. This section also declares all the user-defined functions.

Every C program must have one **main**() function section. This section contains two parts, declaration part and executable part. The declaration part declares all the variables used in the executable part. There is at least one statement in the executable part. These two parts must appear between the opening and the closing braces. The program execution begins at the opening brace and ends at the closing brace. The closing brace of the main function section is the logical end of the program. All statements in the declaration and executable parts end with a semicolon(;).

	k Section					
Def	finition Section					
Glo	bal Declaration	Section				
ma	in ( ) Function S	ection				
{						
,	Declaration p	part				
	Executable part					
}						
Subprogram section						
	Function 1					
	Function 2					
	-	(User-defined functions)				
		````				
	-					

Fig. 6.9 An overview of a C program

The subprogram section contains all the user-defined functions that are called in the **main** function. User-defined functions are generally placed immediately after the **main** function, although they may appear in any order.

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All sections, except the **main** function section may be absent when they are not required.

#### **PROGRAMMING STYLE** 6.9

Unlike some other programming languages (COBOL, FORTRAN, etc.,) C is a *free-form\_lan*guage. That is, the C compiler does not care, where on the line we begin typing. While this may be a licence for bad programming, we should try to use this fact to our advantage in developing readable programs. Although several alternative styles are possible, we should select one style and use it with total consistency.

First of all, we must develop the habit of writing programs in lowercase letters. C program statements are written in lowercase letters. Uppercase letters are used only for symbolic constants.

Braces, group program statements together and mark the beginning and the end of functions. A proper indentation of braces and statements would make a program easier to read and debug. Note how the braces are aligned and the statements are indented in the program of Fig. 6.5.

Since C is a free-form language, we can group statements together on one line. The statements

	a = b; x = y + 1; z = a + x:
can be written on one line as	
The program	a = b; x = y+1; z = a+x;
The brogram	main()
	{ printf("hello_C")·
	}
may be written in one line like	

#### main( ) {printf("Hello C")};

However, this style make the program more difficult to understand and should not be used. In this book, each statement is written on a separate line.

The generous use of comments inside a program cannot be overemphasized. Judiciously inserted comments not only increase the readability but also help to understand the program logic. This is very important for debugging and testing the program.

#### **EXECUTING A 'C' PROGRAM** 6.10

Executing a program written in C involves a series of steps. These are:

- 1. Creating the program;
- 2. Compiling the program;
- 3. Linking the program with functions that are needed from the C library; and
- 4. Executing the program.

Figure 6.10 illustrates the process of creating, compiling and executing a C program. Although these steps remain the same irrespective of the operating system, system
commands for implementing the steps and conventions for naming *files* may differ on different systems.

An operating system is a program that controls the entire operation of a computer system. All input/output operations are channeled through the operating system. The operating system, which is an interface between the hardware and the user, handles the execution of user programs.

The two most popular operating systems today are UNIX (for minicomputers) and MS-DOS (for microcomputers). We shall discuss briefly the procedure to be followed in executing C programs under both these operating systems in the following sections.



Fig. 6.10 Process of compiling and running a C program

## 6.11 UNIX SYSTEM

#### Creating the program

Once we load the UNIX operating system into the memory, the computer is ready to receive program. The program must be entered into a file. The file name can consist of letters, digits and special characters, followed by a dot and a letter c. Examples of valid file names are:

hello.c program.c ebg1.c

The file is created with the help of a *text editor*, either **ed** or **vi**. The command for calling the editor and creating the file is

#### ed filename

If the file existed before, it is loaded. If it does not yet exist, the file has to be created so that it is ready to receive the new program. Any corrections in the program are done under the editor. (The name of your system's editor may be different. Check your system manual.)

When the editing is over, the file is saved on disk. It can then be referenced any time later by its file name. The program that is entered into the file is known as the *source program*, since it represents the original form of the program.

### **Compiling and Linking**

Let us assume that the source program has been created in a file named *ebg1.c.* Now the program is ready for compilation. The compilation command to achieve this task under UNIX is

#### cc ebg1.c

The source program instructions are now translated into a form that is suitable for execution by the computer. The translation is done after examining each instruction for its correctness. If everything is alright, the compilation proceeds silently and the translated program is stored on another file with the name *ebg1.o.* This program is known as *object code*.

Linking is the process of putting together other program files and functions that are required by the program. For example, if the program is using **exp()** function, then the object code of this function should be brought from the **math library** of the system and linked to the main program. Under UNIX, the linking is automatically done (if no errors are detected) when the **cc** command is used.

If any mistakes in the *syntax* and *semantics* of the language are discovered, they are listed out and the compilation process ends right there. The errors should be corrected in the source program with the help of the editor and the compilation is done again.

The compiled and linked program is called the *executable object code* and is stored automatically in another file named **a.out**.

Note that some systems use different compilation command for linking mathematical functions.

#### cc filename - lm

is the command under UNIPLUS SYSTEM V operating system.

### **Executing the Program**

Execution is a simple task. The command

#### a.out

would load the executable object code into the computer memory and execute the instructions. During execution, the program may request for some data to be entered through the keyboard. Sometimes the program does not produce the desired results. Perhaps, something is wrong with the program *logic* or *data*. Then it would be necessary to correct the source program or the data. In case the source program is modified, the entire process of compiling, linking and executing the program should be repeated.

## **Creating Your Own Executable File**

Note that the linker always assigns the same name **a.out**. When we compile another program, this file will be overwritten by the executable object code of the new program. If we want to prevent from happening, we should rename the file immediately by using the command.

#### mv a.out name

We may also achieve this by specifying an option in the cc command as follows:

```
cc -o name source-file
```

This will store the executable object code in the file name and prevent the old file **a.out** from being destroyed.

## **Multiple Source Files**

To compile and link multiple source program files, we must append all the files names to the **cc** command.

These files will be separately compiled into object files called

#### filename-i.o

and then linked to produce an executable program file **a.out** as shown in Fig. 6.11.

It is also possible to compile each file separately and link them later. For example, the commands

will compile the source files mod1.c and mod2.c into objects files mod1.o and mod2.o. They can be linked together by the command

cc mod1.o mod2.o

we may also combine the source files and object files as follows:

cc mod1.c mod2.o

Only *mod1.c* is compiled and then linked with the object file mod2.o. This approach is useful when one of the multiple source files need to be changed and recompiled or an already existing object files is to be used along with the program to be compiled.



#### **MS-DOS SYSTEM** 6.12

The program can be created using any word processing software in non-document mode. The file name should end with the characters ".c" like **program.c**, **pay.c**, etc. Then the command MSC pay.c

under MS-DOS operating system would load the program stored in the file **pay.c** and generate the object code. This code is stored in another file under name pay.obj. In case any language errors are found, the compilation is not completed. The program should then be corrected and compiled again.

The linking is done by the command

### LINK pay.obj

which generates the **executable code** with the filename **pay.exe**. Now the command pav

would execute the program and give the results.



#### Overview of C

to the compiler to help it compile a program. They do not end with a semicolon.

- ▲ The sign # of compiler directives must appear in the first column of the line.
- Men braces are used to group statements, make sure that the opening brace has a corresponding closing brace.
- $\not \sim$  C is a free-form language and therefore a proper form of indentation of various sections would improve legibility of the program.
- A comment can be inserted almost anywhere a space can appear. Use of appropriate comments in proper places increases readability and understandability of the program and helps users in debugging and testing. Remember to match the symbols /\* and \*/ appropriately.

## **R** eview Questions

6.1 State whether the following statements are true or false.

- (a) Every line in a C program should end with a semicolon.
- (b) In C language lowercase letters are significant.
- (c) Every C program ends with an END word.
- (d) **main()** is where the program begins its execution.
- (e) A line in a program may have more than one statement.
- (f) A **printf** statement can generate only one line of output.
- (g) The closing brace of the main() in a program is the logical end of the program.
- (h) The purpose of the header file such as **stdio.h** is to store the source code of a program.
- (i) Comments cause the computer to print the text enclosed between /\* and \*/ when executed.
- (j) Syntax errors will be detected by the compiler.
- 6.2 Which of the following statements are true?
  - (a) Every C program must have at least one user-defined function.
  - (b) Only one function may be named **main()**.
  - (c) Declaration section contains instructions to the computer.
- 6.3 Which of the following statements about comments are *false*?
  - (a) Use of comments reduces the speed of execution of a program.
  - (b) Comments serve as internal documentation for programmers.
  - (c) A comment can be inserted in the middle of a statement.
  - (d) In C, we can have comments inside comments.
- 6.4 Fill in the blanks with appropriate words in each of the following statements.
  - (a) Every program statement in a C program must end with a \_\_\_\_\_
  - (b) The \_\_\_\_\_\_ Function is used to display the output on the screen.
  - (c) The \_\_\_\_\_ header file contains mathematical functions.
  - (d) The escape sequence character \_\_\_\_\_ causes the cursor to move to the next line on the screen.
- 6.5 Remove the semicolon at the end of the **printf** statement in the program of Fig. 6.2 and execute it. What is the output?

- 6.6 In the Sample Program 2, delete line-5 and execute the program. How helpful is the error message?
- 6.7 Modify the Sample Program 3 to display the following output:

	Year	Amount
	1	5500.00
	2	6160.00
	-	
	-	
	10	14197.11
6.8	Find errors, if any,	<pre>in the following program: /* A simple program int main( )</pre>
		۱ /* Does nothing */ }
6.9	Find errors, if any,	in the following program: #include (stdio.h) void main(void) {
		print("Hello C");
6.10	Find errors, if any,	in the following program: Include <math.h> main { }</math.h>
		<pre> FLOAT X; X = 2.5; Y = exp(x); Print(x,y); } </pre>
6.11	Why and when do	, we use the <b>#define</b> directive?

- 6.12 Why and when do we use the **#include** directive?
- 6.13 What does **void main(void)** mean?
- 6.14 Distinguish between the following pairs:
  - (a) main() and void main(void)
  - (b) int main() and void main()
- 6.15 Why do we need to use comments in programs?
- 6.16 Why is the look of a program is important?
- 6.17 Where are blank spaces permitted in a C program?
- 6.18 Describe the structure of a C program.
- 6.19 Describe the process of creating and executing a C program under UNIX system.

 $\bigcirc$ 

6.20 How do we implement multiple source program files?

# Programming Exercises

6.1 Write a program that will print your mailing address in the following form: First line : Name

Second line : Door No, Street Third line : City, Pin code

\*

- 6.2 Modify the above program to provide border lines to the address.
- 6.3 Write a program using one print statement to print the pattern of asterisks as shown below:
  - \* \* \* \* \* \* \* \* \*
- 6.4 Write a program that will print the following figure using suitable characters.



- 6.5 Given the radius of a circle, write a program to compute and display its area. Use a symbolic constant to define the  $\pi$  value and assume a suitable value for radius.
- 6.6 Write a program to output the following multiplication table:

$$5 \times 1 = 5$$
  

$$5 \times 2 = 10$$
  

$$5 \times 3 = 15$$
  

$$.$$
  

$$5 \times 10 = 50$$

6.7 Given two integers 20 and 10, write a program that uses a function add() to add these two numbers and sub() to find the difference of these two numbers and then display the sum and difference in the following form:

$$20 + 10 = 30$$
  
 $20 - 10 = 10$ 

6.8 Given the values of three variables a, b and c, write a program to compute and display the value of x, where

$$x = \frac{a}{b-c}$$

Execute your program for the following values:

(a) a = 250, b = 85, c = 25

(b) a = 300, b = 70, c = 70

Comment on the output in each case.

6.9 Relationship between Celsius and Fahrenheit is governed by the formula

$$\mathbf{F} = \frac{9\mathrm{C}}{5} + 32$$

Write a program to convert the temperature

(a) from Celsius to Fahrenheit and

- (b) from Fahrenheit to Celsius.
- 6.10 Area of a triangle is given by the formula

 $A = \sqrt{S(S-a)(S-b)(S-c)}$ 

Where a, b and c are sides of the triangle and 2S = a + b + c. Write a program to compute the area of the triangle given the values of a, b and c.

6.11 Distance between two points  $(x_1, y_1)$  and  $(x_2, y_2)$  is governed by the formula

$$D^2 = (x_2 - x_1)^2 + (y_2 - y_1)^2$$

Write a program to compute D given the coordinates of the points.

- 6.12 A point on the circumference of a circle whose center is (o, o) is (4,5). Write a program to compute perimeter and area of the circle. (Hint: use the formula given in the Ex. 1.11)
- 6.13 The line joining the points (2,2) and (5,6) which lie on the circumference of a circle is the diameter of the circle. Write a program to compute the area of the circle.
- 6.14 Write a program to display the equation of a line in the form

$$ax + by = c$$

for a = 5, b = 8 and c = 18.

6.15 Write a program to display the following simple arithmetic calculator

x =	y =	
sum	Difference =	
Product =	Division =	

# Constants, Variables, and Data Types

# 7.1 INTRODUCTION

A programming language is designed to help process certain kinds of *data* consisting of numbers, characters and strings and to provide useful output known as *information*. The task of processing of data is accomplished by executing a sequence of precise instructions called a *program*. These instructions are formed using certain symbols and words according to some rigid rules known as *syntax rules* (or *grammar*). Every program instruction must confirm precisely to the syntax rules of the language.

Like any other language, C has its own vocabulary and grammar. In this chapter, we will discuss the concepts of constants and variables and their types as they relate to C programming language.

# 7.2 CHARACTER SET

The characters that can be used to form words, numbers and expressions depend upon the computer on which the program is run. However, a subset of characters is available that can be used on most personal, micro, mini and mainframe computers. The characters in C are grouped into the following categories:

- 1. Letters
- 2. Digits
- 3. Special characters
- 4. White spaces

The entire character set is given in Table 7.1.

The compiler ignores white spaces unless they are a part of a string constant. White spaces may be used to separate words, but are prohibited between the characters of keywords and identifiers.

Computer	Programm	ino
Computer	i i Ogi ammi	iiiig

## **Trigraph Characters**

Many non-English keyboards do not support all the characters mentioned in Table 7.1. ANSI C introduces the concept of "trigraph" sequences to provide a way to enter certain characters that are not available on some keyboards. Each trigraph sequence consists of three characters (two question marks followed by another character) as shown in Table 7.2. For example, if a keyboard does not support square brackets, we can still use them in a program using the trigraphs ??( and ??).

Letters			Digits
Uppercase AZ Lowercase az			All decimal digits 09
	S	pecial Characters	
	, comma , period ; semicolon : colon ? question mark ' apostrophe " quotation mark ! exclamation mark ! exclamation mark ! vertical bar / slash \ backslash ~ tilde _ under score \$ dollar sign % percent sign	White Spaces Blank space Horizontal tab Carriage return New line Form food	& ampersand ^ caret * asterisk - minus sign + plus sign < opening angle bracket (or less than sign) > closing angle bracket (or greater than sign) ( left parenthesis ) right parenthesis [ left bracket ] right bracket { left brace } right brace # number sign
		Form feed	

 Table 7.1
 C Character Set

 Table 7.2
 ANSI C Trigraph Sequences

77. 1	
Irigraph sequence	Iranslation
??=	# number sign
??(	[ left bracket
??)	] right bracket
??<	{ left brace
??>	} right brace
??!	vetical bar
??/	\ back slash
??/	^ caret
??-	~ tilde

Constants, Variables, and Data Types

# 7.3 C TOKENS

In a passage of text, individual words and punctuation marks are called *tokens*. Similarly, in a C program the smallest individual units are known as C tokens. C has six types of tokens as shown in Fig. 7.1. C programs are written using these tokens and the syntax of the language.



Fig. 7.1 C tokens and examples

## 7.4 KEYWORDS AND IDENTIFIERS

Every C word is classified as either a *keyword* or an *identifier*. All keywords have fixed meanings and these meanings cannot be changed. Keywords serve as basic building blocks for program statements. The list of all keywords of ANSI C are listed in Table 7.3. All keywords must be written in lowercase. Some compilers may use additional keywords that must be identified from the C manual.

NOTE: C99 adds some more keywords. See the Appendix "C99 Features".

	Table 7.3	<b>3</b> ANSI C Keywords	
auto	double	int	struct
break	else	long	switch
case	enum	register	typedef
char	extern	return	union
const	float	short	unsigned
continue	for	signed	void
default	goto	sizeof	volatile
do	if	static	while

Identifiers refer to the names of variables, functions and arrays. These are user-defined names and consist of a sequence of letters and digits, with a letter as a first character. Both

uppercase and lowercase letters are permitted, although lowercase letters are commonly used. The underscore character is also permitted in identifiers. It is usually used as a link between two words in long identifiers.



## 7.5 CONSTANTS

Constants in C refer to fixed values that do not change during the execution of a program. C supports several types of constants as illustrated in Fig. 7.2.



Fig. 7.2 Basic types of C constants

## **Integer Constants**

An *integer* constant refers to a sequence of digits. There are three types of integers, namely, *decimal* integer, *octal* integer and *hexadecimal* integer.

Decimal integers consist of a set of digits, 0 through 9, preceded by an optional – or + sign. Valid examples of decimal integer constants are:

 $123 - 321 \ 0 \ 654321 \ +78$ 

Embedded spaces, commas, and non-digit characters are not permitted between digits. For example,

15 750 20,000 \$1000

are illegal numbers.

Note: ANSI C supports unary plus which was not defined earlier.

An *octal* integer constant consists of any combination of digits from the set 0 through 7, with a leading 0. Some examples of octal integer are:

 $037 \ 0 \ 0435 \ 0551$ 

A sequence of digits preceded by 0x or 0X is considered as *hexadecimal* integer. They may also include alphabets A through F or a through f. The letter A through F represent the numbers 10 through 15. Following are the examples of valid hex integers:

0X2 0x9F 0Xbcd 0x

We rarely use octal and hexadecimal numbers in programming.

The largest integer value that can be stored is machine-dependent. It is 32767 on 16-bit machines and 2,147,483,647 on 32-bit machines. It is also possible to store larger integer constants on these machines by appending *qualifiers* such as U,L and UL to the constants. Examples:

	56789U	or 56789u	(unsigned integer)
	987612347 UL	or 98761234ul	(unsigned long integer)
	9876543L	or 98765431	(long integer)
0		1.	

The concept of unsigned and long integers are discussed in detail in Section 7.7.

**Example 7.1** Representation of integer constants on a 16-bit computer.

The program in Fig.7.3 illustrates the use of integer constants on a 16-bit machine. The output in Fig. 7.3 shows that the integer values larger than 32767 are not properly stored on a 16-bit machine. However, when they are qualified as long integer (by appending L), the values are correctly stored.

```
Program
    main()
    {
        printf("Integer values\n\n");
        printf("%d %d %d\n", 32767,32767+1,32767+10);
        printf("\n");
        printf("Long integer values\n\n");
        printf("%ld %ld %ld\n", 32767L,32767L+1L,32767L+10L);
    }
    Output
    Integer values
    32767 -32768 -32759
    Long integer values
    32767 32768 32777
```

**Fig. 7.3** Representation of integer constants on 16-bit machine

## **Real Constants**

Integer numbers are inadequate to represent quantities that vary continuously, such as distances, heights, temperatures, prices, and so on. These quantities are represented by numbers containing fractional parts like 17.548. Such numbers are called *real* (or *floating point*) constants. Further examples of real constants are:

These numbers are shown in *decimal notation*, having a whole number followed by a decimal point and the fractional part. It is possible to omit digits before the decimal point, or digits after the decimal point. That is,

are all valid real numbers.

A real number may also be expressed in *exponential* (or *scientific*) *notation*. For example, the value 215.65 may be written as 2.1565e2 in exponential notation. e2 means multiply by  $10^2$ . The general form is:

#### mantissa e exponent

The *mantissa* is either a real number expressed in *decimal notation* or an integer. The *exponent* is an integer number with an optional *plus* or *minus sign*. The letter **e** separating the mantissa and the exponent can be written in either lowercase or uppercase. Since the exponent causes the decimal point to "float", this notation is said to represent a real number in *floating point form*. Examples of legal floating-point constants are:

Embedded white space is not allowed.

Exponential notation is useful for representing numbers that are either very large or very small in magnitude. For example, 7500000000 may be written as 7.5E9 or 75E8. Similarly, - 0.000000368 is equivalent to -3.68E-7.

Floating-point constants are normally represented as double-precision quantities. However, the suffixes f or F may be used to force single-precision and l or L to extend double precision further.

Some examples of valid and invalid numeric constants are given in Table 7.4.

Constant	Valid ?	Remarks
698354L	Yes	Represents long integer
25,000	No	Comma is not allowed
+5.0E3	Yes	(ANSI C supports unary plus)
3.5e-5	Yes	
7.1e4	No	No white space is permitted
-4.5e-2	Yes	
1.5E+2.5	No	Exponent must be an integer
\$255	No	\$ symbol is not permitted
0X7B	Yes	Hexadecimal integer

 Table 7.4
 Examples of Numeric Constants

## Single Character Constants

A single character constant (or simply character constant) contains a single character enclosed within a pair of *single* quote marks. Example of character constants are:

'5' 'X' ';' '

Note that the character constant '5' is not the same as the *number 5*. The last constant is a blank space.

Character constants have integer values known as ASCII values. For example, the statement

printf("%d", 'a');

would output the letter 'a'. ASCII values for all characters are given in Appendix II.

Since each character constant represents an integer value, it is also possible to perform arithmetic operations on character constants. They are discussed in Chapter 8.

#### **String Constants**

A string constant is a sequence of characters enclosed in *double* quotes. The characters may be letters, numbers, special characters and blank space. Examples are:

"Hello!" "1987" "WELL DONE" "?...!" "5+3" "X"

Remember that a character constant (e.g., 'X') is not equivalent to the single character string constant (e.g., "X"). Further, a single character string constant does not have an equivalent integer value while a character constant has an integer value. Character strings are often used in programs to build meaningful programs. Manipulation of character strings are considered in detail in Chapter 8.

#### **Backslash Character Constants**

C supports some special backslash character constants that are used in output functions. For example, the symbol '\n' stands for newline character. A list of such backslash character constants is given in Table 7.5. Note that each one of them represents one character, although they consist of two characters. These characters combinations are known as *escape sequences*.

Constant	Meaning
ʻ\a'	audible alert (bell)
<u>`\b</u>	back space
٬\f	form feed
'∖n'	new line
٬\ <b>r</b> ,	carriage return
٠\t'	horizontal tab
'\ <b>V</b> '	vertical tab
٠\))	single quote
د/›››	double quote
·\?'	question mark
·//,	backslash
·\0 <b>'</b>	null

Table 7.5 Backslash Character Constants

## 7.6 VARIABLES

A *variable* is a data name that may be used to store a data value. Unlike constants that remain unchanged during the execution of a program, a variable may take different values at different times during execution. In Chapter 1, we used several variables. For instance, we used the variable **amount** in Sample Program 3 to store the value of money at the end of each year (after adding the interest earned during that year).

A variable name can be chosen by the programmer in a meaningful way so as to reflect its function or nature in the program. Some examples of such names are:

Average height Total Counter\_1 class\_strength

As mentioned earlier, variable names may consist of letters, digits, and the underscore(\_) character, subject to the following conditions:

- 1. They must begin with a letter. Some systems permit underscore as the first character.
- 2. ANSI standard recognizes a length of 31 characters. However, length should not be normally more than eight characters, since only the first eight characters are treated as significant by many compilers. (In C99, at least 63 characters are significant.)
- 3. Uppercase and lowercase are significant. That is, the varible **Total** is not the same as **total** or **TOTAL**.
- 4. It should not be a keyword.
- 5. White space is not allowed.

Some examples of valid variable names are:

John Delhi mark	Value x1 sum1	T_raise ph_value distance
Invalid examples include:		
123	(area)	
%	25th	

Further examples of variable names and their correctness are given in Table 7.6.

 Table 7.6
 Examples of Variable Names

Variable name	Valid ?	Remark
First_tag	Valid	
char	Not valid	char is a keyword
Price\$	Not valid	Dollar sign is illegal
group one	Not valid	Blank space is not permitted
average_number	Valid	First eight characters are significant
int_type	Valid	Keyword may be part of a name

If only the first eight characters are recognized by a compiler, then the two names

# average\_height

## average\_weight

mean the same thing to the computer. Such names can be rewritten as

#### avg\_height and avg\_weight

or

#### ht\_average and wt\_average

without changing their meanings.



C language is rich in its *data types*. Storage representations and machine instructions to handle constants differ from machine to machine. The variety of data types available allow the programmer to select the type appropriate to the needs of the application as well as the machine.

ANSI C supports three classes of data types:

- 1. Primary (or fundamental) data types
- 2. Derived data types
- 3. User-defined data types

The primary data types and their extensions are discussed in this section. The user-defined data types are defined in the next section while the derived data types such as arrays, functions, structures and pointers are discussed as and when they are encountered.

All C compilers support five fundamental data types, namely integer (int), character (char), floating point (float), double-precision floating point (double) and void. Many of them also offer extended data types such as long int and long double. Various data types and the terminology used to describe them are given in Fig. 7.4. The range of the basic four types are given in Table 7.7. We discuss briefly each one of them in this section.

NOTE: C99 adds three more data types, namely \_Bool, \_Complex, and \_Imaginary. See the Appendix "C99 Features".



Fig. 7.4 Primary data types in C

 Table 7.7
 Size and Range of Basic Data Types on 16-bit Machines

char
int -32,768 to 32,767
float 3.4e-38 to 3.4e+e38
double 1.7e-308 to 1.7e+308

## **Integer Types**

Integers are whole numbers with a range of values supported by a particular machine. Generally, integers occupy one word of storage, and since the word sizes of machines vary (typically, 16 or 32 bits) the size of an integer that can be stored depends on the computer. If we use a 16 bit word length, the size of the integer value is limited to the range -32768 to +32767 (that is,  $-2^{15}$  to  $+2^{15}-1$ ). A signed integer uses one bit for sign and 15 bits for the magnitude of the number. Similarly, a 32 bit word length can store an integer ranging from -2,147,483,648 to 2,147,483,647.

In order to provide some control over the range of numbers and storage space, C has three classes of integer storage, namely **short int**, **int**, and **long int**, in both **signed** and **unsigned** forms. ANSI C defines these types so that they can be organized from the smallest to the largest, as shown in Fig. 7.5. For example, **short int** represents fairly small integer values and requires half the amount of storage as a regular **int** number uses. Unlike signed

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--------------------------------------	------	---

integers, unsigned integers use all the bits for the magnitude of the number and are always positive. Therefore, for a 16 bit machine, the range of unsigned integer numbers will be from 0 to 65,535.





We declare **long** and **unsigned** integers to increase the range of values. The use of qualifier **signed** on integers is optional because the default declaration assumes a signed number. Table 7.8 shows all the allowed combinations of basic types and qualifiers and their size and range on a 16-bit machine.

NOTE: C99 allows long long integer types. See the Appendix "C99 Features".

Туре	Size (bits)	Range
char or signed char	8	-128 to 127
unsigned char	8	0 to 255
int or signed int	16	-32,768 to 32,767
unsigned int	16	0 to 65535
short int or		
signed short int	8	-128 to 127
unsigned short int	8	0 to 255
long int or		
signed long int	32	-2,147,483,648 to 2,147,483,647
unsigned long int	32	0 to 4,294,967,295
float	32	3.4E - 38 to $3.4E + 38$
double	64	1.7E - 308 to $1.7E + 308$
long double	80	3.4E - 4932 to $1.1E + 4932$

 Table 7.8
 Size and Range of Data Types on a 16-bit Machine

## **Floating Point Types**

Floating point (or real) numbers are stored in 32 bits (on all 16 bit and 32 bit machines), with 6 digits of precision. Floating point numbers are defined in C by the keyword **float**. When the accuracy provided by a **float** number is not sufficient, the type **double** can be used to define the number. A **double** data type number uses 64 bits giving a precision of 14 digits. These are known as *double precision* numbers. Remember that double type represents the same data type that **float** represents, but with a greater precision. To extend the precision further, we may use **long double** which uses 80 bits. The relationship among floating types is illustrated in Fig. 7.6.



## Void Types

The **void** type has no values. This is usually used to specify the type of functions. The type of a function is said to be **void** when it does not return any value to the calling function. It can also play the role of a generic type, meaning that it can represent any of the other standard types.

## **Character Types**

A single character can be defined as a **character**(**char**) type data. Characters are usually stored in 8 bits (one byte) of internal storage. The qualifier **signed** or **unsigned** may be explicitly applied to char. While **unsigned chars** have values between 0 and 255, **signed chars** have values from -128 to 127.

## 7.8 DECLARATION OF VARIABLES

After designing suitable variable names, we must declare them to the compiler. Declaration does two things:

- 1. It tells the compiler what the variable name is.
- 2. It specifies what type of data the variable will hold.

The declaration of variables must be done before they are used in the program.

## **Primary Type Declaration**

A variable can be used to store a value of any data type. That is, the name has nothing to do with its type. The syntax for declaring a variable is as follows:

```
data-type v1,v2,....vn ;
```

v1, v2, ....vn are the names of variables. Variables are separated by commas. A declaration statement must end with a semicolon. For example, valid declarations are:

int count; int number, total; double ratio;

**int** and **double** are the keywords to represent integer type and real type data values respectively. Table 7.9 shows various data types and their keyword equivalents.

Table 7.9 Data	Types and	d Their Keywords
----------------	-----------	------------------

Data type	Keyword equivalent
Character	char
Unsigned character	unsigned char
Signed character	signed char
Signed integer	signed int (or int)
Signed short integer	signed short int
	(or short int or short)
Signed long integer	signed long int
	(or long int or long)
Unsigned integer	unsigned int (or unsigned)
Unsigned short integer	unsigned short int
	(or unsigned short)
Unsigned long integer	unsigned long int
	(or unsigned long)
Floating point	float
Double-precision	
floating point	double
Extended double-precision	
floating point	long double

The program segment given in Fig. 7.7 illustrates declaration of variables. **main()** is the beginning of the program. The opening brace { signals the execution of the program. Declaration of variables is usually done immediately after the opening brace of the program. The variables can also be declared outside (either before or after) the **main** function. The importance of place of declaration will be dealt in detail later while discussing functions.

Note: C99 permits declaration of variables at any point within a function or block, prior to their use.

```
main() /*.....Program Name..... */
 /*.....Declaration.....*/
   float
           х, у;
   int
           code;
   short int
           count;
   long int
           amount;
   double
           deviation;
   unsigned
           n;
   char
           с;
 /*.....Computation.....*/
   . . . .
   . . . .
   . . . .
 /*.....Program ends.....*/
```

#### Fig. 7.7 Declaration of variables

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When an adjective (qualifier) **short, long, or unsigned** is used without a basic data type specifier, C compilers treat the data type as an **int.** If we want to declare a character variable as unsigned, then we must do so using both the terms like **unsigned char**.

Integer constants, by de by specifying unsigned below:	efault, represent <b>int</b> type data. or long after the number (by	We can override this default appending U or L) as shown
Literal	Туре	Value
+111	int	111
-222	int	-222
45678U	unsigned int	45,678
-56789L	long int	-56,789
987654UL	unsigned long int	9,87,654
Cincil a why floating	t competante las detault	cont double two data firm
Similarly, floating poin want the resulting data or F to the number for f	t constants, by default repre type to be <b>float</b> or <b>long doubl</b> f <b>loat</b> and letter I or L for <b>long</b>	sent <b>double</b> type data. If we e, we must append the letter t <b>double</b> as shown below:
Similarly, floating poin want the resulting data or F to the number for f Literal	t constants, by default repre type to be <b>float</b> or <b>long doubl</b> f <b>loat</b> and letter I or L for <b>long</b> Type	sent <b>double</b> type data. If we e, we must append the letter <b>double</b> as shown below: Value
Similarly, floating poin want the resulting data or F to the number for f Literal 0.	t constants, by default repre type to be <b>float</b> or <b>long doubl</b> f <b>loat</b> and letter I or L for <b>long</b> Type double	sent <b>double</b> type data. If we e, we must append the letter <b>double</b> as shown below: Value 0.0
Similarly, floating poin want the resulting data or F to the number for f Literal 0. .0	t constants, by default repre type to be <b>float</b> or <b>long doubl</b> f <b>loat</b> and letter I or L for <b>long</b> Type double double	sent <b>double</b> type data. If we e, we must append the letter <b>double</b> as shown below: Value 0.0 0.0
Similarly, floating poin want the resulting data or F to the number for f Literal 0. .0 12.0	t constants, by default repre type to be <b>float</b> or <b>long doubl</b> f <b>loat</b> and letter I or L for <b>long</b> Type double double double double	sent <b>double</b> type data. If we e, we must append the letter t <b>double</b> as shown below: Value 0.0 0.0 12.0
Similarly, floating poin want the resulting data or F to the number for f Literal 0. .0 12.0 1.234	t constants, by default repre type to be <b>float</b> or <b>long doubl</b> f <b>loat</b> and letter I or L for <b>long</b> Type double double double double double	sent <b>double</b> type data. If we e, we must append the letter to <b>double</b> as shown below: Value 0.0 0.0 12.0 1.234
Similarly, floating poin want the resulting data or F to the number for f Literal 0. .0 12.0 1.234 -1.2f	t constants, by default repre type to be <b>float</b> or <b>long doubl</b> f <b>loat</b> and letter I or L for <b>long</b> Type double double double double float	sent <b>double</b> type data. If we e, we must append the letter to <b>double</b> as shown below: Value 0.0 0.0 12.0 1.234 -1.2

## **User-Defined Type Declaration**

C supports a feature known as "type definition" that allows users to define an identifier that would represent an existing data type. The user-defined data type identifier can later be used to declare variables . It takes the general form:

#### typedef *type* identifier;

Where *type* refers to an existing data type and "identifier" refers to the "new" name given to the data type. The existing data type may belong to any class of type, including the userdefined ones. Remember that the new type is 'new' only in name, but not the data type. **typedef** cannot create a new type. Some examples of type definition are:

```
typedef int units;
typedef float marks;
```

Here, **units** symbolizes **int** and **marks** symbolizes **float**. They can be later used to declare variables as follows:

units batch1, batch2; marks name1[50], name2[50]; batch1 and batch2 are inclared as **int** variable and name1[50] and name2[50] are declared as 50 element floating point array variables. The main advantage of **typedef** is that we can create meaningful data type names for increasing the readability of the program.

Another user-defined data type is enumerated data type provided by ANSI standard. It is defined as follows:

## enum identifier {value1, value2, ... valuen};

The "identifier" is a user-defined enumerated data type which can be used to declare variables that can have one of the values enclosed within the braces (known as *enumeration constants*). After this definition, we can declare variables to be of this 'new' type as below: **enum** identifier v1, v2, ... vn;

The enumerated variables v1, v2, ... vn can only have one of the values *value1*, *value2*, ... *valuen*. The assignments of the following types are valid:

```
v1 = value3;
v5 = value1;
enum day {Monday,Tuesday, ... Sunda
```

An example:

```
enum day {Monday,Tuesday, ... Sunday};
enum day week st, week_end;
week_st = Monday;
week_end = Friday;
if(week_st == Tuesday)
week_end = Saturday;
```

The compiler automatically assigns integer digits beginning with 0 to all the enumeration constants. That is, the enumeration constant value1 is assigned 0, value2 is assigned 1, and so on. However, the automatic assignments can be overridden by assigning values explicitly to the enumeration constants. For example:

enum day {Monday = 1, Tuesday, ... Sunday};

Here, the constant Monday is assigned the value of 1. The remaining constants are assigned values that increase successively by 1.

The definition and declaration of enumerated variables can be combined in one statement. Example:

enum day {Monday, ... Sunday} week\_st, week\_end;

## 7.9 DECLARATION OF STORAGE CLASS

Variables in C can have not only *data type* but also *storage class* that provides information about their location and visibility. The storage class decides the portion of the program within which the variables are recognized. Consider the following example:

```
/* Example of storage classes */
int m;
main()
{
    int i;
    float balance;
    ....
```

```
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```

```
function1();
function1()
function1()
functi;
float sum;
....
}
```

The variable  $\mathbf{m}$  which has been declared before the **main** is called *global* variable. It can be used in all the functions in the program. It need not be declared in other functions. A global variable is also known as an *external* variable.

The variables  $\mathbf{i}$ , **balance** and  $\mathbf{sum}$  are called *local* variables because they are declared inside a function. Local variables are visible and meaningful only inside the functions in which they are declared. They are not known to other functions. Note that the variable  $\mathbf{i}$  has been declared in both the functions. Any change in the value of  $\mathbf{i}$  in one function does not affect its value in the other.

C provides a variety of storage class specifiers that can be used to declare explicitly the scope and lifetime of variables. The concepts of scope and lifetime are important only in multifunction and multiple file programs and therefore the storage classes are considered in detail later when functions are discussed. For now, remember that there are four storage class specifiers (**auto, register, static**, and **extern**) whose meanings are given in Table 7.10.

The storage class is another qualifier (like **long** or **unsigned**) that can be added to a variable declaration as shown below:

```
auto int count;
register char ch;
static int x;
extern long total;
```

Static and external (**extern**) variables are automatically initialized to zero. Automatic (**auto**) variables contain undefined values (known as 'garbage') unless they are initialized explicitly.

	Table	7.10	Storage	Classes	and	Their	Meaning
--	-------	------	---------	---------	-----	-------	---------

Storage class	Meaning
auto	Local variable known only to the function in which it is declared. <i>Default is auto</i> .
static	Local variable which exists and retains its value even after the control is transferred to the calling function.
extern	Global variable known to all functions in the file.
register	Local variable which is stored in the register.

## 7.10 ASSIGNING VALUES TO VARIABLES

Variables are created for use in program statements such as,

```
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value = amount + inrate * amount;
while (year <= PERIOD)
{
....
year = year + 1;
}
```

In the first statement, the numeric value stored in the variable **inrate** is multiplied by the value stored in **amount** and the product is added to **amount**. The result is stored in the variable value. This process is possible only if the variables **amount** and inrate have already been given values. The variable **value** is called the *target variable*. While all the variables are declared for their type, the variables that are used in expressions (on the right side of equal (=) sign of a computational statement) *must* be assigned values before they are encountered in the program. Similarly, the variable **year** and the symbolic constant **PERIOD** in the **while** statement must be assigned values before this statement is encountered.

## **Assignment Statement**

Values can be assigned to variables using the assignment operator = as follows:

#### variable\_name = constant;

We have already used such statements in Chapter 1. Further examples are:

initial\_value = 0; final\_value = 100; balance = 75.84; yes = 'x';

C permits multiple assignments in one line. For example

initial\_value = 0; final\_value = 100;

are valid statements.

An assignment statement implies that the value of the variable on the left of the 'equal sign' is set equal to the value of the quantity (or the expression) on the right. The statement

year = year + 1;

means that the 'new value' of year is equal to the 'old value' of year plus 1.

During assignment operation, C converts the type of value on the right-hand side to the type on the left. This may involve truncation when real value is converted to an integer.

It is also possible to assign a value to a variable at the time the variable is declared. This takes the following form:

#### data-type variable\_name = constant;

Some examples are:

```
int final_value = 100;
char yes = 'x';
double balance = 75.84;
```

The process of giving initial values to variables is called *initialization*. C permits the *initialization* of more than one variables in one statement using multiple assignment operators. For example the statements

are valid. The first statement initializes the variables **p**, **q**, and **s** to zero while the second initializes **x**, **y**, and **z** with **MAX**. Note that **MAX** is a symbolic constant defined at the beginning.

Remember that external and static variables are initialized to zero by *default*. Automatic variables that are not initialized explicitly will contain garbage.

**Example 7.2** Program in Fig. 7.8 shows typical declarations, assignments and values stored in various types of variables.

The variables **x** and **p** have been declared as floating-point variables. Note that the way the value of 1.234567890000 that we assigned to **x** is displayed under different output formats. The value of **x** is displayed as 1.234567880630 under %.12lf format, while the actual value assigned is 1.234567890000. This is because the variable **x** has been declared as a **float** that can store values only up to six decimal places.

The variable **m** that has been declared as **int** is not able to store the value 54321 correctly. Instead, it contains some garbage. Since this program was run on a 16-bit machine, the maximum value that an **int** variable can store is only 32767. However, the variable **k** (declared as **unsigned**) has stored the value 54321 correctly. Similarly, the **long int** variable **n** has stored the value 1234567890 correctly.

The value 9.87654321 assigned to **y** declared as double has been stored correctly but the value is printed as 9.876543 under %lf format. Note that unless specified otherwise, the **printf** function will always display a **float** or **double** value to six decimal places. We will discuss later the output formats for displaying numbers.

```
Program
```

```
main()
   .....DECLARATIONS.....*/
   float
          х,р;
   double
          y,q;
   unsigned k ;
  .....DECLARATIONS AND ASSIGNMENTS.....*/
   int
          m = 54321;
   long int n = 1234567890;
 *.....ASSIGNMENTS.....*/
   x = 1.234567890000;
   y = 9.87654321;
   k = 54321;
   p = q = 1.0;
/*.....PRINTING.....*/
```

```
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             printf("m = %d n", m);
             printf("n = %ld\n", n);
             printf("x = \%.12lf\n", x);
            printf("x = f, x);
            printf("y = \%.121f(n'',y);
            printf("y = %lf\n", y);
             printf("k = %u p = \%f q = \%.121f\n", k, p, q);
        }
Output
            m = -11215
             n = 1234567890
             x = 1.234567880630
              = 1.234568
              = 9.876543210000
            v
              = 9.876543
```

Fig. 7.8 Examples of assignments

## **Reading Data from Keyboard**

Another way of giving values to variables is to input data through keyboard using the **scanf** function. It is a general input function available in C and is very similar in concept to the **printf** function. It works much like an INPUT statement in BASIC. The general format of **scanf** is as follows:

## scanf("control string", &variable1,&variable2,....);

The control string contains the format of data being received. The ampersand symbol **&** before each variable name is an operator that specifies the variable name's *address*. We must always use this operator, otherwise unexpected results may occur. Let us look at an example:

## scanf("%d", &number);

When this statement is encountered by the computer, the execution stops and waits for the value of the variable **number** to be typed in. Since the control string "%d" specifies that an integer value is to be read from the terminal, we have to type in the value in integer form. Once the number is typed in and the 'Return' Key is pressed, the computer then proceeds to the next statement. Thus, the use of **scanf** provides an interactive feature and makes the program 'user friendly'. The value is assigned to the variable **number**.

**Example 7.3** The program in Fig. 7.9 illustrates the use of **scanf** function.

The first executable statement in the program is a **printf**, requesting the user to enter an integer number. This is known as "prompt message" and appears on the screen like

Enter an integer number

As soon as the user types in an integer number, the computer proceeds to compare the

value with 100. If the value typed in is less than 100, then a message Your number is smaller than 100

is printed on the screen. Otherwise, the message

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Your number contains more than two digits

is printed. Outputs of the program run for two different inputs are also shown in Fig. 7.9.

```
Program
       main()
       {
            int number;
            printf("Enter an integer number\n");
            scanf ("%d", &number);
            if ( number < 100 )
              printf("Your number is smaller than 100\n\n");
            else
              printf("Your number contains more than two digits\n");
       }
Output
       Enter an integer number
       54
       Your number is smaller than 100
       Enter an integer number
       108
       Your number contains more than two digits
```

#### Fig. 7.9 Use of scanf function for interactive computing

Some compilers permit the use of the 'prompt message' as a part of the control string in **scanf**, like

scanf("Enter a number %d",&number);

We discuss more about **scanf** in Chapter 4.

In Fig. 7.9 we have used a decision statement **if...else** to decide whether the number is less than 100. Decision statements are discussed in depth in Chapter 5.

**Example 7.4** Sample program 3 discussed in Chapter 1 can be converted into a more flexible interactive program using **scanf** as shown in Fig. 7.10.

In this case, computer requests the user to input the values of the amount to be invested, interest rate and period of investment by printing a prompt message

Input amount, interest rate, and period

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and then waits for input values. As soon as we finish entering the three values corresponding to the

```
Program
       main()
       {
            int year, period ;
            float amount, inrate, value;
            printf("Input amount, interest rate, and period\n\n") ;
            scanf ("%f %f %d", &amount, &inrate, &period);
            printf("\n") ;
            year = 1;
            while( year <= period )</pre>
                   value = amount + inrate * amount ;
                   printf("%2d Rs %8.2f\n", year, value) ;
                   amount = value ;
                   year = year + 1;
            }
       }
Output
    Input amount, interest rate, and period
       10000 0.14 5
         1 Rs 11400.00
         2 Rs 12996.00
         3 Rs 14815.44
         4 Rs 16889.60
         5 Rs 19254.15
    Input amount, interest rate, and period
       20000 0.12 7
         1 Rs 22400.00
         2 Rs 25088.00
         3 Rs 28098.56
         4 Rs 31470.39
         5 Rs 35246.84
         6 Rs 39476.46
         7 Rs 44213.63
```

Fig. 7.10 Interactive investment program

three variables **amount**, **inrate**, and **period**, the computer begins to calculate the amount at the end of each year, up to 'period' and produces output as shown in Fig. 7.10.

Note that the **scanf** function contains three variables. In such cases, care should be exercised to see that the values entered match the *order* and *type* of the variables in the list. Any mismatch might lead to unexpected results. The compiler may not detect such errors.

## 7.11 DEFINING SYMBOLIC CONSTANTS

We often use certain unique constants in a program. These constants may appear repeatedly in a number of places in the program. One example of such a constant is 3.142, representing the value of the mathematical constant "**pi**". Another example is the total number of students whose mark-sheets are analysed by a 'test analysis program'. The number of students, say 50, may be used for calculating the class total, class average, standard deviation, etc. We face two problems in the subsequent use of such programs. These are

- 1. problem in modification of the program and
- 2. problem in understanding the program.

#### Modifiability

We may like to change the value of "pi" from 3.142 to 3.14159 to improve the accuracy of calculations or the number 50 to 100 to process the test results of another class. In both the cases, we will have to search throughout the program and explicitly change the value of the constant wherever it has been used. If any value is left unchanged, the program may produce disastrous outputs.

#### Understandability

When a numeric value appears in a program, its use is not always clear, especially when the same value means different things in different places. For example, the number 50 may mean the number of students at one place and the 'pass marks' at another place of the same program. We may forget what a certain number meant, when we read the program some days later.

Assignment of such constants to a *symbolic name* frees us from these problems. For example, we may use the name **STRENGTH** to define the number of students and **PASS\_MARK** to define the pass marks required in a subject. Constant values are assigned to these names at the beginning of the program. Subsequent use of the names **STRENGTH** and **PASS\_MARK** in the program has the effect of causing their defined values to be automatically substituted at the appropriate points. A constant is defined as follows:

#define symbolic-name value of constant

Valid examples of constant definitions are:

#define STRENGTH 100
#define PASS MARK 50
#define MAX 200
#define PI 3.14159

Symbolic names are sometimes called *constant identifiers*. Since the symbolic names are constants (not variables), they do not appear in declarations. The following rules apply to a **#define** statement which define a symbolic constant:

- 1. Symbolic names have the same form as variable names. (Symbolic names are written in CAPITALS to visually distinguish them from the normal variable names, which are written in lowercase letters. This is only a convention, not a rule.)
- 2. No blank space between the pound sign '#' and the word **define** is permitted.
- 3. '#' must be the first character in the line.
- 4. A blank space is required between **#define** and *symbolic name* and between the *symbolic name* and the *constant*.
- 5. **#define** statements must not end with a semicolon.
- 6. After definition, the *symbolic name* should not be assigned any other value within the program by using an assignment statement. For example, STRENGTH = 200; is illegal.
- 7. Symbolic names are NOT declared for data types. Its data type depends on the type of constant.
- 8. **#define** statements may appear *anywhere* in the program but before it is referenced in the program (the usual practice is to place them in the beginning of the program).

**#define** statement is a *preprocessor* compiler directive and is much more powerful than what has been mentioned here. More advanced types of definitions will be discussed later. Table 7.11 illustrates some invalid statements of **#define**.

Statement	Validity	Remark
#define X = 2.5	Invalid	'=' sign is not allowed
# define MAX 10	Invalid	No white space between # and define
#define N 25;	Invalid	No semicolon at the end
#define N 5, M 10	Invalid	A statement can define only one name.
#Define ARRAY 11	Invalid	define should be in lowercase letters
#define PRICE\$ 100	Invalid	\$ symbol is not permitted in name

 Table 7.11
 Examples of Invalid #define Statements

## 7.12 DECLARING A VARIABLE AS CONSTANT

We may like the value of certain variables to remain constant during the execution of a program. We can achieve this by declaring the variable with the qualifier **const** at the time of initialization. Example:

#### const int class\_size = 40;

**const** is a new data type qualifier defined by ANSI standard. This tells the compiler that the value of the **int** variable **class\_size** must not be modified by the program. However, it can be used on the right\_hand side of an assignment statement like any other variable.

## 7.13 DECLARING A VARIABLE AS VOLATILE

ANSI standard defines another qualifier **volatile** that could be used to tell explicitly the compiler that a variable's value may be changed at any time by some external sources (from outside the program). For example:

```
volatile int date;
```

```
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```

The value of **date** may be altered by some external factors even if it does not appear on the left-hand side of an assignment statement. When we declare a variable as **volatile**, the compiler will examine the value of the variable each time it is encountered to see whether any external alteration has changed the value.

Remember that the value of a variable declared as **volatile** can be modified by its own program as well. If we wish that the value must not be modified by the program while it may be altered by some other process, then we may declare the variable as both **const** and **volatile** as shown below:

```
volatile const int location = 100;
```

NOTE: C99 adds another qualifier called restrict. See the Appendix "C99 Features".

## 7.14 OVERFLOW AND UNDERFLOW OF DATA

Problem of data overflow occurs when the value of a variable is either too big or too small for the data type to hold. The largest value that a variable can hold also depends on the machine. Since floating-point values are rounded off to the number of significant digits allowed (or specified), an overflow normally results in the largest possible real value, whereas an underflow results in zero.

Integers are always exact within the limits of the range of the integral data types used. However, an overflow which is a serious problem may occur if the data type does not match the value of the constant. C does not provide any warning or indication of integer overflow. It simply gives incorrect results. (Overflow normally produces a negative number.) We should therefore exercise a greater care to define correct data types for handling the input/ output values.

#### Just Remember

- Do not use the underscore as the first character of identifiers (or variable names) because many of the identifiers in the system library start with underscore.
- Use only 31 or less characters for identifiers. This helps ensure portability of programs.
- 🖄 Do not use keywords or any system library names for identifiers.
- 🖉 Use meaningful and intelligent variable names.
- $\bigstar$  Do not create variable names that differ only by one or two letters.
- Each variable used must be declared for its type at the beginning of the program or function.
- 🖄 All variables must be initialized before they are used in the program.
- Integer constants, by default, assume **int** types. To make the numbers **long** or **unsigned**, we must append the letters L and U to them.
- Floating point constants default to **double**. To make them to denote **float** or **long double**, we must append the letters F or L to the numbers.
- Do not use lowercase l for long as it is usually confused with the number 1.

- Use single quote for character constants and double quotes for string constants.
- A character is stored as an integer. It is therefore possible to perform arithmetic operations on characters.
- 🖾 Do not combine declarations with executable statements.
- A variable can be made constant either by using the preprocessor command **#define** at the beginning of the program or by declaring it with the qualifier **const** at the time of initialization.
- Do not use semicolon at the end of **#define** directive.
- 🖉 The character # should be in the first column.
- Do not give any space between **#** and **define**.
- C does not provide any warning or indication of overflow. It simply gives incorrect results. Care should be exercised in defining correct data type.
- A variable defined before the main function is available to all the functions in the program.
- A variable defined inside a function is local to that function and not available to other functions.

Case Studies

## 1. Calculation of Average of Numbers

A program to calculate the average of a set of N numbers is given in Fig. 7.11.

```
Program
   /* SYMBOLIC CONSTANT */
         #define
                     Ν
                          10
         main()
   /* DECLARATION OF */
            int
                   count ;
            float sum, average, number ; /* VARIABLES */
   /* INITIALIZATION */
            sum
                   = 0 :
   /* OF VARIABLES */
            count = 0;
            while( count < N )</pre>
                   scanf("%f", &number) ;
                   sum = sum + number ;
                   count = count + 1;
            }
            average = sum/N;
            printf("N = %d Sum = %f", N, sum);
            printf(" Average = %f", average);
Output
       1
       3.3
```

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4.67 1.42 7 3.67 4.08 3.2 4.25 8.21 N = 10	Sum = 38.799999 Average = 3.880

Fig. 7.11 Average of N numbers

The variable **number** is declared as **float** and therefore it can take both integer and real numbers. Since the symbolic constant **N** is assigned the value of 10 using the **#define** statement, the program accepts ten values and calculates their sum using the **while** loop. The variable **count** counts the number of values and as soon as it becomes 11, the **while** loop is exited and then the average is calculated.

Notice that the actual value of sum is 38.8 but the value displayed is 38.799999. In fact, the actual value that is displayed is quite dependent on the computer system. Such an inaccuracy is due to the way the floating point numbers are internally represented inside the computer.

#### 2. Temperature Conversion Problem

The program presented in Fig. 7.12 converts the given temperature in fahrenheit to celsius using the following conversion formula:

$$C = \frac{F - 32}{1.8}$$

Program /\* \_\_\_\_\_\_ /\* SYMBOLIC CONSTANTS /\* \_\_\_\_\_ #define F LOW 0 \*/ #define F MAX 250 #define STEP 25 main() { typedef float REAL ; /\* TYPE DEFINITION \*/
REAL fahrenheit, celsius ; /\* DECLARATION \*/ fahrenheit = F LOW ; /\* INITIALIZATION \*/ printf("Fahrenheit Celsius\n\n") ; while( fahrenheit <= F\_MAX )</pre> { celsius = (fahrenheit - 32.0) / 1.8;printf(" %5.1f %7.2f\n", fahrenheit, celsius);

	Constants, Variables, and D	ata Types 7.27
<pre>} Uutput Fahren 0. 25. 50. 75. 100. 125. 150. 175.</pre>	fahrenheit = fahren neit Celsius 0 -17.78 0 -3.89 0 10.00 0 23.89 0 37.78 0 51.67 0 65.56 0 79.44	nheit + STEP ;
200. 225. 250	0 93.33 0 107.22 .0 121.11	

Fig. 7.12 Temperature conversion—fahrenheit-celsius

The program prints a conversion table for reading temperature in celsius, given the fahrenheit values. The minimum and maximum values and step size are defined as symbolic constants. These values can be changed by redefining the **#define** statements. An user-defined data type name **REAL** is used to declare the variables **fahrenheit** and **celsius**.

The formation specifications %5.1f and %7.2 in the second **printf** statement produces two-column output as shown.

# **R**eview Questions

- 7.1 State whether the following statements are true or false.
  - (a) Any valid printable ASCII character can be used in an identifier.
  - (b) All variables must be given a type when they are declared.
  - (c) Declarations can appear anywhere in a program.
  - (d) ANSI C treats the variables name and Name to be same.
  - (e) The underscore can be used anywhere in an identifier.
  - (f) The keyword **void** is a data type in C.
  - (g) Floating point constants, by default, denote **float** type values.
  - (h) Like variables, constants have a type.
  - (i) Character constants are coded using double quotes.
  - (j) Initialization is the process of assigning a value to a variable at the time of declaration.
  - (k) All static variables are automatically initialized to zero.
  - (l) The **scanf** function can be used to read only one value at a time.
- 7.2 Fill in the blanks with appropriate words.

- (a) The keyword \_\_\_\_\_ can be used to create a data type identifier.
- (b) \_\_\_\_\_ is the largest value that an unsigned short int type variable can store.
- (c) A global variable is also known as \_\_\_\_\_ variable.
- (d) A variable can be made constant by declaring it with the qualifier \_\_\_\_\_\_ at the time of initialization.
- 7.3 What are trigraph characters? How are they useful?
- 7.4 Describe the four basic data types. How could we extend the range of values they represent?
- 7.5 What is an unsigned integer constant? What is the significance of declaring a constant unsigned?
- 7.6 Describe the characteristics and purpose of escape sequence characters.
- 7.7 What is a variable and what is meant by the "value" of a variable?
- 7.8 How do variables and symbolic names differ?
- 7.9 State the differences between the declaration of a variable and the definition of a symbolic name.
- 7.10 What is initialization? Why is it important?
- 7.11 What are the qualifiers that an **int** can have at a time?
- 7.12 A programmer would like to use the word DPR to declare all the double-precision floating point values in his program. How could he achieve this?
- 7.13 What are enumeration variables? How are they declared? What is the advantage of using them in a program?
- 7.14 Describe the purpose of the qualifiers **const** and **volatile**.
- 7.15 When dealing with very small or very large numbers, what steps would you take to improve the accuracy of the calculations?
- 7.16 Which of the following are invalid constants and why?

0.0001	5  imes 1.5	99999
+100	75.45 E-2	"15.75"
-45.6	−1.79 e + 4	0.00001234

- 7.17Which of the following are invalid variable names and why?MinimumFirst.namen1+n2&namedoubles3rd\_rown\$Row1
  - float Sum Total Row Total Column-total

7.18 Find errors, if any, in the following declaration statements.

```
Int x;
float letter,DIGIT;
double = p,q
exponent alpha,beta;
m,n,z: INTEGER
short char c;
long int m; count;
long float temp;
```

#### 7.19 What would be the value of x after execution of the following statements?

int x, y = 10; char z = 'a';

- x = y + z;
- 7.20 Identify syntax errors in the following program. After corrections, what output would you expect when you execute it?
```
Constants, Variables, and Data Types

#define PI 3.14159

main()

{

int R,C; /* R-Radius of circle

float perimeter; /* Circumference of circle */

float area; /* Area of circle */

C = PI

R = 5;

Perimeter = 2.0 * C *R;

Area = C*R*R;

printf("%f", "%d",&perimeter,&area)

}
```

# Programming Exercises

7.1 Write a program to determine and print the sum of the following harmonic series for a given value of n:

 $1 + 1/2 + 1/3 + \dots + 1/n$ 

The value of n should be given interactively through the terminal.

- 7.2 Write a program to read the price of an item in decimal form (like 15.95) and print the output in paise (like 1595 paise).
- 7.3 Write a program that prints the even numbers from 1 to 100.
- 7.4 Write a program that requests two float type numbers from the user and then divides the first number by the second and display the result along with the numbers.
- 7.5 The price of one kg of rice is Rs. 16.75 and one kg of sugar is Rs. 15. Write a program to get these values from the user and display the prices as follows: \*\*\* LIST OF ITEMS \*\*\*

ItemPriceRiceRs 16.75SugarRs 15.00

- 7.6 Write program to count and print the number of negative and positive numbers in a given set of numbers. Test your program with a suitable set of numbers. Use **scanf** to read the numbers. Reading should be terminated when the value 0 is encountered.
- 7.7 Write a program to do the following:
  - (a) Declare x and y as integer variables and z as a short integer variable.
  - (b) Assign two 6 digit numbers to x and y
  - (c) Assign the sum of x and y to z
  - (d) Output the values of x, y and z

Comment on the output.

- 7.8 Write a program to read two floating point numbers using a **scanf** statement, assign their sum to an integer variable and then output the values of all the three variables.
- 7.9 Write a program to illustrate the use of **typedef** declaration in a program.
- 7.10 Write a program to illustrate the use of symbolic constants in a real-life application.

# 8

# **Operators and Expressions**

# 8.1 INTRODUCTION

C supports a rich set of built-in operators. We have already used several of them, such as =, +, -, \*, & and <. An *operator* is a symbol that tells the computer to perform certain mathematical or logical manipulations. Operators are used in programs to manipulate data and variables. They usually form a part of the mathematical or logical *expressions*.

C operators can be classified into a number of categories. They include:

- 1. Arithmetic operators
- 2. Relational operators
- 3. Logical operators
- 4. Assignment operators
- 5. Increment and decrement operators
- 6. Conditional operators
- 7. Bitwise operators
- 8. Special operators

An expression is a sequence of operands and operators that reduces to a single value. For example,

10 + 15

is an expression whose value is 25. The value can be any type other than *void*.

# 8.2 ARITHMETIC OPERATORS

C provides all the basic arithmetic operators. They are listed in Table 8.1. The operators +, -, \*, and / all work the same way as they do in other languages. These can operate on any built-in data type allowed in C. The unary minus operator, in effect, multiplies its single operand by -1. Therefore, a number preceded by a minus sign changes its sign.

Compu	iter Programming	
Table 8.1	Arithmetic Ober	rators

Operator	Meaning
+	Addition or unary plus
_	Subtraction or unary minus
*	Multiplication
/	Division
%	Modulo division

Integer division truncates any fractional part. The modulo division operation produces the remainder of an integer division. Examples of use of arithmetic operators are:

> a-b a+ba\*b a/b a % b –a \* b

Here  $\mathbf{a}$  and  $\mathbf{b}$  are variables and are known as *operands*. The modulo division operator % cannot be used on floating point data. Note that C does not have an operator for exponentiation. Older versions of C does not support unary plus but ANSI C supports it.

### **Integer Arithmetic**

When both the operands in a single arithmetic expression such as a+b are integers, the expression is called an *integer expression*, and the operation is called *integer arithmetic*. Integer arithmetic always yields an integer value. The largest integer value depends on the machine, as pointed out earlier. In the above examples, if **a** and **b** are integers, then for  $\mathbf{a} =$ 14 and **b** = 4 we have the following results:

$$\begin{array}{rcl} \mathbf{a} - \mathbf{b} &=& 10\\ \mathbf{a} + \mathbf{b} &=& 18\\ \mathbf{a} * \mathbf{b} &=& 56\\ \mathbf{a} / \mathbf{b} &=& 3 \mbox{ (decimal part truncated)}\\ \mathbf{a} \% \mathbf{b} &=& 2 \mbox{ (remainder of division)} \end{array}$$

During integer division, if both the operands are of the same sign, the result is truncated towards zero. If one of them is negative, the direction of trunction is implementation dependent. That is,

$$6/7 = 0$$
 and  $-6/-7 = 0$ 

but -6/7 may be zero or -1. (Machine dependent)

Similarly, during modulo division, the sign of the result is always the sign of the first operand (the dividend). That is

**Example 8.1** The program in Fig. 8.1 shows the use of integer arithmetic to convert a given number of days into months and days.

Operators and Expressions

```
Program
  main ()
  {
     int months, days ;
     printf("Enter days\n") ;
     scanf("%d", &days) ;
    months = days / 30 ;
    days = days % 30;
     printf("Months = %d Days = %d", months, days) ;
  }
Output
  Enter days
  265
  Months = 8 Days = 25
  Enter days
  364
  Months = 12 \text{ Days} = 4
  Enter days
  45
  Months = 1 \text{ Days} = 15
```

Fig. 8.1 Illustration of integer arithmetic

The variables months and days are declared as integers. Therefore, the statement months = days/30;

truncates the decimal part and assigns the integer part to months. Similarly, the statement days = days%30;

assigns the remainder part of the division to days. Thus the given number of days is converted into an equivalent number of months and days and the result is printed as shown in the output.

# **Real Arithmetic**

An arithmetic operation involving only real operands is called *real arithmetic*. A real operand may assume values either in decimal or exponential notation. Since floating point values are rounded to the number of significant digits permissible, the final value is an approximation of the correct result. If  $\mathbf{x}$ ,  $\mathbf{y}$ , and  $\mathbf{z}$  are **floats**, then we will have:

The operator % cannot be used with real operands.

### **Mixed-mode** Arithmetic

When one of the operands is real and the other is integer, the expression is called a *mixedmode arithmetic* expression. If either operand is of the real type, then only the real operation is performed and the result is always a real number. Thus

$$15/10.0 = 1.5$$

whereas

15/10 = 1

More about mixed operations will be discussed later when we deal with the evaluation of expressions.

### 8.3 RELATIONAL OPERATORS

We often compare two quantities and depending on their relation, take certain decisions. For example, we may compare the age of two persons, or the price of two items, and so on. These comparisons can be done with the help of *relational operators*. We have already used the symbol '<', meaning 'less than'. An expression such as

a < b or 1 < 20

containing a relational operator is termed as a *relational expression*. The value of a relational expression is either *one* or *zero*. It is *one* if the specified relation is *true* and *zero* if the relation is *false*. For example

10 < 20 is true

but

20 < 10 is false

C supports six relational operators in all. These operators and their meanings are shown in Table 8.2.

Operator	Meaning
<	is less than
<=	is less than or equal to
>	is greater than
>=	is greater than or equal to
==	is equal to
!=	is not equal to

 Table 8.2
 Relational Operators

A simple relational expression contains only one relational operator and takes the following form:

#### ae-1 relational operator ae-2

*ae-1* and *ae-2* are arithmetic expressions, which may be simple constants, variables or combination of them. Given below are some examples of simple relational expressions and their values:

4.5 <= 10 TRUE	
4.5 < -10 FALSE	
-35 >= 0 FALSE	
10 < 7+5 TRUE	
a+b = c+d TRUE	only if the sum of values of a and b is equal to the sum of values of
	c and d.

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

Relational expressions are used in *decision statements* such as **if** and **while** to decide the course of action of a running program. We have already used the **while** statement in Chapter 1. Decision statements are discussed in detail in Chapters 5 and 6.

<b>Relational Operator Complements</b>		
Among the six relation	nal operators, each one is a complement of another ope	erator.
<pre>&gt; is complement of &lt;= &lt; is complement of &gt;= = is complement of !=</pre>		
We can simplify an expression involving the <i>not</i> and the <i>less than</i> operators using the complements as shown below:		
Actual one	Simplified one	
$\frac{!(x < y)}{!(x > y)}$	$\begin{array}{l} x \ >= \ y \\ x \ <= \ y \end{array}$	
(x  = y)   (x < = y)   (x > = y)	$ \begin{array}{l} x == y \\ x > y \\ x < y \end{array} $	
!(x = -y)	x != y	

# 8.4 LOGICAL OPERATORS

In addition to the relational operators, C has the following three logical operators.

- && meaning logical AND
- || meaning logical OR
- ! meaning logical NOT

The logical operators && and || are used when we want to test more than one condition and make decisions. An example is:

a > b && x == 10

An expression of this kind, which combines two or more relational expressions, is termed as a *logical expression* or a *compound relational expression*. Like the simple relational expressions, a logical expression also yields a value of *one* or *zero*, according to the truth table shown in Table 8.3. The logical expression given above is true only if  $\mathbf{a} > \mathbf{b}$  is *true* and  $\mathbf{x} == 10$  is *true*. If either (or both) of them are false, the expression is *false*.

 Table 8.3
 Truth Table

op-1	op-2	Value of the	Value of the expression	
		op-1 && op-2	op-1    op-2	
Non-zero	Non-zero	1	1	
Non-zero	0	0	1	
0	Non-zero	0	1	
0	0	0	0	

Some examples of the usage of logical expressions are:

1. if (age > 55 && salary < 1000)

2. if (number <  $0 \mid \mid$  number > 100)

We shall see more of them when we discuss decision statements.

NOTE: Relative precedence of the relational and logical operators is as follows:

Highest ! > >= < <= == != && Lowest ||

It is important to remember this when we use these operators in compound expressions.

# 8.5 ASSIGNMENT OPERATORS

Assignment operators are used to assign the result of an expression to a variable. We have seen the usual assignment operator, '='. In addition, C has a set of '*shorthand*' assignment operators of the form

*v op= exp;* 

Where v is a variable, *exp* is an expression and *op* is a C binary arithmetic operator. The operator **op**= is known as the shorthand assignment operator.

The assignment statement

v op= exp;

is equivalent to

v = v op (exp);

with  $\mathbf{v}$  evaluated only once. Consider an example

x += y+1;

This is same as the statement

x = x + (y+1);

The shorthand operator += means 'add y+1 to x' or 'increment x by y+1'. For y = 2, the above statement becomes

x += 3;

and when this statement is executed, 3 is added to x. If the old value of x is, say 5, then the new value of x is 8. Some of the commonly used shorthand assignment operators are illustrated in Table 8.4.

Table 8.	<b>4</b> Short	hand Assig	nment O	perators
----------	----------------	------------	---------	----------

Statement with simple assignment operator	Statement with shorthand operator
a = a + 1 a = a - 1 a = a * (n+1) a = a / (n+1) a = a % b	a = 1 a = 1 a *= n+1 a /= n+1 a %= b

The use of shorthand assignment operators has three advantages:

- 1. What appears on the left-hand side need not be repeated and therefore it becomes easier to write.
- 2. The statement is more concise and easier to read.
- 3. The statement is more efficient.

These advantages may be appreciated if we consider a slightly more involved statement like

$$value(5*j-2) = value(5*j-2) + delta;$$

With the help of the += operator, this can be written as follows:

It is easier to read and understand and is more efficient because the expression 5\*j-2 is evaluated only once.

**Example 8.2** Program of Fig. 8.2 prints a sequence of squares of numbers. Note the use of the shorthand operator \*= .

The program attempts to print a sequence of squares of numbers starting from 2. The statement

which is identical to

a \*= a; a = a\*a;

replaces the current value of **a** by its square. When the value of **a** becomes equal or greater than N (=100) the **while** is terminated. Note that the output contains only three values 2, 4 and 16.

Program	
#define #define main() {	N 100 A 2
	<pre>int a; a = A; while( a &lt; N ) { printf("%d\n", a); a *= a; }</pre>
} Output	
2 4 16	

Fig. 8.2 Use of shorthand operator \*=

# 8.6 INCREMENT AND DECREMENT OPERATORS

C allows two very useful operators not generally found in other languages. These are the increment and decrement operators:

```
++ and --
```

The operator ++ adds 1 to the operand, while -- subtracts 1. Both are unary operators and takes the following form:

We use the increment and decrement statements in **for** and **while** loops extensively.

While ++m and m++ mean the same thing when they form statements independently, they behave differently when they are used in expressions on the right-hand side of an assignment statement. Consider the following:

In this case, the value of y and m would be 6. Suppose, if we rewrite the above statements as

then, the value of y would be 5 and m would be 6. A prefix operator first adds 1 to the operand and then the result is assigned to the variable on left. On the other hand, a postfix operator first assigns the value to the variable on left and then increments the operand.

Similar is the case, when we use ++ (or --) in subscripted variables. That is, the statement a[i++] = 10;

is equivalent to

The increment and decrement operators can be used in complex statements. Example:

$$m = n++ -j+10$$

Old value of n is used in evaluating the expression. n is incremented after the evaluation. Some compilers require a space on either side of n++ or ++n.



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# 8.7 CONDITIONAL OPERATOR

A ternary operator pair "? :" is available in C to construct conditional expressions of the form

*exp1* ? *exp2* : *exp3* 

where exp1, exp2, and exp3 are expressions.

The operator ?: works as follows: exp1 is evaluated first. If it is nonzero (true), then the expression exp2 is evaluated and becomes the value of the expression. If exp1 is false, exp3 is evaluated and its value becomes the value of the expression. Note that only one of the expressions (either exp2 or exp3) is evaluated. For example, consider the following statements.

In this example, x will be assigned the value of b. This can be achieved using the **if..else** statements as follows:

# 8.8 **BITWISE OPERATORS**

C has a distinction of supporting special operators known as *bitwise operators* for manipulation of data at bit level. These operators are used for testing the bits, or shifting them right or left. Bitwise operators may not be applied to **float** or **double**. Table 8.5 lists the bitwise operators and their meanings. They are discussed in detail in Appendix I.

Operator	Meaning
&	bitwise AND
	bitwise OR
^	bitwise exclusive OR
<<	shift left
>>	shift right

 Table 8.5
 Bitwise Operators

# 8.9 SPECIAL OPERATORS

C supports some special operators of interest such as comma operator, **sizeof** operator, pointer operators (& and \*) and member selection operators (. and  $\rightarrow$ ). The comma and **sizeof** operators are discussed in this section while the pointer operators are discussed in

Chapter 11. Member selection operators which are used to select members of a structure are discussed in Chapters 16 and 15. ANSI committee has introduced two preprocessor operators known as "string-izing" and "token-pasting" operators (# and ##). They will be discussed in Chapter 17.

#### **The Comma Operator**

The comma operator can be used to link the related expressions together. A comma-linked list of expressions are evaluated *left to right* and the value of *right-most* expression is the value of the combined expression. For example, the statement

value = (x = 10, y = 5, x+y);

first assigns the value 10 to  $\mathbf{x}$ , then assigns 5 to  $\mathbf{y}$ , and finally assigns 15 (i.e. 10 + 5) to **value**. Since comma operator has the lowest precedence of all operators, the parentheses are necessary. Some applications of comma operator are:

In **for** loops:

In while loops:

for ( n = 1, m = 10, n <=m; n++, m++)
while (c = getchar( ), c != '10')
t = x, x = y, y = t;</pre>

Exchanging values:

The sizeof Operator

The **sizeof** is a compile time operator and, when used with an operand, it returns the number of bytes the operand occupies. The operand may be a variable, a constant or a data type qualifier.

Examples:

m = sizeof (sum); n = sizeof (long int); k = sizeof (235L);

The **sizeof** operator is normally used to determine the lengths of arrays and structures when their sizes are not known to the programmer. It is also used to allocate memory space dynamically to variables during execution of a program.

Example 8.3

In Fig. 8.3, the program employs different kinds of operators. The results of their evaluation are also shown for comparison.

Notice the way the increment operator ++ works when used in an expression. In the statement

new value of  $\mathbf{a}$  (= 16) is used thus giving the value 6 to c. That is, a is incremented by 1 before it is used in the expression. However, in the statement

the old value of  $\mathbf{b}$  (=10) is used in the expression. Here, b is incremented by 1 after it is used in the expression.

We can print the character % by placing it immediately after another % character in the control string. This is illustrated by the statement

printf("a%b = %d\n", a%b);

The program also illustrates that the expression

c > d? 1 : 0 assumes the value 0 when c is less than d and 1 when c is greater than d.

Program

8.12

```
main()
     {
         int a, b, c, d;
         a = 15;
         b = 10;
          c = ++a - b;
          printf("a = %d b = %d c = %d n",a, b, c);
          d = b + + + a:
          printf("a = %d b = %d d = %d n",a, b, d);
          printf("a/b = d\n", a/b);
          printf("a%%b = %d\n", a%b);
          printf("a *= b = %d n", a*=b);
          printf("%d\n", (c>d) ? 1 : 0);
          printf("%d\n", (c<d) ? 1 : 0);
     }
Output
     a = 16 b = 10 c = 6
     a = 16 b = 11 d = 26
     a/b = 1
     a%b = 5
     a *= b = 176
     0
     1
```

Fig. 8.3 Further illustration of arithmetic operators

# 8.10 ARITHMETIC EXPRESSIONS

An arithmetic expression is a combination of variables, constants, and operators arranged as per the syntax of the language. We have used a number of simple expressions in the examples discussed so far. C can handle any complex mathematical expressions. Some of the examples of C expressions are shown in Table 8.6. Remember that C does not have an operator for exponentiation. **Operators and Expressions** 

Table 8.6Expressions

Algebraic expression	C expression
a x b - c (m+n) (x+y)	a * b - c (m+n) * (x+y)
æab <i>ö</i> § cø	a * b/c
$3x^2+2x+1$	3 * x * x + 2 * x + 1
$\frac{\partial \mathbf{a}_{\mathbf{X}}\ddot{\boldsymbol{o}}}{\delta \mathbf{y}\boldsymbol{o}} + \mathbf{c}$	x/y+c

#### 8.11 EVALUATION OF EXPRESSIONS

Expressions are evaluated using an assignment statement of the form:

```
variable = expression;
```

Variable is any valid C variable name. When the statement is encountered, the expression is evaluated first and the result then replaces the previous value of the variable on the lefthand side. All variables used in the expression must be assigned values before evaluation is attempted. Examples of evaluation statements are

> x = a \* b - c; y = b / c \* a; z = a - b / c + d;

The blank space around an operator is optional and adds only to improve readability. When these statements are used in a program, the variables a, b, c, and d must be defined before they are used in the expressions.

Example 8.4

The program in Fig. 8.4 illustrates the use of variables in expressions and their evaluation.

Output of the program also illustrates the effect of presence of parentheses in expressions. This is discussed in the next section.

#### Program

main()
{

float a, b, c, x, y, z;

```
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                                   Computer Programming
                      a = 9;
                      b = 12;
                      c = 3;
                      x = a - b / 3 + c * 2 - 1;
                      y = a - b / (3 + c) * (2 - 1);
                      z = a - (b / (3 + c) * 2) - 1;
                      printf("x = %f \mid x);
                      printf("y = %f \mid y;
                      printf("z = %f \mid n", z);
                 }
               Output
                 x = 10.00000
                y = 7.000000
                 z = 4.000000
```

Fig. 8.4 Illustrations of evaluation of expressions

### 8.12 PRECEDENCE OF ARITHMETIC OPERATORS

An arithmetic expression without parentheses will be evaluated from *left to right* using the rules of precedence of operators. There are two distinct priority levels of arithmetic operators in C:

High priority \* / % Low priority + –

The basic evaluation procedure includes 'two' left-to-right passes through the expression. During the first pass, the high priority operators (if any) are applied as they are encountered. During the second pass, the low priority operators (if any) are applied as they are encountered. Consider the following evaluation statement that has been used in the program of Fig. 8.4.

$$x = a - b/3 + c * 2 - 1$$

When a = 9, b = 12, and c = 3, the statement becomes

x = 9 - 12/3 + 3 + 2 - 1

and is evaluated as follows

#### First pass

Step1: x = 9-4+3\*2-1 Step2: x = 9-4+6-1 Operators and Expressions

#### Second pass

Step3: x = 5+6-1 Step4: x = 11-1 Step5: x = 10

These steps are illustrated in Fig. 8.5. The numbers inside parentheses refer to step numbers.



Fig. 8.5 Illustration of hierarchy of operations

However, the order of evaluation can be changed by introducing parentheses into an expression. Consider the same expression with parentheses as shown below:

9-12/(3+3)\*(2-1)

Whenever parentheses are used, the expressions within parentheses assume highest priority. If two or more sets of parentheses appear one after another as shown above, the expression contained in the left-most set is evaluated first and the right-most in the last. Given below are the new steps.

#### **First pass**

Step1: 9-12/6 \* (2-1) Step2: 9-12/6 \* 1

#### Second pass

Step3: 9-2 \* 1 Step4: 9-2

#### Third pass

Step5: 7

This time, the procedure consists of three left-to-right passes. However, the number of evaluation steps remains the same as 5 (i.e equal to the number of arithmetic operators).

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Parentheses may be nested, and in such cases, evaluation of the expression will proceed outward from the innermost set of parentheses. Just make sure that every opening parenthesis has a matching closing parenthesis. For example

$$9 - (12/(3+3) * 2) - 1 = 4$$

whereas

$$9 - ((12/3) + 3 * 2) - 1 = -2$$

While parentheses allow us to change the order of priority, we may also use them to improve understandability of the program. When in doubt, we can always add an extra pair just to make sure that the priority assumed is the one we require.



#### 8.13 SOME COMPUTATIONAL PROBLEMS

When expressions include real values, then it is important to take necessary precautions to guard against certain computational errors. We know that the computer gives approximate values for real numbers and the errors due to such approximations may lead to serious problems. For example, consider the following statements:

We know that (1.0/3.0) 3.0 is equal to 1. But there is no guarantee that the value of **b** computed in a program will equal 1.

Another problem is division by zero. On most computers, any attempt to divide a number by zero will result in abnormal termination of the program. In some cases such a division may produce meaningless results. Care should be taken to test the denominator that is likely to assume zero value and avoid any division by zero. Operators and Expressions -

The third problem is to avoid overflow or underflow errors. It is our responsibility to guarantee that operands are of the correct type and range, and the result may not produce any overflow or underflow.

Example 8.5

Output of the program in Fig. 8.6 shows round-off errors that can occur in computation of floating point numbers.

```
Program
 /*_
            – Sum of n terms of 1/n -----*/
    main()
        float sum, n, term ;
        int count = 1;
        sum = 0;
        printf("Enter value of n\n") ;
            scanf("%f", &n) ;
        term = 1.0/n;
        while( count <= n )</pre>
               sum = sum + term ;
               count++ ;
        }
        printf("Sum = %f\n", sum) ;
    }
 Output
   Enter value of n
   99
   Sum = 1.000001
   Enter value of n
   143
   Sum = 0.999999
```

We know that the sum of n terms of 1/n is 1. However, due to errors in floating point representation, the result is not always 1.

# 8.14 TYPE CONVERSIONS IN EXPRESSIONS

### **Implicit Type Conversion**

C permits mixing of constants and variables of different types in an expression. C automatically converts any intermediate values to the proper type so that the expression can be evaluated without loosing any significance. This automatic conversion is known as *implicit type conversion*.

Fig. 8.6 Round-off errors in floating point computations

During evaluation it adheres to very strict rules of type conversion. If the operands are of different types, the 'lower' type is automatically converted to the 'higher' type before the operation proceeds. The result is of the higher type. A typical type conversion process is illustrated in Fig. 8.7.



Fig. 8.7 Process of implicit type conversion

Given below is the sequence of rules that are applied while evaluating expressions. All **short** and **char** are automatically converted to **int**; then

- 1. if one of the operands is **long double**, the other will be converted to **long double** and the result will be **long double**;
- 2. else, if one of the operands is **double**, the other will be converted to **double** and the result will be **double**;
- 3. else, if one of the operands is **float**, the other will be converted to **float** and the result will be **float**;
- 4. else, if one of the operands is **unsigned long int**, the other will be converted to **unsigned long int** and the result will be **unsigned long int**;
- 5. else, if one of the operands is long int and the other is unsigned int, then
  - (a) if **unsigned int** can be converted to **long int**, the **unsigned int** operand will be converted as such and the result will be **long int**;
  - (b) else, both operands will be converted to **unsigned long int** and the result will be **unsigned long int**;
- 6. else, if one of the operands is **long int**, the other will be converted to **long int** and the result will be **long int**;
- 7. else, if one of the operands is **unsigned int**, the other will be converted to **unsigned int** and the result will be **unsigned int**.



Note that some versions of C automatically convert all floating-point operands to double precision.

The final result of an expression is converted to the type of the variable on the left of the assignment sign before assigning the value to it. However, the following changes are introduced during the final assignment.

- 1. float to int causes truncation of the fractional part.
- 2. double to float causes rounding of digits.
- 3. long int to int causes dropping of the excess higher order bits.

#### **Explicit Conversion**

We have just discussed how C performs type conversion automatically. However, there are instances when we want to force a type conversion in a way that is different from the automatic conversion. Consider, for example, the calculation of ratio of females to males in a town.

#### ratio = female\_number/male\_number

Since **female\_number** and **male\_number** are declared as integers in the program, the decimal part of the result of the division would be lost and **ratio** would represent a wrong figure. This problem can be solved by converting locally one of the variables to the floating point as shown below:

ratio = (float) female number/male number

The operator (**float**) converts the **female\_number** to floating point for the purpose of evaluation of the expression. Then using the rule of automatic conversion, the division is performed in floating point mode, thus retaining the fractional part of result.

Note that in no way does the operator (**float**) affect the value of the variable **female number**. And also, the type of **female number** remains as **int** in the other parts of the program.

The process of such a local conversion is known as *explicit conversion* or *casting a value*. The general form of a cast is:

#### (type-name)expression

where *type-name* is one of the standard C data types. The expression may be a constant, variable or an expression. Some examples of casts and their actions are shown in Table 8.7.

Example	Action
x = (int) 7.5	7.5 is converted to integer by truncation.
a = (int) 21.3/(int) 4.5	Evaluated as $21/4$ and the result would be 5.
b = (double)sum/n	Division is done in floating point mode.
y = (int) (a+b)	The result of a+b is converted to integer.
z = (int)a+b	a is converted to integer and then added to b.
p = cos((double)x)	Converts x to double before using it.

Table 8.7 Use of Casts

Casting can be used to round-off a given value. Consider the following statement:

$$x = (int) (y+0.5);$$

If y is 27.6, y+0.5 is 28.1 and on casting, the result becomes 28, the value that is assigned to x. Of course, the expression, being cast is not changed.

Example 8.6

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Figure 8.8 shows a program using a cast to evaluate the equation

sum = 
$$\prod_{i=1}^{n} (1/i)$$

#### Program

```
main()
{
    float sum;
    int n;
    sum = 0;
    for( n = 1; n <= 10; ++n)
    {
        sum = sum + 1/(float)n;
        printf("%2d %6.4f\n", n, sum);
}</pre>
```

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Output 1 1.0000 2 1.5000 3 1.8333 4 2.0833 5 2.2833		
6 2.4500 7 2.5929 8 2.7179 9 2.8290 10 2.9290		

Fig. 8.8 Use of a cast

### 8.15 OPERATOR PRECEDENCE AND ASSOCIATIVITY

As mentioned earlier each operator, in C has a precedence associated with it. This precedence is used to determine how an expression involving more than one operator is evaluated. There are distinct *levels of precedence* and an operator may belong to one of these levels. The operators at the higher level of precedence are evaluated first. The operators of the same precedence are evaluated either from 'left to right' or from 'right to left', depending on the level. This is known as the *associativity* property of an operator. Table 8.8 provides a complete list of operators, their precedence levels, and their rules of association. The groups are listed in the order of decreasing precedence. Rank 1 indicates the highest precedence level and 15 the lowest. The list also includes those operators, which we have not yet been discussed.

It is very important to note carefully, the order of precedence and associativity of operators. Consider the following conditional statement:

if 
$$(x == 10 + 15 \&\& y < 10)$$

The precedence rules say that the *addition* operator has a higher priority than the logical operator (&&) and the relational operators ( == and < ). Therefore, the addition of 10 and 15 is executed first. This is equivalent to :

if 
$$(x = 25 \&\& y < 10)$$

The next step is to determine whether  $\mathbf{x}$  is equal to 25 and  $\mathbf{y}$  is less than 10. If we assume a value of 20 for x and 5 for y, then

Note that since the operator < enjoys a higher priority compared to ==, y < 10 is tested first and then x == 25 is tested.

Finally we get:

if (FALSE && TRUE)

Because one of the conditions is FALSE, the complex condition is FALSE.

In the case of &&, it is guaranteed that the second operand will not be evaluated if the first is zero and in the case of ||, the second operand will not be evaluated if the first is non-zero.

 Table 8.8
 Summary of C Operators

Operator	Description	Associativity	Rank
()	Function call	Left to right	1
[]	Aray element reference		
+	Unary plus		
_	Unary minus	Right to left	2
++	Increment		
	Decrement		
!	Logical negation		
~	Ones complement		
~ P-	Address		
a sizeof	Size of an object		
(type)	Type cast (conversion)		
*	Multiplication	L aft to right	3
/	Division	Left to fight	5
%	Modulus		
+	Addition	L eft to right	Δ
_	Subtraction	Left to fight	-
<<	Left shift	Left to right	5
>>	Right shift	Lett to fight	C
<	Less than	Left to right	6
<=	Less than or equal to		
>	Greater than		
>=	Greater than or equal to		
	Equality	Left to right	7
=	Inequality		
&	Bitwise AND	Left to right	8
^	Bitwise XOR	Left to right	9
	Bitwise OR	Left to right	10
&&	Logical AND	Left to right	11
	Logical OR	Left to right	12
?:	Conditional expression	Right to left	13
=	Assignment operators	Right to left	14
* = /= %			
+= _= &=			
^=  = <<= >>=			
~~~~	Comma operator	L aft to right	15
,	Comma operator	Lett to fight	15

# **Rules of Precedence and Associativity**

- Precedence rules decides the order in which different operators are applied
- Associativity rule decides the order in which multiple occurrences of the same level operator are applied

# 8.16 MATHEMATICAL FUNCTIONS

Mathematical functions such as cos, sqrt, log, etc. are frequently used in analysis of real-life problems. Most of the C compilers support these basic math functions. However, there are systems that have a more comprehensive math library and one should consult the reference manual to find out which functions are available. Table 8.9 lists some standard math functions.

Function	Meaning
Trigonometric	
acos(x)	Arc cosine of x
asin(x)	Arc sine of x
atan(x)	Arc tangent of x
atan 2(x,y)	Arc tangent of x/y
$\cos(x)$	Cosine of x
sin(x)	Sine of x
tan(x)	Tangent of x
Hyperbolic	
$\cosh(x)$	Hyperbolic cosine of x
$\sinh(\mathbf{x})$	Hyperbolic sine of x
tanh(x)	Hyperbolic tangent of x
Other functions	
ceil(x)	x rounded up to the nearest integer
exp(x)	e to the x power $(e^x)$
fabs(x)	Absolute value of x.
floor(x)	x rounded down to the nearest integer
fmod(x,y)	Remainder of x/y
$\log(x)$	Natural log of x, $x > 0$
$\log 10(x)$	Base 10 log of x, $x > 0$
pow(x,y)	x to the power y $(x^y)$
sqrt(x)	Square root of x, $x \ge 0$

<b>I aple 0.9</b> Math function	Table	8.9	Math	function
---------------------------------	-------	-----	------	----------

Note: 1. x and y should be declared as double.

- 2. In trigonometric and hyperbolic functions,  $\mathbf{x}$  and  $\mathbf{y}$  are in radians.
- 3. All the functions return a **double**.

- 4. C99 has added float and long double versions of these fuctions.
- 5. C99 has added many more mathematical functions.
- 6. See the Appendix "C99 Features" for details.

As pointed out earlier in Chapter 1, to use any of these functions in a program, we should include the line:

#### # include <math.h>

in the beginning of the program.



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Case Studies		

### 1. Salesman's Salary

A computer manufacturing company has the following monthly compensation policy to their sales-persons:

Minimum base salary	:	1500.00
Bonus for every computer sold	:	200.00
Commission on the total monthly sales	:	2 per cent

Since the prices of computers are changing, the sales price of each computer is fixed at the beginning of every month. A program to compute a sales-person's gross salary is given in Fig. 8.9.

Program #define BASE SALAR 1500.00 #define BONUS RATE 200.00 #define COMMISSION 0.02 main() { int quantity ; float gross\_salary, price ; float bonus, commission ; printf("Input number sold and price\n") ; scanf("%d %f", &quantity, &price) ; bonus = BONUS RATE \* quantity; = COMMISSION \* quantity \* price ; commission = BASE SALARY + bonus + commission ; gross salary printf("\n"); printf("Bonus = %6.2f\n", bonus); = %6.2f\n", commission) ; printf("Commission printf("Gross salary = %6.2f\n", gross\_salary) ; } **Output** Input number sold and price 5 20450.00 Bonus = 1000.00 Commission = 2045.00 Gross salary = 4545.00

Fig. 8.9 Program of salesman's salary

Given the base salary, bonus, and commission rate, the inputs necessary to calculate the gross salary are, the price of each computer and the number sold during the month. The gross salary is given by the equation:

Gross salary = base salary + (quantity \* bonus rate) + (quantity \* Price) \* commission rate

#### 2. Solution of the quadratic equation

An equation of the form

 $ax^2 + bx + c = 0$ 

is known as the *quadratic equation*. The values of x that satisfy the equation are known as the *roots* of the equation. A quadratic equation has two roots which are given by the following two formulae:

root 1 = 
$$\frac{-b + \operatorname{sqrt}(b^2 - 4\operatorname{ac})}{2\operatorname{a}}$$
  
root 2 = 
$$\frac{-b - \operatorname{sqrt}(b^2 - 4\operatorname{ac})}{2\operatorname{a}}$$

A program to evaluate these roots is given in Fig. 8.10. The program requests the user to input the values of  $\mathbf{a}$ ,  $\mathbf{b}$  and  $\mathbf{c}$  and outputs root 1 and root 2.

```
Program
  #include <math.h>
  main()
   ł
        float a, b, c, discriminant,
                   root1, root2;
        printf("Input values of a, b, and c\n");
        scanf("%f %f %f", &a, &b, &c);
discriminant = b*b - 4*a*c;
        if(discriminant < 0)
            printf("\n\nROOTS ARE IMAGINARY\n");
        else
            root1 = (-b + sqrt(discriminant))/(2.0*a);
root2 = (-b - sqrt(discriminant))/(2.0*a);
printf("\n\nRoot1 = %5.2f\n\nRoot2 = %5.2f\n",
                            root1,root2 );
        }
Output
  Input values of a, b, and c
  2 4 -16
  Root1 = 2.00
   Root2 = -4.00
   Input values of a, b, and c
   123
   ROOTS ARE IMAGINARY
```

Fig. 8.10 Solution of a quadratic equation

The term  $(b^2-4ac)$  is called the *discriminant*. If the discriminant is less than zero, its square roots cannot be evaluated. In such cases, the roots are said to be imaginary numbers and the program outputs an appropriate message.

# **R**eview Questions

- 8.1 State whether the following statements are true or false.
  - (a) All arithmetic operators have the same level of precedence.
  - (b) The modulus operator % can be used only with integers.
  - (c) The operators <=, >= and != all enjoy the same level of priority.
  - (d) During modulo division, the sign of the result is positive, if both the operands are of the same sign.
  - (e) In C, if a data item is zero, it is considered false.
  - (f) The expression  $!(x \le y)$  is same as the expression x > y.
  - (g) A unary expression consists of only one operand with no operators.
  - (h) Associativity is used to decide which of several different expressions is evaluated first.
  - (i) An expression statement is terminated with a period.
  - (j) During the evaluation of mixed expressions, an implicit cast is generated automatically.
  - (k) An explicit cast can be used to change the expression.
  - (l) Parentheses can be used to change the order of evaluation expressions.
- 8.2 Fill in the blanks with appropriate words.
  - (a) The expression containing all the integer operands is called\_\_\_\_\_\_ expression.
  - (b) The operator \_\_\_\_\_\_cannot be used with real operands.
  - (c) C supports as many as \_\_\_\_\_relational operators.
  - (d) An expression that combines two or more relational expressions is termed as \_\_\_\_\_expression.
  - (e) The \_\_\_\_\_\_ operator returns the number of bytes the operand occupies.
  - (f) The order of evaluation can be changed by using \_\_\_\_\_ in an expression.
  - (g) The use of \_\_\_\_\_ on a variable can change its type in the memory.
  - (h) \_\_\_\_\_\_ is used to determine the order in which different operators in an expression are evaluated.
- 8.3 Given the statement

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

determine whether each of the following statements are true or false.

- (a) The statement a = +10, is valid.
- (b) The expression a + 4/6 \* 6/2 evaluates to 11.
- (c) The expression b + 3/2 \* 2/3 evaluates to 20.
- (d) The statement a + = b; gives the values 30 to a and 20 to b.
- (e) The statement ++a++; gives the value 12 to a
- (f) The statement a = 1/b; assigns the value 0.5 to a
- 8.4 Declared **a** as *int* and **b** as *float*, state whether the following statements are true or false.

- (a) The statement a = 1/3 + 1/3 + 1/3; assigns the value 1 to a.
- (b) The statement b = 1.0/3.0 + 1.0/3.0 + 1.0/3.0; assigns a value 1.0 to b.
- (c) The statement b = 1.0/3.0 \* 3.0 gives a value 1.0 to b.
- (d) The statement b = 1.0/3.0 + 2.0/3.0 assigns a value 1.0 to b.
- (e) The statement a = 15/10.0 + 3/2; assigns a value 3 to a.
- 8.5 Which of the following expressions are true?
  - (a)  $!(5 + 5 \ge 10)$
  - (b) 5 + 5 = = 10 | | 1 + 3 = = 5
  - (c) 5 > 10 | | 10 < 20 && 3 < 5
  - (d) 10! = 15 && !(10 < 20) | | 15 > 30
- 8.6 Which of the following arithmetic expressions are valid ? If valid, give the value of the expression; otherwise give reason.
  - (a) 25/3 % 2 (e) -14 % 3
  - (b) +9/4 + 5 (f) 15.25 + -5.0
  - (c) 7.5 % 3 (g) (5/3) \* 3 + 5 % 3
  - (d) 14 % 3 + 7 % 2 (h) 21 % (int)4.5
- 8.7 Write C assignment statements to evaluate the following equations: (a) Area =  $\pi r^2 + 2 \pi rh$

$$\frac{2m_1m_2}{2m_1m_2}$$

(b) Torque = 
$$\frac{2m_1m_2}{m_1 + m_2}$$
.g

(c) Side = 
$$\sqrt{a^2+b^2-2ab\cos(x)}$$

- 8.8 Identify unnecessary parentheses in the following arithmetic expressions.
  - (a) ((x-(y/5)+z)%8) + 25
  - (b) ((x-y) \* p)+q
  - (c) (m\*n) + (-x/y)
  - (d) x/(3\*y)
- 8.9 Find errors, if any, in the following assignment statements and rectify them.
  - (a) x = y = z = 0.5, 2.0. -5.75;
  - (b) m = ++a \* 5;
  - (c) y = sqrt(100);
  - (d) p \* = x/y;
  - (e) s = /5;
  - (f)  $a = b + -c^2$
- 8.10 Determine the value of each of the following logical expressions if a = 5, b = 10 and c = -6
  - (a) a > b && a < c
  - (b) a < b && a > c
  - (c) a == c || b > a
  - (d) b > 15 && c < 0 || a > 0
  - (e) (a/2.0 == 0.0 && b/2.0 = 0.0) || c < 0.0

8.11 What is the output of the following program?

```
main ()
         {
               char x;
               int y;
               x = 100;
               y = 125;
               printf ("%c\n", x) ;
               printf ("%c\n", y) ;
               printf ("%d\n", x);
         }
8.12 Find the output of the following program?
        main ()
        {
             int x = 100;
             printf("%d/n", 10 + x++);
printf("%d/n", 10 + ++x);
        }
8.13 What is printed by the following program?
       main
        {
               int x = 5, y = 10, z = 10;
               x = y == z;
               printf("%d",x ) ;
        }
8.14 What is the output of the following program?
         main ()
         {
                int x = 100, y = 200;
                printf ("%d", (x > y)? x : y);
         }
8.15 What is the output of the following program?
       main ()
        {
               unsigned x = 1;
               signed char y = -1;
               if(x > y)
                      printf(" x > y");
               else
```

Did you expect this output? Explain.

}

printf("x<= y") ;</pre>

```
8.16 What is the output of the following program? Explain the output.
```

```
main ( )
{
    int x = 10;
    if(x = 20) printf("TRUE");
    else printf("FALSE");
```

#### 8.17 What is the error in each of the following statements?

- (a) if (m == 1 & n ! = 0) printf("OK");

8.30

8.18 What is the error, if any, in the following segment?

```
int x = 10 ;
float y = 4.25 ;
x = y%x ;
```

8.19 What is printed when the following is executed?

```
for (m = 0; m < 3; ++m)
```

```
printf("%d/n", (m%2) ? m: m+2);
```

8.20 What is the output of the following segment when executed?

```
int m = - 14, n = 3;
printf("%d\n", m/n * 10) ;
n = -n;
printf("%d\n", m/n * 10);
```

# Programming Exercises

8.1 Given the values of the variables x, y and z, write a program to rotate their values such that x has the value of y, y has the value of z, and z has the value of x.

- 8.2 Write a program that reads a floating-point number and then displays the right-most digit of the integral part of the number.
- 8.3 Modify the above program to display the two right-most digits of the integral part of the number.
- 8.4 Write a program that will obtain the length and width of a rectangle from the user and compute its area and perimeter.
- 8.5 Given an integer number, write a program that displays the number as follows:

First line : all digits Second line : all except first digit Third line : all except first two digits

Last line : The last digit

8.31

For example, the number 5678 will be displayed as:

8.6 The straight-line method of computing the yearly depreciation of the value of an item is given by

 $Depreciation = \frac{Purchase Price - Salvage Value}{Years of Service}$ 

Write a program to determine the salvage value of an item when the purchase price, years of service, and the annual depreciation are given.

8.7 Write a program that will read a real number from the keyboard and print the following output in one line:

Smallest integer	The given	Largest integer
not less than	number	not greater than
the number		the number

8.8 The total distance travelled by a vehicle in t seconds is given by

distance = 
$$ut + (at^2)/2$$

Where u is the initial velocity (metres per second), a is the acceleration (metres per second <sup>2</sup>). Write a program to evaluate the distance travelled at regular intervals of time, given the values of u and a. The program should provide the flexibility to the user to select his own time intervals and repeat the calculations for different values of u and a.

8.9 In inventory management, the Economic Order Quantity for a single item is given by

$$EOQ = \sqrt{\frac{2 \text{ 'demand rate ' setup costs}}{\text{holding cost per item per unit time}}}$$

and the optimal Time Between Orders

$$TBO = \sqrt{\frac{2 \text{ 'setup costs}}{\text{demand rate ' holding cost per item per unit time}}}$$

Write a program to compute EOQ and TBO, given demand rate (items per unit time), setup costs (per order), and the holding cost (per item per unit time).

8.10 For a certain electrical circuit with an inductance L and resistance R, the damped natural frequency is given by

Frequency = 
$$\sqrt{\frac{1}{LC} - \frac{R^2}{4C^2}}$$

It is desired to study the variation of this frequency with C (capacitance). Write a program to calculate the frequency for different values of C starting from 0.01 to 0.1 in steps of 0.01.

- 8.11 Write a program to read a four digit integer and print the sum of its digits. Hint: Use / and % operators.
- 8.12 Write a program to print the size of various data types in C.
- 8.13 Given three values, write a program to read three values from keyboard and print out the largest of them without using **if** statement.
- 8.14 Write a program to read two integer values m and n and to decide and print whether m is a multiple of n.
- 8.15 Write a program to read three values using **scanf** statement and print the following results:
  - (a) Sum of the values
  - (b) Average of the three values
  - (c) Largest of the three
  - (d) Smallest of the three
- 8.16 The cost of one type of mobile service is Rs. 250 plus Rs. 1.25 for each call made over and above 100 calls. Write a program to read customer codes and calls made and print the bill for each customer.
- 8.17 Write a program to print a table of **sin** and **cos** functions for the interval from 0 to 180 degrees in increments of 15 as shown below.

x (degrees)	sin (x)	$\cos(x)$	
0			
15			
•••			
180	•••••		

8.18 Write a program to compute the values of square-roots and squares of the numbers 0 to 100 in steps 10 and print the output in a tabular form as shown below.

Number	Square-root	Square	
0	0	0	
100	10	10000	

8.19 Write a program that determines whether a given integer is odd or even and displays the number and description on the same line.

8.20 Write a program to illustrate the use of cast operator in a real life situation.

# 9

# Managing Input and Output Operations

# 9.1 INTRODUCTION

Reading, processing, and writing of data are the three essential functions of a computer program. Most programs take some data as input and display the processed data, often known as *information* or *results*, on a suitable medium. So far we have seen two methods of providing data to the program variables. One method is to assign values to variables through the assignment statements such as  $\mathbf{x} = 5$ ;  $\mathbf{a} = \mathbf{0}$ ; and so on. Another method is to use the input function **scanf** which can read data from a keyboard. We have used both the methods in most of our earlier example programs. For outputting results we have used extensively the function **printf** which sends results out to a terminal.

Unlike other high-level languages, C does not have any built-in input/output statements as part of its syntax. All input/output operations are carried out through function calls such as **printf** and **scanf**. There exist several functions that have more or less become standard for input and output operations in C. These functions are collectively known as the standard I/O library. In this chapter we shall discuss some common I/O functions that can be used on many machines without any change. However, one should consult the system reference manual for exact details of these functions and also to see what other functions are available.

It may be recalled that we have included a statement

#### #include <math.h>

in the Sample Program 5 in Chapter 1, where a math library function cos(x) has been used. This is to instruct the compiler to fetch the function cos(x) from the math library, and that it is not a part of C language. Similarly, each program that uses a standard input/output function must contain the statement

#### #include <stdio.h>

at the beginning. However, there might be exceptions. For example, this is not necessary for the functions **printf** and **scanf** which have been defined as a part of the C language.

The file name **stdio.h** is an abbreviation for *standard input-output header* file. The instruction **#include** <*stdio.h*> tells the compiler 'to search for a file named **stdio.h** and place its contents at this point in the program'. The contents of the header file become part of the source code when it is compiled.

# 9.2 READING A CHARACTER

The simplest of all input/output operations is reading a character from the 'standard input' unit (usually the keyboard) and writing it to the 'standard output' unit (usually the screen). Reading a single character can be done by using the function **getchar**. (This can also be done with the help of the **scanf** function which is discussed in Section 9.4.) The **getchar** takes the following form:

```
variable_name = getchar( );
```

*variable\_name* is a valid C name that has been declared as **char** type. When this statement is encountered, the computer waits until a key is pressed and then assigns this character as a value to **getchar** function. Since **getchar** is used on the right-hand side of an assignment statement, the character value of **getchar** is in turn assigned to the variable name on the left. For example

> char name; name = getchar();

Will assign the character 'H' to the variable **name** when we press the key H on the keyboard. Since **getchar** is a function, it requires a set of parentheses as shown.

**Example 9.1** The program in Fig. 9.1 shows the use of **getchar** function in an interactive environment.

The program displays a question of YES/NO type to the user and reads the user's response in a single character (Y or N). If the response is Y or y, it outputs the message

My name is BUSY BEE

otherwise, outputs

You are good for nothing

**NOTE:** There is one line space between the input text and output message.

```
Program
    #include <stdio.h>
    main()
    {
        char answer;
        printf("Would you like to know my name?\n");
        printf("Type Y for YES and N for NO: ");
        answer = getchar(); /* .... Reading a character...*/
```

```
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```

```
      Managing Input and Output Operations
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      if(answer == 'Y' || answer == 'y')
      printf("\n\nMy name is BUSY BEE\n");

      else
      printf("\n\nYou are good for nothing\n");

      }
      0utput

      Would you like to know my name?

      Type Y for YES and N for N0: Y

      My name is BUSY BEE

      Would you like to know my name?

      Type Y for YES and N for N0: n

      You are good for nothing
```

Fig. 9.1 Use of getchar function to read a character from keyboard

The **getchar** function may be called successively to read the characters contained in a line of text. For example, the following program segment reads characters from keyboard one after another until the 'Return' key is pressed.

```
char character;
character = ' ';
while(character != '\n')
{
    character = getchar();
}
------
```

# WARNING

The **getchar()** function accepts any character keyed in. This includes RETURN and TAB. This means when we enter single character input, the newline character is waiting in the input queue after **getchar()** returns. This could create problems when we use **getchar()** in a loop interactively. A dummy **getchar()** may be used to 'eat' the unwanted newline character. We can also use the **fflush** function to flush out the unwanted characters.

**NOTE:** We shall be using decision statements like **if**, **if...else** and **while** extensively in this chapter. They are discussed in detail in Chapters 5 and 6.
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**Example 9.2** The program of Fig. 9.2 requests the user to enter a character and displays a message on the screen telling the user whether the character is an alphabet or digit, or any other special character.

This program receives a character from the keyboard and tests whether it is a letter or digit and prints out a message accordingly. These tests are done with the help of the following functions:

## isalpha(character) isdigit(character)

For example, **isalpha** assumes a value non-zero (TRUE) if the argument **character** contains an alphabet; otherwise it assumes 0 (FALSE). Similar is the case with the function **isdigit**.

```
Program:
    #include <stdio.h>
    #include <ctype.h>
    main()
    ł
       char character;
       printf("Press any key\n");
       character = getchar();
       if (isalpha(character) > 0)/* Test for letter */
         printf("The character is a letter.");
       else
         if (isdigit (character) > 0)/* Test for digit */
            printf("The character is a digit.");
         else
            printf("The character is not alphanumeric.");
Output
       Press any key
       h
       The character is a letter.
       Press any key
       5
       The character is a digit.
       Press any key
       The character is not alphanumeric.
```

Fig. 9.2 Program to test the character type

C supports many other similar functions, which are given in Table 9.1. These character functions are contained in the file ctype.h and therefore the statement

#include <ctype.h>

must be included in the program.

Table 9.1 Character Test Function
-----------------------------------

Function	Test
isalnum(c)	Is c an alphanumeric character?
isalpha(c)	Is c an alphabetic character?
isdigit(c)	Is c a digit?
islower(c)	Is c lower case letter?
isprint(c)	Is c a printable character?
ispunct(c)	Is c a punctuation mark?
isspace(c)	Is c a white space character?
isupper(c)	Is c an upper case letter?



#### WRITING A CHARACTER

Like **getchar**, there is an analogous function **putchar** for writing characters one at a time to the terminal. It takes the form as shown below:

#### putchar (variable\_name);

where *variable\_name* is a type **char** variable containing a character. This statement displays the character contained in the *variable\_name* at the terminal. For example, the statements

## answer = 'Y'; putchar (answer);

will display the character Y on the screen. The statement

putchar ('\n');

would cause the cursor on the screen to move to the beginning of the next line.

Example 9.3

A program that reads a character from keyboard and then prints it in reverse case is given in Fig. 9.3. That is, if the input is upper case, the output will be lower case and vice versa.

The program uses three new functions: **islower**, **toupper**, and **tolower**. The function **islower** is a conditional function and takes the value TRUE if the argument is a lowercase alphabet; otherwise takes the value FALSE. The function **toupper** converts the lowercase argument into an uppercase alphabet while the function **tolower** does the reverse.

#### Program

```
#include <stdio.h>
#include <ctype.h>
main()
{
    char alphabet;
    printf("Enter an alphabet");
    putchar('\n'); /* move to next line */
    alphabet = getchar();
    if (islower(alphabet))
```



Fig. 9.3 Reading and writing of alphabets in reverse case

#### 9.4 FORMATTED INPUT

Formatted input refers to an input data that has been arranged in a particular format. For example, consider the following data:

#### 15.75 123 John

This line contains three pieces of data, arranged in a particular form. Such data has to be read conforming to the format of its appearance. For example, the first part of the data should be read into a variable **float**, the second into **int**, and the third part into **char**. This is possible in C using the **scanf** function. (**scanf** means *scan* formatted.)

We have already used this input function in a number of examples. Here, we shall explore all of the options that are available for reading the formatted data with **scanf** function. The general form of **scanf** is

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

The *control string* specifies the field format in which the data is to be entered and the arguments *arg1*, *arg2*, ..., *argn* specify the address of locations where the data is stored. Control string and arguments are separated by commas.

Control string (also known as *format string*) contains field specifications, which direct the interpretation of input data. It may include:

- Field (or format) specifications, consisting of the conversion character %, a data type character (or type specifier), and an *optional* number, specifying the field width.
- Blanks, tabs, or newlines.

Blanks, tabs and newlines are ignored. The data type character indicates the type of data that is to be assigned to the variable associated with the corresponding argument. The field width specifier is optional. The discussions that follow will clarify these concepts.

#### **Inputting Integer Numbers**

The field specification for reading an integer number is:

#### % w sd

The percentage sign (%) indicates that a conversion specification follows. w is an integer number that specifies the *field width* of the number to be read and **d**, known as data type character, indicates that the number to be read is in integer mode. Consider the following example:

scanf ("%2d %5d", &num1, &num2);

Data line:

50 31426

The value 50 is assigned to **num1** and 31426 to **num2**. Suppose the input data is as follows:

31426 50

The variable **num1** will be assigned 31 (because of %2d) and **num2** will be assigned 426 (unread part of 31426). The value 50 that is unread will be assigned to the first variable in the next **scanf** call. This kind of errors may be eliminated if we use the field specifications without the field width specifications. That is, the statement

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

will read the data

31426 50

correctly and assign 31426 to num1 and 50 to num2.

Input data items must be separated by spaces, tabs or newlines. Punctuation marks do not count as separators. When the **scanf** function searches the input data line for a value to be read, it will always bypass any white space characters.

What happens if we enter a floating point number instead of an integer? The fractional part may be stripped away! Also, **scanf** may skip reading further input.

When the **scanf** reads a particular value, reading of the value will be terminated as soon as the number of characters specified by the field width is reached (if specified) or until a character that is not valid for the value being read is encountered. In the case of integers, valid characters are an optionally signed sequence of digits.

An input field may be skipped by specifying \* in the place of field width. For example, the statement

Scull ( a a a a a a a a a a a a a a a a a a
123 456 789
123 to a
456 skipped (because of *)
789 to b

The data type character  $\mathbf{d}$  may be preceded by 'l' (letter ell) to read long integers and  $\mathbf{h}$  to read short integers.

**NOTE:** We have provided white space between the field specifications. These spaces are not necessary with the numeric input, but it is a good practice to include them.

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**Example 9.4** Various input formatting options for reading integers are experimented in the program shown in Fig. 9.4.

```
Program
    main()
    {
       int a,b,c,x,y,z;
       int p,q,r;
       printf("Enter three integer numbers\n");
       scanf("%d %*d %d",&a,&b,&c);
       printf("%d %d %d \n\n",a,b,c);
       printf("Enter two 4-digit numbers\n");
       scanf("%2d %4d",&x,&y);
       printf("%d %d\n\n", x,y);
       printf("Enter two integers\n");
       scanf("%d %d", &a,&x);
       printf("%d %d \n\n",a,x);
       printf("Enter a nine digit number\n");
       scanf("%3d %4d %3d",&p,&q,&r);
       printf("%d %d %d \n\n",p,q,r);
       printf("Enter two three digit numbers\n");
       scanf("%d %d",&x,&y);
       printf("%d %d",x,y);
Output
       Enter three integer numbers
       1 2 3
       1 3 -3577
       Enter two 4-digit numbers
       6789 4321
       67 89
       Enter two integers
       44 66
       4321 44
     Enter a nine-digit number
     123456789
    66 1234 567
     Enter two three-digit numbers
    123 456
    89 123
```

Fig. 9.4 Reading integers using scanf

The first **scanf** requests input data for three integer values **a**, **b**, and **c**, and accordingly three values 1, 2, and 3 are keyed in. Because of the specification %\*d the value 2 has been skipped and 3 is assigned to the variable **b**. Notice that since no data is available for **c**, it contains garbage.

The second **scanf** specifies the format %2d and %4d for the variables **x** and **y** respectively. Whenever we specify field width for reading integer numbers, the input numbers should not contain more digits that the specified size. Otherwise, the extra digits on the right-hand side will be truncated and assigned to the next variable in the list. Thus, the second **scanf** has truncated the four digit number 6789 and assigned 67 to **x** and 89 to **y**. The value 4321 has been assigned to the first variable in the immediately following **scanf** statement.

**NOTE:** It is legal to use a non-whitespace character between field specifications. However, the **scanf** expects a matching character in the given location. For example,

accepts input like

scanf("%d-%d", &a, &b);

123-456

to assign 123 to a and 456 to b.

#### **Inputting Real Numbers**

Unlike integer numbers, the field width of real numbers is not to be specified and therefore **scanf** reads real numbers using the simple specification %**f** for both the notations, namely, decimal point notation and exponential notation. For example, the statement

scanf("%f %f %f", &x, &y, &z);

with the input data

475.89 43.21E-1 678

will assign the value 475.89 to  $\mathbf{x}$ , 4.321 to  $\mathbf{y}$ , and 678.0 to  $\mathbf{z}$ . The input field specifications may be separated by any arbitrary blank spaces.

If the number to be read is of **double** type, then the specification should be %**lf** instead of simple %**f**. A number may be skipped using %**\*f** specification.

Example 9.5

.5 Reading of real numbers (in both decimal point and exponential notation) is illustrated in Fig. 9.5.

```
Program
    main()
    {
        float x,y;
        double p,q;
        printf("Values of x and y:");
        scanf("%f %e", &x, &y);
        printf("\n");
        printf("\n");
        printf("x = %f\ny = %f\n\n", x, y);
        printf("Values of p and q:");
    }
}
```



Fig. 9.5 Reading of real numbers

#### **Inputting Character Strings**

We have already seen how a single character can be read from the terminal using the **getchar** function. The same can be achieved using the **scanf** function also. In addition, a **scanf** function can input strings containing more than one character. Following are the specifications for reading character strings:

%ws or %wc

The corresponding argument should be a pointer to a character array. However, %c may be used to read a single character when the argument is a pointer to a **char** variable.

**Example 9.6** Reading of strings using **%wc** and **%ws** is illustrated in Fig. 9.6.

The program in Fig. 9.6 illustrates the use of various field specifications for reading strings. When we use **%wc** for reading a string, the system will wait until the  $w^{\text{th}}$  character is keyed in. **Note** that the specification **%s** terminates reading at the encounter of a blank space. Therefore, **name2** has read only the first part of "New York" and the second part is automatically assigned to **name3**. However, during the second run, the string "New-York" is correctly assigned to **name2**.

```
Program
    main()
    {
        int no;
        char name1[15], name2[15], name3[15];
        printf("Enter serial number and name one\n");
        scanf("%d %15c", &no, name1);
        printf("%d %15s\n\n", no, name1);
        printf("Enter serial number and name two\n");
    }
}
```

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```
scanf("%d %s", &no, name2);
       printf("%d %15s\n\n", no, name2);
       printf("Enter serial number and name three\n");
       scanf("%d %15s", &no, name3);
       printf("%d %15s\n\n", no, name3);
    }
Output
       Enter serial number and name one
       1 123456789012345
       1 123456789012345r
       Enter serial number and name two
       2 New York
       2
                     New
       Enter serial number and name three
       2
                     York
       Enter serial number and name one
       1 123456789012
       1 123456789012r
       Enter serial number and name two
       2 New-York
       2
                   New-York
       Enter serial number and name three
       3 London
       3
                   London
```

#### Fig. 9.6 Reading of strings

Some versions of **scanf** support the following conversion specifications for strings:

## %[characters] %[^characters]

The specification %[**characters**] means that only the characters specified within the brackets are permissible in the input string. If the input string contains any other character, the string will be terminated at the first encounter of such a character. The specification %[**characters**] does exactly the reverse. That is, the characters specified after the circumflex (^) are not permitted in the input string. The reading of the string will be terminated at the encounter of one of these characters.

**Example 9.7** The program in Fig. 9.7 illustrates the function of %[] specification.

Program-A
 main()
 {
 char address[80];

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Fig. 9.7 Illustration of conversion specification%[] for strings

#### **Reading Blank Spaces**

We have earlier seen that %s specifier cannot be used to read strings with blank spaces. But, this can be done with the help of %[] specification. Blank spaces may be included within the brackets, thus enabling the scanf to read strings with spaces. Remember that the lowercase and uppercase letters are distinct. See Fig. 9.7.

#### **Reading Mixed Data Types**

It is possible to use one **scanf** statement to input a data line containing mixed mode data. In such cases, care should be exercised to ensure that the input data items match the control specifications *in order* and *type*. When an attempt is made to read an item that does not match the type expected, the scanf function does not read any further and immediately returns the values read. The statement

scanf ("%d %c %f %s", &count, &code, &ratio, name);

will read the data

15 p 1.575 coffee

correctly and assign the values to the variables in the order in which they appear. Some systems accept integers in the place of real numbers and vice versa, and the input data is converted to the type specified in the control string.

**NOTE:** A space before the %c specification in the format string is necessary to skip the white space before p.

#### **Detection of Errors in Input**

When a **scanf** function completes reading its list, it returns the value of number of items that are successfully read. This value can be used to test whether any errors occurred in reading the input. For example, the statement

#### scanf("%d %f %s, &a, &b, name);

will return the value 3 if the following data is typed in:

20 150.25 motor

and will return the value 1 if the following line is entered

20 motor 150.25

This is because the function would encounter a string when it was expecting a floating-point value, and would therefore terminate its scan after reading the first value.

**Example 9.8** The program presented in Fig.9.8 illustrates the testing for correctness of reading of data by **scanf** function.

The function **scanf** is expected to read three items of data and therefore, when the values for all the three variables are read correctly, the program prints out their values. During the third run, the second item does not match with the type of variable and therefore the reading is terminated and the error message is printed. Same is the case with the fourth run.

In the last run, although data items do not match the variables, no error message has been printed. When we attempt to read a real number for an **int** variable, the integer part is assigned to the variable, and the truncated decimal part is assigned to the next variable.

NOTE: The character '2' is assigned to the character variable c.

```
Program
    main()
    {
        int a;
        float b;
        char c;
        printf("Enter values of a, b and c\n");
        if (scanf("%d %f %c", &a, &b, &c) == 3)
            printf("a = %d b = %f c = %c\n", a, b, c);
        else
            printf("Error in input.\n");
    }
```

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```
Output
       Enter values of a, b and c
            12 3.45 A
            a = 12
                     b = 3.450000
                                      c = A
            Enter values of a, b and c
            23 78 9
            a = 23
                     b = 78.000000
                                      c = 9
            Enter values of a, b and c
            8 A 5.25
            Error in input.
            Enter values of a, b and c
            Y 12 67
            Error in input.
            Enter values of a, b and c
            15.75 23 X
            a = 15
                     b = 0.750000
                                      c = 2
```

Fig. 9.8 Detection of errors in scanf input

Commonly used scanf format codes are given in Table 9.2

Code	Meaning
%c	read a single character
%d	read a decimal integer
%e	read a floating point value
%f	read a floating point value
%g	read a floating point value
%h	read a short integer
%i	read a decimal, hexadecimal or octal integer
%O	read an octal integer
%oS	read a string
%u	read an unsigned decimal integer
%0X	read a hexadecimal integer
%[]	read a string of word(s)

 Table 9.2
 Commonly used scanf Format Codes

The following letters may be used as prefix for certain conversion characters.

h for short integers

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- 1 for long integers or double
- L for long double

NOTE: C99 adds some more format codes. See the Appendix "C99 Features".

#### Points to Remember While Using scanf

If we do not plan carefully, some 'crazy' things can happen with **scanf**. Since the I/O routines are not a part of C language, they are made available either as a separate module of the C

library or as a part of the operating system (like UNIX). New features are added to these routines from time to time as new versions of systems are released. We should consult the system reference manual before using these routines. Given below are some of the general points to keep in mind while writing a **scanf** statement.

- 1. All function arguments, except the control string, *must* be pointers to variables.
- 2. Format specifications contained in the control string should match the arguments in order.
- 3. Input data items must be separated by spaces and must match the variables receiving the input in the same order.
- 4. The reading will be terminated, when **scanf** encounters a 'mismatch' of data or a character that is not valid for the value being read.
- 5. When searching for a value, **scanf** ignores line boundaries and simply looks for the next appropriate character.
- 6. Any unread data items in a line will be considered as part of the data input line to the next **scanf** call.
- 7. When the field width specifier w is used, it should be large enough to contain the input data size.

### Rules for scanf

- Each variable to be read must have a filed specification.
- For each field specification, there must be a variable address of proper type.
- Any non-whitespace character used in the format string must have a match ing character in the user input.
- Never end the format string with whitespace. It is a fatal error!
- The scanf reads until:
  - A whitespace character is found in a numberic specification, or
  - The maximum number of characters have been read or
  - An error is detected, or
  - The end of file is reached

#### 9.5 FORMATTED OUTPUT

We have seen the use of **printf** function for printing captions and numerical results. It is highly desirable that the outputs are produced in such a way that they are understandable and are in an easy-to-use form. It is therefore necessary for the programmer to give careful consideration to the appearance and clarity of the output produced by his program.

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The **printf** statement provides certain features that can be effectively exploited to control the alignment and spacing of print-outs on the terminals. The general form of **printf** statement is:

#### printf("control string", arg1, arg2, ...., argn);

*Control string* consists of three types of items:

- 1. Characters that will be printed on the screen as they appear.
- 2. Format specifications that define the output format for display of each item.
- 3. Escape sequence characters such as n, t, and b.

The control string indicates how many arguments follow and what their types are. The arguments *arg1*, *arg2*, *....*, *argn* are the variables whose values are formatted and printed according to the specifications of the control string. The arguments should match in number, order and type with the format specifications.

A simple format specification has the following form:

#### % w.p type-specifier

where w is an integer number that specifies the total number of columns for the output value and p is another integer number that specifies the number of digits to the right of the decimal point (of a real number) or the number of characters to be printed from a string. Both w and p are optional. Some examples of formatted **printf** statement are:

```
printf("Programming in C");
printf(" ");
printf("\n");
printf("%d", x);
printf("a = %f\n b = %f", a, b);
printf("sum = %d", 1234);
printf("\n\n");
```

**printf** never supplies a *newline* automatically and therefore multiple **printf** statements may be used to build one line of output. A *newline* can be introduced by the help of a newline character '\n' as shown in some of the examples above.

#### **Output of Integer Numbers**

The format specification for printing an integer number is:

% w d

where w specifies the minimum field width for the output. However, if a number is greater than the specified field width, it will be printed in full, overriding the minimum specification. d specifies that the value to be printed is an integer. The number is written *right-justified* in the given field width. Leading blanks will appear as necessary. The following examples illustrate the output of the number 9876 under different formats:



It is possible to force the printing to be left-*justified* by placing a *minus* sign directly after the % character, as shown in the fourth example above. It is also possible to pad with zeros the leading blanks by placing a 0 (zero) before the field width specifier as shown in the last item above. The minus (–) and zero (0) are known as *flags*.

Long integers may be printed by specifying ld in the place of d in the format specification. Similarly, we may use hd for printing short integers.

**Example 9.9** The program in Fig. 9.9 illustrates the output of integer numbers under various formats.

```
Program
    main()
     {
       int m = 12345;
       long n = 987654;
       printf("%d\n",m);
       printf("%10d\n",m);
       printf("%010d\n",m);
       printf("%-10d\n",m);
       printf("%10ld\n",n);
       printf("%10ld\n",-n);
Output
       12345
            12345
       0000012345
       12345
            987654
         - 987654
```

Fig. 9.9 Formatted output of integers

#### **Output of Real Numbers**

The output of a real number may be displayed in decimal notation using the following format specification:

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#### % w.p f

The integer w indicates the minimum number of positions that are to be used for the display of the value and the integer p indicates the number of digits to be displayed after the decimal point (*precision*). The value, when displayed, is *rounded to p decimal places* and printed *right-justified* in the field of w columns. Leading blanks and trailing zeros will appear as necessary. The default precision is 6 decimal places. The negative numbers will be printed with the minus sign. The number will be displayed in the form [-] mmm-nnn.

We can also display a real number in exponential notation by using the specification:

% w.p e

The display takes the form

9.18

[ - ] m.nnnne[ ± ]xx

where the length of the string of n's is specified by the precision p. The default precision is 6. The field width **w** should satisfy the condition.

w ≥ p+7

The value will be rounded off and printed right justified in the field of  $\mathbf{w}$  columns.

Padding the leading blanks with zeros and printing with *left-justification* are also possible by using flags 0 or - before the field width specifier **w**.

The following examples illustrate the output of the number y = 98.7654 under different format specifications:



Some systems also support a special field specification character that lets the user define the field size at run time. This takes the following form:

printf("%\*.\*f", width, precision, number);

In this case, both the field width and the precision are given as arguments which will supply the values for  $\mathbf{w}$  and  $\mathbf{p}$ . For example,

is equivalent to

#### printf("%7.2f",number);

The advantage of this format is that the values for *width* and *precision* may be supplied at run time, thus making the format a *dynamic* one. For example, the above statement can be used as follows:

```
int width = 7;
int precision = 2;
.....
printf("%*.*f", width, precision, number);
```

**Example 9.10** All the options of printing a real number are illustrated in Fig. 9.10.

Progra	n
ma	lin()
{	
	float y = 98.7654;
	printf("%7.4f\n", y);
	printf("%f\n", v):
	printf("%7.2f\n". v):
	printf("%-7.2f\n", v):
	printf("%07.2f\n", v):
	printf("%*.*f", 7, 2, v):
	<pre>printf("\n");</pre>
	printf("%10.2e\n", v):
	printf("%12.4e\n", -v);
	printf("%-10.2e\n", y);
	<pre>printf("%e\n", y);</pre>
}	
Output	
•	98.7654
	98.765404
	98.77
	98.77
	0098.77
	98.77
	9.88e+001
	-9.8765e+001
	9.88e+001
	9.876540e+001

Fig. 9.10 Formatted output of real numbers

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#### Printing of a Single Character

A single character can be displayed in a desired position using the format:

%wc

The character will be displayed *right-justified* in the field of *w* columns. We can make the display *left-justified* by placing a minus sign before the integer w. The default value for w is 1.

#### **Printing of Strings**

The format specification for outputting strings is similar to that of real numbers. It is of the form

%w.ps

where w specifies the field width for display and p instructs that only the first p characters of the string are to be displayed. The display is *right-justified*.

The following examples show the effect of variety of specifications in printing a string "NEW DELHI 110001", containing 16 characters (including blanks).

Specification										Out	out									
	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0
%s	Ν	Е	W		D	Е	L	Н	Ι		1	1	0	0	0	1				
%20s					N	Е	W		D	E	L	Н	I		1	1	0	0	0	1
%20.10s											N	E	W		D	E	L	Н	I	
%.5s	N	E	W		D															
%-20.10s	N	E	W		D	E	L	н	I											
%5s	N	E	W		D	Е	L	н	I		1	1	0	0	0	1				

**Example 9.11** Printing of characters and strings is illustrated in Fig. 9.11.

Program	
ma	ain()
{	
	char x = 'A';
	char name[20] = "ANIL KUMAR GUPTA";
	printf("OUTPUT OF CHARACTERS\n\n"); printf("%c\n%3c\n%5c\n", x,x,x); printf("%3c\n%c\n", x,x);



Fig. 9.11 Printing of characters and strings

#### **Mixed Data Output**

It is permitted to mix data types in one **printf** statement. For example, the statement of the type

```
printf("%d %f %s %c", a, b, c, d);
```

is valid. As pointed out earlier, **printf** uses its control string to decide how many variables to be printed and what their types are. Therefore, the format specifications should match the variables in number, order, and type. If there are not enough variables or if they are of the wrong type, the output results will be incorrect.

Code	Meaning
%c	print a single character
%d	print a decimal integer
%e	print a floating point value in exponent form
%f	print a floating point value without exponent
%g	print a floating point value either e-type or f-type depending on

 Table 9.3
 Commonly used printf Format Codes

9.22		Computer Programming
	Code	Meaning
	%i	print a signed decimal integer
	‰o	print an octal integer, without leading zero
	%s	print a string
	%u	print an unsigned decimal integer
	%0X	print a hexadecimal integer, without leading Ox

The following letters may be used as prefix for certain conversion characters.

- h for short integers
- l for long integers or double
- L for long double.

Flag		Meaning
- + 0 # (witl # (witl	1 o or x) 1 e, f or g)	Output is left-justified within the field. Remaining field will be blank. + or – will precede the signed numeric item. Causes leading zeros to appear. Causes octal and hex items to be preceded by O and Ox, respectively. Causes a decimal point to be present in all floating point numbers, even if it is whole number. Also prevents the truncation of trailing zeros in g- type conversion.

#### Table 9.4 Commonly used Output Format Flags

NOTE: C99 adds some more format codes. See the Appendix " C99 Features".

#### **Enhancing the Readability of Output**

Computer outputs are used as information for analysing certain relationships between variables and for making decisions. Therefore the correctness and clarity of outputs are of utmost importance. While the correctness depends on the solution procedure, the clarity depends on the way the output is presented. Following are some of the steps we can take to improve the clarity and hence the readability and understandability of outputs.

- 1. Provide enough blank space between two numbers.
- 2. Introduce appropriate headings and variable names in the output.
- 3. Print special messages whenever a peculiar condition occurs in the output.
- 5. Introduce blank lines between the important sections of the output.

The system usually provides two blank spaces between the numbers. However, this can be increased by selecting a suitable field width for the numbers or by introducing a 'tab' character between the specifications. For example, the statement

will provide four blank spaces between the two fields. We can also print them on two separate lines by using the statement

$$printf("a = %d | n b = %d", a, b);$$

Messages and headings can be printed by using the character strings directly in the **printf** statement. Examples:

```
printf("\n OUTPUT RESULTS \n");
printf("Code\t Name\t Age\n");
printf("Error in input data\n");
printf("Enter your name\n");
```

#### Just Remember

- Do not forget to include **<stdio.h**> headerfiles when using functions from standard input/output library.
- Do not forget to include **<ctype.h>** header file when using functions from character handling library.
- 🖄 Provide proper field specifications for every variable to be read or printed.
- 🖉 Enclose format control strings in double quotes.
- Do not forget to use address operator & for basic type variables in the input list of **scanf**.
- ∠ Use double quotes for character string constants.
- ∠ Use single quotes for single character constants.
- 🖉 Provide sufficient field with to handle a value to be printed.
- Be aware of the situations where output may be imprecise due to formatting.
- Do not specify any precision in input field specifications.
- Do not provide any white-space at the end of format string of a scanf statement.
- Do not forget to close the format string in the **scanf** or **printf** statement with double quotes.
- Using an incorrect conversion code for data type being read or written will result in runtime error.
- Do not forget the comma after the format string in **scanf** and **printf** statements.
- Do not use commas in the format string of a **scanf** statement.
- Using an address operator & with a variable in the **printf** statement will result in runtime error.

**Case Studies** 

#### 1. Inventory Report

**Problem**: The ABC Electric Company manufactures four consumer products. Their inventory position on a particular day is given below:

9.24	Computer Programming	
Code	Quantity	Rate (Rs)
F105	275	575.00
H220	107	99.95
I019	321	215.50
M315	89	725.00

It is required to prepare the inventory report table in the following format:

#### **INVENTORY REPORT**

Code	Quantity	Rate	Value
		Total Value:	<u> </u>

The value of each item is given by the product of quantity and rate.

**Program:** The program given in Fig. 9.12 reads the data from the terminal and generates the required output. The program uses subscripted variables which are discussed in Chapter 7.

```
Program
    #define ITEMS 4
    main()
    { /* BEGIN */
      int i, quantity[5];
      float rate[5], value, total_value;
      char code[5][5];
      /* READING VALUES */
      i = 1;
      while ( i <= ITEMS)</pre>
      ł
        printf("Enter code, quantity, and rate:");
        scanf("%s %d %f", code[i], &quantity[i],&rate[i]);
        i++;
      }
    /*.....Printing of Table and Column Headings.....*/
      printf("\n\n");
                INVENTORY REPORT
      printf("
  \n");
      printf("-----\n");
      printf(" Code Quantity Rate Value \n");
      printf("-----\n");
    /*.....Preparation of Inventory Position.....*/
      total value = 0;
      i = 1;
      while ( i <= ITEMS)</pre>
      {
```

Managing Input and Output Operations



Fig. 9.12 Program for inventory report

#### 2. Reliability Graph

Problem: The reliability of an electronic component is given by

reliability (r) =  $e^{-\lambda t}$ 

where  $\lambda$  is the component failure rate per hour and t is the time of operation in hours. A graph is required to determine the reliability at various operating times, from 0 to 3000 hours. The failure rate  $\lambda$  (lambda) is 0.001.

```
Problem
    #include <math.h>
    #define LAMBDA 0.001
    main()
    {
        double t;
        float r;
        int i, R;
        for (i=1; i<=27; ++i)
        {
        </pre>
```

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Fig. 9.13 Program to draw reliability graph

**Program**: The program given in Fig. 9.13 produces a shaded graph. The values of t are selfgenerated by the **for** statement

in steps of 150. The integer 50 in the statement

R = (int)(50\*r+0.5)

is a scale factor which converts r to a large value where an integer is used for plotting the curve. Remember r is always less than 1.

#### **(R)**eview Questions

9.1 State whether the following statements are *true* or *false*.

- (a) The purpose of the header file <studio.h> is to store the programs created by the users.
- (b) The C standard function that receives a single character from the keyboard is **getchar**.
- (c) The **getchar** cannot be used to read a line of text from the keyboard.
- (d) The input list in a **scanf** statement can contain one or more variables.
- (e) When an input stream contains more data items than the number of specifications in a **scanf** statement, the unused items will be used by the next **scanf** call in the program.
- (f) Format specifiers for output convert internal representations for data to readable characters.
- (g) Variables form a legal element of the format control string of a **printf** statement.
- (h) The **scanf** function cannot be used to read a single character from the keyboard.
- (i) The format specification %+ -8d prints an integer left-justified in a field width of 8 with a plus sign, if the number is positive.
- (j) If the field width of a format specifier is larger than the actual width of the value, the value is printed right-justified in the field.
- (k) The print list in a **printf** statement can contain function calls.
- (l) The format specification %5s will print only the first 5 characters of a given string to be printed.
- 9.2 Fill in the blanks in the following statements.
  - (a) The \_\_\_\_\_\_specification is used to read or write a short integer.
  - (b) The conversion specifier \_\_\_\_\_\_is used to print integers in hexadecimal form.
  - (c) For using character functions, we must include the header file \_\_\_\_\_ in the program.
  - (d) For reading a double type value, we must use the specification \_\_\_\_\_
  - (e) The specification \_\_\_\_\_\_is used to read a data from input list and discard it without assigning it to many variable.
  - (f) The specification \_\_\_\_\_ may be used in **scanf** to terminate reading at the encounter of a particular character.
  - (g) The specification %[] is used for reading strings that contain \_\_\_\_\_
  - (h) By default, the real numbers are printed with a precision of \_\_\_\_\_\_decimal places.

 $\bigcirc$ 

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- 9.28
- (i) To print the data left-justified, we must use \_\_\_\_\_in the field specification.
- (j) The specifier \_\_\_\_\_ prints floating-point values in the scientific notation.
- 9.3 Distinguish between the following pairs:
  - (a) *getchar* and *scanf* functions.
    - (b) %s and %c specifications for reading.
    - (c) %s and %[] specifications for reading.
    - (d) %g and %f specification for printing.
    - (e) %f and %e specifications for printing.
- 9.4 Write scanf statements to read the following data lists:
  - (a) 78 B 45 (b) 123 1.23 45A (c) 15-10-2002
    - (d) 10 TRUE 20
- 9.5 State the outputs produced by the following **printf** statements.
  - (a) printf ("%d%c%f", 10, 'x', 1.23);
  - (b) printf ("%2d %c %4.2f", 1234,, 'x', 1.23);
  - (c) printf ("%d\t%4.2f", 1234, 456);
  - (d) printf ("\"%08.2f\"", 123.4);
  - (e) printf ("%d%d %d", 10, 20);

For questions 9.6 to 9.10 assume that the following declarations have been made in the program:

- int year, count; float amount, price; char code, city[10];
- double root;
- 9.6 State errors, if any, in the following input statements.
  - (a) scanf("%c%f%d", city, &price, &year);
  - (b) scanf("%s%d", city, amount);
  - (c) scanf("%f, %d, &amount, &year);
  - (d)  $scanf(\n^{\%}f^{"}, root);$
  - (e) scanf("%c %d %ld", \*code, &count, Root);
- 9.7 What will be the values stored in the variables year and code when the data 1988. x
  - is keyed in as a response to the following statements:
  - (a) scanf("%d %c", &year, &code);
  - (b) scanf("%c %d", &year, &code);
  - (c) scanf("%d %c", &code, &year);
  - (d) scanf("%s %c", &year, &code);
- 9.8 The variables **count**, **price**, and **city** have the following values:

Show the exact output that the following output statements will produce:

- (a) printf("%d %f", count, price);
- (b) printf("%2d\n%f", count, price);
- (c) printf("%d %f", price, count);
- (d) printf("%10dxxxx%5.2f",count, price);

- (e) printf("%s", city);
- (f) printf(%-10d %-15s", count, city);
- 9.9 State what (if anything) is wrong with each of the following output statements:
  - (a) printf(%d 7.2%f, year, amount);
  - (b) printf("%-s, %c"\n, city, code);
  - (c) printf("%f, %d, %s, price, count, city);
  - (d) printf("%c%d%f\n", amount, code, year);
- 9.10 In response to the input statement

scanf("%4d%\*%d", &year, &code, &count);

the following data is keyed in:

#### 19883745

What values does the computer assign to the variables **year**, code, and count?

- 9.11 How can we use the **getchar**() function to read multicharacter strings?
- 9.12 How can we use the **putchar** () function to output multicharacter strings?
- 9.13 What is the purpose of **scanf**() function?
- 9.14 Describe the purpose of commonly used conversion characters in a **scanf**() function.
- 9.15 What happens when an input data item contains
  - (a) more characters than the specified field width and
  - (b) fewer characters than the specified field width?
- 9.16 What is the purpose of **print**() function?
- 9.17 Describe the purpose of commonly used conversion characters in a **printf**() function.
- 9.18 How does a control string in a **printf**() function differ from the control string in a **scanf**() function?
- 9.19 What happens if an output data item contains
  - (a) more characters than the specified field width and
  - (b) fewer characters than the specified field width?
- 9.20 How are the unrecognized characters within the control string are interpreted in
  - (a) **scanf** function; and
  - (b) **printf** function?

#### Programming Exercises

- 9.1 Given the string "WORDPROCESSING", write a program to read the string from the terminal and display the same in the following formats:
  - (a) WORD PROCESSING
  - (b) WORD
  - PROCESSING
  - (c) W.P.
- 9.2 Write a program to read the values of x and y and print the results of the following expressions in one line:
  - (a)  $\frac{x+y}{x-y}$  (b)  $\frac{x+y}{2}$  (c) (x+y)(x-y)

9.3 Write a program to read the following numbers, round them off to the nearest integers and print out the results in integer form:

-46.45

50.21 - 23.73

9.4 Write a program that reads 4 floating point values in the range, 0.0 to 20.0, and prints a horizontal bar chart to represent these values using the character \* as the fill character. For the purpose of the chart, the values may be rounded off to the nearest integer. For example, the value 4.36 should be represented as follows.

*	*	*	*	4.36
*	*	*	*	

Note that the actual values are shown at the end of each bar.

9.5 Write an interactive program to demonstrate the process of multiplication. The program should ask the user to enter two two-digit integers and print the product of integers as shown below.

			45	
		×	37	
$7 \times 45$	is		315	
$3 \times 45$	is		135	
Add	them		1665	

- 9.6 Write a program to read three integers from the keyboard using one **scanf** statement and output them on one line using:
  - (a) three **printf** statements,
  - (b) only one **printf** with conversion specifiers, and
  - (c) only one **printf** without conversion specifiers.
- 9.7 Write a program that prints the value 10.45678 in exponential format with the following specifications:
  - (a) correct to two decimal places;
  - (b) correct to four decimal places; and
  - (c) correct to eight decimal places.
- 9.8 Write a program to print the value 345.6789 in fixed-point format with the following specifications:
  - (a) correct to two decimal places;
  - (b) correct to five decimal places; and
  - (c) correct to zero decimal places.
- 9.9 Write a program to read the name ANIL KUMAR GUPTA in three parts using the **scanf** statement and to display the same in the following format using the **printf** statement.
  - (a) ANIL K. GUPTA
  - (b) A.K. GUPTA
  - (c) GUPTA A.K.
- 9.10 Write a program to read and display the following table of data.

Name	Code	Price
Fan	67831	1234.50
Motor	450	5786.70

The name and code must be left-justified and price must be right-justified.

9.30

# 10

## Decision Making and Branching

#### 10.1 INTRODUCTION

We have seen that a C program is a set of statements which are normally executed sequentially in the order in which they appear. This happens when no options or no repetitions of certain calculations are necessary. However, in practice, we have a number of situations where we may have to change the order of execution of statements based on certain conditions, or repeat a group of statements until certain specified conditions are met. This involves a kind of decision making to see whether a particular condition has occurred or not and then direct the computer to execute certain statements accordingly.

C language possesses such decision-making capabilities by supporting the following statements:

- 1. if statement
- 2. switch statement
- 3. Conditional operator statement
- 4. goto statement

These statements are popularly known as *decision-making statements*. Since these statements 'control' the flow of execution, they are also known as *control statements*.

We have already used some of these statements in the earlier examples. Here, we shall discuss their features, capabilities and applications in more detail.

#### 10.2 DECISION MAKING WITH IF STATEMENT

The **if** statement is a powerful decision-making statement and is used to control the flow of execution of statements. It is basically a two-way decision statement and is used in conjunction with an expression. It takes the following form:

#### *if (test expression)*

It allows the computer to evaluate the expression first and then, depending on whether the value of the expression (relation or condition) is 'true' (or non-zero) or 'false' (zero), it 10.2 Computer Programming

transfers the control to a particular statement. This point of program has two *paths* to follow, one for the *true* condition and the other for the *false* condition as shown in Fig. 10.1.



Fig. 10.1 Two-way branching

Some examples of decision making, using if statements are:

- 1. if (bank balance is zero) borrow money
- 2. if (room is dark) put on lights
- 3. **if** (code is 1)
- person is male
- 4. **if** (age is more than 55) person is retired

The **if** statement may be implemented in different forms depending on the complexity of conditions to be tested. The different forms are:

- 1. Simple **if** statement
- 2. **if....else** statement
- 3. Nested **if....else** statement
- 4. else if ladder.

We shall discuss each one of them in the next few sections.

#### 10.3 SIMPLE IF STATEMENT

The general form of a simple if statement is

```
if (test expression)
{
    statement-block;
}
statement-x;
```

The 'statement-block' may be a single statement or a group of statements. If the *test expression* is true, the *statement-block* will be executed; otherwise the statement-block will be skipped and the execution will jump to the *statement-x*. Remember, when the condition is

Decision Making and Branching

true both the statement-block and the statement-x are executed in sequence. This is illustrated in Fig. 10.2.



Fig. 10.2 Flowchart of simple if control

Consider the following segment of a program that is written for processing of marks obtained in an entrance examination.

```
if (category == SPORTS)
{
    marks = marks + bonus_marks;
}
printf("%f", marks);
......
```

The program tests the type of category of the student. If the student belongs to the SPORTS category, then additional bonus\_marks are added to his marks before they are printed. For others, bonus\_marks are not added.

**Example 10.1** The program in Fig. 10.3 reads four values a, b, c, and d from the terminal and evaluates the ratio of (a+b) to (c-d) and prints the result, if c-d is not equal to zero.

The program given in Fig. 10.3 has been run for two sets of data to see that the paths function properly. The result of the first run is printed as,

Ratio = -3.181818

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```
Program
  main()
       int a, b, c, d;
       float ratio;
       printf("Enter four integer values\n");
       scanf("%d %d %d %d", &a, &b, &c, &d);
       if (c-d != 0) /* Execute statement block */
           ratio = (float)(a+b)/(float)(c-d);
           printf("Ratio = %f\n", ratio);
       }
  }
Output
  Enter four integer values
  12 23 34 45
  Ratio = -3.181818
  Enter four integer values
  12 23 34 34
```

Fig. 10.3 Illustration of simple if statement

The second run has neither produced any results nor any message. During the second run, the value of (c-d) is equal to zero and therefore, the statements contained in the statement-block are skipped. Since no other statement follows the statement-block, program stops without producing any output.

Note the use of **float** conversion in the statement evaluating the **ratio**. This is necessary to avoid truncation due to integer division. Remember, the output of the first run -3.181818 is printed correct to six decimal places. The answer contains a round off error. If we wish to have higher accuracy, we must use **double** or **long double** data type.

The simple if is often used for counting purposes. The Example 10.2 illustrates this.

**Example 10.2** The program in Fig. 10.4 counts the number of boys whose weight is less than 50 kg and height is greater than 170 cm.

The program has to test two conditions, one for weight and another for height. This is done using the compound relation

if (weight < 50 && height > 170)

This would have been equivalently done using two if statements as follows:

if (weight < 50) if (height > 170) count = count +1;

If the value of **weight** is less than 50, then the following statement is executed, which in turn is another **if** statement. This **if** statement tests **height** and if the **height** is greater than 170, then the **count** is incremented by 1.

```
Program
  main()
  {
       int count, i;
       float weight, height;
       count = 0;
       printf("Enter weight and height for 10 boys\n");
       for (i =1; i <= 10; i++)
       {
            scanf("%f %f", &weight, &height);
            if (weight < 50 && height > 170)
                 count = count + 1;
       }
       printf("Number of boys with weight < 50 kg\n");</pre>
       printf("and height > 170 cm = %d\n", count);
  }
Output
  Enter weight and height for 10 boys
  45
      176.5
  55
       174.2
  47
      168.0
  49
      170.7
  54
       169.0
  53
      170.5
  49
      167.0
  48
       175.0
  47
       167
  51
       170
  Number of boys with weight < 50 kg
  and height > 170 \text{ cm} = 3
```

Fig. 10.4 Use of if for counting



#### 10.4 THE IF.....ELSE STATEMENT

The **if...else** statement is an extension of the simple **if** statement. The general form is

```
If (test expression)
     {
       True-block statement(s)
     }
else
       False-block statement(s)
     }
statement-x
```

If the *test expression* is true, then the *true-block statement(s)*, immediately following the **if** statements are executed; otherwise, the *false-block statement(s)* are executed. In either case, either *true-block* or *false-block* will be executed, not both. This is illustrated in Fig. 10.5. In both the cases, the control is transferred subsequently to the statement-x.



Fig. 10.5 Flowchart of if.....else control

Let us consider an example of counting the number of boys and girls in a class. We use code 1 for a boy and 2 for a girl. The program statement to do this may be written as follows:

```
if (code == 1)
    boy = boy + 1;
if (code == 2)
    girl = girl+1;
......
```

The first test determines whether or not the student is a boy. If yes, the number of boys is increased by 1 and the program continues to the second test. The second test again determines whether the student is a girl. This is unnecessary. Once a student is identified as a boy, there is no need to test again for a girl. A student can be either a boy or a girl, not both. The above program segment can be modified using the **else** clause as follows:

```
if (code == 1)
    boy = boy + 1;
else
    girl = girl + 1;
xxxxxxxxx
```

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Here, if the code is equal to 1, the statement boy = boy + 1; is executed and the control is transferred to the statement xxxxxx, after skipping the else part. If the code is not equal to 1, the statement **boy = boy + 1**; is skipped and the statement in the **else** part **girl = girl +** 1; is executed before the control reaches the statement **xxxxxxx**.

Consider the program given in Fig. 10.3. When the value (c-d) is zero, the ratio is not calculated and the program stops without any message. In such cases we may not know whether the program stopped due to a zero value or some other error. This program can be improved by adding the else clause as follows:

```
. . . . . . . . . .
if (c-d != 0)
     ratio = (float)(a+b)/(float)(c-d);
     printf("Ratio = %f\n", ratio);
  }
el se
  printf("c-d is zero\n");
. . . . . . . . . .
. . . . . . . . . .
```

**Example 10.3** A program to evaluate the power series

$$e^{x} = 1 + x + \frac{x^{2}}{2!} + \frac{x^{3}}{3!} + \dots + \frac{x^{n}}{n!}, 0 < x < 1$$

is given in Fig. 10.6. It uses if.....else to test the accuracy.

The power series contains the recurrence relationship of the type

$$T_{n} = T_{n-1} \left(\frac{x}{n}\right) \text{ for } n > 1$$
$$T_{1} = x \text{ for } n = 1$$
$$T_{0} = 1$$

If  $T_{n-1}$  (usually known as *previous term*) is known, then  $T_n$  (known as *present term*) can be easily found by multiplying the previous term by x/n. Then

$$e^{x} = T_{0} + T_{1} + T_{2} + \dots + T_{n} = sum$$

```
Program
   #define ACCURACY 0.0001
   main()
   {
      int n, count;
      float x, term, sum;
      printf("Enter value of x:");
      scanf("%f", &x);
```

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```
n = term = sum = count = 1;
      while (n <= 100)
        term = term * x/n;
        sum = sum + term;
        count = count + 1;
        if (term < ACCURACY)
          n = 999;
        else
          n = n + 1;
      }
      printf("Terms = %d Sum = %f\n", count, sum);
   }
Output
      Enter value of x:0
      Terms = 2 Sum = 1.000000
      Enter value of x:0.1
      Terms = 5 Sum = 1.105171
      Enter value of x:0.5
      Terms = 7 Sum = 1.648720
      Enter value of x:0.75
      Terms = 8 Sum = 2.116997
      Enter value of x:0.99
      Terms = 9 Sum = 2.691232
      Enter value of x:1
      Terms = 9 Sum = 2.718279
```

#### Fig. 10.6 Illustration of if...else statement

The program uses **count** to count the number of terms added. The program stops when the value of the term is less than 0.0001 (**ACCURACY**). Note that when a term is less than **ACCURACY**, the value of n is set equal to 999 (a number higher than 100) and therefore the **while** loop terminates. The results are printed outside the **while** loop.

#### 10.5 NESTING OF IF....ELSE STATEMENTS

When a series of decisions are involved, we may have to use more than one **if...else** statement in *nested* form as shown below:

The logic of execution is illustrated in Fig. 10.7. If the *condition-1* is false, the statement-3 will be executed; otherwise it continues to perform the second test. If the *condition-2* is true, the


statement-1 will be evaluated; otherwise the statement-2 will be evaluated and then the control is transferred to the statement-x.



Fig. 10.7 Flow chart of nested if...else statements

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A commercial bank has introduced an incentive policy of giving bonus to all its deposit holders. The policy is as follows: A bonus of 2 per cent of the balance held on 31st December is given to every one, irrespective of their balance, and 5 per cent is given to female account holders if their balance is more than Rs. 5000. This logic can be coded as follows:

```
if (sex is female)
{
    if (balance > 5000)
        bonus = 0.05 * balance;
    else
        bonus = 0.02 * balance;
}
else
{
        bonus = 0.02 * balance;
}
balance = balance + bonus;
......
```

When nesting, care should be exercised to match every **if** with an **else**. Consider the following alternative to the above program (which looks right at the first sight):

if (sex is female)
 if (balance > 5000)
 bonus = 0.05 \* balance;
 else
 bonus = 0.02 \* balance;
 balance = balance + bonus;

There is an ambiguity as to over which **if** the **else** belongs to. In C, an else is linked to the closest non-terminated **if**. Therefore, the **else** is associated with the inner **if** and there is no else option for the outer **if**. This means that the computer is trying to execute the statement

```
balance = balance + bonus;
```

without really calculating the bonus for the male account holders. Consider another alternative, which also looks correct:

```
if (sex is female)
{
    if (balance > 5000)
    bonus = 0.05 * balance;
}
else
    bonus = 0.02 * balance;
balance = balance + bonus;
```

In this case, **else** is associated with the outer **if** and therefore bonus is calculated for the male account holders. However, bonus for the female account holders, whose balance is equal to or less than 5000 is not calculated because of the missing **else** option for the inner **if**.

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 Example 10.4
 The program in Fig. 10.8 selects and prints the largest of the three num 

bers using nested **if....else** statements.

```
Program
      main()
      float A, B, C;
      printf("Enter three values\n");
      scanf("%f %f %f", &A, &B, &C);
      printf("\nLargest value is ");
      if (A>B)
         if (A>C)
           printf("%f\n", A);
         else
           printf("%f\n", C);
      }
      else
      {
         if (C>B)
           printf("%f\n", C);
         else
           printf("%f\n", B);
    }
Output
      Enter three values
      23445 67379 88843
      Largest value is 88843.000000
```

Fig 10.8 Selecting the largest of three numbers

# **Dangling Else Problem**

One of the classic problems encountered when we start using nested **if....else** statements is the dangling else. This occurs when a matching **else** is not available for an **if**. The answer to this problem is very simple. Always match an **else** to the most recent unmatched **if** in the current block. In some cases, it is possible that the false condition is not required. In such situations, **else** statement may be omitted

"else is always paired with the most recent unpaired if"

#### 10.6 THE ELSE IF LADDER

There is another way of putting **if**s together when multipath decisions are involved. A multipath decision is a chain of **if**s in which the statement associated with each **else** is an **if**. It takes the following general form:



This construct is known as the **else if** ladder. The conditions are evaluated from the top (of the ladder), downwards. As soon as a true condition is found, the statement associated with it is executed and the control is transferred to the statement-x (skipping the rest of the ladder). When all the n conditions become false, then the final **else** containing the *default-statement* will be executed. Fig. 10.9 shows the logic of execution of **else if** ladder statements.

Let us consider an example of grading the students in an academic institution. The grading is done according to the following rules:

Average marks	Grade
80 to 100	Honours
60 to 79	First Division
50 to 59	Second Division
40 to 49	Third Division
0 to 39	Fail

This grading can be done using the **else if** ladder as follows:

```
if (marks > 79)
   grade = "Honours";
else if (marks > 59)
   grade = "First Division";
else if (marks > 49)
   grade = "Second Division";
else if (marks > 39)
   grade = "Third Division";
else
```

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Consider another example given below:

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Code numbers other than 1, 2 or 3 are considered to represent YELLOW colour. The same results can be obtained by using nested **if...else** statements.



Fig. 10.9 Flow chart of else..if ladder

```
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if (code != 1)

if (code != 2)

if (code != 3)

colour = "YELLOW";

else

colour = "WHITE";

else

colour = "GREEN";

else

colour = "RED";
```

In such situations, the choice is left to the programmer. However, in order to choose an **if** structure that is both effective and efficient, it is important that the programmer is fully aware of the various forms of an **if** statement and the rules governing their nesting.

**Example 10.5** An electric power distribution company charges its domestic consumers as follows:

Consumption Units	Rate of Charge
0 – 200	Rs. 0.50 per unit
201 – 400	Rs. 100 plus Rs. 0.65 per unit excess of 200
401 – 600	Rs. 230 plus Rs. 0.80 per unit excess of 400
601 and above	Rs. 390 plus Rs. 1.00 per unit excess of 600
The program in Fig. 10.10 reads the	customer number and power consumed and prints the

amount to be paid by the customer.

```
Program
  main()
  {
    int units, custnum;
    float charges;
    printf("Enter CUSTOMER NO. and UNITS consumed\n");
    scanf("%d %d", &custnum, &units);
    if (units <= 200)
       charges = 0.5 * units;
    else if (units <= 400)
              charges = 100 + 0.65 * (units - 200);
                else if (units <= 600)
                charges = 230 + 0.8 * (units - 400);
                  else
                  charges = 390 + (units - 600);
    printf("\n\nCustomer No: %d: Charges = %.2f\n",
       custnum, charges);
  }
Output
  Enter CUSTOMER NO. and UNITS consumed 101 150
```



Fig. 10.10 Illustration of else..if ladder

# **Rules for Indentation**

When using control structures, a statement often controls many other statements that follow it. In such situations it is a good practice to use *indentation* to show that the indented statements are dependent on the preceding controlling statement. Some guidelines that could be followed while using indentation are listed below:

- Indent statements that are dependent on the previous statements; provide at least three spaces of indentation.
- Align vertically else clause with their matching if clause.
- Use braces on separate lines to identify a block of statements.
- Indent the statements in the block by at least three spaces to the right of the braces.
- Align the opening and closing braces.
- Use appropriate comments to signify the beginning and end of blocks.
- Indent the nested statements as per the above rules.
- Code only one clause or statement on each line.

# 10.7 THE SWITCH STATEMENT

We have seen that when one of the many alternatives is to be selected, we can use an **if** statement to control the selection. However, the complexity of such a program increases dramatically when the number of alternatives increases. The program becomes difficult to read and follow. At times, it may confuse even the person who designed it. Fortunately, C has a built-in multiway decision statement known as a **switch**. The **switch** statement tests

the value of a given variable (or expression) against a list of **case** values and when a match is found, a block of statements associated with that **case** is executed. The general form of the **switch** statement is as shown below:



The *expression* is an integer expression or characters. *Value-1, value-2* ..... are constants or constant expressions (evaluable to an integral constant) and are known as *case labels*. Each of these values should be unique within a **switch** statement. **block-1, block-2** .... are statement lists and may contain zero or more statements. There is no need to put braces around these blocks. Note that **case** labels end with a colon (:).

When the **switch** is executed, the value of the expression is successfully compared against the values *value-1*, *value-2*,.... If a case is found whose value matches with the value of the expression, then the block of statements that follows the case are executed.

The **break** statement at the end of each block signals the end of a particular case and causes an exit from the **switch** statement, transferring the control to the **statement-x** following the **switch**.

The **default** is an optional case. When present, it will be executed if the value of the *expression* does not match with any of the case values. If not present, no action takes place if all matches fail and the control goes to the **statement-x**. (ANSI C permits the use of as many as 257 case labels).

The selection process of **switch** statement is illustrated in the flow chart shown in Fig. 10.11.



Fig. 10.11 Selection process of the switch statement

The **switch** statement can be used to grade the students as discussed in the last section. This is illustrated below:

```
___
index = marks/10
switch (index)
  case 10:
  case 9:
  case 8:
       grade = "Honours";
       break;
  case 7:
  case 6:
       grade = "First Division";
       break;
  case 5:
       grade = "Second Division";
       break;
  case 4:
       grade = "Third Division";
       break;
  default:
       grade = "Fail";
       break;
}
printf("%s\n", grade);
___
```

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Note that we have used a conversion statement

#### index = marks / 10;

where, index is defined as an integer. The variable index takes the following integer values.

Marks	Index
100	10
90 - 99	9
80 - 89	8
70 - 79	7
60 - 69	6
50 - 59	5
40 - 49	4
	•
0	0

This segment of the program illustrates two important features. First, it uses empty cases. The first three cases will execute the same statements

#### grade = "Honours";

break;

Same is the case with case 7 and case 6. Second, default condition is used for all other cases where marks is less than 40.

The switch statement is often used for menu selection. For example:

```
____
printf(" TRAVEL GUIDE\n\n");
printf(" A Air Timings\n" );
printf(" T Train Timings\n");
printf(" B Bus Service\n" );
printf(" X To skip\n" );
printf("\n Enter your choice\n");
character = getchar();
switch (character)
  case 'A' :
            air-display();
            break;
  case 'B' :
            bus-display();
            break;
  case 'T' :
            train-display();
            break;
default :
            printf(" No choice\n");
    ___
  ____
```

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It is possible to nest the **switch** statements. That is, a **switch** may be part of a **case** statement. ANSI C permits 15 levels of nesting.

٠	The <b>switch</b> expression must be an integral type.
٠	Case labels must be constants or constant expressions.
٠	Case labels must be unique. No two labels can have the same value.
•	Case labels must end with semicolon.
•	The <b>break</b> statement transfers the control out of the <b>switch</b> statement.
•	The <b>break</b> statement is optional. That is, two or more case labels may belong to the same statements.
•	The <b>default</b> label is optional. If present, it will be executed when the expression does not find a matching case label.
•	There can be at most one <b>default</b> label.
٠	The <b>default</b> may be placed anywhere but usually placed at the end.
•	It is permitted to nest <b>switch</b> statements.

# 10.8 THE ? : OPERATOR

The C language has an unusual operator, useful for making two-way decisions. This operator is a combination of ? and :, and takes three operands. This operator is popularly known as the *conditional operator*. The general form of use of the conditional operator is as follows:

#### conditional expression ? expression1 : expression2

The *conditional expression* is evaluated first. If the result is nonzero, *expression1* is evaluated and is returned as the value of the conditional expression. Otherwise, *expression2* is evaluated and its value is returned. For example, the segment

can be written as

flag = (x < 0) ? 0 : 1;

Consider the evaluation of the following function:

 $y = 1.5x + 3 \text{ for } x \leq 2$ 

y = 2x + 5 for x > 2

This can be evaluated using the conditional operator as follows:

y = (x > 2)? (2 \* x + 5) : (1.5 \* x + 3);

The conditional operator may be nested for evaluating more complex assignment decisions. For example, consider the weekly salary of a salesgirl who is selling some domestic products. If x is the number of products sold in a week, her weekly salary is given by

salary =  $\begin{array}{c} \frac{1}{7} 4x + 100 & \text{for } x < 40 \\ \frac{1}{7} 300 & \text{for } x = 40 \\ \frac{1}{7} 4.5x + 150 & \text{for } x > 40 \end{array}$ 

This complex equation can be written as

salary = (x != 40) ? ((x < 40) ? (4\*x+100) : (4.5\*x+150) ) : 300; The same can be evaluated using **if...else** statements as follows:

When the conditional operator is used, the code becomes more concise and perhaps, more efficient. However, the readability is poor. It is better to use **if** statements when more than a single nesting of conditional operator is required.

**Example 10.6** An employee can apply for a loan at the beginning of every six months, but he will be sanctioned the amount according to the following company rules: *Rule 1* : An employee cannot enjoy more than two loans at any point of time. *Rule 2* : Maximum permissible total loan is limited and depends upon the category of the employee.

A program to process loan applications and to sanction loans is given in Fig. 10.12.

```
Program
  #define MAXLOAN 50000
  main()
  {
    long int loan1, loan2, loan3, sancloan, sum23;
    printf("Enter the values of previous two loans:\n");
    scanf(" %ld %ld", &loan1, &loan2);
    printf("\nEnter the value of new loan:\n");
    scanf(" %ld", &loan3);
    sum23 = loan2 + loan3;
    sancloan = (loan1>0)? 0 : ((sum23>MAXLOAN)?
```

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}	<pre>MAXLOAN - loan2 : loan3); printf("\n\n"); printf("Previous loans pending:\n%ld %ld\n",loan1,loan2); printf("Loan requested = %ld\n", loan3); printf("Loan sanctioned = %ld\n", sancloan);</pre>
Output	
	Enter the values of previous two loans: 0 20000 Enter the value of new loan: 45000 Previous loans pending: 0 20000 Loan requested = 45000 Loan sanctioned = 30000 Enter the values of previous two loans: 1000 15000 Enter the value of new loan: 25000 Previous loans pending: 1000 15000 Loan requested = 25000 Loan sanctioned = 0

Fig. 10.12 Illustration of the conditional operator

The program uses the following variables:

- loan3 - present loan amount requested
- loan2 - previous loan amount pending
- loan1 previous to previous loan pendingsum23 sum of loan2 and loan3
- sancloan loan sanctioned

The rules for sanctioning new loan are:

- 1. loan1 should be zero.
- 2. loan2 + loan3 should not be more than MAXLOAN.

Note the use of **long int** type to declare variables.

# Some Guidelines for Writing Multiway Selection **Statements**

Complex multiway selection statements require special attention. The readers should be able to understand the logic easily. Given below are some guidelines that would help improve readability and facilitate maintenance.

Avoid compound negative statements. Use positive statements wherever possible.

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•	Keep logical expressions simple. We can achieve this using nested if state ments, if necessary (KISS - Keep It Simple and Short).	
•	Try to code the normal/anticipated condition first.	
•	Use the most probable condition first. This will eliminate unnecessary tests, thus improving the efficiency of the program.	
•	The choice between the nested if and switch statements is a matter of indi- vidual's preference. A good rule of thumb is to use the switch when alter- native paths are three to ten.	
•	Use proper indentations (See Rules for Indentation).	
•	Have the habit of using default clause in switch statements.	
•	Group the case labels that have similar actions.	

### 10.9 THE GOTO STATEMENT

So far we have discussed ways of controlling the flow of execution based on certain specified conditions. Like many other languages, C supports the **goto** statement to branch unconditionally from one point to another in the program. Although it may not be essential to use the **goto** statement in a highly structured language like C, there may be occasions when the use of **goto** might be desirable.

The **goto** requires a *label* in order to identify the place where the branch is to be made. A *label* is any valid variable name, and must be followed by a colon. The *label* is placed immediately before the statement where the control is to be transferred. The general forms of **goto** and *label* statements are shown below:



The *label*: can be anywhere in the program either before or after the **goto** label; statement. During running of a program when a statement like

#### goto begin;

is met, the flow of control will jump to the statement immediately following the label **begin**:. This happens unconditionally.

Note that a **goto** breaks the normal sequential execution of the program. If the *label*: is before the statement **goto** *label*; a *loop* will be formed and some statements will be executed repeatedly. Such a jump is known as a *backward jump*. On the other hand, if the *label*: is

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placed after the **goto** *label*; some statements will be skipped and the jump is known as a *forward jump*.

A **goto** is often used at the end of a program to direct the control to go to the input statement, to read further data. Consider the following example:

```
main()
{
    double x, y;
    read:
    scanf("%f", &x);
    if (x < 0) goto read;
    y = sqrt(x);
    printf("%f %f\n", x, y);
    goto read;
}</pre>
```

This program is written to evaluate the square root of a series of numbers read from the terminal. The program uses two **goto** statements, one at the end, after printing the results to transfer the control back to the input statement and the other to skip any further computation when the number is negative.

Due to the unconditional **goto** statement at the end, the control is always transferred back to the input statement. In fact, this program puts the computer in a permanent loop known as an *infinite loop*. The computer goes round and round until we take some special steps to terminate the loop. Such infinite loops should be avoided. Example 10.7 illustrates how such infinite loops can be eliminated.

Example 10.7

Program presented in Fig. 10.13 illustrates the use of the **goto** statement. The program evaluates the square root for five numbers. The variable count keeps the count of numbers read. When count is less than or equal to 5, **goto read**; directs the control to the label **read**; otherwise, the program prints a message and stops.

```
Program
    #include <math.h>
    main()
    {
        double x, y;
        int count;
        count = 1;
        printf("Enter FIVE real values in a LINE \n");
    read:
        scanf("%lf", &x);
        printf("\n");
        if (x < 0)
            printf("Value - %d is negative\n",count);</pre>
```



Fig. 10.13 Use of the goto statement

Another use of the **goto** statement is to transfer the control out of a loop (or nested loops) when certain peculiar conditions are encountered. Example:



We should try to avoid using **goto** as far as possible. But there is nothing wrong, if we use it to enhance the readability of the program or to improve the execution speed.

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#### Just Remember

- Be aware of dangling **else** statements.
- $\bowtie$  Be aware of any side effects in the control expression such as if(x++).
- Let Use braces to encapsulate the statements in **if** and **else** clauses of an if.... else statement.
- $\swarrow$  Check the use of =operator in place of the equal operator = =.
- Do not give any spaces between the two symbols of relational operators = =, !=, >= and <=.
- $\swarrow$  Writing !=, >= and <= operators like =!, => and =< is an error.
- A Remember to use two ampersands (&&) and two bars (||) for logical operators. Use of single operators will result in logical errors.
- Do not forget to place parentheses for the if expression.
- It is an error to place a semicolon after the if expression.
- 🖄 Do not use the equal operator to compare two floating-point values. They are seldom exactly equal.
- statement are exclusive.
- Although it is optional, it is a good programming practice to use the default clause in a switch statement.
- $\swarrow$  It is an error to use a variable as the value in a case label of a switch statement. (Only integral constants are allowed.)
- ∠ Do not use the same constant in two case labels in a switch statement.
- Avoid using operands that have side effects in a logical binary expression such as (x-&++y). The second operand may not be evaluated at all.
- L Try to use simple logical expressions.



**Problem:** A survey of the computer market shows that personal computers are sold at varying costs by the vendors. The following is the list of costs (in hundreds) quoted by some vendors:

/	,		/	
47.00,	26.65,	29.00	53.45,	62.50
35.00,	40.50,	25.00,	31.25,	68.15,

Determine the average cost and the range of values.

**Problem analysis:** Range is one of the measures of dispersion used in statistical analysis of a series of values. The range of any series is the difference between the highest and the lowest values in the series. That is

#### Range = highest value - lowest value

It is therefore necessary to find the highest and the lowest values in the series.

**Program:** A program to determine the range of values and the average cost of a personal computer in the market is given in Fig. 10.14.

```
Program
  main()
  {
    int count;
    float value, high, low, sum, average, range;
    sum = 0;
    count = 0;
    printf("Enter numbers in a line :
       input a NEGATIVE number to end\n");
input:
    scanf("%f", &value);
    if (value < 0) goto output;
       count = count + 1;
    if (count == 1)
       high = low = value;
    else if (value > high)
         high = value;
       else if (value < low)</pre>
           low = value;
    sum = sum + value;
    goto input;
Output:
    average = sum/count;
    range = high - low;
    printf("\n\n");
    printf("Total values : %d\n", count);
    printf("Highest-value: %f\nLowest-value : %f\n",
            high, low);
    printf("Range
                          : %f\nAverage : %f\n",
           range, average);
  }
Output
  Enter numbers in a line : input a NEGATIVE number to end
  35 40.50 25 31.25 68.15 47 26.65 29 53.45 62.50 -1
  Total values : 10
  Highest-value : 68.150002
  Lowest-value : 25.000000
  Range : 43.150002
  Average : 41.849998
```

Fig. 10.14 Calculation of range of values

When the value is read the first time, it is assigned to two buckets, **high** and **low**, through the statement

#### high = low = value;

For subsequent values, the value read is compared with high; if it is larger, the value is assigned to high. Otherwise, the value is compared with low; if it is smaller, the value is assigned to low. Note that at a given point, the buckets high and low hold the highest and the lowest values read so far.

The values are read in an input loop created by the **goto** input; statement. The control is transferred out of the loop by inputting a negative number. This is caused by the statement

#### if (value < 0) goto output;

Note that this program can be written without using goto statements. Try.

#### 2. Pay-Bill Calculations

**Problem:** A manufacturing company has classified its executives into four levels for the benefit of certain perks. The levels and corresponding perks are shown below:

	Perks		
Level			
	Conveyance	Entertainment	
	allowance	allowance	
1	1000	500	
2	750	200	
3	500	100	
4	250	-	

An executive's gross salary includes basic pay, house rent allowance at 25% of basic pay and other perks. Income tax is withheld from the salary on a percentage basis as follows:

Gross salary	Tax rate	
Gross <= 2000 2000 < Gross <= 4000 4000 < Gross <= 5000 Gross > 5000	No tax deduction 3% 5% 8%	

Write a program that will read an executive's job number, level number, and basic pay and then compute the net salary after withholding income tax.

#### Problem analysis:

Gross salary = basic pay + house rent allowance + perks

Net salary = Gross salary – income tax.

The computation of perks depends on the level, while the income tax depends on the gross salary. The major steps are:

- 1. Read data.
- 2. Decide level number and calculate perks.
- 3. Calculate gross salary.
- 4. Calculate income tax.

- 5. Compute net salary.
- 6. Print the results.

**Program:** A program and the results of the test data are given in Fig. 10.15. Note that the last statement should be an executable statement. That is, the label **stop:** cannot be the last line.

```
Program
  #define CA1 1000
  #define CA2 750
  #define CA3 500
  #define CA4 250
  #define EA1 500
  #define EA2 200
  #define EA3 100
  #define EA4 0
  main()
    int level, jobnumber;
    float gross,
           basic,
           house rent,
           perks,
           net,
           incometax;
    input:
    printf("\nEnter level, job number, and basic pay\n");
    printf("Enter 0 (zero) for level to END\n\n");
    scanf("%d", &level);
    if (level == 0) goto stop;
    scanf("%d %f", &jobnumber, &basic);
    switch (level)
    {
       case 1:
              perks = CA1 + EA1;
              break;
       case 2:
              perks = CA2 + EA2;
              break;
       case 3:
              perks = CA3 + EA3;
              break;
       case 4:
              perks = CA4 + EA4;
              break;
       default:
              printf("Error in level code\n");
```

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```
goto stop;
    }
    house rent = 0.25 * basic;
    gross = basic + house rent + perks;
    if (gross <= 2000)
       incometax = 0;
    else if (gross <= 4000)
           incometax = 0.03 * gross;
         else if (gross <= 5000)
              incometax = 0.05 * gross;
           else
              incometax = 0.08 * gross;
    net = gross - incometax;
    printf("%d %d %.2f\n", level, jobnumber, net);
    goto input;
    stop: printf("\n\nEND OF THE PROGRAM");
  }
Output
  Enter level, job number, and basic pay
  Enter O (zero) for level to END
  1 1111 4000
  1 1111 5980.00
  Enter level, job number, and basic pay
  Enter O (zero) for level to END
  2 2222 3000
  2 2222 4465.00
  Enter level, job number, and basic pay
  Enter O (zero) for level to END
  3 3333 2000
  3 3333 3007.00
  Enter level, job number, and basic pay
  Enter O (zero) for level to END
  4 4444 1000
  4 4444 1500.00
  Enter level, job number, and basic pay
  Enter O (zero) for level to END
  0
  END OF THE PROGRAM
```

Fig. 10.15 Pay-bill calculations

# **R**eview Questions

10.1 State whether the following are *true* or *false*:

- (a) When **if** statements are nested, the last **else** gets associated with the nearest **if** without an **else**.
- (b) One **if** can have more than one **else** clause.
- (c) A switch statement can always be replaced by a series of if..else statements.
- (d) A **switch** expression can be of any type.
- (e) A program stops its execution when a **break** statement is encountered.
- (f) Each expression in the **else if** must test the same variable.
- (g) Any expression can be used for the **if** expression.
- (h) Each case label can have only one statement.
- (i) The **default** case is required in the **switch** statement.
- (j) The predicate  $!((x \ge 10)!(y = 5))$  is equivalent to (x < 10) && (y !=5).
- 10.2 Fill in the blanks in the following statements.
  - (a) The \_\_\_\_\_ operator is true only when both the operands are true.
  - (b) Multiway selection can be accomplished using an **else if** statement or the \_\_\_\_\_\_ statement.
  - (c) The \_\_\_\_\_ statement when executed in a **switch** statement causes immediate exit from the structure.
  - (d) The ternary conditional expression using the operator ?: could be easily coded using \_\_\_\_\_\_statement.
  - (e) The expression ! (x ! = y ) can be replaced by the expression \_\_\_\_\_.
- 10.3 Find errors, if any, in each of the following segments:

What will be the values of x and y if n assumes a value of (a) 1 and (b) 0.

10.5 Rewrite each of the following without using compound relations:

(a) if (grade <= 59 && grade >= 50)

```
second = second + 1;
```

10.32 Computer Programming (b) if (number > 100 || number < 0) printf(" Out of range"); else sum = sum + number; (c) if ((M1 > 60 && M2 > 60) || T > 200) printf(" Admitted\n"); else printf(" Not admitted\n"); 10.6 Assuming x = 10, state whether the following logical expressions are true or false. (a) x = = 10 && x > 10 && !x(b) x = = 10 | | x > 10 && ! x(c) x = = 10 && x > 10 || ! x(d) x = = 10 || x > 10 || !x10.7 Find errors, if any, in the following switch related statements. Assume that the variables x and y are of int type and x = 1 and y = 2(a) switch (y); (b) case 10; (c) switch (x + y)(d) switch (x) {case 2: y = x + y; break}; 10.8 Simplify the following compound logical expressions (a) !(x <=10)(b) !(x = = 10) | !! ((y = = 5) | | (z < 0))(c) !((x + y = z) && !(z > 5))(d)  $!((x \le 5) \&\& (y = = 10) \&\& (z \le 5))$ 10.9 Assuming that x = 5, y = 0, and z = 1 initially, what will be their values after executing the following code segments? (a) if (x && y) x = 10;else y = 10;(b) if (x || y || z) y = 10: else z = 0; (c) if (x) if (y) z = 10;else z = 0; (d) if (x = = 0 || x & & y)if (!y) z = 0;else y = 1;10.10 Assuming that x = 2, y = 1 and z = 0 initially, what will be their values after executing

(a) switch (x)

```
10.33
                                    Decision Making and Branching
            {
               case 2:
                   x = 1;
                   y = x + 1;
               case 1:
                   x = 0;
                   break;
               default:
                   x = 1;
                   y = 0;
           }
      (b) switch (y)
            {
               case 0:
                   x = 0;
                   y = 0;
               case 2:
                   x = 2;
                   z = 2;
               default:
                   x = 1;
                   y = 2;
           }
10.11 Find the error, if any, in the following statements:
      (a) if ( x > = 10 ) then
```

```
printf ( "\n");
(b) if x > = 10
printf ( "OK" );
(c) if (x = 10)
printf ("Good" );
(d) if (x = < 10)
printf ("Welcome");
```

10.12 What is the output of the following program?

```
main ( )
{
    int m = 5;
    if (m < 3) printf("%d", m+1);
    else if(m < 5) printf("%d", m+2);
    else if(m < 7) printf("%d", m+3);
    else printf("%d", m+4);</pre>
```

}

```
10.34
```

10.13 What is the output of the following program?

```
main ()
      {
           int m = 1;
           if ( m==1)
           {
                   printf ( " Delhi " );
                   if (m == 2)
                   printf( "Chennai" ) ;
                   else
                   printf("Bangalore") ;
           }
           else;
           printf(" END");
       }
10.14 What is the output of the following program?
     main()
      {
           int m ;
           for (m = 1; m<5; m++)
                  printf(%d\n", (m%2) ? m : m*2);
      }
10.15 What is the output of the following program?
     main( )
      {
           int m, n, p;
           for (m = 0; m < 3; m++)
           for (n = 0; n < 3; n++)
           for ( p = 0; p < 3;; p++ )
           if(m + n + p == 2)
           goto print;
           print :
           printf("%d, %d, %d", m, n, p);
      }
10.16 What will be the value of x when the following segment is executed?
           int x = 10, y = 15;
           x = (x < y)? (y+x) : (y-x);
10.17 What will be the output when the following segment is executed?
     int x = 0;
     if (x >= 0)
     if (x > 0)
```

```
10.35
                                Decision Making and Branching
      printf("Number is positive");
      else
      printf("Number is negative");
10.18 What will be the output when the following segment is executed?
      char ch = 'a';
      switch (ch)
      {
             case 'a' :
             printf( "A" ) ;
             case'b':
             Printf ("B");
             default :
             printf(" C ");
      }
10.19 What will be the output of the following segment when executed?
      int x = 10, y = 20;
      if( (x < y) || (x+5) > 10)
     printf("%d", x);
     else
      printf("%d", y);
10.20 What will be output of the following segment when executed?
      int a = 10, b = 5;
      if (a > b)
      {
              if(b > 5)
              printf("%d", b);
      }
      else
              printf("%d", a);
```

# Programming Exercises

10.1 Write a program to determine whether a given number is 'odd' or 'even' and print the message
 NUMBER IS EVEN
 or
 NUMBER IS ODD

 $\bigcirc$ 

(a) without using **else** option, and (b) with **else** option.

- 10.2 Write a program to find the number of and sum of all integers greater than 100 and less than 200 that are divisible by 7.
- 10.3 A set of two linear equations with two unknowns x1 and x2 is given below:

$$ax_1 + bx_2 = m$$

$$\mathbf{c}\mathbf{x}_1 + \mathbf{d}\mathbf{x}_2 = \mathbf{n}$$

The set has a unique solution

$$x1 = \frac{md - bn}{ad - cb}$$
$$x2 = \frac{na - mc}{ad - cb}$$

provided the denominator ad – cb is not equal to zero.

Write a program that will read the values of constants a, b, c, d, m, and n and compute the values of  $x_1$  and  $x_2$ . An appropriate message should be printed if ad - cb = 0.

- 10.4 Given a list of marks ranging from 0 to 100, write a program to compute and print the number of students:
  - (a) who have obtained more than 80 marks,
  - (b) who have obtained more than 60 marks,
  - (c) who have obtained more than 40 marks,
  - (d) who have obtained 40 or less marks,
  - (e) in the range 81 to 100,
  - (f) in the range 61 to 80,
  - (g) in the range 41 to 60, and
  - (h) in the range 0 to 40.

The program should use a minimum number of if statements.

10.5 Admission to a professional course is subject to the following conditions:

- (a) Marks in Mathematics >= 60
- (b) Marks in Physics  $\geq 50$
- (c) Marks in Chemistry >= 40
- (d) Total in all three subjects  $\geq 200$
- or

Total in Mathematics and Physics >= 150

Given the marks in the three subjects, write a program to process the applications to list the eligible candidates.

10.6 Write a program to print a two-dimensional Square Root Table as shown below, to provide the square root of any number from 0 to 9.9. For example, the value x will give the square root of 3.2 and y the square root of 3.9.

#### Square Root Table

Number	0.0	0.1	0.2	 0.9
0.0 1.0 2.0				
3.0			x	У
9.0				

\_\_\_\_\_ 10.37

10.7 Shown below is a Floyd's triangle.

10.8 A cloth showroom has announced the following seasonal discounts on purchase of items:

Purchase	Discount		
amount			
	Mill cloth	Handloom items	
0 - 100	_	5%	
101 - 200	5%	7.5%	
201 - 300	7.5%	10.0%	
Above 300	10.0%	15.0%	
<i>amount</i> 0 - 100 101 - 200 201 - 300 Above 300	<i>Mill cloth</i> 	Handloom items 5% 7.5% 10.0% 15.0%	

Write a program using **switch** and **if** statements to compute the net amount to be paid by a customer.

10.9 Write a program that will read the value of x and evaluate the following function

 $y = \begin{cases} 1 & \text{for } x < 0 \\ 0 & \text{for } x = 0 \\ -1 & \text{for } x < 0 \end{cases}$ 

using

(a) nested **if** statements,

- (b) **else if** statements, and
- (c) conditional operator ? :
- 10.10 Write a program to compute the real roots of a quadratic equation

 $ax^2 + bx + c = 0$ 

The roots are given by the equations

$$\mathbf{x}_1 = -\mathbf{b} + \frac{\sqrt{\mathbf{b}^2 - 4\,\mathrm{ac}}}{2\mathbf{a}}$$

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$$x_2 = -b - \frac{\sqrt{b^2 - 4ac}}{2a}$$

The program should request for the values of the constants a, b and c and print the values of  $x_1$  and  $x_2$ . Use the following rules:

(a) No solution, if both a and b are zero

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- (b) There is only one root, if a = 0 (x = -c/b)
- (c) There are no real roots, if  $b^2 4$  ac is negative
- (d) Otherwise, there are two real roots

Test your program with appropriate data so that all logical paths are working as per your design. Incorporate appropriate output messages.

- 10.11 Write a program to read three integer values from the keyboard and displays the output stating that they are the sides of right-angled triangle.
- 10.12 An electricity board charges the following rates for the use of electricity:

For the first 200 units: 80 P per unit

For the next 100 units: 90 P per unit

Beyond 300 units: Rs 1.00 per unit

All users are charged a minimum of Rs. 100 as meter charge. If the total amount is more than Rs. 400, then an additional surcharge of 15% of total amount is charged. Write a program to read the names of users and number of units consumed and print out the charges with names.

- 10.13 Write a program to compute and display the sum of all integers that are divisible by 6 but not divisible by 4 and lie between 0 and 100. The program should also count and display the number of such values.
- 10.14 Write an interactive program that could read a positive integer number and decide whether the number is a prime number and display the output accordingly. Modify the program to count all the prime numbers that lie between 100 and 200. *NOTE*: A prime number is a positive integer that is divisible only by 1 or by itself.
- 10.15 Write a program to read a double-type value x that represents angle in radians and a character-type variable T that represents the type of trigonometric function and display the value of
  - (a) sin(x), if s or S is assigned to T,
  - (b) cos (x), if c or C is assigned to T, and
  - (c) tan (x), if t or T is assigned to T

using (i) if.....else statement and (ii) switch statement.

# Decision Making and Looping

# 11.1 INTRODUCTION

We have seen in the previous chapter that it is possible to execute a segment of a program repeatedly by introducing a counter and later testing it using the **if** statement. While this method is quite satisfactory for all practical purposes, we need to initialize and increment a counter and test its value at an appropriate place in the program for the completion of the loop. For example, suppose we want to calculate the sum of squares of all integers between 1 and 10, we can write a program using the **if** statement as follows:

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This program does the following things:

- 1. Initializes the variable **n**.
- 2. Computes the square of **n** and adds it to **sum**.
- 3. Tests the value of **n** to see whether it is equal to 10 or not. If it is equal to 10, then the program prints the results.
- 4. If **n** is less than 10, then it is incremented by one and the control goes back to compute the **sum** again.

The program evaluates the statement

#### sum = sum + n\*n;

10 times. That is, the loop is executed 10 times. This number can be increased or decreased easily by modifying the relational expression appropriately in the statement **if** (n == 10). On such occasions where the exact number of repetitions are known, there are more convenient methods of looping in C. These looping capabilities enable us to develop concise programs containing repetitive processes without the use of **goto** statements.

In looping, a sequence of statements are executed until some conditions for termination of the loop are satisfied. A *program loop* therefore consists of two segments, one known as the *body of the loop* and the other known as the *control statement*. The control statement tests certain conditions and then directs the repeated execution of the statements contained in the body of the loop.

Depending on the position of the control statement in the loop, a control structure may be classified either as the *entry-controlled loop* or as the *exit-controlled loop*. The flow charts in Fig. 11.1 illustrate these structures. In the entry-controlled loop, the control conditions are tested before the start of the loop execution. If the conditions are not satisfied, then the body of the loop will not be executed. In the case of an exit-controlled loop, the test is performed at the end of the body of the loop and therefore the body is executed unconditionally for the first time. The entry-controlled and exit-controlled loops are also known as *pre-test* and *post-test* loops respectively.



The test conditions should be carefully stated in order to perform the desired number of loop executions. It is assumed that the test condition will eventually transfer the control out of the loop. In case, due to some reason it does not do so, the control sets up an *infinite loop* and the body is executed over and over again.

A looping process, in general, would include the following four steps:

- 1. Setting and initialization of a condition variable.
- 2. Execution of the statements in the loop.
- 3. Test for a specified value of the condition variable for execution of the loop.
- 4. Incrementing or updating the condition variable.

The test may be either to determine whether the loop has been repeated the specified number of times or to determine whether a particular condition has been met.

The C language provides for three *constructs* for performing *loop* operations. They are:

- 1. The while statement.
- 2. The **do** statement.
- 3. The for statement.

We shall discuss the features and applications of each of these statements in this chapter.

# **Sentinel Loops**

Based on the nature of control variable and the kind of value assigned to it for testing the control expression, the loops may be classified into two general categories:

- 1. Counter-controlled loops
- 2. Sentinel-controlled loops

When we know in advance exactly how many times the loop will be executed, we use a *counter-controlled loop*. We use a control variable known *as counter*. The counter must be initialized, tested and updated properly for the desired loop operations. The number of times we want to execute the loop may be a constant or a variable that is assigned a value. A counter-controlled loop is sometimes called *definite repetition loop*.

In a *sentinel-controlled loop*, a special value called a *sentinel* value is used to change the loop control expression from true to false. For example, when reading data we may indicate the "end of data" by a special value, like –1 and 999. The control variable is called **sentinel** variable. A sentinel-controlled loop is often called *indefinite repetition loop* because the number of repetitions is not known before the loop begins executing.

#### 11.2 THE WHILE STATEMENT

The simplest of all the looping structures in C is the **while** statement. We have used **while** in many of our earlier programs. The basic format of the **while** statement is



The **while** is an *entry-controlled* loop statement. The *test-condition* is evaluated and if the condition is *true*, then the body of the loop is executed. After execution of the body, the test-condition is once again evaluated and if it is true, the body is executed once again. This process of repeated execution of the body continues until the test-condition finally becomes *false* and the control is transferred out of the loop. On exit, the program continues with the statement immediately after the body of the loop.

The body of the loop may have one or more statements. The braces are needed only if the body contains two or more statements. However, it is a good practice to use braces even if the body has only one statement.

We can rewrite the program loop discussed in Section 11.1 as follows:

The body of the loop is executed 10 times for n = 1, 2, ..., 10, each time adding the square of the value of n, which is incremented inside the loop. The test condition may also be written as n < 11; the result would be the same. This is a typical example of counter-controlled loops. The variable n is called *counter* or *control variable*.

Another example of while statement, which uses the keyboard input is shown below:

First the **character** is initialized to '.' The **while** statement then begins by testing whether **character** is not equal to Y. Since the **character** was initialized to ', the test is true and the loop statement

```
character = getchar();
```

is executed. Each time a letter is keyed in, the test is carried out and the loop statement is executed until the letter Y is pressed. When Y is pressed, the condition becomes false because **character** equals Y, and the loop terminates, thus transferring the control to the statement xxxxxxx;. This is a typical example of sentinel-controlled loops. The character constant 'y' is called *sentinel* value and the variable **character** is the condition variable, which often referred to as the *sentinel variable*.

**Example 11.1** A program to evaluate the equation  $y = x^n$  when n is a non-negative integer, is given in Fig. 11.2

The variable  $\mathbf{y}$  is initialized to 1 and then multiplied by  $\mathbf{x}$ , n times using the **while** loop. The loop control variable **count** is initialized outside the loop and incremented inside the loop. When the value of **count** becomes greater than  $\mathbf{n}$ , the control exists the loop.

```
Program
    main()
     {
       int count, n;
       float x, y;
       printf("Enter the values of x and n : ");
       scanf("%f %d", &x, &n);
       y = 1.0;
       count = 1;
                            /* Initialisation */
       /* LOOP BEGINs */
       while ( count <= n) /* Testing */</pre>
       ł
         y = y^*x;
         count++;
                           /* Incrementing */
       }
       /* END OF LOOP */
       printf("nx = %f; n = %d; x \text{ to power } n = %f(n",x,n,y);
     }
Output
     Enter the values of x and n : 2.5 4
    x = 2.500000; n = 4; x to power n = 39.062500
     Enter the values of x and n : 0.54
    x = 0.500000; n = 4; x to power n = 0.062500
```

Fig. 11.2 Program to compute x to the power n using while loop

## 11.3 THE DO STATEMENT

The **while** loop construct that we have discussed in the previous section, makes a test of condition *before* the loop is executed. Therefore, the body of the loop may not be executed at all if the condition is not satisfied at the very first attempt. On some occasions it might be necessary to execute the body of the loop before the test is performed. Such situations can be handled with the help of the **do** statement. This takes the form:



On reaching the **do** statement, the program proceeds to evaluate the body of the loop first. At the end of the loop, the *test-condition* in the **while** statement is evaluated. If the condition is true, the program continues to evaluate the body of the *loop* once again. This process continues as long as the *condition* is true. When the condition becomes false, the loop will be terminated and the control goes to the statement that appears immediately after the **while** statement.

Since the *test-condition* is evaluated at the bottom of the loop, the **do...while** construct provides an *exit-controlled* loop and therefore the body of the loop is *always executed at least once*.

A simple example of a **do...while** loop is:



This segment of a program reads a number from the keyboard until a zero or a negative number is keyed in, and assigned to the *sentinel* variable **number**.

The test conditions may have compound relations as well. For instance, the statement

in the above example would cause the loop to be executed as long as the number keyed in lies between 0 and 100.

Consider another example:

```
I = 1;
sum = 0;
do
```

/\* Initializing \*/

```
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```

The loop will be executed as long as one of the two relations is true.

Example 11.2	A prog is give	pram to p n in Fig.	orint the m 11.3.	nultiplicat	ion table fro	om 1 x 1 to	) 12 x 10 as	s shown below
	1	2	3	4		10		
	2	4	6	8		20		
	3	6	9	12		30		
	4					40		
	-							
	-							
	-							
	12					120		

This program contains two **do.... while** loops in nested form. The outer loop is controlled by the variable **row** and executed 12 times. The inner loop is controlled by the variable **column** and is executed 10 times, each time the outer loop is executed. That is, the inner loop is executed a total of 120 times, each time printing a value in the table.

```
Program:
    #define COLMAX 10
   #define ROWMAX 12
   main()
    {
       int row,column, y;
       row = 1;
       printf("
                MULTIPLICATION TABLE \n");
       printf("-----\n");
       do /*.....OUTER LOOP BEGINS......*/
       {
           column = 1;
           do /*.....*/
           {
             y = row * column;
             printf("%4d", y);
             column = column + 1;
           }
```
11.8 Computer Programming while (column <= COLMAX); /\*... INNER LOOP ENDS ...\*/</pre> printf("\n"); row = row + 1;} while (row <= ROWMAX);/\*.... OUTER LOOP ENDS .....\*/</pre> printf("-----\n"); } **Output** MULTIPLICATION TABLE 108 120

Fig. 11.3 Printing of a multiplication table using do...while loop

Notice that the **printf** of the inner loop does not contain any new line character  $(\n)$ . This allows the printing of all row values in one line. The empty **printf** in the outer loop initiates a new line to print the next row.

#### 11.4 THE FOR STATEMENT

#### Simple 'for' Loops

The **for** loop is another *entry-controlled* loop that provides a more concise loop control structure. The general form of the **for** loop is



The execution of the **for** statement is as follows:

- 1. *Initialization* of the *control variables* is done first, using assignment statements such as i = 1 and count = 0. The variables i and **count** are known as loop-control variables.
- 2. The value of the control variable is tested using the test-condition. The *test-condition* is a relational expression, such as i < 10 that determines when the loop will exit. If the

condition is *true*, the body of the loop is executed; otherwise the loop is terminated and the execution continues with the statement that immediately follows the loop.

3. When the body of the loop is executed, the control is transferred back to the **for** statement after evaluating the last statement in the loop. Now, the control variable is *incremented* using an assignment statement such as i = i+1 and the new value of the control variable is again tested to see whether it satisfies the loop condition. If the condition is satisfied, the body of the loop is again executed. This process continues till the value of the control variable fails to satisfy the test-condition.

**NOTE:** C99 enhances the **for** loop by allowing declaration of variables in the initialization portion. See the Appendix "C99 Features".

Consider the following segment of a program:



This **for** loop is executed 10 times and prints the digits 0 to 9 in one line. The three sections enclosed within parentheses must be separated by semicolons. Note that there is no semicolon at the end of the *increment* section, x = x+1.

The **for** statement allows for *negative increments*. For example, the loop discussed above can be written as follows:

This loop is also executed 10 times, but the output would be from 9 to 0 instead of 0 to 9. Note that braces are optional when the body of the loop contains only one statement.

Since the conditional test is always performed at the beginning of the loop, the body of the loop may not be executed at all, if the condition fails at the start. For example,

will never be executed because the test condition fails at the very beginning itself.

Let us again consider the problem of sum of squares of integers discussed in Section 11.1. This problem can be coded using the **for** statement as follows:

```
-----
sum = 0;
for (n = 1; n <= 10; n = n+1)
{
    sum = sum+ n*n;
}
printf("sum = %d\n", sum);
------</pre>
```

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The body of the loop

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sum = sum + n\*n;

is executed 10 times for n = 1, 2, ..., 10 each time incrementing the **sum** by the square of the value of n.

One of the important points about the **for** loop is that all the three actions, namely *initialization, testing*, and *incrementing*, are placed in the **for** statement itself, thus making them visible to the programmers and users, in one place. The **for** statement and its equivalent of **while** and **do** statements are shown in Table 11.1.

Table II.I Comparison of the Three Loops

for	while	do
<b>for</b> (n=1; n<=10; ++n)	n = 1;	n = 1;
{	<b>while</b> (n<=10)	do
	{	{
}		
	n = n+1;	n = n+1;
	}	}
		while $(n \le 10);$

**Example 11.3** The program in Fig. 11.4 uses a **for** loop to print the "Powers of 2" table for the power 0 to 20, both positive and negative.

The program evaluates the value

 $p = 2^{n}$ 

successively by multiplying 2 by itself n times.

$$q = 2^{-n} = \frac{1}{p}$$

Note that we have declared **p** as a *long int* and **q** as a **double**.

#### **Additional Features of for Loop**

The **for** loop in C has several capabilities that are not found in other loop constructs. For example, more than one variable can be initialized at a time in the **for** statement. The statements

p = 1; for (n=0; n<17; ++n)</pre>

can be rewritten as

for (p=1, n=0; n<17; ++n)

Program
 main()
 {
 long int p;
 int n;

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double q; printf("-----\n"); printf(" 2 to power n n 2 to power -n\n"); printf("-----\n"); p = 1;for (n = 0; n < 21 ; ++n) /\* LOOP BEGINS \*/ { if (n == 0)p = 1; else p = p \* 2; q = 1.0/(double)p; printf("%10ld %10d %20.12lf\n", p, n, q); /\* LOOP ENDS \*/ } printf("----------\n"); } **Output** 2 to power n n 2 to power -n -----\_\_\_\_\_ 0 1 1.00000000000 2 0.50000000000 1 4 2 0.25000000000 8 3 0.12500000000 4 16 0.06250000000 32 5 0.031250000000 64 6 0.015625000000 128 7 0.007812500000 256 8 0.003906250000 9 0.001953125000 512 1024 10 0.000976562500 2048 11 0.000488281250 4096 12 0.000244140625 13 0.000122070313 8192 16384 14 0.000061035156 15 32768 0.000030517578 65536 16 0.000015258789 131072 17 0.000007629395 18 0.00003814697 262144 524288 19 0.000001907349 20 0.00000953674 1048576

Fig. 11.4 Program to print 'Power of 2' table using for loop

Note that the initialization section has two parts  $\mathbf{p} = 1$  and  $\mathbf{n} = 1$  separated by a *comma*. Like the initialization section, the increment section may also have more than one part. For example, the loop

```
for (n=1, m=50; n<=m; n=n+1, m=m-1)
{
        p = m/n;
        printf("%d %d %d\n", n, m, p);
}</pre>
```

is perfectly valid. The multiple arguments in the increment section are separated by *commas*.

The third feature is that the test-condition may have any compound relation and the testing need not be limited only to the loop control variable. Consider the example below:

```
sum = 0;
for (i = 1; i < 20 && sum < 100; ++i)
{
    sum = sum+i;
    printf("%d %d\n", i, sum);
}
```

The loop uses a compound test condition with the counter variable **i** and sentinel variable **sum**. The loop is executed as long as both the conditions  $\mathbf{i} < 20$  and  $\mathbf{sum} < 100$  are true. The **sum** is evaluated inside the loop.

It is also permissible to use expressions in the assignment statements of initialization and increment sections. For example, a statement of the type

for 
$$(x = (m+n)/2; x > 0; x = x/2)$$

is perfectly valid.

Another unique aspect of **for** loop is that one or more sections can be omitted, if necessary. Consider the following statements:

```
m = 5;
for ( ; m != 100 ; )
{
     printf("%d\n", m);
     m = m+5;
}
_____
```

Both the initialization and increment sections are omitted in the **for** statement. The initialization has been done before the **for** statement and the control variable is incremented inside the loop. In such cases, the sections are left 'blank'. However, the semicolons separating the sections must remain. If the test-condition is not present, the **for** statement sets up an '*infinite*' loop. Such loops can be broken using **break** or **goto** statements in the loop.

We can set up time delay loops using the null statement as follows:

This loop is executed 1000 times without producing any output; it simply causes a time delay. Notice that the body of the loop contains only a semicolon, known as a *null* statement. This can also be written as

for 
$$(j=1000; j > 0; j = j-1)$$

This implies that the C compiler will not give an error message if we place a semicolon by mistake at the end of a **for** statement. The semicolon will be considered as a *null statement* and the program may produce some nonsense.

#### **Nesting of for Loops**

Nesting of loops, that is, one **for** statement within another **for** statement, is allowed in C. For example, two loops can be nested as follows:



The nesting may continue up to any desired level. The loops should be properly indented so as to enable the reader to easily determine which statements are contained within each **for** statement. (ANSI C allows up to 15 levels of nesting. However, some compilers permit more).

The program to print the multiplication table discussed in Example 11.2 can be written more concisely using nested for statements as follows:

```
for (row = 1; row <= ROWMAX ; ++row)
{
    for (column = 1; column <= COLMAX ; ++column)
    {
        y = row * column;
        printf("%4d", y);
    }
    printf("\n");
}</pre>
```

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The outer loop controls the rows while the inner loop controls the columns.

**Example 11.4** A class of **n** students take an annual examination in **m** subjects. A program to read the marks obtained by each student in various subjects and to compute and print the total marks obtained by each of them is given in Fig. 11.5.

The program uses two **for** loops, one for controlling the number of students and the other for controlling the number of subjects. Since both the number of students and the number of subjects are requested by the program, the program may be used for a class of any size and any number of subjects.

The outer loop includes three parts:

- (1) reading of roll-numbers of students, one after another;
- (2) inner loop, where the marks are read and totalled for each student; and
- (3) printing of total marks and declaration of grades.

```
Program
    #define FIRST 360
    #define SECOND 240
    main()
    {
         int n, m, i, j,
              roll number, marks, total;
         printf("Enter number of students and subjects\n");
         scanf("%d %d", &n, &m);
         printf("\n");
         for (i = 1; i <= n; ++i)
              printf("Enter roll number : ");
              scanf("%d", &roll_number);
              total = 0;
              printf("\nEnter marks of %d subjects for ROLL NO %d\n",
                       m, roll number);
              for (j = 1; j <= m; j++)
              {
                   scanf("%d", &marks);
                   total = total + marks;
              printf("TOTAL MARKS = %d ", total);
              if (total >= FIRST)
                  printf("( First Division )\n\n");
              else if (total >= SECOND)
                     printf("( Second Division )\n\n");
                else
                     printf("( *** F A I L *** )\n\n");
         }
    }
```

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Output	
Enter 3 6	number of students and subjects
Enter	roll number : 8701
Enter 81 75	marks of 6 subjects for ROLL NO 8701 83 45 61 59
TOTAL	MARKS = 404 ( First Division )
Enter	roll_number : 8702
Enter 51 49	marks of 6 subjects for ROLL NO 8702 55 47 65 41
TOTAL	MARKS = 308 ( Second Division )
Enter	roll number : 8704
Enter	marks of 6 subjects for ROLL NO 8704
40 19	31 47 39 25
TOTAL	MARKS = 201 ( *** F A I L *** )

Fig. 11.5 Illustration of nested for loops

## Selecting a Loop

Given a problem, the programmer's first concern is to decide the type of loop structure to be used. To choose one of the three loop supported by C, we may use the following strategy:

- Analyse the problem and see whether it required a pre-test or post-test loop.
- If it requires a post-test loop, then we can use only one loop, do while.
- If it requires a pre-test loop, then we have two choices: for and while.
- Decide whether the loop termination requires counter-based control or sentinel-based control.
- Use for loop if the counter-based control is necessary.
- Use while loop if the sentinel-based control is required.
- Note that both the counter-controlled and sentinel-controlled loops can be implemented by all the three control structures.

#### 11.5 JUMPS IN LOOPS

Loops perform a set of operations repeatedly until the control variable fails to satisfy the test-condition. The number of times a loop is repeated is decided in advance and the test condition is written to achieve this. Sometimes, when executing a loop it becomes desirable to skip a part of the loop or to leave the loop as soon as a certain condition occurs. For example, consider the case of searching for a particular name in a list containing, say, 100 names. A program loop written for reading and testing the names 100 times must be termi-

nated as soon as the desired name is found. C permits a *jump* from one statement to another within a loop as well as a *jump* out of a loop.

#### Jumping Out of a Loop

An early exiti from a loop can be accomplished by using the **break** statement or the **goto** statement. We have already seen the use of the **break** in the **switch** statement and the **goto** in the **if...else** construct. These statements can also be used within **while**, **do**, or **for** loops. They are illustrated in Fig. 11.6 and Fig. 11.7.

When a **break** statement is encountered inside a loop, the loop is immediately exited and the program continues with the statement immediately following the loop. When the loops are nested, the **break** would only exit from the loop containing it. That is, the **break** will exit only a single loop.

Since a **goto** statement can transfer the control to any place in a program, it is useful to provide branching within a loop. Another important use of **goto** is to exit from deeply nested loops when an error occurs. A simple **break** statement would not work here.



Fig. 11.6 Exiting a loop with break statement



Fig. 11.7 Jumping within and exiting from the loops with goto statement

**Example 11.5** The program in Fig. 11.8 illustrates the use of the break statement in a C program.

The program reads a list of positive values and calculates their average. The **for** loop is written to read 1000 values. However, if we want the program to calculate the average of any set of values less than 1000, then we must enter a 'negative' number after the last value in the list, to mark the end of input.

```
Program
    main()
     ł
         int m;
         float x, sum, average;
         printf("This program computes the average of a
                       set of numbers\n");
         printf("Enter values one after another\n");
         printf("Enter a NEGATIVE number at the end.\n\n");
         sum = 0;
         for (m = 1; m < = 1000; ++m)
           scanf("%f", &x);
           if (x < 0)
              break;
            sum += x ;
         average = sum/(float)(m-1);
         printf("\n");
```

```
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printf("Number of values = %d\n", m-1);
printf("Sum = %f\n", sum);
printf("Average = %f\n", average);
}
Output
This program computes the average of a set of numbers
Enter values one after another
Enter a NEGATIVE number at the end.
21 23 24 22 26 22 -1
Number of values = 6
Sum = 138.000000
Average = 23.000000
```

Fig. 11.8 Use of break in a program

Each value, when it is read, is tested to see whether it is a positive number or not. If it is positive, the value is added to the **sum**; otherwise, the loop terminates. On exit, the average of the values read is calculated and the results are printed out.

**Example 11.6** A program to evaluate the series  $\frac{1}{1-x} = 1 + x + x^2 + x^3 + \dots + x^n$ 

for -1 < x < 1 with 0.01 per cent accuracy is given in Fig. 11.9. The **goto** statement is used to exit the loop on achieving the desired accuracy.

We have used the **for** statement to perform the repeated addition of each of the terms in the series. Since it is an infinite series, the evaluation of the function is terminated when the term  $x^n$  reaches the desired accuracy. The value of n that decides the number of loop operations is not known and therefore we have decided arbitrarily a value of 100, which may or may not result in the desired level of accuracy.

```
Program
    #define
              LOOP
                           100
    #define
              ACCURACY
                           0.0001
    main()
     ł
          int n;
          float x, term, sum;
         printf("Input value of x : ");
         scanf("%f", &x);
          sum = 0;
          for (term = 1, n = 1 ; n <= LOOP ; ++n)
              sum += term ;
              if (term <= ACCURACY)</pre>
```

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```
goto output; /* EXIT FROM THE LOOP */
              term *= x ;
         }
         printf("\nFINAL VALUE OF N IS NOT SUFFICIENT\n");
         printf("TO ACHIEVE DESIRED ACCURACY\n");
         goto end;
         output:
         printf("\nEXIT FROM LOOP\n");
         printf("Sum = %f; No.of terms = %d\n", sum, n);
         end:
                /* Null Statement */
         ;
Output
    Input value of x : .21
    EXIT FROM LOOP
    Sum = 1.265800; No.of terms = 7
    Input value of x : .75
    EXIT FROM LOOP
    Sum = 3.999774; No.of terms = 34
    Input value of x : .99
    FINAL VALUE OF N IS NOT SUFFICIENT
    TO ACHIEVE DESIRED ACCURACY
```

Fig. 11.9 Use of goto to exit from a loop

The test of accuracy is made using an **if** statement and the **goto** statement exits the loop as soon as the accuracy condition is satisfied. If the number of loop repetitions is not large enough to produce the desired accuracy, the program prints an appropriate message.

Note that the **break** statement is not very convenient to use here. Both the normal exit and the **break** exit will transfer the control to the same statement that appears next to the loop. But, in the present problem, the normal exit prints the message

#### "FINAL VALUE OF N IS NOT SUFFICIENT

#### TO ACHIEVE DESIRED ACCURACY"

and the *forced exit* prints the results of evaluation. Notice the use of a *null* statement at the end. This is necessary because a program should not end with a label.

# **Structured Programming**

Structured programming is an approach to the design and development of programs. It is a discipline of making a program's logic easy to understand by using only the basic three control structures:

- Sequence (straight line) structure
- Selection (branching) structure



• Repetition (looping) structure

While sequence and loop structures are sufficient to meet all the requirements of programming, the selection structure proves to be more convenient in some situations.

The use of structured programming techniques helps ensure well-designed programs that are easier to write, read, debug and maintain compared to those that are unstructured.

Structured programming discourages the implementation of unconditional branching using jump statements such as **goto**, **break** and **continue**. In its purest form, structured programming is synonymous with "goto less programming".

Do not go to goto statement!

#### Skipping a Part of a Loop

During the loop operations, it may be necessary to skip a part of the body of the loop under certain conditions. For example, in processing of applications for some job, we might like to exclude the processing of data of applicants belonging to a certain category. On reading the category code of an applicant, a test is made to see whether his application should be considered or not. If it is not to be considered, the part of the program loop that processes the application details is skipped and the execution continues with the next loop operation.

Like the **break** statement, C supports another similar statement called the **continue** statement. However, unlike the **break** which causes the loop to be terminated, the **continue**, as the name implies, causes the loop to be continued with the next iteration after skipping any statements in between. The **continue** statement tells the compiler, "SKIP THE FOLLOWING STATEMENTS AND CONTINUE WITH THE NEXT ITERATION". The format of the **continue** statement is simply

#### continue;

The use of the **continue** statement in loops is illustrated in Fig. 11.10. In **while** and **do** loops, **continue** causes the control to go directly to the test-condition and then to continue the iteration process. In the case of **for** loop, the increment section of the loop is executed before the test-condition is evaluated.





Fig. 11.10 Bypassing and continuing in loops

**Example 11.7** The program in Fig. 11.11 illustrates the use of **continue** statement.

The program evaluates the square root of a series of numbers and prints the results. The process stops when the number 9999 is typed in.

In case, the series contains any negative numbers, the process of evaluation of square root should be bypassed for such numbers because the square root of a negative number is not defined. The **continue** statement is used to achieve this. The program also prints a message saying that the number is negative and keeps an account of negative numbers.

The final output includes the number of positive values evaluated and the number of negative items encountered.

```
Program:
    #include <math.h>
    main()
    {
       int count, negative;
       double number, sqroot;
       printf("Enter 9999 to STOP\n");
       count = 0;
       negative = 0;
       while (count < = 100)
           printf("Enter a number : ");
           scanf("%lf", &number);
           if (number == 9999)
              break; /* EXIT FROM THE LOOP */
           if (number < 0)
            {
              printf("Number is negative\n\n");
              negative++ ;
              continue; /* SKIP REST OF THE LOOP */
           }
```

```
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```

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```

```
sqroot = sqrt(number);
           printf("Number
                             = %lf\n Square root = %lf\n\n",
                               number, sqroot);
           count++ ;
      }
      printf("Number of items done = %d\n", count);
      printf("\n\nNegative items = %d\n", negative);
      printf("END OF DATA\n");
Output
    Enter 9999 to STOP
    Enter a number : 25.0
    Number
                 = 25.000000
    Square root = 5.000000
    Enter a number : 40.5
    Number = 40.500000
    Square root = 6.363961
    Enter a number : -9
    Number is negative
    Enter a number : 16
    Number = 16.00000
    Square root = 4.000000
    Enter a number : -14.75
    Number is negative
    Enter a number : 80
           = 80.000000
    Number
    Square root = 8.944272
    Enter a number : 9999
    Number of items done = 4
                       = 2
    Negative items
    END OF DATA
```

Fig. 11.11 Use of continue statement

#### **Avoiding goto**

As mentioned earlier, it is a good practice to avoid using **goto**. There are many reasons for this. When **goto** is used, many compilers generate a less efficient code. In addition, using many of them makes a program logic complicated and renders the program unreadable. It is possible to avoid using **goto** by careful program design. In case any **goto** is absolutely necessary, it should be documented. The **goto** jumps shown in Fig. 11.12 would cause problems and therefore must be avoided.



#### Jumping out of the Program

We have just seen that we can jump out of a loop using either the **break** statement or **goto** statement. In a similar way, we can jump out of a program by using the library function **exit( ).** In case, due to some reason, we wish to break out of a program and return to the operating system, we can use the **exit( )** function, as shown below:

```
......
if (test-condition) exit(0) ;
......
```

The **exit(**) function takes an integer value as its argument. Normally *zero* is used to indicate normal termination and a *nonzero* value to indicate termination due to some error or abnormal condition. The use of **exit(**) function requires the inclusion of the header file **<stdlib.h>**.

#### 11.6 CONCISE TEST EXPRESSIONS

We often use test expressions in the **if**, **for**, **while** and **do** statements that are evaluated and compared with zero for making branching decisions. Since every integer expression has a true/false value, we need not make explicit comparisons with zero. For instance, the expression x is true whenever x is not zero, and false when x is zero. Applying! operator, we can write concise test expressions without using any relational operators.

```
if (expression ==0)
is equivalent to
    if(!expression)
Similarly,
    if (expression! = 0)
is equivalent to
    if (expression)
For example,
```

if (m%5==0 && n%5==0) is same as if (!(m%5)&&!(n%5))

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#### Just Remember

- 🖄 Do not forget to place the semicolon at the end of **do** ....**while** statement.
- Placing a semicolon after the control expression in a while or for state ment is not a syntax error but it is most likely a logic error.
- Using commas rather than semicolon in the header of a **for** statement is an error.
- Do not forget to place the *increment* statement in the body of a while or do...while loop.
- It is a common error to use wrong relational operator in test expressions. Ensure that the loop is evaluated exactly the required number of times.
- Avoid a common error using = in place of = = operator.
- Do not change the control variable in both the **for** statement and the body of the loop. It is a logic error.
- Do not compare floating-point values for equality.
- Avoid using **while** and **for** statements for implementing exit-controlled (post-test) loops. Use **do...while** statement. Similarly, do not use **do...while** for pre-test loops.
- When performing an operation on a variable repeatedly in the body of a loop, make sure that the variable is initialized properly before entering the loop.
- Although it is legally allowed to place the initialization, testing and increment sections outside the header of a **for** statement, avoid them as far as possible.
- Although it is permissible to use arithmetic expressions in initialization and increment section, be aware of round off and truncation errors during their evaluation.
- Although statements preceding a **for** and statements in the body can be placed in the **for** header, avoid doing so as it makes the program more difficult to read.
- L The use of **break** and **continue** statements in any of the loops is considered unstructured programming. Try to eliminate the use of these jump statements, as far as possible.
- Avoid the use of **goto** anywhere in the program.
- Indent the statements in the body of loops properly to enhance readability and understandability.
- Use of blank spaces before and after the loops and terminating remarks are highly recommended.
- 🖉 Use the function **exit(**) only when breaking out of a program is necessary.



#### 1. Table of Binomial Coefficients

**Problem**: Binomial coefficients are used in the study of binomial distributions and reliability of multicomponent redundant systems. It is given by

$$B(m,x) = {m \choose x} = \frac{m!}{x!(m-x)!}, m \ge x$$

A table of binomial coefficients is required to determine the binomial coefficient for any set of m and x.

Problem Analysis: The binomial coefficient can be recursively calculated as follows:

B(m,o) = 1  
B(m,x) = B(m,x-1) 
$$\left[\frac{m-x+1}{x}\right]$$
, x = 1,2,3,...,m

Further,

B(0,0) = 1

That is, the binomial coefficient is one when either x is zero or m is zero. The program in Fig. 11.12 prints the table of binomial coefficients for m = 10. The program employs one **do** loop and one **while** loop.

```
Program
  #define MAX 10
  main()
  {
      int m, x, binom;
      printf(" m x");
      for (m = 0; m \le 10; ++m)
          printf("%4d", m);
      printf("\n-----\n");
      m = 0;
      do
      {
          printf("%2d ", m);
          x = 0; binom = 1;
          while (x \le m)
           {
               if(m == 0 || x == 0)
                 printf("%4d", binom);
               else
                 {
                     binom = binom * (m - x + 1)/x;
                     printf("%4d", binom);
                 }
```

11.26			- 0	Compu	iter Pr	ogram	ming	-				
}	} wł pi	} pr m nile ( rintf(	x intf = m (m <= ("	= x ("\n + 1; = MAX	+ 1; "); ();							-\n");
Output	mx	0	1	2	3	4	5	6	7	8	9	10
	0	1										
	1	1	1									
	2	1	2	1								
	3	1	3	3	1							
	4	1	4	6	4	1	1					
	5	1	5	10	10	5 15	1	1				
	7	1	7	21	20	35	21	7	1			
	8	1	8	28	56	70	56	28	8	1		
	9	1	9	36	84	126	126	84	36	9	1	
	10	1	10	45	120	210	252	210	120	45	10	1

Fig. 11.12 Program to print binomial coefficient table

#### 2. Histogram

**Problem**: In an organization, the employees are grouped according to their basic pay for the purpose of certain perks. The pay-range and the number of employees in each group are as follows:

Group	Pay-Range	Number of Employees
1	750 - 1500	12
2	1501 - 3000	23
3	3001 - 4500	35
4	4501 - 6000	20
5	above 6000	11

Draw a histogram to highlight the group sizes.

**Problem Analysis:** Given the size of groups, it is required to draw bars representing the sizes of various groups. For each bar, its group number and size are to be written. Program in Fig. 11.13 reads the number of employees belonging to each group and draws a histogram. The program uses four **for** loops and two **if....else** statements.

```
Program:
    #define N 5
    main()
    {
        int value[N];
```

Decision Making and Looping

```
int i, j, n, x;
         for (n=0; n < N; ++n)
         {
           printf("Enter employees in Group - %d : ",n+1);
            scanf("%d", &x);
           value[n] = x;
           printf("%d\n", value[n]);
         }
         printf("\n");
         printf("|\n");
         for (n = 0; n < N; ++n)
         {
            for (i = 1 ; i <= 3 ; i++)
            {
                if ( i == 2)
                   printf("Group-%1d |",n+1);
                else
                   printf("|");
                for (j = 1 ; j \le value[n]; ++j)
                   printf("*");
                if (i == 2)
                   printf("(%d)\n", value[n]);
                else
                   printf("\n");
            }
           printf("|\n");
         }
    }
Output
    Enter employees in Group - 1 : 12
    12
    Enter employees in Group - 2 : 23
    23
    Enter employees in Group - 3 : 35
    35
    Enter employees in Group - 4 : 20
    20
    Enter Employees in Group - 5 : 11
    11
    Group-1
                   ********(12)
                     *************
```



Fig. 11.13 Program to draw a histogram

#### 3. Minimum Cost

**Problem:** The cost of operation of a unit consists of two components C1 and C2 which can be expressed as functions of a parameter p as follows:

$$C1 = 30 - 8p$$
$$C2 = 10 + p^2$$

The parameter p ranges from 0 to 10. Determine the value of p with an accuracy of + 0.1 where the cost of operation would be minimum.

#### **Problem Analysis:**

Total cost =  $C_1 + C_2 = 40 - 8p + p^2$ 

The cost is 40 when p = 0, and 33 when p = 1 and 60 when p = 10. The cost, therefore, decreases first and then increases. The program in Fig. 11.14 evaluates the cost at successive intervals of p (in steps of 0.1) and stops when the cost begins to increase. The program employs **break** and **continue** statements to exit the loop.

```
Program
    main()
    {
      float p, cost, p1, cost1;
      for (p = 0; p <= 10; p = p + 0.1)
      {
           cost = 40 - 8 * p + p * p;
           if(p == 0)
           {
            cost1 = cost;
      }
}</pre>
```



Fig. 11.14 Program of minimum cost problem

#### 4. Plotting of Two Functions

**Problem:** We have two functions of the type

$$y1 = \exp(-ax)$$
  
$$y2 = \exp(-ax^2/2)$$

Plot the graphs of these functions for x varying from 0 to 5.0.

**Problem Analysis**: Initially when x = 0, y1 = y2 = 1 and the graphs start from the same point. The curves cross when they are again equal at x = 2.0. The program should have appropriate branch statements to print the graph points at the following three conditions:

The functions y1 and y2 are normalized and converted to integers as follows:

The program in Fig. 11.15 plots these two functions simultaneously. ( 0 for y1, \* for y2, and # for the common point).

```
Program
    #include <math.h>
    main()
    {
        int i;
        float a, x, y1, y2;
        a = 0.4;
        printf(" Y ----> \n");
```

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printf(" 0 -----\_\_\_\_\_\n"); for (x = 0; x < 5; x = x+0.25){ /\* BEGINNING OF FOR LOOP \*/ /\*.....Evaluation of functions ......\*/ y1 = (int) (50 \* exp(-a \* x) + 0.5);y2 = (int) (50 \* exp(-a \* x \* x/2) + 0.5);/\*.....Plotting when y1 = y2.....\*/ if ( y1 == y2) { if (x == 2.5)printf(" X |"); else printf("|"); for ( i = 1; i <= y1 - 1; ++i) printf(" "); printf("#\n"); continue; } /\*..... Plotting when y1 > y2 .....\*/ if ( y1 > y2) { if (x == 2.5)printf(" X |"); else printf(" |"); for ( i = 1; i <= y2 -1 ; ++i) printf(" "); printf("\*"); for  $(i = 1; i \le (y1 - y2 - 1); ++i)$ printf("-"); printf("0\n"); continue; } /\*..... Plotting when y2 > y1.....\*/ if (x == 2.5)printf(" X |"); else printf(" |"); for ( i = 1 ; i <= (y1 - 1); ++i ) printf(" "); printf("0"); for ( i = 1;  $i \le (y_2 - y_1 - 1)$ ; ++i) printf("-"); printf("\*\n"); } /\*.....END OF FOR LOOP.....\*/ printf(" |\n"); }





### **R**eview Questions

11.1 State whether the following statements are true or false.

(a) The **do...while** statement first executes the loop body and then evaluate the loop control expression.

 $\bigcirc$ 

- (b) In a pretest loop, if the body is executed **n** times, the test expression is executed  $\mathbf{n} + 1$  times.
- (c) The number of times a control variable is updated always equals the number of loop iterations.
- (d) Both the pretest loops include initialization within the statement.
- (e) In a **for** loop expression, the starting value of the control variable must be less than its ending value.
- (f) The initialization, test condition and increment parts may be missing in a **for** statement.
- (g) **while** loops can be used to replace **for** loops without any change in the body of the loop.

#### Computer Programming

- (h) An exit-controlled loop is executed a minimum of one time.
- (i) The use of **continue** statement is considered as unstructured programming.
- (j) The three loop expressions used in a **for** loop header must be separated by commas.
- 11.2 Fill in the blanks in the following statements.
  - (a) In an exit-controlled loop, if the body is executed n times, the test condition is evaluated \_\_\_\_\_\_times.
  - (b) The \_\_\_\_\_\_statement is used to skip a part of the statements in a loop.
  - (c) A **for** loop with the no test condition is known as \_\_\_\_\_ loop.
  - (d) The sentinel-controlled loop is also known as \_\_\_\_\_ loop.
  - (e) In a counter-controlled loop, variable known as \_\_\_\_\_ is used to count the loop operations.
- 11.3 Can we change the value of the control variable in **for** statements? If yes, explain its consequences.
- 11.4 What is a null statement? Explain a typical use of it.
- 11.5 Use of **goto** should be avoided. Explain a typical example where we find the application of **goto** becomes necessary.
- 11.6 How would you decide the use of one of the three loops in C for a given problem?
- 11.7 How can we use for loops when the number of iterations are not known?
- 11.8 Explain the operation of each of the following **for** loops.
  - (a) for ( n = 1; n != 10; n += 2)
     sum = sum + n;
    (b) for (n = 5; n <= m; n -=1)</pre>
  - sum = sum + n;
  - (c) for (n = 1; n <= 5;) sum = sum + n; (d) for ( n = 1; ; n = n + 1)
    - sum = sum + n;
  - (e) for (n = 1; n < 5; n ++) n = n -1
- 11.9 What would be the output of each of the following code segments?

```
(a) count = 5;
while (count -- > 0)
printf(count);
```

```
(b) count = 5;
while ( -- count > 0)
printf(count);
```

- (c) count = 5; do printf(count); while (count > 0);
- (d) for (m = 10; m > 7, m -=2)
   printf(m);
- 11.10 Compare, in terms of their functions, the following pairs of statements:
  - (a) while and do...while
  - (b) while and for

(c) break and goto

- (d) break and continue
- (e) continue and goto
- 11.11 Analyse each of the program segments that follow and determine how many times the body of each loop will be executed.

```
(a) x = 5;
   y = 50;
   while (x \le y)
   {
        x = y/x;
        ____
        ____
   }
(b) m = 1;
   do
   {
        ____
        ____
        m = m+2;
   }
   while (m < 10);
(c) int i;
   for (i = 0; i \le 5; i = i+2/3)
    {
        ____
        ____
        ____
   }
(d) int m = 10;
   int n = 7;
   while ( m % n >= 0)
   {
        ___
        m = m + 1;
        n = n + 2;
        ____
```

11.12 Find errors, if any, in each of the following looping segments. Assume that all the variables have been declared and assigned values.

```
(a) while (count != 10);
{
    count = 1;
    sum = sum + x;
    count = count + 1;
}
```

11.34 Computer Programming (b) name = 0;do { name = name + 1; printf("My name is John\n");} while (name = 1)(c) do; total = total + value; scanf("%f", &value); while (value != 999); (d) for (x = 1, x > 10; x = x + 1){ \_\_\_\_ } (e) m = 1;n = 0;for (; m+n < 10; ++n); printf("Hello\n"); m = m+10(f) for (p = 10; p > 0;)p = p - 1;printf("%f", p); 11.13 Write a **for** statement to print each of the following sequences of integers: (a) 1, 2, 4, 8, 16, 32 (b) 1, 3, 9, 27, 81, 243 (c) -4, -2, 0, 2, 4(d) -10, -12, -14, -18, -26, -4211.14 Change the following **for** loops to **while** loops: (a) for (m = 1; m < 10; m = m + 1)printf(m); (b) for ( ; scanf("%d", & m) != -1;) printf(m); 11.15 Change the **for** loops in Exercise 11.14 to **do** loops. 11.16 What is the output of following code? int m = 100, n = 0; while (n == 0){ if ( m < 10 ) break; m = m - 10;11.17 What is the output of the following code? int m = 0; do {

```
11.35
                                 Decision Making and Looping
                if (m > 10)
                       continue;
                m = m + 10;
      } while ( m < 50 );</pre>
      printf("%d", m);
11.18 What is the output of the following code?
      int n = 0, m = 1;
      do
      {
             printf(m) ;
             m++ ;
      }
      while (m <= n) ;</pre>
11.19 What is the output of the following code?
      int n = 0, m;
      for (m = 1; m \le n + 1; m++)
            printf(m);
11.20 When do we use the following statement?
      for (; ; )
```

## Programming Exercises

11.1 Given a number, write a program using **while** loop to reverse the digits of the number. For example, the number

12345 should be written as

54321

(**Hint:** Use modulus operator to extract the last digit and the integer division by 10 to get the n-1 digit number from the n digit number.)

11.2 The factorial of an integer m is the product of consecutive integers from 1 to m. That is,

factorial  $m = m! = m x (m-1) x \dots x 1$ .

- Write a program that computes and prints a table of factorials for any given m.
- 11.3 Write a program to compute the sum of the digits of a given integer number.
- 11.4 The numbers in the sequence

1 1 2 3 5 8 13 21 .....

are called Fibonacci numbers. Write a program using a **do....while** loop to calculate and print the first m Fibonacci numbers.

(**Hint:** After the first two numbers in the series, each number is the sum of the two preceding numbers.)

- 11.5 Rewrite the program of the Example 11.1 using the **for** statement.
- 11.6 Write a program to evaluate the following investment equation

Computer Programming

 $V = P(1+r)^n$ 

and print the tables which would give the value of V for various combination of the following values of P, r, and n.

P: 1000, 2000, 3000,....., 10,000 r: 0.10, 0.11, 0.12, ....., 0.20 n: 1, 2, 3, ...., 10

(**Hint:** P is the principal amount and V is the value of money at the end of n years. This equation can be recursively written as

V = P(1+r)

 $\mathbf{P} = \mathbf{V}$ 

That is, the value of money at the end of first year becomes the principal amount for the next year and so on.)

11.7 Write programs to print the following outputs using for loops.

(a)	1	(b)	* *	*	*	*	
	22		*	*	*	*	
	333			*	*	*	
	4 4 4 4				*	*	
	$5\ 5\ 5\ 5\ 5$					*	

- 11.8 Write a program to read the age of 100 persons and count the number of persons in the age group 50 to 60. Use **for** and **continue** statements.
- 11.9 Rewrite the program of case study 11.4 (plotting of two curves) using **else...if** constructs instead of **continue** statements.
- 11.10 Write a program to print a table of values of the function

 $y = \exp(-x)$ 

for x varying from 0.0 to 10.0 in steps of 0.10. The table should appear as follows:

x	0.1	0.2	0.3	 0.9
0.0				
1.0				
2.0				
3.0				
•				
•				
9.0				

#### Table for Y = EXP(-X)

11.11 Write a program that will read a positive integer and determine and print its binary equivalent.

(**Hint:** The bits of the binary representation of an integer can be generated by repeatedly dividing the number and the successive quotients by 2 and saving the remainder, which is either 0 or 1, after each division.)

Decision Making and Looping

11.12 Write a program using **for** and **if** statement to display the capital letter S in a grid of 15 rows and 18 columns as shown below.

```
_ _ _ _ * *
 * * * * * * * _ _ _ _ _ * *
 * *
 * *
* * * * _____* * * *
. . . . . . . . . . . . . . . . . * *
 * * _ _ _ _ * * * *
```

11.13 Write a program to compute the value of Euler's number e, that is used as the base of natural logarithms. Use the following formula.

 $e = 1 + 1/1! + 1/2! + 1/3! + \ldots + 1/n!$ 

Use a suitable loop construct. The loop must terminate when the difference between two successive values of e is less than 0.00001.

- 11.14 Write programs to evaluate the following functions to 0.0001% accuracy.
  - (a)  $\sin x = x x^3/3! + x^5/5! x^7/7! + \dots$

  - (b)  $\cos x = 1 x^2/2! + x^4/4! x^6/6! + \dots$ (c)  $SUM = 1 + (1/2)^2 + (1/3)^3 + (1/4)^4 + \dots$
- 11.15 The present value (popularly known as book value) of an item is given by the relationship.

where

 $P = c (1-d)^{n}$ c = original costd = rate of depreciation (per year) n = number of years p = present value after y years.

If P is considered the scrap value at the end of useful life of the item, write a program to compute the useful life in years given the original cost, depreciation rate, and the scrap value.

The program should request the user to input the data interactively.

11.16	Write a program	to print	t a square o	f size a	5 J	by using	the	charact	ter l	$\mathbf{S}$ as s	shown	be	low:
-------	-----------------	----------	--------------	----------	-----	----------	-----	---------	-------	-------------------	-------	----	------

(a)	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	(b) S	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	
	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	S				$\mathbf{S}$	
	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	S				$\mathbf{S}$	
	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	S				$\mathbf{S}$	
	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	S	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	

11.17 Write a program to graph the function

y = sin(x)

in the interval 0 to 180 degrees in steps of 15 degrees. Use the concepts discussed in the Case Study 4 in Chapter 11.

- 11.18 Write a program to print all integers that are **not divisible** by either 2 or 3 and lie between 1 and 100. Program should also account the number of such integers and print the result.
- 11.19 Modify the program of Exercise 11.16 to print the character O instead of S at the center of the square as shown below.

$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$
$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$
$\mathbf{S}$	$\mathbf{S}$	0	$\mathbf{S}$	$\mathbf{S}$
$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$
$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$	$\mathbf{S}$

11.20 Given a set of 10 two-digit integers containing both positive and negative values, write a program using **for** loop to compute the sum of all positive values and print the sum and the number of values added. The program should use **scanf** to read the values and terminate when the sum exceeds 999. Do not use **goto** statement.

# Unit 3: ARRAYS AND STRINGS

# 12

# Arrays

#### 12.1 INTRODUCTION

So far we have used only the fundamental data types, namely **char**, **int**, **float**, **double** and variations of **int** and **double**. Although these types are very useful, they are constrained by the fact that a variable of these types can store only one value at any given time. Therefore, they can be used only to handle limited amounts of data. In many applications, however, we need to handle a large volume of data in terms of reading, processing and printing. To process such large amounts of data, we need a powerful data type that would facilitate efficient storing, accessing and manipulation of data items. C supports a derived data type known as *array* that can be used for such applications.

An array is a *fixed-size* sequenced collection of elements of the same data type. It is simply a grouping of like-type data. In its simplest form, an array can be used to represent a list of numbers, or a list of names. Some examples where the concept of an array can be used:

• List of temperatures recorded every hour in a day, or a month, or a year.

- List of employees in an organization.
- List of products and their cost sold by a store.
- Test scores of a class of students.
- List of customers and their telephone numbers.
- Table of daily rainfall data.

and so on.

Since an array provides a convenient structure for representing data, it is classified as one of the *data structures* in C. Other data structures include structures, lists, queues and trees. A complete discussion of all data structures is beyond the scope of this text. However, we shall consider structures in Chapter 10 and lists in Chapter 13.

As we mentioned earlier, an array is a sequenced collection of related data items that share a common name. For instance, we can use an array name *salary* to represent a *set of salaries* of a group of employees in an organization. We can refer to the individual salaries by writing a number called *index* or *subscript* in brackets after the array name. For example,

#### salary [10]

represents the salary of 10<sup>th</sup> employee. While the complete set of values is referred to as an array, individual values are called *elements*.

#### Computer Programming

The ability to use a single name to represent a collection of items and to refer to an item by specifying the item number enables us to develop concise and efficient programs. For example, we can use a loop construct, discussed earlier, with the subscript as the control variable to read the entire array, perform calculations, and print out the results.

We can use arrays to represent not only simple lists of values but also tables of data in two, three or more dimensions. In this chapter, we introduce the concept of an array and discuss how to use it to create and apply the following types of arrays.

- One-dimensional arrays
- Two-dimensional arrays
- Multidimensional arrays



#### **12.2 ONE-DIMENSIONAL ARRAYS**

A list of items can be given one variable name using only one subscript and such a variable is called a *single-subscripted variable* or a *one-dimensional* array. In mathematics, we often deal with variables that are single-subscripted. For instance, we use the equation.

$$\mathbf{A} = \frac{\sum_{i=1}^{n} \mathbf{x}_{i}}{n}$$

to calculate the average of n values of x. The subscripted variable  $x_i$  refers to the ith element of x. In C, single-subscripted variable  $x_i$  can be expressed as

The subscript can begin with number 0. That is

**x[0]** 

is allowed. For example, if we want to represent a set of five numbers, say (35,40,20,57,19), by an array variable **number**, then we may declare the variable **number** as follows

#### int number[5];

and the computer reserves five storage locations as shown below:

number [0]
number [1]
number [2]
number [3]
number [4]

The values to the array elements can be assigned as follows:

number[0]	=	35;
number[1]	=	40;
number[2]	=	20;
number[3]	=	57;
number[4]	=	19;

This would cause the array **number** to store the values as shown below:

4 503	
number [0]	35
number [1]	40
number [2]	20
number [3]	57
number [4]	19

These elements may be used in programs just like any other C variable. For example, the following are valid statements:

```
a = number[0] + 10;
number[4] = number[0] + number [2];
number[2] = x[5] + y[10];
value[6] = number[i] * 3;
```
12.6

Computer Programming

The subscripts of an array can be integer constants, integer variables like i, or expressions that yield integers. C performs no bounds checking and, therefore, care should be exercised to ensure that the array indices are within the declared limits.

### 12.3 DECLARATION OF ONE-DIMENSIONAL ARRAYS

Like any other variable, arrays must be declared before they are used so that the compiler can allocate space for them in memory. The general form of array declaration is

### type variable-name[ size ];

The *type* specifies the type of element that will be contained in the array, such as **int**, **float**, or **char** and the *size* indicates the maximum number of elements that can be stored inside the array. For example,

### float height[50];

declares the **height** to be an array containing 50 real elements. Any subscripts 0 to 49 are valid. Similarly,

#### int group[10];

declares the **group** as an array to contain a maximum of 10 integer constants. Remember:

- Any reference to the arrays outside the declared limits would not necessarily cause an error. Rather, it might result in unpredictable program results.
- The size should be either a numeric constant or a symbolic constant.

The C language treats character strings simply as arrays of characters. The *size* in a character string represents the maximum number of characters that the string can hold. For instance,

#### char name[10];

declares the **name** as a character array (string) variable that can hold a maximum of 10 characters. Suppose we read the following string constant into the string variable **name**.

### "WELL DONE"

Each character of the string is treated as an element of the array **name** and is stored in the memory as follows:

'W'
'Е'
'L'
'L'
'D'
'O'
'N'
'E'
·\0'

When the compiler sees a character string, it terminates it with an additional null character. Thus, the element **name[10]** holds the null character '\0'. When declaring character arrays, we must allow one extra element space for the null terminator.

**Example 12.1** Write a program using a single-subscripted variable to evaluate the following expressions:

Total = 
$$\sum_{i=1}^{10} x_i^2$$

The values of x1,x2,....are read from the terminal.

Program in Fig. 12.1 uses a one-dimensional array  $\mathbf{x}$  to read the values and compute the sum of their squares.

```
Program
   main()
     {
         int i ;
         float x[10], value, total ;
   printf("ENTER 10 REAL NUMBERS\n") ;
         for(i = 0; i < 10; i + +)
            scanf("%f", &value) ;
            x[i] = value ;
   total = 0.0;
         for(i = 0; i < 10; i++)
            total = total + x[i] * x[i];
 /*. . . PRINTING OF x[i] VALUES AND TOTAL . . . */
         printf("\n");
         for(i = 0; i < 10; i++)
            printf("x[%2d] = %5.2f\n", i+1, x[i]);
         printf("\ntotal = %.2f\n", total) ;
   }
Output
     ENTER 10 REAL NUMBERS
```

12.8	Computer Programming
	1.1 2.2 3.3 4.4 5.5 6.6 7.7 8.8 9.9 10.10 $ \begin{array}{r} x[1] = 1.10 \\ x[2] = 2.20 \\ x[3] = 3.30 \\ x[4] = 4.40 \\ x[5] = 5.50 \\ x[6] = 6.60 \\ x[7] = 7.70 \\ x[8] = 8.80 \\ x[9] = 9.90 \\ x[10] = 10.10 \end{array} $
	Total = 446.86

Fig. 12.1 Program to illustrate one-dimensional array

NOTE: C99 permits arrays whose size can be specified at run time. See Appendix "C99 Features".

### 12.4 INITIALIZATION OF ONE-DIMENSIONAL ARRAYS

After an array is declared, its elements must be initialized. Otherwise, they will contain "garbage". An array can be initialized at either of the following stages:

- At compile time
- At run time

### **Compile Time Initialization**

We can initialize the elements of arrays in the same way as the ordinary variables when they are declared. The general form of initialization of arrays is:

```
type array-name[size] = { list of values };
```

The values in the list are separated by commas. For example, the statement

```
int number[3] = { 0,0,0 };
```

will declare the variable **number** as an array of size 3 and will assign zero to each element. If the number of values in the list is less than the number of elements, then only that many elements will be initialized. The remaining elements will be set to zero automatically. For instance,

```
float total[5] = \{0.0, 15.75, -10\};
```

will initialize the first three elements to 0.0, 15.75, and -10.0 and the remaining two elements to zero.

The *size* may be omitted. In such cases, the compiler allocates enough space for all initialized elements. For example, the statement

int counter[ ] = {1,1,1,1};

will declare the **counter** array to contain four elements with initial values 1. This approach works fine as long as we initialize every element in the array.

Character arrays may be initialized in a similar manner. Thus, the statement

char name[] = {'J','o', 'h', 'n', '\0'};

declares the **name** to be an array of five characters, initialized with the string "John" ending with the null character. Alternatively, we can assign the string literal directly as under:

(Character arrays and strings are discussed in detail in Chapter 12.)

(

Compile time initialization may be partial. That is, the number of initializers may be less than the declared size. In such cases, the remaining elements are initialized to *zero*, if the array type is numeric and *NULL* if the type is char. For example,

#### int number $[5] = \{10, 20\};$

will initialize the first two elements to 10 and 20 respectively, and the remaining elements to 0. Similarly, the declaration.

will initialize the first element to 'B' and the remaining four to NULL. It is a good idea, however, to declare the size explicitly, as it allows the compiler to do some error checking.

Remember, however, if we have more initializers than the declared size, the compiler will produce an error. That is, the statement

will not work. It is illegal in C.

#### **Run Time Initialization**

An array can be explicitly initialized at run time. This approach is usually applied for initializing large arrays. For example, consider the following segment of a C program.

The first 50 elements of the array **sum** are initialized to zero while the remaining 50 elements are initialized to 1.0 at run time.

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We can also use a read function such as **scanf** to initialize an array. For example, the statements

int x [3]; scanf("%d%d%d", &x[0], &[1], &x[2]);

will initialize array elements with the values entered through the keyboard.

**Example 12.2** Given below is the list of marks obtained by a class of 50 students in an annual examination.

43 65 51 27 79 11 56 61 82 09 25 36 07 49 55 63 74 81 49 37 40 49 16 75 87 91 33 24 58 78 65 56 76 67 45 54 36 63 12 21 73 49 51 19 39 49 68 93 85 59

Write a program to count the number of students belonging to each of following groups of marks: 0–9, 10–19, 20–29,....,100.

The program coded in Fig. 12.2 uses the array **group** containing 11 elements, one for each range of marks. Each element counts those values falling within the range of values it represents.

For any value, we can determine the correct group element by dividing the value by 10. For example, consider the value 59. The integer division of 59 by 10 yields 5. This is the element into which 59 is counted.

```
Program
 #define MAXVAL
               50
 #define COUNTER 11
 main()
 ł
             value[MAXVAL];
     float
     int
             i, low, high;
     int group[COUNTER] = {0,0,0,0,0,0,0,0,0,0,0;};
     for(i = 0; i < MAXVAL; i++)
     scanf("%f", &value[i]) ;
     /*.....COUNTING FREQUENCY OF GROUPS....*/
      ++ group[ (int) ( value[i]) / 10] ;
     printf("\n");
     printf(" GROUP
                  RANGE
                         FREQUENCY\n\n") ;
     for( i = 0 ; i < COUNTER ; i++ )</pre>
     ł
        low = i * 10;
        if(i == 10)
         high = 100 ;
```

```
12.11
                           Arrays
            else
               high = 10w + 9;
            printf(" %2d %3d to %3d %d\n",
                    i+1, low, high, group[i] );
       }
  }
Output
     43 65 51 27 79 11 56 61 82 09 25 36 07 49 55 63 74
    81 49 37 40 49 16 75 87 91 33 24 58 78 65 56 76 67 (Input data)
     45 54 36 63 12 21 73 49 51 19 39 49 68 93 85 59
   GROUP
                          RANGE
  FREQUENCY
     1
                       0
                           to
                                 9
   2
     2
                                19
   4
                       10
                           to
     3
                       20
                                29
                           to
   4
     4
                       30
                                39
                           to
   5
     5
                       40
                                49
                           to
   8
     6
                       50
                                59
                           to
   8
     7
                       60
                                69
                           to
   7
     8
                                79
                       70
                           to
   6
     9
                       80
                           to
                                89
   4
     10
                       90
                           to
                                99
   2
     11
                      100 to
                               100
   0
```

### Fig. 12.2 Program for frequency counting

Note that we have used an initialization statement.

int group [COUNTER] = {0,0,0,0,0,0,0,0,0,0,0;};

which can be replaced by

int group [COUNTER] = {0};

This will initialize all the elements to zero.

# Searching and Sorting

Searching and sorting are the two most frequent operations performed on arrays. Computer Scientists have devised several data structures and searching and sorting techniques that facilitate rapid access to data stored in lists.

*Sorting* is the process of arranging elements in the list according to their values, in ascending or descending order. A sorted list is called an *ordered list*. Sorted lists are especially important in list searching because they facilitate rapid search operations. Many sorting techniques are available. The three simple and most important among them are:

• Bubble sort

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- Selection sort
- Insertion sort

Other sorting techniques include Shell sort, Merge sort and Quick sort.

Searching is the process of finding the location of the specified element in a list. The specified element is often called the *search key*. If the process of searching finds a match of the search key with a list element value, the search said to be successful; otherwise, it is unsuccessful. The two most commonly used search techniques are:

- Sequential search
- Binary search

A detailed discussion on these techniques is beyond the scope of this text. Consult any good book on data structures and algorithms.

### 12.5 TWO-DIMENSIONAL ARRAYS

So far we have discussed the array variables that can store a list of values. There could be situations where a table of values will have to be stored. Consider the following data table, which shows the value of sales of three items by four sales girls:

	Item 1	Item2	Item3	
Salesgirl #1	310	275	365	
Salesgirl #2	210	190	325	
Salesgirl #3	405	235	240	
Salesgirl #4	260	300	380	

The table contains a total of 12 values, three in each line. We can think of this table as a matrix consisting of four *rows* and three *columns*. Each row represents the values of sales by a particular salesgirl and each column represents the values of sales of a particular item.

In mathematics, we represent a particular value in a matrix by using two subscripts such as  $\mathbf{v}_{ij}$ . Here  $\mathbf{v}$  denotes the entire matrix and  $\mathbf{v}_{ij}$  refers to the value in the i<sup>th</sup> row and j<sup>th</sup> column. For example, in the above table  $v_{23}$  refers to the value 325.

C allows us to define such tables of items by using two-dimensional arrays. The table discussed above can be defined in C as

v[4][3]

Two-dimensional arrays are declared as follows:

### type array\_name [row\_size][column\_size];

Arrays

Note that unlike most other languages, which use one pair of parentheses with commas to separate array sizes, C places each size in its own set of brackets.

Two-dimensional arrays are stored in memory, as shown in Fig.12.3. As with the singledimensional arrays, each dimension of the array is indexed from zero to its maximum size minus one; the first index selects the row and the second index selects the column within that row.

	Column0	Column1	Column2
	Ļ	Ļ	¥
	[0][0]	[0][1]	[0][2]
Row 0≻	310	275	365
	[1][0]	[1][1]	[1][2]
Row 1≻	10	190	325
	[2][0]	[2][1]	[2][2]
Row 2≻	405	235	240
	[3][0]	[3][1]	[3][2]
Row 3≻	310	275	365

Fig. 12.3 Representation of a two-dimensional array in memory

Example 12.3 Write a program using a two-dimensional array to compute and print the following information from the table of data discussed above:

- (a) Total value of sales by each girl.
- (b) Total value of each item sold.
- (c) Grand total of sales of all items by all girls.

The program and its output are shown in Fig. 12.4. The program uses the variable value in two-dimensions with the index i representing girls and j representing items. The following equations are used in computing the results:

```
12.14

= \sum_{i=0}^{3} girl_total[i]
= \sum_{j=0}^{2} item_total[j]
```

```
Program
```

```
#define MAXGIRLS 4
#define
        MAXITEMS 3
main()
{
    int value[MAXGIRLS][MAXITEMS];
    int girl total[MAXGIRLS] , item total[MAXITEMS];
    int i, j, grand_total;
/*.....READING OF VALUES AND COMPUTING girl total ...*/
    printf("Input data\n");
    printf("Enter values, one at a time, row-wise\n\n");
    for(i = 0; i < MAXGIRLS; i++)
        girl total[i] = 0;
        for( j = 0 ; j < MAXITEMS ; j++ )</pre>
        {
             scanf("%d", &value[i][j]);
             girl total[i] = girl total[i] + value[i][j];
        }
    }
/*.....COMPUTING item_total.....*/
    for( j = 0; j < MAXITEMS; j++)
        item total[j] = 0;
        for( i =0 ; i < MAXGIRLS ; i++ )</pre>
             item_total[j] = item_total[j] + value[i][j];
    }
/*.....COMPUTING grand_total.....*/
    grand total = 0;
    for( i =0 ; i < MAXGIRLS ; i++ )</pre>
      grand_total = grand_total + girl_total[i];
/* .....PRINTING OF RESULTS.....*/
    printf("\n GIRLS TOTALS\n\n");
```

```
Arrays
```

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```
for(i = 0; i < MAXGIRLS; i++)
           printf("Salesgirl[%d] = %d\n", i+1, girl_total[i] );
       printf("\n ITEM TOTALS\n\n");
       for(j = 0; j < MAXITEMS; j++)
           printf("Item[%d] = %d\n", j+1 , item_total[j] );
       printf("\nGrand Total = %d\n", grand total);
    }
Output
  Input data
  Enter values, one at a time, row_wise
  310 257 365
  210 190 325
  405 235 240
  260 300 380
  GIRLS TOTALS
  Salesgirl[1] = 950
  Salesgirl[2] = 725
  Salesgirl[3] = 880
  Salesgirl[4] = 940
  ITEM TOTALS
  Item[1] = 1185
  Item[2] = 1000
  Item[3] = 1310
  Grand Total = 3495
```

#### Fig. 12.4 Illustration of two-dimensional arrays

Example 12.4

Write a program to compute and print a multiplication table for numbers 1 to 5 as shown below:

	1	2	3	4	5
1	1	2	3	4	5
2	2	4	6	8	10
3	3	6			
4	4	8			
5	5	10			25

The program shown in Fig. 12.5 uses a two-dimensional array to store the table values. Each value is calculated using the control variables of the nested for loops as follows:

product[i] [j] = row \* column

where i denotes rows and j denotes columns of the product table. Since the indices i and j range from 0 to 4, we have introduced the following transformation:

row = i+1column = j+1

```
Program
  #define
            ROWS
                      5
  #define
            COLUMNS
                      5
  main()
  {
       int row, column, product[ROWS][COLUMNS] ;
       int i, j ;
       printf(" MULTIPLICATION TABLE\n\n") ;
       printf(" ");
       for( j = 1 ; j <= COLUMNS ; j++ )</pre>
          printf("%4d" , j ) ;
       printf("\n") ;
       printf("---
   --\n");
       for(i = 0; i < ROWS; i++)
       ł
            row = i + 1;
            printf("%2d |", row) ;
            for( j = 1 ; j <= COLUMNS ; j++ )</pre>
            {
               column = j ;
              product[i][j] = row * column ;
               printf("%4d", product[i][j] );
            }
            printf("\n") ;
       }
  }
Output
    MULTIPLICATION TABLE
         2
     1
              3
                    4
                         5
1
    1
          2
              3
                    4
                         5
2
    2
          4
                   8
                        10
               6
3
     3
          6
              9
                   12
                        15
4
     4
          8
             12
                  16
                        20
5
     5
             15
         10
                   20
                        25
```



#### 12.6 INITIALIZING TWO-DIMENSIONAL ARRAYS

Like the one-dimensional arrays, two-dimensional arrays may be initialized by following their declaration with a list of initial values enclosed in braces. For example,

int table[2][3] = { 0,0,0,1,1,1};

initializes the elements of the first row to zero and the second row to one. The initialization is done row by row. The above statement can be equivalently written as

int table[2][3] = 
$$\{\{0,0,0\}, \{1,1,1\}\};$$

by surrounding the elements of the each row by braces. We can also initialize a two-dimensional array in the form of a matrix as shown below:

Note the syntax of the above statements. Commas are required after each brace that closes off a row, except in the case of the last row.

When the array is completely initialized with all values, explicitly, we need not specify the size of the first dimension. That is, the statement

is permitted.

If the values are missing in an initializer, they are automatically set to zero. For instance, the statement

will initialize the first two elements of the first row to one, the first element of the second row to two, and all other elements to zero.

When all the elements are to be initialized to zero, the following short-cut method may be used.

int 
$$m[3][5] = \{ \{0\}, \{0\}, \{0\}\};$$

The first element of each row is explicitly initialized to zero while other elements are automatically initialized to zero. The following statement will also achieve the same result:

int m 
$$[3]$$
  $[5] = { 0, 0};$ 

#### Example 12.5

A survey to know the popularity of four cars (Ambassador, Fiat, Dolphin and Maruti) was conducted in four cities (Bombay, Calcutta, Delhi and Madras). Each person surveyed was asked to give his city and the type of car he was using. The results, in coded form, are tabulated as follows:

12.18				Co	mputer l	Program	ming					
	М	1	С	2	В	1	D	3	М	2	В	4
	С	1	D	3	Μ	4	В	2	D	1	С	3
	D	4	D	4	Μ	1	Μ	1	В	3	В	3
	С	1	С	1	С	2	Μ	4	М	4	С	2
	D	1	С	2	В	3	Μ	1	В	1	С	2
	D	3	Μ	4	С	1	D	2	Μ	3	В	4
	Co	des re	present	t the f	ollowin	g infor	mation	ı:				
		Μ	– Madi	ras		1 – Ar	nbassa	dor				
		D	– Delhi	i		2 - Fia	at					
		С	– Calcu	ıtta		3 – Do	lphin					
		В	– Bomł	bay		4 - Ma	aruti					
					1		1		1	0		

Write a program to produce a table showing popularity of various cars in four cities.

A two-dimensional array **frequency** is used as an accumulator to store the number of cars used, under various categories in each city. For example, the element **frequency** [i][j] denotes the number of cars of type j used in city i. The **frequency** is declared as an array of size  $5 \times 5$  and all the elements are initialized to zero.

The program shown in Fig. 12.6 reads the city code and the car code, one set after another, from the terminal. Tabulation ends when the letter X is read in place of a city code.

```
Program
  main()
  {
    int i, j, car;
    int frequency [5] [5] = \{ \{0\}, \{0\}, \{0\}, \{0\}, \{0\}\} \};
    char city;
    printf("For each person, enter the city code \n");
    printf("followed by the car code.\n");
    printf("Enter the letter X to indicate end.\n");
  /*.... TABULATION BEGINS .... */
    for(i = 1; i < 100; i++)
    {
       scanf("%c", &city );
       if( city == 'X' )
         break;
       scanf("%d", &car );
       switch(city)
       {
              case 'B' : frequency[1][car]++;
                          break;
              case 'C' : frequency[2][car]++;
                          break;
              case 'D' : frequency[3][car]++;
                          break;
              case 'M' : frequency[4][car]++;
```

```
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                       Arrays
                       break;
      }
    }
 /*....TABULATION COMPLETED AND PRINTING BEGINS....*/
    printf("\n\n");
    printf(" POPULARITY TABLE\n\n");
    printf("-----
  --\n");
    printf("City Ambassador Fiat Dolphin Maruti \n");
    printf("-----
  __\n");
    for( i = 1 ; i <= 4 ; i++ )
        switch(i)
        {
               case 1 : printf("Bombay ");
                 break ;
        case 2 : printf("Calcutta ") ;
                 break ;
        case 3 : printf("Delhi
                                 ");
                 break ;
        case 4 : printf("Madras
                                 ");
                 break ;
    }
    for( j = 1 ; j <= 4 ; j++ )</pre>
      printf("%7d", frequency[i][j] );
    printf("\n") ;
  }
  printf("---
  ____\n");
       }
Output
  For each person, enter the city code
  followed by the car code.
  Enter the letter X to indicate end.
  M 1 C 2 B 1 D 3 M 2 B 4
  C 1 D 3 M 4 B 2 D 1 C 3
  D 4 D 4 M 1 M 1 B 3 B 3
  C 1 C 1 C 2 M 4 M 4 C 2
  D 1 C 2 B 3 M 1 B 1 C 2
  D 3 M 4 C 1 D 2 M 3 B 4
                          Х
                    POPULARITY TABLE
```

City	Ambassador	Fiat	Dolphin	Maruti
Bombay	2	1	3	2

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Calcutta	4	5	1	0
Delhi	2	1	3	2
Madras	4	1	1	4

Fig. 12.6 Program to tabulate a survey data



Arrays

The far right subscript increments first and the other subscripts increment in order from right to left. The sequence numbers 1, 2,...., 18 represents the location of that element in the list

# 12.7 MULTI-DIMENSIONAL ARRAYS

C allows arrays of three or more dimensions. The exact limit is determined by the compiler. The general form of a multi-dimensional array is

```
type array_name[s1][s2][s3]....[sm];
```

where  $s_i$  is the size of the ith dimension. Some example are:

### int survey[3][5][12];

### float table[5][4][5][3];

**survey** is a three-dimensional array declared to contain 180 integer type elements. Similarly **table** is a four-dimensional array containing 300 elements of floating-point type.

The array **survey** may represent a survey data of rainfall during the last three years from January to December in five cities.

If the first index denotes year, the second city and the third month, then the element **survey[2][3][10]** denotes the rainfall in the month of October during the second year in city-3.

Remember that a three-dimensional array can be represented as a series of two-dimensional arrays as shown below:

	month city	1	2	 12
Year 1	1			
	•			
	•			
	•			
	б			

Voon	ົ
rear	4

month city	1	2	 12
1			
•			
•			
•			
•			
5			

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ANSI C does not specify any limit for array dimension. However, most compilers permit seven to ten dimensions. Some allow even more.

### 12.8 DYNAMIC ARRAYS

So far, we created arrays at compile time. An array created at compile time by specifying size in the source code has a fixed size and cannot be modified at run time. The process of allocating memory at compile time is known as *static memory allocation* and the arrays that receive static memory allocation are called *static arrays*. This approach works fine as long as we know exactly what our data requirements are.

Consider a situation where we want to use an array that can vary greatly in size. We must guess what will be the largest size ever needed and create the array accordingly. A difficult task in fact! Modern languages like C do not have this limitation. In C it is possible to allocate memory to arrays at run time. This feature is known as *dynamic memory allocation* and the arrays created at run time are called *dynamic* arrays. This effectively postpones the array definition to run time.

Dynamic arrays are created using what are known as *pointer variables* and *memory management functions* **malloc**, **calloc** and **realloc**. These functions are included in the header file **<stdlib.h>**. The concept of dynamic arrays is used in creating and manipulating data structures such as linked lists, stacks and queues. We discuss in detail pointers and pointer variables in Chapter 11 and creating and managing linked lists in Chapter 13.

### 12.9 MORE ABOUT ARRAYS

What we have discussed in this chapter are the basic concepts of arrays and their applications to a limited extent. There are some more important aspects of application of arrays. They include:

- using printers for accessing arrays;
- passing arrays as function parameters;
- arrays as members of structures;
- using structure type data as array elements;
- arrays as dynamic data structures; and
- manipulating character arrays and strings.

These aspects of arrays are covered later in the following chapters:

Chapter 8 : Strings

Chapter 9 : Functions

Chapter 10 : Structures

Chapter 11 : Pointers

Chapter 13 : Linked Lists

### Arrays

### Just Remember

- We need to specify three things, namely, name, type and size, when we declare an array.
- Always remember that subscripts begin at 0 (not 1) and end at size -1.
- Defining the size of an array as a symbolic constant makes a program more scalable.
- Be aware of the difference between the "kth element" and the "element k". The kth element has a subscript k-1, whereas the element k has a subscript of k itself.
- Do not forget to initialize the elements; otherwise they will contain "garbage".
- ∠ Supplying more initializers in the initializer list is a compile time error.
- Use of invalid subscript is one of the common errors. An incorrect or invalid index may cause unexpected results.
- ∠ When using control structures for looping through an array, use proper relational expressions to eliminate "off-by-one" errors. For example, for an array of size 5, the following **for** statements are wrong:

for (i = 1; i < =5; i+ +) for (i = 0; i < =5; i+ +) for (i = 0; i = =5; i+ +) for (i = 0; i < 4; i+ +)

- Referring a two-dimensional array element like x[i, j] instead of x[i][j] is a compile time error.
- Men initializing character arrays, provide enough space for the terminating null character.
- ▲ Make sure that the subscript variables have been properly initialized before they are used.
- Leaving out the subscript reference operator [] in an assignment operation is compile time error.
- During initialization of multi-dimensional arrays, it is an error to omit the array size for any dimension other than the first.

**Case Studies** 

### 1. Median of a List of Numbers

When all the items in a list are arranged in an order, the middle value which divides the items into two parts with equal number of items on either side is called the *median*. Odd

number of items have just one middle value while even number of items have two middle values. The median for even number of items is therefore designated as the average of the two middle values.

The major steps for finding the median are as follows:

- 1. Read the items into an array while keeping a count of the items.
- 2. Sort the items in increasing order.
- 3. Compute median.

The program and sample output are shown in Fig. 12.7. The sorting algorithm used is as follows:

- 1. Compare the first two elements in the list, say a[1], and a[2]. If a[2] is smaller than a[1], then interchange their values.
- 2. Compare a[2] and a[3]; interchange them if a[3] is smaller than a[2].
- 3. Continue this process till the last two elements are compared and interchanged.
- 4. Repeat the above steps n-1 times.

In repeated trips through the array, the smallest elements 'bubble up' to the top. Because of this bubbling up effect, this algorithm is called *bubble sorting*. The bubbling effect is illustrated below for four items.





During the first trip, three pairs of items are compared and interchanged whenever needed. It should be noted that the number 80, the largest among the items, has been moved to the bottom at the end of the first trip. This means that the element 80 (the last item in the new list) need not be considered any further. Therefore, trip-2 requires only two pairs to be compared. This time, the number 65 (the second largest value) has been moved down the list. Notice that each trip brings the smallest value 10 up by one level.

The number of steps required in a trip is reduced by one for each trip made. The entire process will be over when a trip contains only one step. If the list contains n elements, then the number of comparisons involved would be n(n-1)/2.

```
Program
    #define N 10
    main( )
    {
       int i,j,n;
       float median,a[N],t;
       printf("Enter the number of items\n");
       scanf("%d", &n);
    /*Reading items into array a */
       printf("Input %d values \n",n);
       for (i = 1; i <= n ; i++)
         scanf("%f", &a[i]);
    /* Sorting begins */
       for (i = 1 ; i <= n-1 ; i++)
       { /* Trip-i begins */
         for (j = 1 ; j <= n-i ; j++)
         {
              if (a[j] <= a[j+1])
              { /* Interchanging values */
                t = a[j];
                a[j] = a[j+1];
                a[j+1] = t;
              else
                continue;
```

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```
}
       } /* sorting ends */
     /* calculation of median */
       if ( n % 2 == 0)
          median = (a[n/2] + a[n/2+1])/2.0;
       else
          median = a[n/2 + 1];
     /* Printing */
       for (i = 1 ; i <= n ; i++)
           printf("%f ", a[i]);
       printf("\n\nMedian is %f\n", median);
     }
Output
    Enter the number of items
     5
    Input 5 values
    1.111 2.222 3.333 4.444 5.555
    5.555000 4.444000 3.333000 2.222000 1.111000
    Median is 3.333000
    Enter the number of items
    6
    Input 6 values
    3 5 8 9 4 6
    9.000000 8.000000 6.000000 5.000000 4.000000 3.000000
    Median is 5.500000
```

Fig. 12.7 Program to sort a list of numbers and to determine median

### 2. Calculation of Standard Deviation

In statistics, standard deviation is used to measure deviation of data from its mean. The formula for calculating standard deviation of  $\mathbf{n}$  items is

$$s = \sqrt{variance}$$

where

variance = 
$$\frac{1}{n} \sum_{i=1}^{n} (x_i - m)^2$$

and

$$m = mean = \frac{1}{n} \sum_{i=1}^{n} x_i$$

Arrays

The algorithm for calculating the standard deviation is as follows:

- 1. Read **n** items.
- 2. Calculate sum and mean of the items.
- 3. Calculate variance.
- 4. Calculate standard deviation.

Complete program with sample output is shown in Fig. 12.8.

```
Program
    #include <math.h>
    #define MAXSIZE 100
    main( )
    {
         int i,n;
         float value [MAXSIZE], deviation,
                sum,sumsqr,mean,variance,stddeviation;
         sum = sum sqr = n = 0;
         printf("Input values: input -1 to end n");
         for (i=1; i< MAXSIZE ; i++)</pre>
         {
            scanf("%f", &value[i]);
            if (value[i] == -1)
              break;
            sum += value[i];
            n += 1;
         }
         mean = sum/(float)n;
         for (i = 1; i<= n; i++)
         ł
            deviation = value[i] - mean;
            sumsqr += deviation * deviation;
         }
         variance = sumsqr/(float)n ;
         stddeviation = sqrt(variance) ;
         printf("\nNumber of items : %d\n",n);
         printf("Mean : %f\n", mean);
         printf("Standard deviation : %f\n", stddeviation);
Output
    Input values: input -1 to end
    65 9 27 78 12 20 33 49 -1
    Number of items : 8
    Mean : 36.625000
    Standard deviation : 23.510303
```

Fig. 12.8 Program to calculate standard deviation

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#### 3. Evaluating a Test

A test consisting of 25 multiple-choice items is administered to a batch of 3 students. Correct answers and student responses are tabulated as shown below:



The algorithm for evaluating the answers of students is as follows:

- 1. Read correct answers into an array.
- 2. Read the responses of a student and count the correct ones.
- 3. Repeat step-2 for each student.
- 4. Print the results.

A program to implement this algorithm is given in Fig. 12.9. The program uses the following arrays:

key[i] - To store correct answers of items

response[i] - To store responses of students

correct[i] - To identify items that are answered correctly.

```
Program
    #define STUDENTS 3
    #define ITEMS
                     25
    main( )
    {
       char key[ITEMS+1], response[ITEMS+1];
       int count, i, student, n,
            correct[ITEMS+1];
    /*Reading of Correct answers */
       printf("Input key to the items\n");
       for(i=0; i < ITEMS; i++)</pre>
         scanf("%c",&key[i]);
       scanf("%c",&key[i]);
       key[i] = ' (0';
    /* Evaluation begins */
       for(student = 1; student <= STUDENTS ; student++)</pre>
    /*Reading student responses and counting correct ones*/
```

```
Arrays
```

```
count = 0;
         printf("\n");
         printf("Input responses of student-%d\n",student);
         for(i=0; i < ITEMS ; i++)</pre>
            scanf("%c",&response[i]);
         scanf("%c",&response[i]);
         response[i] = '\0';
         for(i=0; i < ITEMS; i++)</pre>
            correct[i] = 0;
         for(i=0; i < ITEMS ; i++)</pre>
            if(response[i] == key[i])
            {
              count = count +1 ;
              correct[i] = 1 ;
            }
         /* printing of results */
         printf("\n");
         printf("Student-%d\n", student);
         printf("Score is %d out of %d\n",count, ITEMS);
         printf("Response to the items below are wrong\n");
         n = 0;
         for(i=0; i < ITEMS ; i++)</pre>
            if(correct[i] == 0)
            {
                 printf("%d ",i+1);
                n = n+1;
            }
         if(n == 0)
            printf("NIL\n");
         printf("\n");
         } /* Go to next student */
     /* Evaluation and printing ends */
Output
    Input key to the items
    abcdabcdabcdabcdabcda
    Input responses of student-1
    abcdabcdabcdabcdabcda
    Student-1
    Score is 25 out of 25
     Response to the following items are wrong
    NIL
    Input responses of student-2
     abcddcbaabcdabcdddddddd
```



Fig. 12.9 Program to evaluate responses to a multiple-choice test

#### 4. Production and Sales Analysis

A company manufactures five categories of products and the number of items manufactured and sold are recorded product-wise every week in a month. The company reviews its production schedule at every month-end. The review may require one or more of the following information:

- (a) Value of weekly production and sales.
- (b) Total value of all the products manufactured.
- (c) Total value of all the products sold.
- (d) Total value of each product, manufactured and sold.

Let us represent the products manufactured and sold by two two-dimensional arrays M and S respectively. Then,

	M11	M12	M13	M14	M15
<b>M</b> =	M21	M22	M23	M24	M25
	M31	M32	M33	M34	M35
	M41	M42	M43	M44	M45
	S11	S12	S13	S14	S15
S =	S21	S22	S23	S24	S25
	S31	S32	S33	S34	S35
	S41	S42	S43	S44	S45

where Mij represents the number of jth type product manufactured in ith week and Sij the number of jth product sold in ith week. We may also represent the cost of each product by a single dimensional array C as follows:

C =	C1	C2	C3	C4	C5
	_				

where Cj is the cost of jth type product.

We shall represent the value of products manufactured and sold by two value arrays, namely, **Mvalue** and **Svalue**. Then,

A program to generate the required outputs for the review meeting is shown in Fig. 12.10. The following additional variables are used:

Mweek[i] = Value of all the products manufactured in week i

$$= \sum_{J=1}^{5} Mvalue[i][j]$$

Sweek[i] = Value of all the products in week i

$$= \sum_{J=1}^{5} Svalue[i][j]$$

Mproduct[j] = Value of jth type product manufactured during the month

$$= \sum_{i=1}^{4} Mvalue[i][j]$$

Sproduct[j] = Value of jth type product sold during the month

$$=\sum_{i=1}^{4}$$
 Svalue[i][j]

Mtotal = Total value of all the products manufactured during the month

$$= \sum_{i=1}^{4} Mweek[i] = \sum_{j=1}^{5} Mproduct[j]$$

Stotal = Total value of all the products sold during the month

$$= \sum_{i=1}^{4} \text{ Sweek}[i] = \sum_{j=1}^{5} \text{ Sproduct}[j]$$

```
Program
```

```
main()
{
    int M[5][6],S[5][6],C[6],
        Mvalue[5][6],Svalue[5][6],
        Mweek[5], Sweek[5],
        Mproduct[6], Sproduct[6],
        Mtotal, Stotal, i,j,number;
/* Input data */
    printf (" Enter products manufactured week_wise \n");
    printf (" M11,M12,--, M21,M22,-- etc\n");
```

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```
for(i=1; i<=4; i++)</pre>
     for(j=1;j<=5; j++)</pre>
       scanf("%d",&M[i][j]);
  printf (" Enter products sold week wise\n");
  printf (" S11,S12,--, S21,S22,-- etc\n");
  for(i=1; i<=4; i++)</pre>
     for(j=1; j<=5; j++)</pre>
       scanf("%d", &S[i][j]);
  printf(" Enter cost of each product\n");
     for(j=1; j <=5; j++)</pre>
       scanf("%d",&C[j]);
/* Value matrices of production and sales */
  for(i=1; i<=4; i++)</pre>
    for(j=1; j<=5; j++)</pre>
     {
       Mvalue[i][j] = M[i][j] * C[j];
       Svalue[i][j] = S[i][j] * C[j];
/*Total value of weekly production and sales */
  for(i=1; i<=4; i++)</pre>
  {
    Mweek[i] = 0;
    Sweek[i] = 0;
    for(j=1; j<=5; j++)</pre>
     {
       Mweek[i] += Mvalue[i][j];
       Sweek[i] += Svalue[i][j];
    }
  }
/*Monthly value of product_wise production and sales */
  for(j=1; j<=5; j++)</pre>
  {
    Mproduct[j] = 0 ;
    Sproduct[j] = 0 ;
    for(i=1; i<=4; i++)</pre>
       Mproduct[j] += Mvalue[i][j];
       Sproduct[j] += Svalue[i][j];
    }
/*Grand total of production and sales values */
  Mtotal = Stotal = 0;
  for(i=1; i<=4; i++)</pre>
    Mtotal += Mweek[i];
    Stotal += Sweek[i];
```

```
Arrays
```

```
*****
    Selection and printing of information required
  printf("\n\n");
  printf(" Following is the list of things you can\n");
  printf(" request for. Enter appropriate item number\n");
  printf(" and press RETURN Key\n\n");
  printf(" 1.Value matrices of production & sales\n");
  printf(" 2.Total value of weekly production & sales\n");
  printf(" 3.Product wise monthly value of production &");
  printf(" sales\n");
  printf(" 4.Grand total value of production & sales\n");
  printf(" 5.Exit\n");
  number = 0;
 while(1)
      /* Beginning of while loop */
  {
    printf("\n\n ENTER YOUR CHOICE:");
    scanf("%d",&number);
    printf("\n");
    if(number == 5)
    {
      printf(" GOOD BYE\n\n");
      break;
    }
    switch(number)
    { /* Beginning of switch */
/* VALUE MATRICES */
    case 1:
      printf(" VALUE MATRIX OF PRODUCTION\n\n");
      for(i=1; i<=4; i++)</pre>
      {
        printf(" Week(%d)\t",i);
        for(j=1; j <=5; j++)</pre>
          printf("%7d", Mvalue[i][j]);
        printf("\n");
      }
      printf("\n VALUE MATRIX OF SALES\n\n");
      for(i=1; i <=4; i++)</pre>
      {
        printf(" Week(%d)\t",i);
        for(j=1; j <=5; j++)</pre>
           printf("%7d", Svalue[i][j]);
        printf("\n");
      }
```

Computer Programming

```
break;
    /* WEEKLY ANALYSIS */
         case 2:
           printf(" TOTAL WEEKLY PRODUCTION & SALES\n\n");
           printf("
                                  PRODUCTION
   SALES\n");
           printf("
   −− \n");
                                  ____
           for(i=1; i <=4; i++)</pre>
           {
             printf(" Week(%d)\t", i);
             printf("%7d\t%7d\n", Mweek[i], Sweek[i]);
           break;
    /* PRODUCT WISE ANALYSIS */
         case 3:
           printf(" PRODUCT WISE TOTAL PRODUCTION &");
           printf(" SALES\n\n");
           printf("
                                  PRODUCTION SALES\n");
           printf("
  __ \n");
                                  ____
           for(j=1; j <=5; j++)</pre>
           {
             printf(" Product(%d)\t", j);
             printf("%7d\t%7d\n",Mproduct[j],Sproduct[j]);
           }
           break;
    /* GRAND TOTALS */
         case 4:
           printf(" GRAND TOTAL OF PRODUCTION & SALES\n");
           printf("\n Total production = %d\n", Mtotal);
           printf(" Total sales = %d\n", Stotal);
           break;
    /* D E F A U L T */
         default :
           printf(" Wrong choice, select again\n\n");
           break;
        } /* End of switch */
      } /* End of while loop */
      printf(" Exit from the program\n\n");
    } /* End of main */
Output
    Enter products manufactured week wise
      M11, M12, ----, M21, M22, ---- etc
      11 15 12 14
                        13
      13
          13
               14
                   15
                        12
                   15
      12
          16
              10
                       14
      14
          11
              15
                   13 12
```

12.35 Arrays Enter products sold week wise S11,S12,----, S21,S22,---- etc Enter cost of each product 10 20 30 15 25 Following is the list of things you can request for. Enter appropriate item number and press RETURN key 1.Value matrices of production & sales 2.Total value of weekly production & sales 3.Product\_wise monthly value of production & sales 4.Grand total value of production & sales 5.Exit ENTER YOUR CHOICE:1 VALUE MATRIX OF PRODUCTION Week(1) Week(2) Week(3) Week(4) VALUE MATRIX OF SALES Week(1) Week(2) Week(3) Week(4) ENTER YOUR CHOICE:2 TOTAL WEEKLY PRODUCTION & SALES PRODUCTION SALES Week(1) Week(2) Week(3) Week(4) ENTER YOUR CHOICE:3 PRODUCT\_WISE TOTAL PRODUCTION & SALES PRODUCTION SALES Product(1) Product(2) Product(3) Product(4) Product(5) ENTER YOUR CHOICE:4 GRAND TOTAL OF PRODUCTION & SALES



Fig. 12.10 Program for production and sales analysis

# **R**eview Questions

12.1 State whether the following statements are true or false.

- (a) The type of all elements in an array must be the same.
- (b) When an array is declared, C automatically initializes its elements to zero.
- (c) An expression that evaluates to an integral value may be used as a subscript.

- (d) Accessing an array outside its range is a compile time error.
- (e) A **char** type variable cannot be used as a subscript in an array.
- (f) An unsigned long int type can be used as a subscript in an array.
- (g) In C, by default, the first subscript is zero.
- (h) When initializing a multidimensional array, not specifying all its dimensions is an error.
- (i) When we use expressions as a subscript, its result should be always greater than zero.
- (j) In C, we can use a maximum of 4 dimensions for an array.
- (k) In declaring an array, the array size can be a constant or variable or an expression.
- (l) The declaration int  $x[2] = \{1,2,3\}$ ; is illegal.
- 12.2 Fill in the blanks in the following statements.
  - (a) The variable used as a subscript in an array is popularly known as \_\_\_\_\_\_ variable.
  - (b) An array can be initialized either at compile time or at \_\_\_\_\_
  - (c) An array created using **malloc** function at run time is referred to as \_\_\_\_\_ array.
  - (d) An array that uses more than two subscript is referred to as \_\_\_\_\_ array.
  - (e) \_\_\_\_\_\_is the process of arranging the elements of an array in order.
- 12.3 Identify errors, if any, in each of the following array declaration statements, assuming that ROW and COLUMN are declared as symbolic constants:
  - (a) int score (100);
  - (b) float values [10,15];
  - (c) float average[ROW],[COLUMN];
  - (d) char name[15];
  - (e) int sum[ ];
  - (f) double salary [i + ROW]
  - (g) long int number [ROW]
  - (h) int array x[COLUMN];

Arrays

- 12.4 Identify errors, if any, in each of the following initialization statements.
  - (a) int number[] =  $\{0,0,0,0,0\};$
  - (b) float item[3][2] = {0,1,2,3,4,5};
  - (c) char word[ ] = {'A', 'R', 'R', 'A', 'Y'};
  - (d) int  $m[2,4] = \{(0,0,0,0)(1,1,1,1)\};$
  - (e) float result[10] = 0;
- 12.5 Assume that the arrays A and B are declared as follows:

```
int A[5][4];
```

```
float B[4];
```

Find the errors (if any) in the following program segments.

- (a) for (i=1; i<=5; i++)
  for(j=1; j<=4; j++)
  A[i][j] = 0;</pre>
- (b) for (i=1; i<4; i++)
   scanf("%f", B[i]);</pre>
- (c) for (i=0; i<=4; i++)
   B[i] = B[i]+i;</pre>
- (d) for (i=4; i>=0; i--)
  for (j=0; j<4; j++)
  A[i][j] = B[j] + 1.0;</pre>
- 12.6 Write a **for** loop statement that initializes all the diagonal elements of an array to one and others to zero as shown below. Assume 5 rows and 5 columns.

1	0	0	0	0	 0
0	1	0	0	0	 0
0	0	1	0	0	 0
		•	•		•
	•		•		
•	•	•	•	•	•
•			•	•	
•		•	•	•	•
0	0	0	0	0	 1

- 12.7 We want to declare a two-dimensional integer type array called **matrix** for 3 rows and 5 columns. Which of the following declarations are correct?
  - (a) int maxtrix [3],[5];
  - (b) int matrix [5] [3];
  - (c) int matrix [1+2] [2+3];
  - (d) int matrix [3,5];
  - (e) int matrix [3] [5];
- 12.8 Which of the following initialization statements are correct?
  - (a) char str1[4] = "GOOD";
  - (b) char str2[ ] = "C";
  - (c) char str3[5] = "Moon";

12.38 Computer Programming (d) char str4[ ] = {'S', 'U', 'N'}; (e) char str5[10] = "Sun"; 12.9 What is a data structure? Why is an array called a data structure? 12.10 What is a dynamic array? How is it created? Give a typical example of use of a dynamic arrav. 12.11 What is the error in the following program? main () { int x ; float y [ ]; . . . . . . } 12.12 What happens when an array with a specified size is assigned (a) with values fewer than the specified size; and (b) with values more than the specified size. 12.13 Discuss how initial values can be assigned to a multidimensional array. 12.14 What is the output of the following program? main () { int m [] = { 1,2,3,4,5 } int x, y = 0;for (x = 0; x < 5; x++)y = y + m [ x ]; printf("%d", y); } 12.15 What is the output of the following program? main () { chart string [ ] = "HELLO WORLD" ; int m; for (m = 0; string [m] != '\0'; m++ ) if ( (m%2) == 0) printf("%c", string [m] ); }

# **P**rogramming Exercises

12.1 Write a program for fitting a straight line through a set of points  $(x_i,y_i)$ , i = 1,...,n. The straight line equation is

y = mx + c

and the values of m and c are given by

$$m = \frac{n \Sigma (x_1 y_i) - (\Sigma x_1) (\Sigma y_i)}{n (\Sigma x_i^2) - (\Sigma x_i)^2}$$
$$c = \frac{1}{n} (\Sigma y_i - m \Sigma x_i)$$

All summations are from 1 to n.



12.2 The daily maximum temperatures recorded in 10 cities during the month of January (for all 31 days) have been tabulated as follows:



Write a program to read the table elements into a two-dimensional array **temperature**, and to find the city and day corresponding to

- (a) the highest temperature and
- (b) the lowest temperature.
- 12.3 An election is contested by 5 candidates. The candidates are numbered 1 to 5 and the voting is done by marking the candidate number on the ballot paper. Write a program to read the ballots and count the votes cast for each candidate using an array variable **count**. In case, a number read is outside the range 1 to 5, the ballot should be considered as a 'spoilt ballot' and the program should also count the number of spoilt ballots.
- 12.4 The following set of numbers is popularly known as Pascal's triangle.

1							
1	1						
1	2	1					
1	3	3	1				
1	4	6	4	1			
1	5	10	10	5	1		
-	-	-	-	-	-	-	
-	-	-	-	-	-	-	

If we denote rows by i and columns by j, then any element (except the boundary elements) in the triangle is given by

$$p_{ij} = p_{i-1}, j_{i-1} + p_{i-1}, j_{i-1}$$

Write a program to calculate the elements of the Pascal triangle for 10 rows and print the results.

12.5 The annual examination results of 100 students are tabulated as follows:

Roll No.	Subject 1	Subject 2	Subject 3
•			
•			

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Write a program to read the data and determine the following:

- (a) Total marks obtained by each student.
- (b) The highest marks in each subject and the Roll No. of the student who secured it.
- (c) The student who obtained the highest total marks.
- 12.6 Given are two one-dimensional arrays A and B which are sorted in ascending order.Write a program to **merge** them into a single sorted array C that contains every item from arrays A and B, in ascending order.
- 12.7 Two matrices that have the same number of rows and columns can be multiplied to produce a third matrix. Consider the following two matrices.

 $\mathbf{A} = \begin{bmatrix} a_{11} & a_{12} \dots & a_{1n} \\ a_{12} & a_{22} \dots & a_{2n} \\ & & & \\ & & & \\ & & & \\ a_{n1} & \dots & a_{nn} \end{bmatrix}$  $\mathbf{B} = \begin{bmatrix} b_{11} & b_{12} \dots & b_{1n} \\ b_{12} & b_{22} \dots & b_{2n} \\ & & & \\ & & & \\ & & & \\ & & & \\ b_{n1} & \dots & b_{nn} \end{bmatrix}$ 

The product of **A** and **B** is a third matrix C of size  $n \times n$  where each element of C is given by the following equation.

$$\mathbf{C}_{ij} = \sum_{k=1}^{n} \mathbf{a}_{ik} \mathbf{b}_{kj}$$

Write a program that will read the values of elements of A and B and produce the product matrix **C**.

- 12.8 Write a program that fills a five-by-five matrix as follows:
  - Upper left triangle with +1s
  - Lower right triangle with -1s
  - Right to left diagonal with zeros

Display the contents of the matrix using not more than two **printf** statements

12.9 Selection sort is based on the following idea:

Selecting the largest array element and swapping it with the last array element leaves an unsorted list whose size is 1 less than the size of the original list. If we repeat this step again on the unsorted list we will have an ordered list of size 2 and an unordered list size n-2. When we repeat this until the size of the unsorted list becomes one, the result will be a sorted list.

Write a program to implement this algorithm.

- 12.10 Develop a program to implement the binary search algorithm. This technique compares the search key value with the value of the element that is midway in a "sorted" list. Then;
  - (a) If they match, the search is over.
  - (b) If the search key value is less than the middle value, then the first half of the list contains the key value.
  - (c) If the search key value is greater than the middle value, then the second half contains the key value.

Repeat this "divide-and-conquer" strategy until we have a match. If the list is reduced to one non-matching element, then the list does not contain the key value.

- Use the sorted list created in Exercise 12.9 or use any other sorted list. 12.11 Write a program that will compute the length of a given character string.
- 12.12 Write a program that will count the number occurrences of a specified character in a
  - given line of text. Test your program.
- 12.13 Write a program to read a matrix of size  $m \times n$  and print its transpose.
- 12.14 Every book published by international publishers should carry an International Standard Book Number (ISBN). It is a 10 character 4 part number as shown below.

#### 0-07-041183-2

The first part denotes the region, the second represents publisher, the third identifies the book and the fourth is the check digit. The check digit is computed as follows:

Sum =  $(1 \times \text{first digit}) + (2 \times \text{second digit}) + (3 \times \text{third digit}) + - - - + (9 \times \text{ninth digit}).$ 

Check digit is the remainder when sum is divided by 11. Write a program that reads a given ISBN number and checks whether it represents a valid ISBN.

- 12.15 Write a program to read two matrices A and B and print the following:
  - (a) A + B; and
  - (b) A B.
# 13

# Character Arrays and Strings



# INTRODUCTION

A string is a sequence of characters that is treated as a single data item. We have used strings in a number of examples in the past. Any group of characters (except double quote sign) defined between double quotation marks is a string constant. Example:

"Man is obviously made to think."

If we want to include a double quote in the string to be printed, then we may use it with a back slash as shown below.

"\" Man is obviously made to think,\" said Pascal."

For example,

printf ("\" Well Done !"\");

will output the string

"Well Done !"

while the statement

printf(" Well Done !");

will output the string

Well Done !

Character strings are often used to build meaningful and readable programs. The common operations performed on character strings include:

- Reading and writing strings.
- Combining strings together.
- Copying one string to another.
- Comparing strings for equality.
- Extracting a portion of a string.

In this chapter we shall discuss these operations in detail and examine library functions that implement them.

#### 13.2 DECLARING AND INITIALIZING STRING VARIABLES

C does not support strings as a data type. However, it allows us to represent strings as character arrays. In C, therefore, a string variable is any valid C variable name and is always declared as an array of characters. The general form of declaration of a string variable is:

#### char string\_name[ size ];

The size determines the number of characters in the string\_name. Some examples are:

# char city[10];

char name[30];

When the compiler assigns a character string to a character array, it automatically supplies a *null* character ('0') at the end of the string. Therefore, the *size* should be equal to the maximum number of characters in the string *plus* one.

Like numeric arrays, character arrays may be initialized when they are declared. C permits a character array to be initialized in either of the following two forms:

The reason that **city** had to be 9 elements long is that the string NEW YORK contains 8 characters and one element space is provided for the null terminator. Note that when we initialize a character array by listing its elements, we must supply explicitly the null terminator.

C also permits us to initialize a character array without specifying the number of elements. In such cases, the size of the array will be determined automatically, based on the number of elements initialized. For example, the statement

defines the array **string** as a five element array.

We can also declare the size much larger than the string size in the initializer. That is, the statement.

#### char str[10] = "GOOD";

is permitted. In this case, the computer creates a character array of size 10, places the value "GOOD" in it, terminates with the null character, and initializes all other elements to NULL. The storage will look like:

G	0	0	D	\0	\0	\0	\0	\0	\0	
---	---	---	---	----	----	----	----	----	----	--

However, the following declaration is illegal.

char str2[3] = "GOOD";

This will result in a compile time error. Also note that we cannot separate the initialization from declaration. That is,

```
char str3[5];
str3 = "GOOD";
char s1[4] = "abc";
char s2[4];
s2 = s1; /* Error */
```

is not allowed. An array name cannot be used as the left operand of an assignment operator.

# **Terminating Null Character**

You must be wondering, "why do we need a terminating null character?" As we know, a string is not a data type in C, but it is considered a data structure stored in an array. The string is a variable-length structure and is stored in a fixed-length array. The array size is not always the size of the string and most often it is much larger than the string stored in it. Therefore, the last element of the array need not represent the end of the string. We need some way to determine the end of the string data and the null character serves as the "end-of-string" marker.

### 13.3 READING STRINGS FROM TERMINAL

#### **Using scanf Function**

is not allowed. Similarly,

The familiar input function **scanf** can be used with %**s** format specification to read in a string of characters. Example:

#### char address[10]

#### scanf("%s", address);

The problem with the **scanf** function is that it terminates its input on the first white space it finds. A white space includes blanks, tabs, carriage returns, form feeds, and new lines. Therefore, if the following line of text is typed in at the terminal,

#### NEW YORK

then only the string "NEW" will be read into the array **address**, since the blank space after the word 'NEW' will terminate the reading of string.

The **scanf** function automatically terminates the string that is read with a null character and therefore the character array should be large enough to hold the input string plus the null character. Note that unlike previous **scanf** calls, in the case of character arrays, the ampersand (&) is not required before the variable name. 13.4

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The **address** array is created in the memory as shown below:

N	Е	W	\0	?	?	?	?	?	?
0	1	2	3	4	5	6	7	8	9

Note that the unused locations are filled with garbage.

If we want to read the entire line "NEW YORK", then we may use two character arrays of appropriate sizes. That is,

```
char adr1[5], adr2[5];
scanf("%s %s", adr1, adr2);
```

with the line of text

NEW YORK

will assign the string "NEW" to adr1 and "YORK" to adr2.

**Example 13.1** Write a program to read a series of words from a terminal using **scanf** function.

The program shown in Fig. 13.1 reads four words and displays them on the screen. Note that the string 'Oxford Road' is treated as *two words* while the string 'Oxford-Road' as *one word*.

```
Program
  main( )
  {
       char word1[40], word2[40], word3[40], word4[40];
       printf("Enter text : \n");
       scanf("%s %s", word1, word2);
       scanf("%s", word3);
       scanf("%s", word4);
       printf("\n");
       printf("word1 = %s\nword2 = %s\n", word1, word2);
       printf("word3 = %s\nword4 = %s\n", word3, word4);
  }
Output
  Enter text :
  Oxford Road, London M17ED
  word1 = 0xford
  word2 = Road,
  word3 = London
  word4 = M17ED
  Enter text :
  Oxford-Road, London-M17ED United Kingdom
  word1 = Oxford-Road
  word2 = London-M17ED
```



```
word3 = United
word4 = Kingdom
```

#### Fig. 13.1 Reading a series of words using scanf function

We can also specify the field width using the form %ws in the **scanf** statement for reading a specified number of characters from the input string . Example:

scanf("%ws", name);

Here, two things may happen.

- 1. The width  $\mathbf{w}$  is equal to or greater than the number of characters typed in. The entire string will be stored in the string variable.
- 2. The width  $\mathbf{w}$  is less than the number of characters in the string. The excess characters will be truncated and left unread.

Consider the following statements:

char name[10];

The input string RAM will be stored as:

R	А	Μ	\0	?	?	?	?	?	?
0	1	2	3	4	5	6	7	8	9

The input string KRISHNA will be stored as:



#### **Reading a Line of Text**

We have seen just now that **scanf** with %**s** or %**ws** can read only strings without whitespaces. That is, they cannot be used for reading a text containing more than one word. However, C supports a format specification known as the *edit set conversion code* %[. .] that can be used to read a line containing a variety of characters, including whitespaces. Recall that we have used this conversion code in Chapter 4. For example, the program segment

```
char line [80];
scanf("%[^\n]", line);
printf("%s", line);
```

will read a line of input from the keyboard and display the same on the screen. We would very rarely use this method, as C supports an intrinsic string function to do this job. This is discussed in the next section.

#### Using getchar and gets Functions

We have discussed in Chapter 4 as to how to read a single character from the terminal, using the function **getchar**. We can use this function repeatedly to read successive single characters from the input and place them into a character array. Thus, an entire line of text can be read and stored in an array. The reading is terminated when the newline character ('\n') is entered and the null character is then inserted at the end of the string. The **getchar** function call takes the form:

char ch; ch = getchar( );

Note that the **getchar** function has no parameters.

**Example 13.2** Write a program to read a line of text containing a series of words from the terminal.

The program shown in Fig. 13.2 can read a line of text (up to a maximum of 80 characters) into the string **line** using **getchar** function. Every time a character is read, it is assigned to its location in the string **line** and then tested for *newline* character. When the *newline* character is read (signalling the end of line), the reading loop is terminated and the *newline* character is replaced by the null character to indicate the end of character string.

When the loop is exited, the value of the index c is one number higher than the last character position in the string (since it has been incremented after assigning the new character to the string). Therefore the index value c-1 gives the position where the *null* character is to be stored.

```
Program
     #include <stdio.h>
    main()
     {
       char line[81], character;
       int c;
       c = 0;
       printf("Enter text. Press <Return> at end\n");
       do
         character = getchar();
         line[c] = character;
          c++;
       while(character != '\n');
       c = c - 1;
       line[c] = ' \setminus 0';
       printf("\n%s\n", line);
```

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Output Enter text. Press <return> at end Programming in C is interesting. Programming in C is interesting. Enter text. Press <return> at end National Centre for Expert Systems, National Centre for Expert Systems,</return></return>	Hyderabad. Hyderabad.

Fig. 13.2 Program to read a line of text from terminal

Another and more convenient method of reading a string of text containing whitespaces is to use the library function **gets** available in the *<stdio.h>* header file. This is a simple function with one string parameter and called as under:

#### gets (str);

**str** is a string variable declared properly. It reads characters into **str** from the keyboard until a new-line character is encountered and then appends a null character to the string. Unlike **scanf**, it does not skip whitespaces. For example the code segment

# char line [80]; gets (line); printf ("%s", line);

reads a line of text from the keyboard and displays it on the screen. The last two statements may be combined as follows:

#### printf("%s", gets(line));

(Be careful not to input more character that can be stored in the string variable used. Since C does not check array-bounds, it may cause problems.)

C does not provide operators that work on strings directly. For instance we cannot assign one string to another directly. For example, the assignment statements.

#### string = "ABC";

#### string1 = string2;

are not valid. If we really want to copy the characters in **string2** into **string1**, we may do so on a character-by-character basis.

**Example 13.3** Write a program to copy one string into another and count the number of characters copied.

The program is shown in Fig. 13.3. We use a **for** loop to copy the characters contained inside **string2** into the **string1**. The loop is terminated when the *null* character is reached. Note that we are again assigning a null character to the **string1**.

```
Program
    main( )
    {
         char string1[80], string2[80];
         int i;
         printf("Enter a string \n");
         printf("?");
         scanf("%s", string2);
         for( i=0 ; string2[i] != '\0'; i++)
              string1[i] = string2[i];
         string1[i] = ' \setminus 0';
         printf("\n");
         printf("%s\n", string1);
         printf("Number of characters = %d\n", i );
    }
   Output
    Enter a string
    ?Manchester
    Manchester
    Number of characters = 10
    Enter a string
    ?Westminster
    Westminster
    Number of characters = 11
```

Fig. 13.3 Copying one string into another

# 13.4 WRITING STRINGS TO SCREEN

## **Using printf Function**

13.8

We have used extensively the **printf** function with %s format to print strings to the screen. The format %s can be used to display an array of characters that is terminated by the null character. For example, the statement

```
printf("%s", name);
```

can be used to display the entire contents of the array **name**. We can also specify the precision with which the array is displayed. For instance, the specification

%10.4

indicates that the *first four* characters are to be printed in a field width of 10 columns.

However, if we include the minus sign in the specification (e.g., %-10.4s), the string will be printed left-justified. The Example 13.4 illustrates the effect of various %s specifications.

**Example 13.4** Write a program to store the string "United Kingdom" in the array **country** and display the string under various format specifications.

The program and its output are shown in Fig. 13.4. The output illustrates the following features of the %s specifications.

- 1. When the field width is less than the length of the string, the entire string is printed.
- 2. The integer value on the right side of the decimal point specifies the number of characters to be printed.
- 3. When the number of characters to be printed is specified as zero, nothing is printed.
- 4. The minus sign in the specification causes the string to be printed left-justified.
- 5. The specification % .ns prints the first n characters of the string.

```
Program
    main()
    {
       char country[15] = "United Kingdom";
       printf("\n\n");
       printf("*123456789012345*\n");
       printf(" ---- \n");
       printf("%15s\n", country);
       printf("%5s\n", country);
       printf("%15.6s\n", country);
       printf("%-15.6s\n", country);
       printf("%15.0s\n", country);
       printf("%.3s\n", country);
       printf("%s\n", country);
       printf("---- \n");
Output
    *123456789012345*
    United Kingdom
    United Kingdom
            United
    United
    Uni
    United Kingdom
     ____
```

Fig. 13.4 Writing strings using %s format

The **printf** on UNIX supports another nice feature that allows for variable field width or precision. For instance

printf("%\*.\*s\n", w, d, string);

prints the first **d** characters of the string in the field width of **w**.

This feature comes in handy for printing a sequence of characters. Example 13.5 illustrates this.

**Example 13.5** Write a program using **for loop** to print the following output:

C CP CPr CPro CProgramming CProgramming ..... CPro CPro CPr CP CP

The outputs of the program in Fig. 13.5, for variable specifications %12.\*s, %.\*s, and %\*.1s are shown in Fig. 13.6, which further illustrates the variable field width and the precision specifications.

```
Program
    main()
    {
        int c, d;
        char string[] = "CProgramming";
        printf("\n\n");
        printf("------\n");
        for( c = 0 ; c <= 11 ; c++ )
        {
            d = c + 1;
            printf("|%-12.*s|\n", d, string);
        }
        printf("|------|\n");
        for( c = 11 ; c >= 0 ; c-- )
        {
        }
    }
}
```



Fig. 13.5 Illustration of variable field specifications by printing sequences of characters

C	C
CP	C
CPr	C
CPro	Ċ
CProg	Ċ
CProgr	Ċ
CProgra	Ċ
CProgram	Ċ
	C  CP  CPr  CPro  CProg  CProgr  CProgra  CProgram

13.12	Computer Programming	
CProgramm CProgrammi CProgrammin CProgramming CProgramming CProgrammi CProgrammi CProgram CProgram CProgra CProgra CProgra CProgra CProg CProg CPro CPro	CProgramm  CProgrammi  CProgrammin  CProgramming  CProgramming  CProgrammin  CProgrammi  CProgramm  CProgram  CProgramming  CProgr	C  C
(a) %12.*s	(b) %.*s	(c) %*.1s

Fig. 13.6 Further illustrations of variable specifications

#### Using putchar and puts Functions

Like **getchar**, C supports another character handling function **putchar** to output the values of character variables. It takes the following form:

```
char ch = 'A';
putchar (ch);
```

The function **putchar** requires one parameter. This statement is equivalent to:

printf("%c", ch);

We have used **putchar** function in Chapter 4 to write characters to the screen. We can use this function repeatedly to output a string of characters stored in an array using a loop. Example:

```
char name[6] = "PARIS"
for (i=0, i<5; i++)
        putchar(name[i];
putchar('\n');</pre>
```

Another and more convenient way of printing string values is to use the function **puts** declared in the header file  $\langle stdio.h \rangle$ . This is a one parameter function and invoked as under:

```
puts ( str );
```

where **str** is a string variable containing a string value. This prints the value of the string variable **str** and then moves the cursor to the beginning of the next line on the screen. For example, the program segment

```
char line [80];
gets (line);
puts (line);
```

reads a line of text from the keyboard and displays it on the screen. Note that the syntax is very simple compared to using the **scanf** and **printf** statements.

#### 13.5 ARITHMETIC OPERATIONS ON CHARACTERS

C allows us to manipulate characters the same way we do with numbers. Whenever a character constant or character variable is used in an expression, it is automatically converted into an integer value by the system. The integer value depends on the local character set of the system.

To write a character in its integer representation, we may write it as an integer. For example, if the machine uses the ASCII representation, then,

will display the number 97 on the screen.

It is also possible to perform arithmetic operations on the character constants and variables. For example,

is a valid statement. In ASCII, the value of 'z' is 122 and therefore, the statement will assign the value 121 to the variable x.

We may also use character constants in relational expressions. For example, the expression

would test whether the character contained in the variable **ch** is an upper-case letter.

We can convert a character digit to its equivalent integer value using the following relationship:

```
x = character - '0';
```

where  $\mathbf{x}$  is defined as an integer variable and **character** contains the character digit. For example, let us assume that the **character** contains the digit '7',

Then,

$$x = ASCII value of '7' - ASCII value of '0'= 55 - 48= 7$$

The C library supports a function that converts a string of digits into their integer values. The function takes the form

$$x = atoi(string);$$

 $\mathbf{x}$  is an integer variable and **string** is a character array containing a string of digits. Consider the following segment of a program:

number = "1988"; year = atoi(number);

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**number** is a string variable which is assigned the string constant "1988". The function **atoi** converts the string "1988" (contained in **number**) to its numeric equivalent 1988 and assigns it to the integer variable **year**. String conversion functions are stored in the header file <std.lib.h>.

Example 13.6

Write a program which would print the alphabet set a to z and A to Z in decimal and character form.

The program is shown in Fig. 13.7. In ASCII character set, the decimal numbers 65 to 90 represent upper case alphabets and 97 to 122 represent lower case alphabets. The values from 91 to 96 are excluded using an **if** statement in the **for** loop.

Program main() { char c; printf("\n\n"); for( c = 65;  $c \le 122$ ; c = c + 1) ł if( c > 90 & c < 97 ) continue; printf("|%4d - %c ", c, c); printf("|\n"); } **Output** 65 - A | 66 - B | 67 - C | 68 - D | 69 - E | 70 - F 71 - G | 72 - H | 73 - I | 74 - J | 75 - K | 76 - L 77 - M| 78 - N| 79 - 0| 80 - P| 81 - 0| 82 - R 83 - S| 84 - T| 85 - U| 86 - V| 87 - W| 88 - X 89 - Y| 90 - Z| 97 - a| 98 - b| 99 - c| 100 - d |101 - e| 102 - f| 103 - g| 104 - h| 105 - i| 106 - j |107 - k| 108 - 1| 109 - m| 110 - n| 111 - o| 112 - p |113 - q| 114 - r| 115 - s| 116 - t| 117 - u| 118 - v |119 - w| |120 - x| |121 - y| |122 - z|

Fig. 13.7 Printing of the alphabet set in decimal and character form

#### 13.6 PUTTING STRINGS TOGETHER

Just as we cannot assign one string to another directly, we cannot join two strings together by the simple arithmetic addition. That is, the statements such as

> string3 = string1 + string2; string2 = string1 + "hello";

are not valid. The characters from **string1** and **string2** should be copied into the **string3** one after the other. The size of the array **string3** should be large enough to hold the total characters.

The process of combining two strings together is called *concatenation*. Example 13.7 illustrates the concatenation of three strings.

**Example 13.7** The names of employees of an organization are stored in three arrays, namely first\_name, second\_name, and last\_name. Write a program to concatenate the three parts into one string to be called name.

The program is given in Fig. 13.8. Three **for** loops are used to copy the three strings. In the first loop, the characters contained in the **first\_name** are copied into the variable **name** until the *null* character is reached. The *null* character is not copied; instead it is replaced by a *space* by the assignment statement

name[i] = '';

Similarly, the **second\_name** is copied into **name**, starting from the column just after the space created by the above statement. This is achieved by the assignment statement

name[i+j+1] = second\_name[j];

If **first\_name** contains 4 characters, then the value of **i** at this point will be 4 and therefore the first character from **second\_name** will be placed in the *fifth cell* of **name**. Note that we have stored a space in the *fourth cell*.

In the same way, the statement

#### name[i+j+k+2] = last name[k];

is used to copy the characters from **last\_name** into the proper locations of **name**. At the end, we place a null character to terminate the concatenated string **name**. In this

example, it is important to note the use of the expressions **i+j+1** and **i+j+k+2**.

```
Program
    main()
       int i, j, k ;
      char first name[10] = {"VISWANATH"};
       char second name[10] = {"PRATAP"};
       char last name[10] = {"SINGH"};
       char name[30] ;
    /* Copy first name into name */
       for( i = 0 ; first name[i] != '\0' ; i++ )
         name[i] = first name[i] ;
    /* End first name with a space */
       name[i] = ' ';
    /* Copy second name into name */
       for( j = 0; second name[j] != '\0'; j++ )
         name[i+j+1] = second name[j] ;
    /* End second name with a space */
```



Fig. 13.8 Concatenation of strings

# 13.7 COMPARISON OF TWO STRINGS

Once again, C does not permit the comparison of two strings directly. That is, the statements such as

if(name1 == name2) if(name == "ABC")

are not permitted. It is therefore necessary to compare the two strings to be tested, character by character. The comparison is done until there is a mismatch or one of the strings terminates into a null character, whichever occurs first. The following segment of a program illustrates this.

```
i=0;
while(str1[i] == str2[i] && str1[i] != '\0'
        && str2[i] != '\0')
        i = i+1;
if (str1[i] == '\0' && str2[i] == '\0')
        printf("strings are equal\n");
    else
        printf("strings are not equal\n");
```

## **13.8 STRING-HANDLING FUNCTIONS**

Fortunately, the C library supports a large number of string-handling functions that can be used to carry out many of the string manipulations discussed so far. Following are the most commonly used string-handling functions.

	Character Arrays and Strings	13.17
Function	Action	
strcat() strcmp() strcpy() strlen()	concatenates two strings compares two strings copies one string over another finds the length of a string	

We shall discuss briefly how each of these functions can be used in the processing of strings.

#### strcat() Function

The **strcat** function joins two strings together. It takes the following form:

### strcat(string1, string2);

**string1** and **string2** are character arrays. When the function **strcat** is executed, **string2** is appended to **string1**. It does so by removing the null character at the end of **string1** and placing **string2** from there. The string at **string2** remains unchanged. For example, consider the following three strings:





We must make sure that the size of **string1** (to which **string2** is appended) is large enough to accommodate the final string.

**streat** function may also append a string constant to a string variable. The following is valid:

#### strcat(part1,"GOOD");

C permits nesting of streat functions. For example, the statement

#### strcat(strcat(string1,string2), string3);

is allowed and concatenates all the three strings together. The resultant string is stored in **string1.** 

#### strcmp() Function

The **strcmp** function compares two strings identified by the arguments and has a value 0 if they are equal. If they are not, it has the numeric difference between the first nonmatching characters in the strings. It takes the form:

#### strcmp(string1, string2);

string1 and string2 may be string variables or string constants. Examples are:

strcmp(name1, name2); strcmp(name1, "John"); strcmp("Rom", "Ram");

Our major concern is to determine whether the strings are equal; if not, which is alphabetically above. The value of the mismatch is rarely important. For example, the statement

```
strcmp("their", "there");
```

will return a value of -9 which is the numeric difference between ASCII "i" and ASCII "r". That is, "i" minus "r" in ASCII code is -9. If the value is negative, **string1** is alphabetically above **string2**.

#### strcpy() Function

The **strcpy** function works almost like a string-assignment operator. It takes the form:

#### strcpy(string1, string2);

and assigns the contents of **string2** to **string1**. **string2** may be a character array variable or a string constant. For example, the statement

strcpy(city, "DELHI");

will assign the string "DELHI" to the string variable city. Similarly, the statement

```
strcpy(city1, city2);
```

will assign the contents of the string variable **city2** to the string variable **city1**. The size of the array **city1** should be large enough to receive the contents of **city2**.

#### strlen() Function

This function counts and returns the number of characters in a string. It takes the form

#### n = strlen(string);

Where  $\mathbf{n}$  is an integer variable, which receives the value of the length of the **string**. The argument may be a string constant. The counting ends at the first null character.

**Example 13.6** s1, s2, and s3 are three string variables. Write a program to read two string constants into s1 and s2 and compare whether they are equal or not. If they are not, join them together. Then copy the contents of s1 to the variable s3. At the end, the program should print the contents of all the three variables and their lengths.

The program is shown in Fig. 13.9. During the first run, the input strings are "New" and "York". These strings are compared by the statement

Since they are not equal, they are joined together and copied into s3 using the statement

#### strcpy(s3, s1);

The program outputs all the three strings with their lengths.

During the second run, the two strings s1 and s2 are equal, and therefore, they are not joined together. In this case all the three strings contain the same string constant "London".

```
Program
    #include <string.h>
    main()
    { char s1[20], s2[20], s3[20];
       int x, 11, 12, 13;
       printf("\n\nEnter two string constants \n");
       printf("?");
       scanf("%s %s", s1, s2);
    /* comparing s1 and s2 */
       x = strcmp(s1, s2);
       if(x != 0)
           printf("\n\nStrings are not equal \n");
           strcat(s1, s2); /* joining s1 and s2 */
       else
           printf("\n\nStrings are equal \n");
    /*copying s1 to s3
       strcpy(s3, s1);
    /*Finding length of strings */
```

```
11 = strlen(s1);
       12 = strlen(s2);
       13 = strlen(s3);
     /*output */
       printf("\ns1 = %s\t length = %d characters\n", s1, l1);
       printf("s2 = %s\t length = %d characters\n", s2, l2);
       printf("s3 = s\t length = d characters\n", s3, 13);
Output
    Enter two string constants
    ? New York
    Strings are not equal
    s1 = NewYork length = 7 characters
                  length = 4 characters
    s2 = York
    s3 = NewYork length = 7 characters
    Enter two string constants
    ? London London
    Strings are equal
    s1 = London length = 6 characters
    s2 = London length = 6 characters
    s3 = London length = 6 characters
```

Fig. 13.9 Illustration of string handling functions

#### **Other String Functions**

The header file **<string.h>** contains many more string manipulation functions. They might be useful in certain situations.

#### strncpy

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In addition to the function **strcpy** that copies one string to another, we have another function **strncpy** that copies only the left-most n characters of the source string to the target string variable. This is a three-parameter function and is invoked as follows:

```
strncpy(s1, s2, 5);
```

This statement copies the first 5 characters of the source string s2 into the target string s1. Since the first 5 characters may not include the terminating null character, we have to place it explicitly in the 6th position of s2 as shown below:

s1[6] ='\0';

Now, the string **s1** contains a proper string.

#### strncmp

A variation of the function **strcmp** is the function **strncmp**. This function has three parameters as illustrated in the function call below:

```
strncmp (s1, s2, n);
```

this compares the left-most n characters of **s1** to **s2** and returns.

- (a) 0 if they are equal;
- (b) negative number, if s1 sub-string is less than s2; and
- (c) positive number, otherwise.

#### strncat

This is another concatenation function that takes three parameters as shown below:

#### strncat (s1, s2, n);

This call will concatenate the left-most n characters of s2 to the end of s1. Example:



After **strncat** (s1, s2, 4); execution:



#### strstr

It is a two-parameter function that can be used to locate a sub-string in a string. This takes the forms:

```
strstr (s1, s2);
strstr (s1, "ABC");
```

The function **strstr** searches the string s1 to see whether the string s2 is contained in s1. If yes, the function returns the position of the first occurrence of the sub-string. Otherwise, it returns a NULL pointer. Example.

```
if (strstr (s1, s2) == NULL)
    printf("substring is not found");
else
    printf("s2 is a substring of s1");
```

We also have functions to determine the existence of a character in a string. The function call

strchr(s1, 'm');

will locate the first occurrence of the character 'm' and the call

```
strrchr(s1, 'm');
```

will locate the last occurrence of the character 'm' in the string s1.



#### 13.9 **TABLE OF STRINGS**

We often use lists of character strings, such as a list of the names of students in a class, list of the names of employees in an organization, list of places, etc. A list of names can be treated as a table of strings and a two-dimensional character array can be used to store the entire list. For example, a character array **student[30][15]** may be used to store a list of 30 names, each of length not more than 15 characters. Shown below is a table of five cities:

С	h	а	n	d	i	g	а	r	h
М	а	d	r	а	s				
Α	h	m	е	d	а	b	а	d	
Н	У	d	е	r	а	b	а	d	
В	0	m	b	а	у				

This table can be conveniently stored in a character array city by using the following declaration:

```
char city[ ] [ ]
       {
        "Chandigarh",
        "Madras",
        "Ahmedabad",
        "Hyderabad",
        "Bombay"
       };
```

To access the name of the ith city in the list, we write

city[i-1]

and therefore **city[0]** denotes "Chandigarh", **city[1]** denotes "Madras" and so on. This shows that once an array is declared as two-dimensional, it can be used like a one-dimensional array in further manipulations. That is, the table can be treated as a column of strings.

**Example 13.9** Write a program that would sort a list of names in alphabetical order.

A program to sort the list of strings in alphabetical order is given in Fig. 13.10. It employs the method of bubble sorting described in Case Study 1 in the previous chapter.

```
Program
     #define ITEMS 5
     #define MAXCHAR 20
    main( )
     {
       char string[ITEMS][MAXCHAR], dummy[MAXCHAR];
       int i = 0, j = 0;
       /* Reading the list */
       printf ("Enter names of %d items \n ",ITEMS);
       while (i < ITEMS)
         scanf ("%s", string[i++]);
       /* Sorting begins */
       for (i=1; i < ITEMS; i++) /* Outer loop begins */</pre>
       {
         for (j=1; j <= ITEMS-i ; j++) /*Inner loop begins*/</pre>
         {
            if (strcmp (string[j-1], string[j]) > 0)
            { /* Exchange of contents */
              strcpy (dummy, string[j-1]);
              strcpy (string[j-1], string[j]);
              strcpy (string[j], dummy );
         } /* Inner loop ends */
       } /* Outer loop ends */
       /* Sorting completed */
       printf ("\nAlphabetical list \n\n");
       for (i=0; i < ITEMS ; i++)</pre>
         printf ("%s", string[i]);
Output
     Enter names of 5 items
     London Manchester Delhi Paris Moscow
    Alphabetical list
```

13.24	Computer Programming
Delhi London Manchester Moscow Paris	

#### Fig. 13.10 Sorting of strings in alphabetical order

Note that a two-dimensional array is used to store the list of strings. Each string is read using a **scanf** function with %s format. Remember, if any string contains a white space, then the part of the string after the white space will be treated as another item in the list by the **scanf.** In such cases, we should read the entire line as a string using a suitable algorithm. For example, we can use **gets** function to read a line of text containing a series of words. We may also use **puts** function in place of **scanf** for output.

## 13.10 OTHER FEATURES OF STRINGS

Other aspects of strings we have not discussed in this chapter include:

- Manipulating strings using pointers.
- Using string as function parameters.
- Declaring and defining strings as members of structures.

These topics will be dealt with later when we discuss functions, structures and pointers.



#### Character Arrays and Strings

- Be aware the return values when using the functions **strcmp** and **strncmp** for comparing strings.
- When using string functions for copying and concatenating strings, make sure that the target string has enough space to store the resulting string. Otherwise memory overwriting may occur.
- In the header file <ctype.h> is required when using character handling functions.
- ∠ The header file <string.h> is required when using string manipulation functions.

1. Counting Words in a Text

One of the practical applications of string manipulations is counting the words in a text. We assume that a word is a sequence of any characters, except escape characters and blanks, and that two words are separated by one blank character. The algorithm for counting words is as follows:

Case Studies

- 1. Read a line of text.
- 2. Beginning from the first character in the line, look for a blank. If a blank is found, increment words by 1.
- 3. Continue steps 1 and 2 until the last line is completed.

The implementation of this algorithm is shown in Fig. 13.11. The first **while** loop will be executed once for each line of text. The end of text is indicated by pressing the 'Return' key an extra time after the entire text has been entered. The extra 'Return' key causes a newline character as input to the last line and as a result, the last line contains only the null character.

The program checks for this special line using the test

if  $(line[0] == (\0)$ 

and if the first (and only the first) character in the line is a null character, then counting is terminated. Note the difference between a null character and a blank character.

```
Program
    #include <stdio.h>
    main()
    {
        char line[81], ctr;
        int i,c,
        end = 0,
        characters = 0,
        words = 0,
        lines = 0;
    }
}
```

```
printf("KEY IN THE TEXT.\n");
       printf("GIVE ONE SPACE AFTER EACH WORD.\n");
       printf("WHEN COMPLETED, PRESS 'RETURN'.\n\n");
       while( end == 0)
         /* Reading a line of text */
         c = 0;
         while((ctr=getchar()) != '\n')
           line[c++] = ctr;
         line[c] = ' \setminus 0';
         /* counting the words in a line */
         if(line[0] == '\0')
           break ;
         else
         {
           words++;
            for(i=0; line[i] != '\0';i++)
                if(line[i] == ' ' || line[i] == '\t')
                   words++;
         }
         /* counting lines and characters */
         lines = lines +1;
         characters = characters + strlen(line);
       }
       printf ("\n");
       printf("Number of lines = %d\n", lines);
       printf("Number of words = %d\n", words);
       printf("Number of characters = %d\n", characters);
    }
Output
     KEY IN THE TEXT.
    GIVE ONE SPACE AFTER EACH WORD.
    WHEN COMPLETED, PRESS 'RETURN'.
    Admiration is a very short-lived passion.
    Admiration involves a glorious obliquity of vision.
    Always we like those who admire us but we do not
    like those whom we admire.
     Fools admire, but men of sense approve.
    Number of lines = 5
    Number of words = 36
    Number of characters = 205
```

Fig. 13.11 Counting of characters, words and lines in a text

The program also counts the number of lines read and the total number of characters in the text. Remember, the last line containing the null string is not counted.

After the first **while** loop is exited, the program prints the results of counting.

#### 2. Processing of a Customer List

Telephone numbers of important customers are recorded as follows:

Full name	<b>Telephone number</b>
Joseph Louis Lagrange	869245
Jean Robert Argand	900823
Carl Freidrich Gauss	806788

It is desired to prepare a revised alphabetical list with surname (last name) first, followed by a comma and the initials of the first and middle names. For example,

Argand, J.R

We create a table of strings, each row representing the details of one person, such as first\_name, middle\_name, last\_name, and telephone\_number. The columns are interchanged as required and the list is sorted on the last\_name. Figure 13.12 shows a program to achieve this.

```
Program
  #define
           CUSTOMERS
                        10
  main( )
  {
              first name[20][10], second name[20][10],
       char
              surname[20][10], name[20][20],
              telephone[20][10], dummy[20];
       int
             i,j;
         printf("Input names and telephone numbers \n");
         printf("?");
         for(i=0; i < CUSTOMERS ; i++)</pre>
            scanf("%s %s %s %s", first name[i],
                second name[i], surname[i], telephone[i]);
            /* converting full name to surname with initials */
            strcpy(name[i], surname[i]);
            strcat(name[i], ",");
            dummy[0] = first_name[i][0];
```

```
dummy[1] = ' \setminus 0';
            strcat(name[i], dummy);
            strcat(name[i], ".");
            dummy[0] = second name[i][0];
            dummy[1] = ' \setminus 0';
            strcat(name[i], dummy);
     }
       /* Alphabetical ordering of surnames */
            for(i=1; i <= CUSTOMERS-1; i++)</pre>
               for(j=1; j <= CUSTOMERS-i; j++)</pre>
                  if(strcmp (name[j-1], name[j]) > 0)
                  {
                  /* Swaping names */
                       strcpy(dummy, name[j-1]);
                       strcpy(name[j-1], name[j]);
                      strcpy(name[j], dummy);
                  /* Swaping telephone numbers */
                      strcpy(dummy, telephone[j-1]);
                      strcpy(telephone[j-1],telephone[j]);
                      strcpy(telephone[j], dummy);
                  }
           /* printing alphabetical list */
       printf("\nCUSTOMERS LIST IN ALPHABETICAL ORDER \n\n");
       for(i=0; i < CUSTOMERS ; i++)</pre>
           printf(" %-20s\t %-10s\n", name[i], telephone[i]);
   }
Output
   Input names and telephone numbers
   ?Gottfried Wilhelm Leibniz 711518
   Joseph Louis Lagrange 869245
   Jean Robert Argand 900823
   Carl Freidrich Gauss 806788
   Simon Denis Poisson 853240
   Friedrich Wilhelm Bessel 719731
   Charles Francois Sturm 222031
   George Gabriel Stokes 545454
```

Mohandas Karamchand Gandhi 362718 Josian Willard Gibbs 123145

CUSTOMERS LIST IN ALPHABETICAL ORDER

 Character Arrays an	nd Strings	13.29
Argand,J.R Bessel,F.W Gandhi,M.K Gauss,C.F Gibbs,J.W Lagrange,J.L Leibniz,G.W Poisson,S.D Stokes,G.G Sturm,C.F	900823 719731 362718 806788 123145 869245 711518 853240 545454 222031	

Fig. 13.12 Program to alphabetize a customer list

# **R**eview Questions

- 13.1 State whether the following statements are true or false
  - (a) When initializing a string variable during its declaration, we must include the null character as part of the string constant, like "GOOD\0".
  - (b) The **gets** function automatically appends the null character at the end of the string read from the keyboard.
  - (c) When reading a string with **scanf**, it automatically inserts the terminating null character.
  - (d) String variables cannot be used with the assignment operator.
  - (e) We cannot perform arithmetic operations on character variables.
  - (f) We can assign a character constant or a character variable to an **int** type variable.
  - (g) The function **scanf** cannot be used in any way to read a line of text with the white-spaces.
  - (h) The ASCII character set consists of 128 distinct characters.
  - (i) In the ASCII collating sequence, the uppercase letters precede lowercase letters.
  - (j) In C, it is illegal to mix character data with numeric data in arithmetic operations.
  - (k) The function getchar skips white-space during input.
  - (l) In C, strings cannot be initialized at run time.
  - (m) The input function gets has one string parameter.
  - (n) The function call **strcpy(s2, s1)**; copies string s2 into string s1.
  - (o) The function call strcmp("abc", "ABC"); returns a positive number.
- 13.2 Fill in the blanks in the following statements.
  - (a) We can use the conversion specification \_\_\_\_\_\_in scanf to read a line of text.
  - (b) We can initialize a string using the string manipulation function\_\_\_\_\_.
  - (c) The function **strncat** has \_\_\_\_\_ parameters.
  - (d) To use the function **atoi** in a program, we must include the header file \_\_\_\_\_
  - (e) The function \_\_\_\_\_\_does not require any conversion specification to read a string from the keyboard.

```
Computer Programming
```

- is used to determine the length of a string. (f) The function
- \_string manipulation function determines if a character is contained (g) The in a string.
- (h) The function is used to sort the strings in alphabetical order.
- (i) The function call **strcat** (**s2**, **s1**); appends \_\_\_\_\_ to \_\_\_
- (j) The **printf** may be replaced by \_\_\_\_\_function for printing strings.
- 13.3 Describe the limitations of using **getchar** and **scanf** functions for reading strings.
- 13.4 Character strings in C are automatically terminated by the *null* character. Explain how this feature helps in string manipulations.
- 13.5 Strings can be assigned values as follows:
  - (a) During type declaration
    - (b) Using strcpy function
    - (c) Reading using scanf function
    - (d) Reading using gets function

gets(string);

Compare them critically and describe situations where one is superior to the others. 13.6 Assuming the variable string contains the value "The sky is the limit.", determine

char string[] = {"....."}; strcpy(string, ".....");

scanf("%s", string);

what output of the following program segments will be.

- (a) printf("%s", string);
- (b) printf("%25.10s", string);
- (c) printf("%s", string[0]);
- (d) for (i=0; string[i] != "."; i++) printf("%c", string[i]);
- (e) for (i=0; string[i] != (0; i++)printf("%d\n", string[i]);
- (f) for (i=0; i <= strlen[string]; ;) {

string[i++] = i;printf("%s\n", string[i]);

- (g)  $printf("\%c\n", string[10] + 5);$
- (h) printf("% $c\n$ ", string[10] + 5')
- 13.7 Which of the following statements will correctly store the concatenation of strings s1 and **s2** in string **s3**?
  - (a) s3 = streat (s1, s2);
  - (b) streat (s1, s2, s3);
  - (c) streat (s3, s2, s1);
  - (d) strepy (s3, streat (s1, s2));
  - (e) strcmp (s3, strcat (s1, s2));
  - (f) strcpy (strcat (s1, s2), s3);
- 13.8 What will be the output of the following statement?

printf ("%d", strcmp ("push", "pull"));

13.9 Assume that s1, s2 and s3 are declared as follows:

char s1[10] = "he", s2[20] = "she", s3[30], s4[30];

What will be the output of the following statements executed in sequence?

Character Arrays and Strings



# P)rogramming Exercises

- 13.1 Write a program, which reads your name from the keyboard and outputs a list of ASCII codes, which represent your name.
- 13.2 Write a program to do the following:
  - (a) To output the question "Who is the inventor of C ?"
  - (b) To accept an answer.
  - (c) To print out "Good" and then stop, if the answer is correct.

- (d) To output the message 'try again', if the answer is wrong.
- (e) To display the correct answer when the answer is wrong even at the third attempt and stop.
- 13.3 Write a program to extract a portion of a character string and print the extracted string. Assume that m characters are extracted, starting with the nth character.
- 13.4 Write a program which will read a text and count all occurrences of a particular word.
- 13.5 Write a program which will read a string and rewrite it in the alphabetical order. For example, the word STRING should be written as GINRST.
- 13.6 Write a program to replace a particular word by another word in a given string. For example, the word "PASCAL" should be replaced by "C" in the text "It is good to program in PASCAL language."
- 13.7 A Maruti car dealer maintains a record of sales of various vehicles in the following form:

Vehicle type	Month of sales	Price
MARUTI-800	02/01	210000
MARUTI-DX	07/01	265000
GYPSY	04/02	315750
MARUTI-VAN	08/02	240000

Write a program to read this data into a table of strings and output the details of a particular vehicle sold during a specified period. The program should request the user to input the vehicle type and the period (starting month, ending month).

- 13.8 Write a program that reads a string from the keyboard and determines whether the string is a *palindrome* or not. (A string is a palindrome if it can be read from left and right with the same meaning. For example, Madam and Anna are palindrome strings. Ignore capitalization).
- 13.9 Write program that reads the cost of an item in the form RRRR.PP (Where RRRR denotes Rupees and PP denotes Paise) and converts the value to a string of words that expresses the numeric value in words. For example, if we input 125.75, the output should be "ONE HUNDRED TWENTY FIVE AND PAISE SEVENTY FIVE".
- 13.10 Develop a program that will read and store the details of a list of students in the format

Roll No.	Name	Marks obtained

and produce the following output lits:

- (a) Alphabetical list of names, roll numbers and marks obtained.
- (b) List sorted on roll numbers.
- (c) List sorted on marks (rank-wise list)
- 13.11 Write a program to read two strings and compare them using the function **strncmp**() and print a message that the first string is equal, less, or greater than the second one.
- 13.12 Write a program to read a line of text from the keyboard and print out the number of occurrences of a given substring using the function **strstr** ().
- 13.13 Write a program that will copy m consecutive characters from a string s1 beginning at position n into another string s2.

- 13.14 Write a program to create a directory of students with roll numbers. The program should display the roll number for a specified name and vice-versa.
- 13.15 Given a string

char str [ ] = "123456789";

Write a program that displays the following:

 $1 \\ 2 3 2 \\ 3 4 5 4 3 \\ 4 5 6 7 6 5 4 \\ 5 6 7 8 9 8 7 6 5$ 

# Unit 4: FUNCTIONS AND POINTERS

# 14

# User-Defined Functions

# 14.1 INTRODUCTION

We have mentioned earlier that one of the strengths of C language is C functions. They are easy to define and use. We have used functions in every program that we have discussed so far. However, they have been primarily limited to the three functions, namely, **main**, **printf**, and **scanf**. In this chapter, we shall consider in detail the following:

- How a function is designed?
- How a function is integrated into a program?
- How two or more functions are put together? and
- How they communicate with one another?

C functions can be classified into two categories, namely, *library* functions and *user-de-fined* functions. **main** is an example of user-defined functions. **printf** and **scanf** belong to the category of library functions. We have also used other library functions such as **sqrt**, **cos**, **strcat**, etc. The main distinction between these two categories is that library functions are not required to be written by us whereas a user-defined function has to be developed by the user at the time of writing a program. However, a user-defined function can later become a part of the C program library. In fact, this is one of the strengths of C language.

# 14.2 NEED FOR USER-DEFINED FUNCTIONS

As pointed out earlier, **main** is a specially recognized function in C. Every program must have a **main** function to indicate where the program has to begin its execution. While it is possible to code any program utilizing only **main** function, it leads to a number of problems. The program may become too large and complex and as a result the task of debugging, testing, and maintaining becomes difficult. If a program is divided into functional parts, then each part may be independently coded and later combined into a single unit. These independently coded programs are called *subprograms* that are much easier to understand, debug, and test. In C, such subprograms are referred to as **'functions'**.
There are times when certain type of operations or calculations are repeated at many points throughout a program. For instance, we might use the factorial of a number at several points in the program. In such situations, we may repeat the program statements wherever they are needed. Another approach is to design a function that can be called and used whenever required. This saves both time and space.

This "division" approach clearly results in a number of advantages.

14.4

- 1. It facilitates top-down modular programming as shown in Fig. 14.1. In this programming style, the high level logic of the overall problem is solved first while the details of each lower-level function are addressed later.
- 2. The length of a source program can be reduced by using functions at appropriate places. This factor is particularly critical with microcomputers where memory space is limited.
- 3. It is easy to locate and isolate a faulty function for further investigations.
- 4. A function may be used by many other programs. This means that a C programmer can build on what others have already done, instead of starting all over again from scratch.



Fig. 14.1 Top-down modular programming using functions

## 14.3 A MULTI-FUNCTION PROGRAM

A function is a self-contained block of code that performs a particular task. Once a function has been designed and packed, it can be treated as a 'black box' that takes some data from the main program and returns a value. The inner details of operation are invisible to the rest of the program. All that the program knows about a function is: What goes in and what comes out. Every C program can be designed using a collection of these black boxes known as *functions*.

Consider a set of statements as shown below:

```
void printline(void)
{
int i;
```

```
User-Defined Functions
for (i=1; i<40; i++)
    printf("-");
printf("\n");</pre>
```

The above set of statements defines a function called **printline**, which could print a line of 39-character length. This function can be used in a program as follows:

```
void printline(void); /* declaration */
main()
{
    printline();
    printf("This illustrates the use of C functions\n");
    printline();
}
void printline(void)
{
    int i;
    for(i=1; i<40; i++)
    printf("-");
    printf("\n");
}</pre>
```

This program will print the following output:

This illustrates the use of C functions

The above program contains two user-defined functions:

# main() function printline() function

As we know, the program execution always begins with the **main** function. During execution of the **main**, the first statement encountered is

#### printline( );

which indicates that the function **printline** is to be executed. At this point, the program control is transferred to the function **printline**. After executing the **printline** function, which outputs a line of 39 character length, the control is transferred back to the **main**. Now, the execution continues at the point where the function call was executed. After executing the **printf** statement, the control is again transferred to the **printline** function for printing the line once more.

The **main** function calls the user-defined **printline** function two times and the library function **printf** once. We may notice that the **printline** function itself calls the library function **printf** 39 times repeatedly.

Any function can call any other function. In fact, it can call itself. A 'called function' can also call another function. A function can be called more than once. In fact, this is one of the main features of using functions. Figure 14.2 illustrates the flow of control in a multi-function program.

Except the starting point, there are no other predetermined relationships, rules of precedence, or hierarchies among the functions that make up a complete program. The functions can be placed in any order. A called function can be placed either before or after the calling function. However, it is the usual practice to put all the called functions at the end. See the box "Modular Programming"



Fig. 14.2 Flow of control in a multi-function program

# Modular Programming

Modular programming is a strategy applied to the design and development of software systems. It is defined as organizing a large program into small, independent program segments called **modules** that are separately named and individually callable *program units*. These modules are carefully integrated to become a software system that satisfies the system requirements. It is basically a "divide-andconquer" approach to problem solving.

Modules are identified and designed such that they can be organized into a top-down hierarchical structure (similar to an organization chart). In C, each module refers to a function that is responsible for a single task.

Some characteristics of modular programming are:

- 1. Each module should do only one thing.
- 2. Communication between modules is allowed only by a calling module.
- 3. A module can be called by one and only one higher module.
- 4. No communication can take place directly between modules that do not have calling-called relationship.
- 5. All modules are designed as *single-entry, single-exit* systems using control structures.

## 14.4 ELEMENTS OF USER-DEFINED FUNCTIONS

We have discussed and used a variety of data types and variables in our programs so far. However, declaration and use of these variables were primarily done inside the **main** function. As we mentioned in Chapter 4, functions are classified as one of the derived data types in C. We can therefore define functions and use them like any other variables in C programs. It is therefore not a surprise to note that there exist some similarities between functions and variables in C.

- Both function names and variable names are considered identifiers and therefore they must adhere to the rules for identifiers.
- Like variables, functions have types (such as int) associated with them.
- Like variables, function names and their types must be declared and defined before they are used in a program.

In order to make use of a user-defined function, we need to establish three elements that are related to functions.

- 1. Function definition.
- 2. Function call.
- 3. Function declaration.

The *function definition* is an independent program module that is specially written to implement the requirements of the function. In order to use this function we need to invoke

it at a required place in the program. This is known as the *function call*. The program (or a function) that calls the function is referred to as the *calling program* or *calling function*. The calling program should declare any function (like declaration of a variable) that is to be used later in the program. This is known as the *function declaration* or *function prototype*.

# 14.5 DEFINITION OF FUNCTIONS

A *function definition*, also known as *function implementation* shall include the following elements;

- 1. function name;
- 2. function type;
- 3. list of parameters;
- 4. local variable declarations;
- 5. function statements; and
- 6. a return statement.

All the six elements are grouped into two parts, namely,

- function header (First three elements); and
- function body (Second three elements).

A general format of a function definition to implement these two parts is given below:

```
function_type function_name(parameter list)
{
    local variable declaration;
    executable statement1;
    executable statement2;
    . . . .
    return statement;
}
```

The first line **function\_type function\_name(parameter list)** is known as the *function header* and the statements within the opening and closing braces constitute the *function body*, which is a compound statement.

## **Function Header**

The function header consists of three parts: the function type (also known as *return* type), the function name and the *formal* parameter list. Note that a semicolon is not used at the end of the function header.

## Name and Type

The *function type* specifies the type of value (*like float or double*) that the function is expected to return to the program calling the function. If the return type is not explicitly

User-Defined F	unctions
----------------	----------

specified, C will assume that it is an integer type. If the function is not returning anything, then we need to specify the return type as **void**. Remember, **void** is one of the fundamental data types in C. It is a good programming practice to code explicitly the return type, even when it is an integer. The value returned is the output produced by the function.

The *function name* is any valid C identifier and therefore must follow the same rules of formation as other variable names in C. The name should be appropriate to the task performed by the function. However, care must be exercised to avoid duplicating library routine names or operating system commands.

## **Formal Parameter List**

The *parameter list* declares the variables that will receive the data sent by the calling program. They serve as input data to the function to carry out the specified task. Since they represent actual input values, they are often referred to as *formal* parameters. These parameters can also be used to send values to the calling programs. This aspect will be covered later when we discuss more about functions. The parameters are also known as *arguments*.

The parameter list contains declaration of variables separated by commas and surrounded by parentheses. Examples:

```
float quadratic (int a, int b, int c) {....}
double power (double x, int n) {....}
float mul (float x, float y) {....}
int sum (int a, int b) {....}
```

Remember, there is no semicolon after the closing parenthesis. Note that the declaration of parameter variables cannot be combined. That is, **int sum (int a,b)** is illegal.

A function need not always receive values from the calling program. In such cases, functions have no formal parameters. To indicate that the parameter list is empty, we use the keyword **void** between the parentheses as in

This function neither receives any input values nor returns back any value. Many compilers accept an empty set of parentheses, without specifying anything as in

#### void printline ()

But, it is a good programming style to use **void** to indicate a nill parameter list.

## **Function Body**

The *function body* contains the declarations and statements necessary for performing the required task. The body enclosed in braces, contains three parts, in the order given below:

- 1. Local declarations that specify the variables needed by the function.
- 2. Function statements that perform the task of the function.
- 3. A return statement that returns the value evaluated by the function.

If a function does not return any value (like the **printline** function), we can omit the **return** statement. However, note that its return type should be specified as **void**. Again, it is nice to have a return statement even for **void** functions.

Some examples of typical function definitions are:

```
(a) float mul (float x, float y)
                             /* local variable */
      float result;
                            /* computes the product */
      result = x * y;
                           /* returns the result */
      return (result);
(b) void sum (int a, int b)
      printf ("sum = %s", a + b); /* no local variables */
                            /* optional */
      return:
(c) void display (void)
                            /* no local variables */
      {
        printf ("No type, no parameters");
                            /* no return statement */
      }
```

## NOTE:

- 1. When a function reaches its return statement, the control is transferred back to the calling program. In the absence of a return statement, the closing brace acts as a *void return*.
- 2. A *local variable* is a variable that is defined inside a function and used without having any role in the communication between functions.

## 14.6 RETURN VALUES AND THEIR TYPES

As pointed out earlier, a function may or may not send back any value to the calling function. If it does, it is done through the **return** statement. While it is possible to pass to the called function any number of values, the called function can only return *one value* per call, at the most.

The **return** statement can take one of the following forms:

```
return;
or
return(expression);
```

The first, the 'plain' **return** does not return any value; it acts much as the closing brace of the function. When a **return** is encountered, the control is immediately passed back to the calling function. An example of the use of a simple **return** is as follows:

```
if(error)
return;
```

**NOTE:** In C99, if a function is specified as returning a value, the **return** must have value associated with it.

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The second form of **return** with an expression returns the value of the expression. For example, the function

```
int mul (int x, int y)
{
    int p;
    p = x*y;
    return(p);
}
```

returns the value of  $\mathbf{p}$  which is the product of the values of  $\mathbf{x}$  and  $\mathbf{y}$ . The last two statements can be combined into one statement as follows:

```
return (x*y);
```

A function may have more than one **return** statements. This situation arises when the value returned is based on certain conditions. For example:

```
if( x <= 0 )
   return(0);
else
   return(1);</pre>
```

What type of data does a function return? All functions by default return **int** type data. But what happens if a function must return some other type? We can force a function to return a particular type of data by using a *type specifier* in the function header as discussed earlier.

When a value is returned, it is automatically cast to the function's type. In functions that do computations using **doubles**, yet return **ints**, the returned value will be truncated to an integer. For instance, the function

```
int product (void)
{
    return (2.5 * 3.0);
}
```

will return the value 7, only the integer part of the result.

## 14.7 FUNCTION CALLS

A function can be called by simply using the function name followed by a list of *actual parameters* (or arguments), if any, enclosed in parentheses. Example:

```
main()
{
    int y;
    y = mul(10,5); /* Function call */
    printf("%d\n", y);
}
```

When the compiler encounters a function call, the control is transferred to the function **mul**(). This function is then executed line by line as described and a value is returned when a **return** statement is encountered. This value is assigned to **y**. This is illustrated below:



The function call sends two integer values 10 and 5 to the function.

#### int mul(int x, int y)

which are assigned to  $\mathbf{x}$  and  $\mathbf{y}$  respectively. The function computes the product  $\mathbf{x}$  and  $\mathbf{y}$ , assigns the result to the local variable  $\mathbf{p}$ , and then returns the value 25 to the **main** where it is assigned to  $\mathbf{y}$  again.

There are many different ways to call a function. Listed below are some of the ways the function **mul** can be invoked.

mul (10, 5)
mul (m, 5)
mul (10, n)
mul (m, n)
mul (m + 5, 10)
mul (10, mul(m,n))
mul (expression1, expression2)

Note that the sixth call uses its own call as its one of the parameters. When we use expressions, they should be evaluated to single values that can be passed as actual parameters.

A function which returns a value can be used in expressions like any other variable. Each of the following statements is valid:

> printf("%d\n", mul(p,q)); y = mul(p,q) / (p+q); if (mul(m,n)>total) printf("large");

However, a function cannot be used on the right side of an assignment statement. For instance,

is invalid.

A function that does not return any value may not be used in expressions; but can be called in to perform certain tasks specified in the function. The function **printline()** discussed in Section 14.3 belongs to this category. Such functions may be called in by simply stating their names as independent statements.

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Example:

Note the presence of a semicolon at the end.

# Function Call

A function call is a postfix expression. The operator (. .) is at a very high level of precedence. (See Table 3.8) Therefore, when a function call is used as a part of an expression, it will be evaluated first, unless parentheses are used to change the order of precedence.

In a function call, the function name is the operand and the parentheses set (. .) which contains the *actual parameters* is the operator. The actual parameters must match the function's formal parameters in type, order and number. Multiple actual parameters must be separated by commas.

## NOTE:

- 1. If the actual parameters are more than the formal parameters, the extra actual arguments will be discarded.
- 2. On the other hand, if the actuals are less than the formals, the unmatched formal arguments will be initialized to some garbage.
- 3. Any mismatch in data types may also result in some garbage values.

## 14.8 FUNCTION DECLARATION

Like variables, all functions in a C program must be declared, before they are invoked. A *function declaration* (also known as *function prototype*) consists of four parts.

- Function type (return type).
- Function name.
- Parameter list.
- Terminating semicolon.

They are coded in the following format:

Function-type function-name (parameter list);

This is very similar to the function header line except the terminating semicolon. For example, **mul** function defined in the previous section will be declared as:

int mul (int m, int n); /\* Function prototype \*/

#### **Points to note:**

- 1. The parameter list must be separated by commas.
- 2. The parameter names do not need to be the same in the prototype declaration and the function definition.
- 3. The types must match the types of parameters in the function definition, in number and order.
- 4. Use of parameter names in the declaration is optional.
- 5. If the function has no formal parameters, the list is written as (void).
- 6. The return type is optional, when the function returns **int** type data.
- 7. The retype must be **void** if no value is returned.
- 8. When the declared types do not match with the types in the function definition, compiler will produce an error.

Equally acceptable forms of declaration of **mul** function are:

When a function does not take any parameters and does not return any value, its prototype is written as:

## void display (void);

A prototype declaration may be placed in two places in a program.

- 1. Above all the functions (including main).
- 2. Inside a function definition.

When we place the declaration above all the functions (in the global declaration section), the prototype is referred to as a *global prototype*. Such declarations are available for all the functions in the program.

When we place it in a function definition (in the local declaration section), the prototype is called a *local prototype*. Such declarations are primarily used by the functions containing them.

The place of declaration of a function defines a region in a program in which the function may be used by other functions. This region is known as the *scope* of the function. (Scope is discussed later in this chapter.) It is a good programming style to declare prototypes in the global declaration section before **main**. It adds flexibility, provides an excellent quick reference to the functions used in the program, and enhances documentation.

# **Prototypes:** Yes or No

Prototype declarations are not essential. If a function has not been declared before it is used, C will assume that its details available at the time of linking. Since the prototype is not available, C will assume that the return type is an integer and that the types of parameters match the formal definitions. If these

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assumptions are wrong, the linker will fail and we will have to change the program. The moral is that we must always include prototype declarations, preferably in global declaration section.

# **Parameters Everywhere!**

Parameters (also known as arguments) are used in three places:

- 1. in declaration (prototypes),
- 2. in function call, and
- 3. in function definition.

The parameters used in prototypes and function definitions are called *formal parameters* and those used in function calls are called *actual parameters*. Actual parameters used in a calling statement may be simple constants, variables or expressions.

The formal and actual parameters must match exactly in type, order and number. Their names, however, do not need to match.

## 14.9 CATEGORY OF FUNCTIONS

A function, depending on whether arguments are present or not and whether a value is returned or not, may belong to one of the following categories:

- Category 1: Functions with no arguments and no return values.
- Category 2: Functions with arguments and no return values.
- Category 3: Functions with arguments and one return value.
- Category 4: Functions with no arguments but return a value.
- Category 5: Functions that return multiple values.

In the sections to follow, we shall discuss these categories with examples. Note that, from now on, we shall use the term arguments (rather than parameters) more frequently:

## 14.10 NO ARGUMENTS AND NO RETURN VALUES

When a function has no arguments, it does not receive any data from the calling function. Similarly, when it does not return a value, the calling function does not receive any data from the called function. In effect, there is no data transfer between the calling function and the called function. This is depicted in Fig. 14.3. The dotted lines indicate that there is only a transfer of control but not data.



Fig. 14.3 No data communication between functions

As pointed out earlier, a function that does not return any value cannot be used in an expression. It can only be used as an independent statement.

**Example 14.1** Write a program with multiple functions that do not communicate any data between them.

A program with three user-defined functions is given in Fig. 14.4. **main** is the calling function that calls **printline** and **value** functions. Since both the called functions contain no arguments, there are no argument declarations. The **printline** function, when encountered, prints a line with a length of 35 characters as prescribed in the function. The **value** function calculates the value of principal amount after a certain period of years and prints the results. The following equation is evaluated repeatedly:

## value = principal(1+interest-rate)

```
Program
    /* Function declaration */
    void printline (void);
    void value (void);
    main()
    {
        printline();
        value();
        printline();
    }
    /* Function1: printline( ) */
    void printline(void) /* contains no arguments */
    {
        int i ;
    }
}
```

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```
for(i=1; i <= 35; i++)</pre>
               printf("%c",'-');
            printf("\n");
        }
        /*
                 Function2: value( )
   */
        void value(void)
                                /* contains no arguments */
            int
                   year, period;
            float inrate, sum, principal;
            printf("Principal amount?");
            scanf("%f", &principal);
            printf("Interest rate?
                                      ");
            scanf("%f", &inrate);
            printf("Period?
                                      ");
            scanf("%d", &period);
            sum = principal;
            year = 1;
            while(year <= period)</pre>
                sum = sum *(1+inrate);
                year = year +1;
            printf("\n%8.2f %5.2f %5d %12.2f\n",
                     principal, inrate, period, sum);
        }
Output
                             5000
        Principal amount?
        Interest rate? 0.12
        Period?
                             5
        5000.00 0.12
                             5
                                    8811.71
```

Fig. 14.4 Functions with no arguments and no return values

It is important to note that the function **value** receives its data directly from the terminal. The input data include principal amount, interest rate and the period for which the final value is to be calculated. The **while** loop calculates the final value and the results are printed by the library function **printf.** When the closing brace of **value()** is reached, the control is transferred back to the calling function **main**. Since everything is done by the value itself there is in fact nothing left to be sent back to the called function. Return types of both **printline** and **value** are declared as **void**.

Note that no **return** statement is employed. When there is nothing to be returned, the **return** statement is optional. The closing brace of the function signals the end of execution of the function, thus returning the control, back to the calling function.

## 14.11 ARGUMENTS BUT NO RETURN VALUES

In Fig. 14.4 the **main** function has no control over the way the functions receive input data. For example, the function **printline** will print the same line each time it is called. Same is the case with the function **value**. We could make the calling function to read data from the terminal and pass it on to the called function. This approach seems to be wiser because the calling function can check for the validity of data, if necessary, before it is handed over to the called function.

The nature of data communication between the *calling function* and the *called function* with arguments but no return value is shown in Fig. 14.5.





We shall modify the definitions of both the called functions to include arguments as follows:

# void printline(char ch) void value(float p, float r, int n)

The arguments **ch**, **p**, **r**, and **n** are called the *formal arguments*. The calling function can now send values to these arguments using function calls containing appropriate arguments. For example, the function call

#### value(500,0.12,5)

would send the values 500,0.12 and 5 to the function

#### void value( float p, float r, int n)

and assign 500 to  $\mathbf{p}$ , 0.12 to  $\mathbf{r}$  and 5 to  $\mathbf{n}$ . The values 500, 0.12 and 5 are the *actual arguments*, which become the values of the *formal arguments* inside the called function.

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The *actual* and *formal* arguments should match in number, type, and order. The values of actual arguments are assigned to the formal arguments on a *one to one* basis, starting with the first argument as shown in Fig. 14.6.



Fig. 14.6 Arguments matching between the function call and the called function

We should ensure that the function call has matching arguments. In case, the actual arguments are more than the formal arguments (m > n), the extra actual arguments are discarded. On the other hand, if the actual arguments are less than the formal arguments, the unmatched formal arguments are initialized to some garbage values. Any mismatch in data type may also result in passing of garbage values. Remember, no error message will be generated.

While the formal arguments must be valid variable names, the actual arguments may be variable names, expressions, or constants. The variables used in actual arguments must be assigned values before the function call is made.

Remember that, when a function call is made, only a copy of the values of actual arguments is passed into the called function. What occurs inside the function will have no effect on the variables used in the actual argument list.

**Example 14.2** Modify the program of Example 14.1 to include the arguments in the function calls.

The modified program with function arguments is presented in Fig. 14.7. Most of the program is identical to the program in Fig. 14.4. The input prompt and **scanf** assignment statement have been moved from **value** function to **main**. The variables **principal**, **inrate**, and **period** are declared in **main** because they are used in main to receive data. The function call

```
value(principal, inrate, period);
```

passes information it contains to the function value.

The function header of **value** has three formal arguments **p**,**r**, and **n** which correspond to the actual arguments in the function call, namely, **principal**, **inrate**, and **period**. On execution of the function call, the values of the actual arguments are assigned to the corresponding formal arguments. In fact, the following assignments are accomplished across the function boundaries:

```
p = principal;
r = inrate;
n = period;
```

Program

```
/* prototypes */
void printline (char c);
void value (float, float, int);
main()
{
      float principal, inrate;
      int period;
      printf("Enter principal amount, interest");
      printf(" rate, and period \n");
      scanf("%f %f %d",&principal, &inrate, &period);
      printline('Z');
      value(principal,inrate,period);
      printline('C');
}
void printline(char ch)
{
      int i ;
      for(i=1; i <= 52; i++)</pre>
            printf("%c",ch);
      printf("\n");
}
void value(float p, float r, int n)
{
      int year;
      float sum ;
      sum = p ;
     year = 1;
      while(year <= n)</pre>
      {
          sum = sum * (1+r);
          year = year +1;
     }
```



Fig. 14.7 Functions with arguments but no return values

The variables declared inside a function are known as *local variables* and therefore their values are local to the function and cannot be accessed by any other function. We shall discuss more about this later in the chapter.

The function **value** calculates the final amount for a given period and prints the results as before. Control is transferred back on reaching the closing brace of the function. Note that the function does not return any value.

The function **printline** is called twice. The first call passes the character 'Z', while the second passes the character 'C' to the function. These are assigned to the formal argument **ch** for printing lines (see the output).

# Variable Number of Arguments

Some functions have a variable number of arguments and data types which cannot be known at compile time. The **printf** and **scanf** functions are typical examples. The ANSI standard proposes new symbol called the *ellipsis* to handle such functions. The *ellipsis* consists of three periods (...) and used as shown below:

## double area(float d,...)

Both the function declaration and definition should use ellipsis to indicate that the arguments are arbitrary both in number and type.

## 14.12 ARGUMENTS WITH RETURN VALUES

The function **value** in Fig. 14.7 receives data from the calling function through arguments, but does not send back any value. Rather, it displays the results of calculations at the terminal. However, we may not always wish to have the result of a function displayed. We may use it in the calling function for further processing. Moreover, to assure a high degree of portability between programs, a function should generally be coded without involving any I/O

operations. For example, different programs may require different output formats for display of results. These shortcomings can be overcome by handing over the result of a function to its calling function where the returned value can be used as required by the program.

A self-contained and independent function should behave like a 'black box' that receives a predefined form of input and outputs a desired value. Such functions will have two-way data communication as shown in Fig. 14.8.



Fig. 14.8 Two-way data communication between functions

We shall modify the program in Fig. 14.7 to illustrate the use of two-way data communication between the *calling* and the *called functions*.

**Example 14.3** In the program presented in Fig. 14.7 modify the function **value**, to return the final amount calculated to the **main**, which will display the required output at the terminal. Also extend the versatility of the function **printline** by having it to take the length of the line as an argument.

The modified program with the proposed changes is presented in Fig. 14.9. One major change is the movement of the **printf** statement from **value** to **main**.

```
Program
    void printline (char ch, int len);
    value (float, float, int);
       main( )
       {
         float principal, inrate, amount;
         int period;
         printf("Enter principal amount, interest");
         printf("rate, and period\n");
         scanf(%f %f %d", &principal, &inrate, &period);
         printline ('*', 52);
         amount = value (principal, inrate, period);
         printf("\n%f\t%f\t%d\t%f\n\n",principal,
           inrate, period, amount);
         printline('=',52);
       }
```

14.23 **User-Defined Functions** void printline(char ch, int len) { int i; for (i=1;i<=len;i++) printf("%c",ch);</pre> printf("\n"); } value(float p, float r, int n) /\* default return type \*/ int year; float sum; sum = p; year = 1; while(year <=n)</pre> sum = sum \* (1+r);year = year +1; /\* returns int part of sum \*/ return(sum); } **Output** Enter principal amount, interest rate, and period 5000 0.12 5 5000.000000 0.1200000 5 8811.000000

Fig. 14.9 Functions with arguments and return values

The calculated value is passed on to **main** through statement:

## return(sum);

Since, by default, the return type of **value** function is **int**, the 'integer' value of **sum** at this point is returned to **main** and assigned to the variable **amount** by the functional call

## amount = value (principal, inrate, period);

The following events occur, in order, when the above function call is executed:

- 1. The function call transfers the control along with copies of the values of the actual arguments to the function **value** where the formal arguments **p**, **r**, and **n** are assigned the actual values of **principal**, **inrate** and **period** respectively.
- 2. The called function **value** is executed line by line in a normal fashion until the **return(sum)**; statement is encountered. At this point, the integer value of **sum** is passed back to the function-call in the **main** and the following indirect assignment occurs:

value(principal, inrate, period) = sum;

- 3. The calling statement is executed normally and the returned value is thus assigned to **amount**, a **float** variable.
- 4. Since **amount** is a **float** variable, the returned integer part of sum is converted to floating-point value. See the output.

Another important change is the inclusion of second argument to **printline** function to receive the value of length of the line from the calling function. Thus, the function call

will transfer the control to the function **printline** and assign the following values to the formal arguments **ch**, and **len**;

## **Returning Float Values**

We mentioned earlier that a C function returns a value of the type **int** as the default case when no other type is specified explicitly. For example, the function **value** of Example 14.3 does all calculations using **floats** but the return statement

#### return(sum);

returns only the integer part of **sum**. This is due to the absence of the *type-specifier* in the function header. In this case, we can accept the integer value of **sum** because the truncated decimal part is insignificant compared to the integer part. However, there will be times when we may find it necessary to receive the **float** or **double** type of data. For example, a function that calculates the mean or standard deviation of a set of values should return the function value in either **float** or **double**.

In all such cases, we must explicitly specify the *return type* in both the function definition and the prototype declaration.

If we have a mismatch between the type of data that the called function returns and the type of data that the calling function expects, we will have unpredictable results. We must, therefore, be very careful to make sure that both types are compatible.

**Example 14.4** Write a function **power** that computes x raised to the power y for integers x and y and returns double-type value.

Figure. 14.10 shows a **power** function that returns a **double**. The prototype declaration

```
double power(int, int);
```

appears in **main**, before **power** is called.

```
Program
```

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```
scanf("%d %d" , &x,&y);
         printf("%d to power %d is %f\n", x,y,power (x,y));
       double power (int x, int y);
       {
         double p;
         p = 1.0;
                     /* x to power zero */
         if(y >= 0)
           while(y--)
                       /* computes positive powers */
            p *= x;
         else
           while (y++) /* computes negative powers */
            p /= x;
                        /* returns double type */
         return(p);
       }
Output
  Enter x, y: 16 2
  16 to power 2 is 256.000000
  Enter x, y: 16 - 2
  16 to power -2 is 0.003906
```

Fig. 14.10 Power fuctions: Illustration of return of float values

Another way to guarantee that **power**'s type is declared before it is called in **main** is to define the **power** function before we define **main**. **Power**'s type is then known from its definition, so we no longer need its type declaration in **main**.

## 14.13 NO ARGUMENTS BUT RETURNS A VALUE

There could be occasions where we may need to design functions that may not take any arguments but returns a value to the calling function. A typical example is the **getchar** function declared in the header file **<stdio.h>**. We have used this function earlier in a number of places. The **getchar** function has no parameters but it returns an integer type data that represents a character.

We can design similar functions and use in our programs. Example:

```
int get_number(void);
main
{
```

```
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int m = get_number();

printf("%d",m);

}

int get_number(void)

{

int number;

scanf("%d", &number);

return(number);
```

## 14.14 FUNCTIONS THAT RETURN MULTIPLE VALUES

Up till now, we have illustrated functions that return just one value using a return statement. That is because, a return statement can return only one value. Suppose, however, that we want to get more information from a function. We can achieve this in C using the arguments not only to receive information but also to send back information to the calling function. The arguments that are used to "send out" information are called *output parameters*.

The mechanism of sending back information through arguments is achieved using what are known as the *address operator* (&) and *indirection operator* (\*). Let us consider an example to illustrate this.

```
void mathoperation (int x, int y, int *s, int *d);
main()
{
    int x = 20, y = 10, s, d;
    mathoperation(x,y, &s, &d);
    printf("s=%d\n d=%d\n", s,d);
}
void mathoperation (int a, int b, int *sum, int *diff)
{
    *sum = a+b;
    *diff = a-b;
}
```

The actual arguments  $\mathbf{x}$  and  $\mathbf{y}$  are input arguments,  $\mathbf{s}$  and  $\mathbf{d}$  are output arguments. In the function call, while we pass the actual values of  $\mathbf{x}$  and  $\mathbf{y}$  to the function, we pass the addresses of locations where the values of  $\mathbf{s}$  and  $\mathbf{d}$  are stored in the memory. (That is why, the operator & is called the address operator.) When the function is called the following assignments occur:

x to a
y to b
s to sum
d to diff

Note that indirection operator \* in the declaration of **sum** and **diff** in the header indicates these variables are to store addresses, not actual values of variables. Now, the variables **sum** and **diff** point to the memory locations of **s** and **d** respectively.

(The operator \* is known as indirection operator because it gives an indirect reference to a variable through its address.)

In the body of the function, we have two statements:

The first one adds the values **a** and **b** and the result is stored in the memory location pointed to by **sum**. Remember, this memory location is the same as the memory location of **s**. Therefore, the value stored in the location pointed to by **sum** is the value of **s**.

Similarly, the value of a-b is stored in the location pointed to by **diff**, which is the same as the location **d**. After the function call is implemented, the value of **s** is a+b and the value of **d** is a-b. Output will be:

$$s = 30$$
$$d = 10$$

The variables **\*sum** and **\*diff** are known as *pointers* and **sum** and **diff** as *pointer* variables. Since they are declared as **int**, they can point to locations of **int** type data.

The use of pointer variables as actual parameters for communicating data between functions is called "pass by pointers" or "call by address or reference". Pointers and their applications are discussed in detail in Chapter 11.

# **Rules for Pass by Pointers**

- 1. The types of the actual and formal arguments must be same.
- 2. The actual arguments (in the function call) must be the addresses of variables that are local to the calling function.
- 3. The formal arguments in the function header must be prefixed by the indirection operatior \*.
- 4. In the prototype, the arguments must be prefixed by the symbol \*.
- 5. To access the value of an actual argument in the called function, we must use the corresponding formal argument prefixed with the indirection operator \*.

## 14.15 NESTING OF FUNCTIONS

C permits nesting of functions freely. **main** can call **function1**, which calls **function2**, which calls **function3**, ...... and so on. There is in principle no limit as to how deeply functions can be nested.

Consider the following program:

```
float ratio (int x, int y, int z);
int difference (int x, int y);
main()
{
  int a, b, c;
  scanf("%d %d %d", &a, &b, &c);
  printf("%f \n", ratio(a,b,c));
float ratio(int x, int y, int z)
  if(difference(y, z))
     return(x/(y-z));
  else
     return(0.0);
int difference(int p, int q)
  if(p != q)
     return (1);
  else
      return(0);
}
```

The above program calculates the ratio

and prints the result. We have the following three functions: main()

ratio() difference()

**main** reads the values of a, b and c and calls the function **ratio** to calculate the value a/(b-c). This ratio cannot be evaluated if (b-c) = 0. Therefore, **ratio** calls another function **difference** to test whether the difference (b-c) is zero or not; **difference** returns 1, if b is not equal to c; otherwise returns zero to the function **ratio**. In turn, **ratio** calculates the value a/(b-c) if it receives 1 and returns the result in **float**. In case, **ratio** receives zero from **difference**, it sends back 0.0 to **main** indicating that (b-c) = 0.

Nesting of function calls is also possible. For example, a statement like

#### P = mul(mul(5,2),6);

is valid. This represents two sequential function calls. The inner function call is evaluated first and the returned value is again used as an actual argument in the outer function call. If **mul** returns the product of its arguments, then the value of **p** would be  $60 (= 5 \times 2 \times 6)$ .

Note that the nesting does not mean defining one function within another. Doing this is illegal.

User-Defined Functions

## 14.16 RECURSION

When a called function in turn calls another function a process of 'chaining' occurs. *Recursion* is a special case of this process, where a function calls itself. A very simple example of recursion is presented below:

```
main( )
{
    printf("This is an example of recursion\n")
    main( );
}
```

When executed, this program will produce an output something like this:

This is an example of recursion This is an example of recursion This is an example of recursion This is an ex

Execution is terminated abruptly; otherwise the execution will continue indefinitely.

Another useful example of recursion is the evaluation of factorials of a given number. The factorial of a number n is expressed as a series of repetitive multiplications as shown below:

factorial of n = n(n-1)(n-2)....1.

For example,

factorial of  $4 = 4 \times 3 \times 2 \times 1 = 24$ 

A function to evaluate factorial of n is as follows:

```
factorial(int n)
{
    int fact;
    if (n==1)
        return(1);
    else
        fact = n*factorial(n-1);
    return(fact);
}
```

Let us see how the recursion works. Assume n = 3. Since the value of n is not 1, the statement

```
fact = n * factorial(n-1);
```

will be executed with n = 3. That is,

```
fact = 3 * factorial(2);
```

will be evaluated. The expression on the right-hand side includes a call to **factorial** with n = 2. This call will return the following value:

2 \* factorial(1)

Once again, **factorial** is called with n = 1. This time, the function returns 1. The sequence of operations can be summarized as follows:

```
fact = 3 * factorial(2)
= 3 * 2 * factorial(1)
= 3 * 2 * 1
= 6
```

Recursive functions can be effectively used to solve problems where solution is expressed in terms of successively applying the same solution to subsets of the problem. When we write recursive functions, we must have an **if** statement somewhere to force the function to return without the recursive call being executed. Otherwise, the function will never return.

## 14.17 PASSING ARRAYS TO FUNCTIONS

## **One-Dimensional Arrays**

Like the values of simple variables, it is also possible to pass the values of an array to a function. To pass a one-dimensional an array to a called function, it is sufficient to list the name of the array, *without any subscripts*, and the size of the array as arguments. For example, the call

## largest(a,n)

will pass the whole array **a** to the called function. The called function expecting this call must be appropriately defined. The **largest** function header might look like:

## float largest(float array[ ], int size)

The function **largest** is defined to take two arguments, the array name and the size of the array to specify the number of elements in the array. The declaration of the formal argument array is made as follows:

## float array[ ];

The pair of brackets informs the compiler that the argument **array** is an array of numbers. It is not necessary to specify the size of the **array** here.

Let us consider a problem of finding the largest value in an array of elements. The program is as follows:

```
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max = a[i];

return(max);
}
```

When the function call **largest**(value,4) is made, the values of all elements of array **value** become the corresponding elements of array **a** in the called function. The **largest** function finds the largest value in the array and returns the result to the **main**.

In C, the name of the array represents the address of its first element. By passing the array name, we are, in fact, passing the address of the array to the called function. The array in the called function now refers to the same array stored in the memory. Therefore, any changes in the array in the called function will be reflected in the original array.

Passing addresses of parameters to the functions is referred to as *pass by address* (or pass by pointers). Note that we cannot pass a whole array by value as we did in the case of ordinary variables.

**Example 14.5** Write a program to calculate the standard deviation of an array of values. The array elements are read from the terminal. Use functions to calculate standard deviation and mean.

Standard deviation of a set of n values is given by

$$S.D = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (\overline{x} - x_i)^2}$$

Where  $\overline{\mathbf{x}}$  is the mean of the values.

#### Program

```
#include
              <math.h>
#define SIZE
                 5
float std dev(float a[], int n);
float mean (float a[], int n);
main()
{
     float value[SIZE];
     int i;
     printf("Enter %d float values\n", SIZE);
     for (i=0 ;i < SIZE ; i++)</pre>
          scanf("%f", &value[i]);
      printf("Std.deviation is %f\n", std dev(value,SIZE));
}
float std dev(float a[], int n)
```

```
int i;
        float x, sum = 0.0;
        x = mean (a,n);
        for(i=0; i < n; i++)
         sum += (x-a[i])*(x-a[i]);
         return(sqrt(sum/(float)n));
   float mean(float a[], int n)
        int i :
        float sum = 0.0;
        for(i=0 ; i < n ; i++)</pre>
           sum = sum + a[i];
        return(sum/(float)n);
   }
Output
  Enter 5 float values
  35.0 67.0 79.5 14.20 55.75
  Std.deviation is 23.231582
```

Fig. 14.11 Passing of arrays to a function

A multifunction program consisting of **main**, **std\_dev**, and **mean** functions is shown in Fig. 14.11. **main** reads the elements of the array **value** from the terminal and calls the function **std\_dev** to print the standard deviation of the array elements. **Std\_dev**, in turn, calls another function **mean** to supply the average value of the array elements.

Both **std\_dev** and **mean** are defined as **floats** and therefore they are declared as **floats** in the global section of the program.



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When dealing with array arguments, we should remember one major distinction. If a function changes the values of the elements of an array, then these changes will be made to the original array that passed to the function. When an entire array is passed as an argument, the contents of the array are not copied into the formal parameter array; instead, information about the addresses of array elements are passed on to the function. Therefore, any changes introduced to the array elements are truly reflected in the original array in the calling function. However, this does not apply when an individual element is passed on as argument. Example 14.6 highlights these concepts.

**Example 14.6** Write a program that uses a function to sort an array of integers.

A program to sort an array of integers using the function **sort**() is given in Fig. 14.12. Its output clearly shows that a function can change the values in an array passed as an argument.

#### Program

```
void sort(int m, int x[ ]);
main()
{
    int i;
    int marks[5] = \{40, 90, 73, 81, 35\};
    printf("Marks before sorting\n");
    for(i = 0; i < 5; i++)
        printf("%d ", marks[i]);
    printf("\n\n");
    sort (5, marks);
    printf("Marks after sorting\n");
    for(i = 0; i < 5; i++)
        printf("%4d", marks[i]);
    printf("\n");
}
void sort(int m, int x[ ])
    int i, j, t;
    for(i = 1; i <= m-1; i++)</pre>
       for(j = 1; j <= m-i; j++)</pre>
           if(x[j-1] \ge x[j])
              t = x[j-1];
              x[j-1] = x[j];
```

```
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                                   x[j] = t;
                                }
                   Output
                            Marks before sorting
                            40 90 73 81 35
                            Marks after sorting
                            35 40 73 81 90
```

Fig. 14.12 Sorting of array elements using a function

## **Two-Dimensional Arrays**

{

Like simple arrays, we can also pass multi-dimensional arrays to functions. The approach is similar to the one we did with one-dimensional arrays. The rules are simple.

- 1. The function must be called by passing only the array name.
- 2. In the function definition, we must indicate that the array has two-dimensions by including two sets of brackets.
- 3. The size of the second dimension must be specified.
- 4. The prototype declaration should be similar to the function header.

The function given below calculates the average of the values in a two-dimensional matrix.

```
double average(int x[][N], int M, int N)
{
     int i, j;
     double sum = 0.0;
     for (i=0; i<M; i++)
           for(j=1; j<N; j++)</pre>
          sum += x[i][j];
     return(sum/(M*N));
ļ
```

This function can be used in a main function as illustrated below:

```
main( )
      int M=3, N=2;
      double average(int [ ] [N], int, int);
      double mean;
      int matrix [M][N]=
               {
                {1,2},
```

## 14.18 PASSING STRINGS TO FUNCTIONS

The strings are treated as character arrays in C and therfore the rules for passing strings to functions are very similar to those for passing arrays to functions.

Basic rules are:

1. The string to be passed must be declared as a formal argument of the function when it is defined. Example:

2. The function prototype must show that the argument is a string. For the above function definition, the prototype can be written as

```
void display(char str[ ]);
```

3. A call to the function must have a string array name without subscripts as its actual argument. Example:

## display (names);

where **names** is a properly declared string array in the calling function. We must note here that, like arrays, strings in C cannot be passed by value to functions.

# Pass by Value versus Pass by Pointers

The technique used to pass data from one function to another is known as *parameter passing*. Parameter passing can be done in two ways:

- Pass by value (also known as call by value).
- Pass by Pointers (also known as call by pointers).

In *pass by value,* values of actual parameters are copied to the variables in the parameter list of the called function. The called function works on the copy and not on the original values of the actual parameters. This ensures that the original data in the calling function cannot be changed accidentally.

In *pass by pointers* (also known as pass by address), the memory addresses of the variables rather than the copies of values are sent to the called function. In this case, the called function directly works on the data in the calling function and the changed values are available in the calling function for its use.

Pass by pointers method is often used when manipulating arrays and strings. This method is also used when we require multiple values to be returned by the called function.

## 14.19 THE SCOPE, VISIBILITY AND LIFETIME OF VARIABLES

Variables in C differ in behaviour from those in most other languages. For example, in a BASIC program, a variable retains its value throughout the program. It is not always the case in C. It all depends on the 'storage' class a variable may assume.

In C not only do all variables have a data type, they also have a *storage class*. The following variable storage classes are most relevant to functions:

- 1. Automatic variables.
- 2. External variables.
- 3. Static variables.
- 4. Register variables.

We shall briefly discuss the *scope*, *visibility* and *longevity* of each of the above class of variables. The *scope* of variable determines over what region of the program a variable is actually available for use ('active'). *Longevity* refers to the period during which a variable retains a given value during execution of a program ('alive'). So longevity has a direct effect on the utility of a given variable. The *visibility* refers to the accessibility of a variable from the memory.

The variables may also be broadly categorized, depending on the place of their declaration, as *internal* (local) or *external* (global). Internal variables are those which are declared within a particular function, while external variables are declared outside of any function.

It is very important to understand the concept of storage classes and their utility in order to develop efficient multifunction programs.

## **Automatic Variables**

Automatic variables are declared inside a function in which they are to be utilized. They are *created* when the function is called and *destroyed* automatically when the function is exited, hence the name automatic. Automatic variables are therefore private (or local) to the function in which they are declared. Because of this property, automatic variables are also referred to as *local* or *internal* variables.

A variable declared inside a function without storage class specification is, by default, an automatic variable. For instance, the storage class of the variable **number** in the example below is automatic.

```
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main()

{

int number;

_____

}
```

We may also use the keyword **auto** to declare automatic variables explicitly.

```
main( )
{
    auto int number;
    _____
}
```

One important feature of automatic variables is that their value cannot be changed accidentally by what happens in some other function in the program. This assures that we may declare and use the same variable name in different functions in the same program without causing any confusion to the compiler.

**Example 14.7** Write a multifunction to illustrate how automatic variables work.

A program with two subprograms **function1** and **function2** is shown in Fig. 14.13. **m** is an automatic variable and it is declared at the beginning of each function. **m** is initialized to 10, 100, and 1000 in function1, function2, and **main** respectively.

When executed, **main** calls **function2** which in turn calls **function1**. When **main** is active, m = 1000; but when **function2** is called, the **main**'s **m** is temporarily put on the shelf and the new local m = 100 becomes active. Similarly, when **function1** is called, both the previous values of **m** are put on the shelf and the latest value of **m** (=10) becomes active. As soon as **function1** (m=10) is finished, **function2** (m=100) takes over again. As soon it is done, **main** (m=1000) takes over. The output clearly shows that the value assigned to **m** in one function does not affect its value in the other functions; and the local value of **m** is destroyed when it leaves a function.

# Program

```
void function1(void);
void function2(void);
main()
{
    int m = 1000;
    function2();
    printf("%d\n",m);/* Third output */
}
void function1(void)
{
```



Fig. 14.13 Working of automatic variables

There are two consequences of the scope and longevity of **auto** variables worth remembering. First, any variable local to **main** will be normally *alive* throughout the whole program, although it is *active* only in **main**. Secondly, during recursion, the nested variables are unique **auto** variables, a situation similar to function-nested **auto** variables with identical names.

## **External Variables**

Variables that are both *alive* and *active* throughout the entire program are known as *external* variables. They are also known as *global* variables. Unlike local variables, global variables can be accessed by any function in the program. External variables are declared outside a function. For example, the external declaration of integer **number** and float **length** might appear as:

```
int number;
float length = 7.5;
main()
{
    ______
}
function1()
{
    _____
```



The variables **number** and **length** are available for use in all the three functions. In case a local variable and a global variable have the same name, the local variable will have precedence over the global one in the function where it is declared. Consider the following example:

```
int count;
main()
{
    count = 10;
    -----
}
function()
{
    int count = 0;
    ------
    count = count+1;
}
```

When the **function** references the variable **count**, it will be referencing only its local variable, not the global one. The value of **count** in **main** will not be affected.

**Example 14.8** Write a multifunction program to illustrate the properties of global variables.

A program to illustrate the properties of global variables is presented in Fig. 14.14. Note that variable  $\mathbf{x}$  is used in all functions but none except **fun2**, has a definition for  $\mathbf{x}$ . Because  $\mathbf{x}$  has been declared 'above' all the functions, it is available to each function without having to pass  $\mathbf{x}$  as a function argument. Further, since the value of  $\mathbf{x}$  is directly available, we need not use **return**( $\mathbf{x}$ ) statements in **fun1** and **fun3**. However, since **fun2** has a definition of  $\mathbf{x}$ , it returns its local value of  $\mathbf{x}$  and therefore uses a **return** statement. In **fun2**, the global  $\mathbf{x}$  is not visible. The local  $\mathbf{x}$  hides its visibility here.
```
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printf("x = %d\n", fun1());

printf("x = %d\n", fun2());

printf("x = %d\n", fun3());

}

fun1(void)

{

    x = x + 10 ;

}

int fun2(void)

{

    int x ; /* local */

    x = 1 ;

    return (x);

}

fun3(void)

{
```

} **Output** x = 10

> x = 20x = 1x = 30



x = x + 10; /\* global x \*/

Once a variable has been declared as global, any function can use it and change its value. Then, subsequent functions can reference only that new value.



User-Defined Functions

One other aspect of a global variable is that it is available only from the point of declaration to the end of the program. Consider a program segment as shown below:

```
main()
{
    y = 5;
    . . .
    . . .
}
int y; /* global declaration */
func1()
{
    y = y+1;
}
```

We have a problem here. As far as **main** is concerned,  $\mathbf{y}$  is not defined. So, the compiler will issue an error message. Unlike local variables, global variables are initialized to zero by default. The statement

y = y+1;

in **fun1** will, therefore, assign 1 to y.

## **External Declaration**

In the program segment above, the **main** cannot access the variable y as it has been declared after the **main** function. This problem can be solved by declaring the variable with the storage class **extern**.

For example:

```
main()
{
    extern int y; /* external declaration */
    ....
}
func1()
{
    extern int y; /* external declaration */
    ....
}
int y; /* definition */
```

Although the variable  $\mathbf{y}$  has been defined after both the functions, the *external declaration* of  $\mathbf{y}$  inside the functions informs the compiler that  $\mathbf{y}$  is an integer type defined somewhere else in the program. Note that **extern** declaration does not allocate storage space for variables. In case of arrays, the definition should include their size as well. Computer Programming

Example:

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```
main()
{
    int i;
     void print out(void);
     extern float height [ ];
     . . . . .
     . . . . .
    print_out( );
}
void print out(void)
{
    extern float height [ ];
     int i;
     . . . . .
     . . . . .
}
float height[SIZE];
```

An **extern** within a function provides the type information to just that one function. We can provide type information to all functions within a file by placing external declarations before any of them.

Example:

```
extern float height[];
main()
{
    int i;
    void print_out(void);
    . . . .
    print_out();
}
void print_out(void)
{
    int i;
    . . . .
}
float height[SIZE];
```

The distinction between definition and declaration also applies to functions. A function is defined when its parameters and function body are specified. This tells the compiler to allocate space for the function code and provides type information for the parameters. Since functions are external by default, we declare them (in the calling functions) without the qualifier **extern.** Therefore, the declaration

void print\_out(void);

is equivalent to

extern void print out(void);

User-Defined Functions

Function declarations outside of any function behave the same way as variable declarations.

## **Static Variables**

As the name suggests, the value of static variables persists until the end of the program. A variable can be declared *static* using the keyword **static** like

```
static int x;
static float y;
```

A static variable may be either an internal type or an external type depending on the place of declaration.

Internal static variables are those which are declared inside a function. The scope of internal static variables extend up to the end of the function in which they are defined. Therefore, internal **static** variables are similar to **auto** variables, except that they remain in existence (alive) throughout the remainder of the program. Therefore, internal **static** variables can be used to retain values between function calls. For example, it can be used to count the number of calls made to a function.

**Example 14.9** Write a program to illustrate the properties of a static variable.

The program in Fig. 14.15 explains the behaviour of a static variable.

```
Program
        void stat(void);
       main ()
        {
          int i;
          for(i=1; i<=3; i++)</pre>
          stat( );
        void stat(void)
        ł
          static int x = 0;
          x = x+1;
          printf("x = %d \mid n", x);
Output
        x = 1
        x = 2
        x = 3
```

A static variable is initialized only once, when the program is compiled. It is never initialized again. During the first call to **stat**, **x** is incremented to 1. Because **x** is static, this value persists and therefore, the next call adds another 1 to **x** giving it a value of 2. The value of **x** becomes three when the third call is made.

Had we declared **x** as an **auto** variable, the output would have been:

x = 1x = 1x = 1

This is because each time **stat** is called, the auto variable x is initialized to zero. When the function terminates, its value of 1 is lost.

An external **static** variable is declared outside of all functions and is available to all the functions in that program. The difference between a **static** external variable and a simple external variable is that the **static** external variable is available only within the file where it is defined while the simple external variable can be accessed by other files.

It is also possible to control the scope of a function. For example, we would like a particular function accessible only to the functions in the file in which it is defined, and not to any function in other files. This can be accomplished by defining 'that' function with the storage class **static**.

## **Register Variables**

We can tell the compiler that a variable should be kept in one of the machine's registers, instead of keeping in the memory (where normal variables are stored). Since a register access is much faster than a memory access, keeping the frequently accessed variables (e.g., loop control variables) in the register will lead to faster execution of programs. This is done as follows:

#### register int count;

Although, ANSI standard does not restrict its application to any particular data type, most compilers allow only **int** or **char** variables to be placed in the register.

Since only a few variables can be placed in the register, it is important to carefully select the variables for this purpose. However, C will automatically convert **register** variables into non-register variables once the limit is reached.

Table 14.1 summarizes the information on the visibility and lifetime of variables in functions and files.

Storage	Where declared	Visibility	Lifetime
Class		(Active)	(Alive)
None	Before all functions	Entire file plus	Entire
	in a file (may be	other files where	program
	initialized)	variable is dec-	(Global)
extern	Before all functions in a file (cannot be	lared with <b>extern</b> Entire file plus other files where	Global

 Table 14.1
 Scope and Lifetime of Variables

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(Contd.)

	User-Defined	Functions	14.45
Storage Class	Where declared	Visibility (Active)	Lifetime (Alive)
	initialized) <b>extern</b> and the file where originally declared as global.	variable is declared	
static	Before all functions in a file	Only in that file	Global
None or <b>auto</b>	Inside a function (or a block)	Only in that function or block block	Until end of function or
register	Inside a function or block	Only in that function or block	Until end of function or block
static	Inside a function	Only in that function	Global

# **Nested Blocks**

A set of statements enclosed in a set of braces is known a *block* or a *compound* statement. Note that all functions including the **main** use compound *statement*. A block can have its own declarations and other statements. It is also possible to have a block of such statements inside the body of a function or another block, thus creating what is known as *nested blocks* as shown below:



When this program is executed, the value c will be 10, not 30. The statement b = a; assigns a value of 20 to **b** and not zero. Although the scope of **a** extends up to the end of **main** it is not "visible" inside the inner block where the variable **a** has been declared again. The inner **a** hides the visibility of the outer **a** in the inner block. However, when we leave the inner block, the inner **a** is no longer in scope and the outer **a** becomes visible again.

Remember, the variable  $\mathbf{b}$  is not re-declared in the inner block and therefore it is visible in both the blocks. That is why when the statement

int c = a + b;

is evaluated, **a** assumes a values of 0 and **b** assumes a value of 10.

Although main's variables are visible inside the nested block, the reverse is not true.

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# **Scope Rules**

#### Scope

The region of a program in which a variable is available for use.

#### Visibility

The program's ability to access a variable from the memory.

#### Lifetime

The lifetime of a variable is the duration of time in which a variable exists in the memory during execution.

#### **Rules of use**

- 1. The scope of a global variable is the entire program file.
- 2. The scope of a local variable begins at point of declaration and ends at the end of the block or function in which it is declared.
- 3. The scope of a formal function argument is its own function.
- 4. The lifetime (or longevity) of an **auto** variable declared in **main** is the entire program execution time, although its scope is only the **main** function.
- 5. The life of an **auto** variable declared in a function ends when the function is exited.
- 6. A **static** local variable, although its scope is limited to its function, its lifetime extends till the end of program execution.
- 7. All variables have visibility in their scope, provided they are not declared again.
- 8. If a variable is redeclared within its scope again, it loses its visibility in the scope of the redeclared variable.

# 14.20 MULTIFILE PROGRAMS

So far we have been assuming that all the functions (including the **main**) are defined in one file. However, in real-life programming environment, we may use more than one source files which may be compiled separately and linked later to form an executable object code. This approach is very useful because any change in one file does not affect other files thus eliminating the need for recompilation of the entire program.

Multiple source files can share a variable provided it is declared as an external variable appropriately. Variables that are shared by two or more files are global variables and therefore we must declare them accordingly in one file and then explicitly define them with **extern** in other files. Figure 14.16 illustrates the use of **extern** declarations in a multifile program.

The function main in **file1** can reference the variable **m** that is declared as global in **file2**. Remember, **function1** cannot access the variable **m**. If, however, the **extern int m**; statement is placed before **main**, then both the functions could refer to **m**. This can also be achieved by using **extern int m**; statement inside each function in **file1**.

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The **extern** specifier tells the compiler that the following variable types and names have already been declared elsewhere and no need to create storage space for them. It is the responsibility of the *linker* to resolve the reference problem. It is important to note that a multifile global variable should be declared *without* **extern** in one (and only one) of the files. The **extern** declaration is done in places where secondary references are made. If we declare a variable as global in two different files used by a single program, then the linker will have a conflict as to which variable to use and, therefore, issues a warning.



Fig. 14.16 Use of extern in a multifile program

The multifile program shown in Fig. 14.16 can be modified as shown in Fig. 14.17.

## file1.c

file2.c

<pre>int m; /* global variable */</pre>	<pre>extern int m;</pre>
main()	function2( )
int i;	int i;
}	}
function1( ) {	<pre>function3( ) {</pre>
int j;	int count;
} • • • • •	}

# Fig. 14.17 Another version of a multifile program

When a function is defined in one file and accessed in another, the later file must include a function *declaration*. The declaration identifies the function as an external function whose definition appears elsewhere. We usually place such declarations at the beginning of the file, before all functions. Although all functions are assumed to be external, it would be a good practice to explicitly declare such functions with the storage class **extern**.

# Just Remember

- It is a syntax error if the types in the declaration and function definition do not match.
- L It is a syntax error if the number of actual parameters in the function call do not match the number in the declaration statement.
- $\bigstar$  It is a logic error if the parameters in the function call are placed in the wrong order.
- Let It is illegal to use the name of a formal argument as the name of a local variable.
- Using **void** as return type when the function is expected to return a value is an error.
- Trying to return a value when the function type is marked **void** is an error.
- Variables in the parameter list must be individually declared for their types. We cannot use multiple declarations (like we do with local or global variables).
- A **return** statement is required if the return type is anything other than **void**.
- If a function does not return any value, the return type must be declared void.
- 🖄 If a function has no parameters, the parameter list must be declared **void**.
- 🖄 Placing a semicolon at the end of header line is illegal.
- $\bigstar$  Forgetting the semicolon at the end of a prototype declaration is an error.
- Defining a function within the body of another function is not allowed.
- It is an error if the type of data returned does not match the return type of the function.
- L It will most likely result in logic error if there is a mismatch in data types between the actual and formal arguments.
- Functions return integer value by default.
- A function without a return statement cannot return a value, when the parameters are passed by value.
- A function that returns a value can be used in expressions like any other C variable.
- Men the value returned is assigned to a variable, the value will be converted to the type of the variable receiving it.
- Function cannot be the target of an assignment.

#### User-Defined Functions

- A function with void return type cannot be used in the right-hand side of an assignment statement. It can be used only as a stand-alone statement.
- 🖉 A function that returns a value cannot be used as a stand-alone statement.
- A **return** statement can occur anywhere within the body of a function.
- A function definition may be placed either after or before the **main** function.
- More more functions are used, they may be placed in any order.
- 🖄 A global variable used in a function will retain its value for future use.
- A local variable defined inside a function is known only to that function. It is destroyed when the function is exited.
- A global variable is visible only from the point of its declaration to the end of the program.
- When a variable is redeclared within its scope either in a function or in a block, the original variable is not visible within the scope of the redeclared variable.
- A local variable declared **static** retains its value even after the function is exited.
- Static variables are initialized at compile time and therefore they are initialized only once.
- Use parameter passing by values as far as possible to avoid inadvertent changes to variables of calling function in the called function.
- Although not essential, include parameter names in the prototype declarations for documentation purposes.
- Avoid the use of names that hide names in outer scope.



One of the applications of computers in numerical analysis is computing the area under a curve. One simple method of calculating the area under a curve is to divide the area into a number of trapezoids of same width and summing up the area of individual trapezoids. The area of a trapezoid is given by

Area = 
$$0.5^{*}(h1 + h2)^{*}b$$

where h1 and h2 are the heights of two sides and b is the width as shown in Fig. 14.18.

The program in Fig. 14.20 calculates the area for a curve of the function

$$f(x) = x^2 + 1$$

between any two given limits, say, A and B.

Input

Lower limit (A) Upper limit (B) Number of trapezoids



# Output

Total area under the curve between the given limits.

# Algorithm

- 1. Input the lower and upper limits and the number of trapezoids.
- 2. Calculate the width of trapezoids.
- 3. Initialize the total area.
- 4. Calculate the area of trapezoid and add to the total area.
- 5. Repeat step-4 until all the trapezoids are completed.
- 6. Print total area.

The algorithm is implemented in top-down modular form as in Fig. 14.19.



Fig. 14.19 Modular chart

The evaluation of f(x) has been done using a separate function so that it can be easily modified to allow other functions to be evaluated.

The output for two runs shows that better accuracy is achieved with larger number of trapezoids. The actual area for the limits 0 and 3 is 12 units (by analytical method).

**User-Defined Functions** 

```
Program
    #include <stdio.h>
    float start point,
                                    /* GLOBAL VARIABLES */
           end point,
           total area;
    int
           numtraps;
    main()
     {
               input(void);
         void
         float find area(float a,float b,int n); /* prototype */
         print("AREA UNDER A CURVE");
         input( );
         total_area = find_area(start_point, end_point, numtraps);
         printf("TOTAL AREA = %f", total area);
    }
    void input(void)
    {
         printf("\n Enter lower limit:");
         scanf("%f", &start_point);
         printf("Enter upper limit:");
         scanf("%f", &end point);
         printf("Enter number of trapezoids:");
         scanf("%d", &numtraps);
    }
    float find_area(float a, float b, int n)
    {
         float base, lower, h1, h2; /* LOCAL VARIABLES */
         float function_x(float x); /* prototype */
         float trap area(float h1,float h2,float base);/*prototype*/
         base = (b-1)/n;
         lower = a;
          for(lower =a; lower <= b-base; lower = lower + base)</pre>
         {
              h1 = function x(lower);
              h1 = function x(lower + base);
             total_area += trap_area(h1, h2, base);
         }
              return(total area);
    float trap area(float height 1, float height 2, float base)
       float area;
                     /* LOCAL VARIABLE */
      area = 0.5 * (height_1 + height_2) * base;
       return(area);
    }
```

```
14.52
                                  Computer Programming
         float function x(float x)
         {
              /* F(X) = X * X + 1 */
              return(x^*x + 1);
         }
         Output
              AREA UNDER A CURVE
              Enter lower limit: 0
              Enter upper limit: 3
              Enter number of trapezoids: 30
              TOTAL AREA = 12.005000
              AREA UNDER A CURVE
              Enter lower limit: 0
              Enter upper limit: 3
              Enter number of trapezoids: 100
              TOTAL AREA = 12.000438
```

Fig. 14.20 Computing area under a curve

# **R**eview Questions

14.1 State whether the following statements are *true* or *false*.

- (a) C functions can return only one value under their function name.
- (b) A function in C should have at least one argument.
- (c) A function can be defined and placed before the **main** function.
- (d) A function can be defined within the **main** function.
- (e) An user-defined function must be called at least once; otherwise a warning message will be issued.
- (f) Any name can be used as a function name.
- (g) Only a void type function can have void as its argument.
- (h) When variable values are passed to functions, a copy of them are created in the memory.
- (i) Program execution always begins in the main function irrespective of its location in the program.
- (j) Global variables are visible in all blocks and functions in the program.
- (k) A function can call itself.
- (l) A function without a **return** statement is illegal.
- (m) Global variables cannot be declared as **auto** variables.
- (n) A function prototype must always be placed outside the calling function.
- (o) The return type of a function is **int** by default.
- (p) The variable names used in prototype should match those used in the function definition.
- (q) In parameter passing by pointers, the formal parameters must be prefixed with the symbol \* in their declarations.

#### User-Defined Functions

- (r) In parameter passing by pointers, the actual parameters in the function call may be variables or constants.
- (s) In passing arrays to functions, the function call must have the name of the array to be passed without brackets.
- (t) In passing strings to functions, the actual parameter must be name of the string post-fixed with size in brackets.
- 14.2 Fill in the blanks in the following statements.
  - (a) The parameters used in a function call are called \_\_\_\_\_.
  - (b) A variable declared inside a function is called \_\_\_\_\_
  - (c) By default, \_\_\_\_\_ is the return type of a C function.

  - (e) In prototype declaration, specifying \_\_\_\_\_ is optional.
  - (f) \_\_\_\_\_\_ refers to the region where a variable is actually available for use.
  - (g) A function that calls itself is known as a \_\_\_\_\_ function.
  - (h) If a local variable has to retain its value between calls to the function, it must be declared as
  - (i) A \_\_\_\_\_ aids the compiler to check the matching between the actual arguments and the formal ones.
  - (j) A variable declared inside a function by default assumes \_\_\_\_\_\_ storage class.
- 14.3 The **main** is a user-defined function. How does it differ from other user-defined functions?
- 14.4 Describe the two ways of passing parameters to functions. When do you prefer to use each of them?
- 14.5 What is prototyping? Why is it necessary?
- 14.6 Distinguish between the following:
  - (a) Actual and formal arguments
    - (b) Global and local variables
    - (c) Automatic and static variables
    - (d) Scope and visibility of variables
    - (e) & operator and \* operator
- 14.7 Explain what is likely to happen when the following situations are encountered in a program.
  - (a) Actual arguments are less than the formal arguments in a function.
  - (b) Data type of one of the actual arguments does not match with the type of the corresponding formal argument.
  - (c) Data type of one of the arguments in a prototype does not match with the type of the corresponding formal parameter in the header line.
  - (d) The order of actual parameters in the function call is different from the order of formal parameters in a function where all the parameters are of the same type.
  - (e) The type of expression used in **return** statement does not match with the type of the function.
- 14.8 Which of the following prototype declarations are invalid? Why?
  - (a) int (fun) void;
  - (b) double fun (void)
  - (c) float fun (x, y, n);
  - (d) void fun (void, void);
  - (e) int fun (int a, b);
  - (f) fun (int, float, char);
  - (g) void fun (int a, int &b);

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```
14.9 Which of the following header lines are invalid? Why?
      (a) float average (float x, float y, float z);
      (b) double power (double a, int n - 1)
      (c) int product (int m, 10)
      (d) double minimum (double x; double y;)
      (e) int mul (int x, y)
       (f) exchange (int *a, int *b)
      (g) void sum (int a, int b, int &c)
14.10 Find errors, if any, in the following function definitions:
      (a) void abc (int a, int b)
          {
                   int c;
                   . . . .
                   return (c);
          }
      (b) int abc (int a, int b)
          {
                     . . .
          }
      (c) int abc (int a, int b)
          {
                   double c = a + b;
                   return (c);
          }
      (d) void abc (void)
          {
                    . . . .
                   return;
          }
      (e) int abc(void)
          {
                       . .
                   . . . .
                   return;
          }
14.11 Find errors in the following function calls:
      (a) void xyz ( );
      (b) xyx ( void );
      (c) xyx ( int x, int y);
      (d) xyzz ();
      (e) xyz () + xyz ();
14.12 A function to divide two floating point numbers is as follows:
         divide (float x, float y)
          {
```

return (x / y); } What will be the value of the following function calls" (a) divide (10, 2) (b) divide (9, 2) (c) divide (4.5, 1.5) (d) divide (2.0, 3.0) 14.13 What will be the effect on the above function calls if we change the header line as follows: (a) int divide (int x, int y) (b) double divide (float x, float y) 14.14 Determine the output of the following program? int prod( int m, int n); main () { int x = 10;int y = 20;int p, q; p = prod(x,y);q = prod (p, prod (x,z));printf ("%d %d\n", p,q); int prod( int a, int b) return (a \* b); void test (int \*a); main () { int x = 50;

```
14.15 What will be the output of the following program?
                    test ( &x);
                    printf("%d\n", x);
            void test (int *a);
             {
                    *a = *a + 50;
             }
14.16 The function test is coded as follows:
            int test (int number)
             {
                       int m, n = 0;
                       while (number)
                       {
                              m = number % 10;
                              if (m % 2)
                                 n = n + 1;
```

number = number 
$$/10;$$

What will be the values of  $\mathbf{x}$  and  $\mathbf{y}$  when the following statements are executed?

}

14.17 Enumerate the rules that apply to a function call.

- 14.18 Summarize the rules for passing parameters to functions by pointers.
- 14.19 What are the rules that govern the passing of arrays to function?
- 14.20 State the problems we are likely to encounter when we pass global variables as parameters to functions.

# Programming Exercises

14.1 Write a function **exchange** to interchange the values of two variables, say **x** and **y**. Illustrate the use of this function, in a calling function. Assume that **x** and **y** are defined as global variables.

 $\bigcirc$ 

- 14.2 Write a function **space(x)** that can be used to provide a space of x positions between two output numbers. Demonstrate its application.
- 14.3 Use recursive function calls to evaluate

$$f(x) = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \dots$$

14.4 An n\_order polynomial can be evaluated as follows:

$$P = (\dots (((a_0x+a_1)x+a_2)x+a_3)x+\dots+a_n)$$

Write a function to evaluate the polynomial, using an array variable. Test it using a main program. 14.5 The Fibonacci numbers are defined recursively as follows:

$$F_1 = 1$$

$$F_{2} =$$

 $F_n = F_{n-1} + F_{n-2}, n > 2$ 

Write a function that will generate and print the first n Fibonacci numbers. Test the function for n = 5, 10, and 15.

- 14.6 Write a function that will round a floating-point number to an indicated decimal place. For example the number 17.457 would yield the value 17.46 when it is rounded off to two decimal places.
- 14.7 Write a function **prime** that returns 1 if its argument is a prime number and returns zero otherwise.
- 14.8 Write a function that will scan a character string passed as an argument and convert all lowercase characters into their uppercase equivalents.
- 14.9 Develop a top\_down modular program to implement a calculator. The program should request the user to input two numbers and display one of the following as per the desire of the user:
  - (a) Sum of the numbers
  - (b) Difference of the numbers
  - (c) Product of the numbers
  - (d) Division of the numbers

Provide separate functions for performing various tasks such as reading, calculating and displaying. Calculating module should call second level modules to perform the individual mathematical operations. The main function should have only function calls.

14.10 Develop a modular interactive program using functions that reads the values of three sides of a triangle and displays either its area or its perimeter as per the request of the user. Given the three sides a, b and c.

Perimeter = 
$$a + b + c$$
  
Area =  $\sqrt{(s-a)(s-b)(s-c)}$   
where  $s = (a+b+c)/2$ 

- 14.11 Write a function that can be called to find the largest element of an m by n matrix.
- 14.12 Write a function that can be called to compute the product of two matrices of size m by n and n by m. The main function provides the values for m and n and two matrices.
- 14.13 Design and code an interactive modular program that will use functions to a matrix of m by n size, compute column averages and row averages, and then print the entire matrix with averages shown in respective rows and columns.
- 14.14 Develop a top-down modular program that will perform the following tasks:
  - (a) Read two integer arrays with unsorted elements.
    - (b) Sort them in ascending order
    - (c) Merge the sorted arrays
    - (d) Print the sorted list

Use functions for carrying out each of the above tasks. The main function should have only function calls.

- 14.15 Develop your own functions for performing following operations on strings:
  - (a) Copying one string to another
  - (b) Comparing two strings
  - (c) Adding a string to the end of another string
  - Write a driver program to test your functions.
- 14.16 Write a program that invokes a function called **find()** to perform the following tasks:(a) Receives a character array and a single character.
  - (b) Returns 1 if the specified character is found in the array, 0 otherwise.
- 14.17 Design a function locate () that takes two character arrays s1 and s2 and one integer value m as parameters and inserts the string s2 into s1 immediately after the index m.

Write a program to test the function using a real-life situation. (Hint: s2 may be a missing word in s1 that represents a line of text).

14.18 Write a function that takes an integer parameter **m** representing the month number of the year and returns the corresponding name of the month. For instance, if m = 3, the month is March.

Test your program.

14.19 In preparing the calendar for a year we need to know whether that particular year is leap year or not. Design a function **leap()** that receives the year as a parameter and returns an appropriate message.

What modifications are required if we want to use the function in preparing the actual calendar?

14.20 Write a function that receives a floating point value  $\mathbf{x}$  and returns it as a value rounded to two nearest decimal places. For example, the value 123.4567 will be rounded to 123.46 (Hint: Seek help of one of the math functions available in math library).

15

# **Pointers**

# 15.1 INTRODUCTION

A pointer is a derived data type in C. It is built from one of the fundamental data types available in C. Pointers contain memory addresses as their values. Since these memory addresses are the locations in the computer memory where program instructions and data are stored, pointers can be used to access and manipulate data stored in the memory.

Pointers are undoubtedly one of the most distinct and exciting features of C language. It has added power and flexibility to the language. Although they appear little confusing and difficult to understand for a beginner, they are a powerful tool and handy to use once they are mastered.

Pointers are used frequently in C, as they offer a number of benefits to the programmers. They include:

- 1. Pointers are more efficient in handling arrays and data tables.
- 2. Pointers can be used to return multiple values from a function via function arguments.
- 3. Pointers permit references to functions and thereby facilitating passing of functions as arguments to other functions.
- 4. The use of pointer arrays to character strings results in saving of data storage space in memory.
- 5. Pointers allow C to support dynamic memory management.
- 6. Pointers provide an efficient tool for manipulating dynamic data structures such as structures, linked lists, queues, stacks and trees.
- 7. Pointers reduce length and complexity of programs.
- 8. They increase the execution speed and thus reduce the program execution time.

Of course, the real power of C lies in the proper use of pointers. In this chapter, we will examine the pointers in detail and illustrate how to use them in program development. Chapter 13 examines the use of pointers for creating and managing linked lists.

# 15.2 UNDERSTANDING POINTERS

The computer's memory is a sequential collection of *storage cells* as shown in Fig. 15.1. Each cell, commonly known as a *byte*, has a number called *address* associated with it. Typically,

Computer Programming

15.2

the addresses are numbered consecutively, starting from zero. The last address depends on the memory size. A computer system having 64 K memory will have its last address as 65,535.



Whenever we declare a variable, the system allocates, somewhere in the memory, an appropriate location to hold the value of the variable. Since, every byte has a unique address number, this location will have its own address number. Consider the following statement

# int quantity = 179;

This statement instructs the system to find a location for the integer variable **quantity** and puts the value 179 in that location. Let us assume that the system has chosen the address location 5000 for **quantity**. We may represent this as shown in Fig. 15.2. (Note that the address of a variable is the address of the first bye occupied by that variable)





	Pointers			15.3
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During execution of the program, the system always associates the name **quantity** with the address 5000. (This is something similar to having a house number as well as a house name.) We may have access to the value 179 by using either the name **quantity** or the address 5000. Since memory addresses are simply numbers, they can be assigned to some variables, that can be stored in memory, like any other variable. Such variables that hold memory addresses are called *pointer variables*. A pointer variable is, therefore, nothing but a variable that contains an address, which is a location of another variable in memory.

Remember, since a pointer is a variable, its value is also stored in the memory in another location. Suppose, we assign the address of **quantity** to a variable **p**. The link between the variables **p** and **quantity** can be visualized as shown in Fig.15.3. The address of **p** is 5048.



Fig. 15.3 Pointer variable

Since the value of the variable **p** is the address of the variable **quantity**, we may access the value of **quantity** by using the value of **p** and therefore, we say that the variable **p** 'points' to the variable **quantity**. Thus, **p** gets the name 'pointer'. (We are not really concerned about the actual values of pointer variables. They may be different everytime we run the program. What we are concerned about is the relationship between the variables **p** and **quantity**.)



#### Computer Programming

Memory addresses within a computer are referred to as *pointer constants*. We cannot change them; we can only use them to store data values. They are like house numbers.

We cannot save the value of a memory address directly. We can only obtain the value through the variable stored there using the address operator (&). The value thus obtained is known as *pointer value*. The pointer value (i.e. the address of a variable) may change from one run of the program to another.

Once we have a pointer value, it can be stored into another variable. The variable that contains a pointer value is called a *pointer variable*.

# **15.3 ACCESSING THE ADDRESS OF A VARIABLE**

The actual location of a variable in the memory is system dependent and therefore, the address of a variable is not known to us immediately. How can we then determine the address of a variable? This can be done with the help of the operator & available in C. We have already seen the use of this *address operator* in the **scanf** function. The operator & immediately preceding a variable returns the address of the variable associated with it. For example, the statement

#### p = &quantity;

would assign the address 5000 (the location of **quantity**) to the variable **p**. The & operator can be remembered as 'address of'.

The **&** operator can be used only with a simple variable or an array element. The following are illegal use of address operator:

1. **&125** (pointing at constants).

2. int x[10];

**&x** (pointing at array names).

3. **&(x+y)** (pointing at expressions).

If  $\mathbf{x}$  is an array, then expressions such as

#### &x[0] and &x[i+3]

are valid and represent the addresses of 0th and (i+3)th elements of **x**.

**Example 15.1** Write a program to print the address of a variable along with its value.

The program shown in Fig. 15.4, declares and initializes four variables and then prints out these values with their respective storage locations. Note that we have used %u format for printing address values. Memory addresses are unsigned integers.

Program
main()
{
 char a;
 int x;

```
15.5
                                      Pointers
       float
              p, q;
          = 'A';
       a
         = 125;
       Х
         = 10.25, q = 18.76;
       р
       printf("%c is stored at addr %u.\n", a, &a);
       printf("%d is stored at addr %u.\n", x, &x);
       printf("%f is stored at addr %u.\n", p, &p);
       printf("%f is stored at addr %u.\n", q, &q);
   }
Output
   A is stored at addr 4436.
   125 is stored at addr 4434.
   10.250000 is stored at addr 4442.
   18.760000 is stored at addr 4438.
```

Fig. 15.4 Accessing the address of a variable

# 15.4 DECLARING POINTER VARIABLES

In C, every variable must be declared for its type. Since pointer variables contain addresses that belong to a separate data type, they must be declared as pointers before we use them. The declaration of a pointer variable takes the following form:

#### data\_type \*pt\_name;

This tells the compiler three things about the variable **pt\_name**.

- 1. The asterisk (\*) tells that the variable **pt\_name** is a pointer variable.
- 2. pt\_name needs a memory location.

3. **pt\_name** points to a variable of type *data\_type*.

For example,

int \*p; /\* integer pointer \*/

declares the variable  $\mathbf{p}$  as a pointer variable that points to an integer data type. Remember that the type **int** refers to the data type of the variable being pointed to by  $\mathbf{p}$  and not the type of the value of the pointer. Similarly, the statement

float \*x; / \* float pointer \*/

declares  $\mathbf{x}$  as a pointer to a floating-point variable.

The declarations cause the compiler to allocate memory locations for the pointer variables  $\mathbf{p}$  and  $\mathbf{x}$ . Since the memory locations have not been assigned any values, these locations may contain some unknown values in them and therefore they point to unknown locations as shown:



# **Pointer Declaration Style**

Pointer variables are declared similarly as normal variables except for the addition of the unary \* operator. This symbol can appear anywhere between the type name and the printer variable name. Programmers use the following styles:

int\* p; /\* style 1 \*/ int \*p; /\* style 2 \*/ int \* p; /\* style 3 \*/

However, the style2 is becoming increasingly popular due to the following reasons:

1. This style is convenient to have multiple declarations in the same statement. Example:

int \*p, x, \*q;

2. This style matches with the format used for accessing the target values. Example:



15.5 INITIALIZATION OF POINTER VARIABLES

The process of assigning the address of a variable to a pointer variable is known as *initialization*. As pointed out earlier, all uninitialized pointers will have some unknown values that will be interpreted as memory addresses. They may not be valid addresses or they may point to some values that are wrong. Since the compilers do not detect these errors, the programs with uninitialized pointers will produce erroneous results. It is therefore important to initialize pointer variables carefully before they are used in the program.

Once a pointer variable has been declared we can use the assignment operator to initialize the variable. Example:

int quantity;

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declaration '/\* initialization \*'/ p = & quantity;

We can also combine the initialization with the declaration. That is, int \*p = &quantity;

int \*p;

is allowed. The only requirement here is that the variable **quantity** must be declared before the initialization takes place. Remember, this is an initialization of  $\mathbf{p}$  and not  $*\mathbf{p}$ .

We must ensure that the pointer variables always point to the corresponding type of data. For example,

```
float a, b;
int x, *p;
p = &a; /* wrong */
b = *p;
```

will result in erroneous output because we are trying to assign the address of a **float** variable to an **integer pointer**. When we declare a pointer to be of **int** type, the system assumes that any address that the pointer will hold will point to an integer variable. Since the compiler will not detect such errors, care should be taken to avoid wrong pointer assignments.

It is also possible to combine the declaration of data variable, the declaration of pointer variable and the initialization of the pointer variable in one step. For example,

is perfectly valid. It declares  $\mathbf{x}$  as an integer variable and  $\mathbf{p}$  as a pointer variable and then initializes  $\mathbf{p}$  to the address of  $\mathbf{x}$ . And also remember that the target variable  $\mathbf{x}$  is declared first. The statement

is not valid.

We could also define a pointer variable with an initial value of NULL or 0 (zero). That is, the following statements are valued





With the exception of NULL and 0, no other constant value can be assigned to a pointer variable. For example, the following is wrong:

int \*p = 5360; / \*absolute address \*/

# **15.6** ACCESSING A VARIABLE THROUGH ITS POINTER

Once a pointer has been assigned the address of a variable, the question remains as to how to access the value of the variable using the pointer? This is done by using another unary operator \* (asterisk), usually known as the *indirection operator*. Another name for the indirection operator is the *dereferencing operator*. Consider the following statements:

The first line declares **quantity** and **n** as integer variables and **p** as a pointer variable pointing to an integer. The second line assigns the value 179 to **quantity** and the third line assigns the address of **quantity** to the pointer variable **p**. The fourth line contains the indirection operator \*. When the operator \* is placed before a pointer variable in an expression (on the right-hand side of the equal sign), the pointer returns the value of the variable of which the pointer value is the address. In this case, \***p** returns the value of the variable **quantity**, because **p** is the address of **quantity**. The \* can be remembered as 'value at address'. Thus the value of **n** would be 179. The two statements

are equivalent to

ı = \*&quantity;

which in turn is equivalent to

#### n = quantity;

In C, the assignment of pointers and addresses is always done symbolically, by means of symbolic names. You cannot access the value stored at the address 5368 by writing \*5368. It will not work. Example 15.2 illustrates the distinction between pointer value and the value it points to.

**Example 15.2** Write a program to illustrate the use of indirection operator `\*' to access the value pointed to by a printer.

Pointers

The program and output are shown in Fig.15.5. The program clearly shows how we can access the value of a variable using a pointer. You may notice that the value of the pointer **ptr** is 4104 and the value it points to is 10. Further, you may also note the following equivalences:

x = \*(&x) = \*ptr = y &x = &\*ptr

#### Program

```
main()
   {
       int
             х, у;
       int
             *ptr;
       x = 10;
       ptr = \&x;
       y = *ptr;
       printf("Value of x is d\n\x);
       printf("%d is stored at addr %u\n", x, &x);
       printf("%d is stored at addr %u\n", *&x, &x);
       printf("%d is stored at addr %u\n", *ptr, ptr);
       printf("%d is stored at addr %u\n", ptr, &ptr);
       printf("%d is stored at addr %u\n", y, &y);
       *ptr = 25;
       printf("\nNow x = %d n, x);
   }
Output
   Value of x is 10
   10
           is stored at addr 4104
   10
            is stored at addr 4104
           is stored at addr 4104
   10
   4104
           is stored at addr 4106
           is stored at addr 4108
   10
  Now x = 25
```

#### Fig. 15.5 Accessing a variable through its pointer

The actions performed by the program are illustrated in Fig. 15.6. The statement ptr = &x assigns the address of x to ptr and y = \*ptr assigns the value pointed to by the pointer ptr to y.

Note the use of the assignment statement

\*ptr = 25;

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This statement puts the value of 25 at the memory location whose address is the value of **ptr**. We know that the value of **ptr** is the address of **x** and therefore, the old value of **x** is replaced by 25. This, in effect, is equivalent to assigning 25 to **x**. This shows how we can change the value of a variable *indirectly* using a pointer and the *indirection operator*.



Fig. 15.6 Illustration of pointer assignments

# 15.7 CHAIN OF POINTERS

It is possible to make a pointer to point to another pointer, thus creating a chain of pointers as shown.



Here, the pointer variable  $\mathbf{p2}$  contains the address of the pointer variable  $\mathbf{p1}$ , which points to the location that contains the desired value. This is known as *multiple indirections*.

A variable that is a pointer to a pointer must be declared using additional indirection operator symbols in front of the name. Example:

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This declaration tells the compiler that p2 is a pointer to a pointer of **int** type. Remember, the pointer p2 is not a pointer to an integer, but rather a pointer to an integer pointer.

We can access the target value indirectly pointed to by pointer to a pointer by applying the indirection operator twice. Consider the following code:

This code will display the value 100. Here, **p1** is declared as a pointer to an integer and **p2** as a pointer to an integer.

# 15.8 POINTER EXPRESSIONS

Like other variables, pointer variables can be used in expressions. For example, if **p1** and **p2** are properly declared and initialized pointers, then the following statements are valid.

Note that there is a blank space between / and \* in the item3 above. The following is wrong.  $z = 5^* - *p2 /*p1;$ 

The symbol /\* is considered as the beginning of a comment and therefore the statement fails.

C allows us to add integers to or subtract integers from pointers, as well as to subtract one pointer from another. p1 + 4, p2-2 and p1 - p2 are all allowed. If p1 and p2 are both pointers to the same array, then p2 - p1 gives the number of elements between p1 and p2.

We may also use short-hand operators with the pointers.

In addition to arithmetic operations discussed above, pointers can also be compared using the relational operators. The expressions such as p1 > p2, p1 = = p2, and p1 != p2 are allowed. However, any comparison of pointers that refer to separate and unrelated variables makes no sense. Comparisons can be used meaningfully in handling arrays and strings.

We may not use pointers in division or multiplication. For example, expressions such as

## p1 / p2 or p1 \* p2 or p1 / 3

are not allowed. Similarly, two pointers cannot be added. That is, p1 + p2 is illegal.

**Example 15.3** Write a program to illustrate the use of pointers in arithmetic operations.

The program in Fig.15.7 shows how the pointer variables can be directly used in expressions. It also illustrates the order of evaluation of expressions. For example, the expression

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4\* - \*p2 / \*p1 + 10

is evaluated as follows:

((4 \* (-(\*p2))) / (\*p1)) + 10

When p1 = 12 and p2 = 4, this expression evaluates to 9. Remember, since all the variables are of type int, the entire evaluation is carried out using the integer arithmetic.

```
Program
   main()
   {
       int a, b, *p1, *p2, x, y, z;
       a = 12;
       b = 4;
       p1 = \&a;
       p2 = &b;
       x = *p1 * *p2 - 6;
       y = 4^{*} - ^{*}p2 / ^{*}p1 + 10;
       printf("Address of a = %u\n", p1);
       printf("Address of b = %u\n", p2);
       printf("\n");
       printf("a = %d, b = %d \mid n", a, b);
       printf("x = %d, y = %d n", x, y);
       *p2 = *p2 + 3;
       *p1 = *p2 - 5;
       z = *p1 * *p2 - 6;
       printf("\na = %d, b = %d,", a, b);
       printf(" z = %d n", z);
   }
Output
   Address of a = 4020
   Address of b = 4016
   a = 12, b = 4
   x = 42, y = 9
   a = 2, b = 7, z = 8
```

Fig. 15.7 Evaluation of pointer expressions

# **15.9 POINTER INCREMENTS AND SCALE FACTOR**

We have seen that the pointers can be incremented like

p1 = p2 + 2; p1 = p1 + 1;

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and so on. Remember, however, an expression like

## p1++;

will cause the pointer p1 to point to the next value of its type. For example, if p1 is an integer pointer with an initial value, say 2800, then after the operation p1 = p1 + 1, the value of p1 will be 2802, and not 2801. That is, when we increment a pointer, its value is increased by the 'length' of the data type that it points to. This length called the *scale factor*. For an IBM PC, the length of various data types are as follows:

characters	1 byte
integers	2 bytes
floats	4 bytes
long integers	4 bytes
doubles	8 bytes

The number of bytes used to store various data types depends on the system and can be found by making use of the **sizeof** operator. For example, if  $\mathbf{x}$  is a variable, then **sizeof**( $\mathbf{x}$ ) returns the number of bytes needed for the variable. (Systems like Pentium use 4 bytes for storing integers and 2 bytes for short integers.)

# **Rules of Pointer Operations**

The following rules apply when performing operations on pointer variables.

- 1. A pointer variable can be assigned the address of another variable.
- 2. A pointer variable can be assigned the values of another pointer variable.
- 3. A pointer variable can be initialized with NULL or zero value.
- 4. A pointer variable can be pre-fixed or post-fixed with increment or decrement operators.
- 5. An integer value may be added or subtracted from a pointer variable.
- 6. When two pointers point to the same array, one pointer variable can be subtracted from another.
- 7. When two pointers point to the objects of the same data types, they can be compared using relational operators.
- 8. A pointer variable cannot be multiplied by a constant.
- 9. Two pointer variables cannot be added.
- 10. A value cannot be assigned to an arbitrary address (i.e. &x = 10; is illegal).

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# 15.10 POINTERS AND ARRAYS

When an array is declared, the compiler allocates a base address and sufficient amount of storage to contain all the elements of the array in contiguous memory locations. The base address is the location of the first element (index 0) of the array. The compiler also defines the array name as a constant pointer to the first element. Suppose we declare an array  $\mathbf{x}$  as follows:

int 
$$x[5] = \{1, 2, 3, 4, 5\};$$

Suppose the base address of x is 1000 and assuming that each integer requires two bytes, the five elements will be stored as follows:



The name  $\mathbf{x}$  is defined as a constant pointer pointing to the first element,  $\mathbf{x}[\mathbf{0}]$  and therefore the value of  $\mathbf{x}$  is 1000, the location where  $\mathbf{x}[\mathbf{0}]$  is stored. That is,

$$x = \&x[0] = 1000$$

If we declare  $\mathbf{p}$  as an integer pointer, then we can make the pointer  $\mathbf{p}$  to point to the array  $\mathbf{x}$  by the following assignment:

p = x;

This is equivalent to

$$p = &x[0];$$

Now, we can access every value of  $\mathbf{x}$  using p++ to move from one element to another. The relationship between  $\mathbf{p}$  and  $\mathbf{x}$  is shown as:

$$p = \&x[0] (= 1000)$$
  

$$p+1 = \&x[1] (= 1002)$$
  

$$p+2 = \&x[2] (= 1004)$$
  

$$p+3 = \&x[3] (= 1006)$$
  

$$p+4 = \&x[4] (= 1008)$$

You may notice that the address of an element is calculated using its index and the scale factor of the data type. For instance,

address of 
$$\mathbf{x}[\mathbf{3}]$$
 = base address + (3 x scale factor of int)

$$= 1000 + (3 \times 2) = 1006$$

When handling arrays, instead of using array indexing, we can use pointers to access array elements. Note that \*(p+3) gives the value of x[3]. The pointer accessing method is much faster than array indexing.

The example 15.4 illustrates the use of pointer accessing method.

Pointers



**Example 15.4** Write a program using pointers to compute the sum of all elements stored in an array.

The program shown in Fig. 15.8 illustrates how a pointer can be used to traverse an array element. Since incrementing an array pointer causes it to point to the next element, we need only to add one to **p** each time we go through the loop.

```
Program
```

```
main()
   {
       int *p, sum, i;
       int x[5] = \{5,9,6,3,7\};
       i = 0;
                   /* initializing with base address of x */
       p = x;
       printf("Element Value
                                  Address\n\n");
       while(i < 5)
       {
          printf(" x[%d] %d %u\n", i, *p, p);
          sum = sum + *p; /* accessing array element */
                           /* incrementing pointer
          i++, p++;
       }
       printf("\n Sum
                        = %d\n", sum);
       printf("n \&x[0] = \&u n", \&x[0]);
                          = %u\n", p);
       printf("\n p
   }
Output
                         Value
                                   Address
              Element
              x[0]
                           5
                                      166
                           9
              x[1]
                                      168
                           6
                                      170
              x[2]
              x[3]
                           3
                                      172
                           7
                                      174
              x[4]
                        55
              Sum
                     =
              &x[0]
                     =
                        166
                     =
                        176
              р
```

Fig. 15.8 Accessing one-dimensional array elements using the pointer

It is possible to avoid the loop control variable **i** as shown:

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Here, we compare the pointer  $\mathbf{p}$  with the address of the last element to determine when the array has been traversed.

Pointers can be used to manipulate two-dimensional arrays as well. We know that in a one-dimensional array  $\mathbf{x}$ , the expression

represents the element x[i]. Similarly, an element in a two-dimensional array can be represented by the pointer expression as follows:



Fig. 15.9 Pointers to two-dimensional arrays

Figure 15.9 illustrates how this expression represents the element  $\mathbf{a[i][j]}$ . The base address of the array  $\mathbf{a}$  is &a[0][0] and starting at this address, the compiler allocates contiguous space for all the elements *row-wise*. That is, the first element of the second row is placed immediately after the last element of the first row, and so on. Suppose we declare an array  $\mathbf{a}$  as follows:

int a[3][4] = {  $\{15,27,11,35\},$  $\{22,19,31,17\},$  $\{31,23,14,36\}$  $\};$ 

The elements of **a** will be stored as:



If we declare **p** as an **int** pointer with the initial address of &a[0][0], then

a[i][j] is equivalent to  $*(p+4 \times i+j)$ 

You may notice that, if we increment **i** by 1, the **p** is incremented by 4, the size of each row. Then the element **a**[2][3] is given by  $(\mathbf{p}+\mathbf{2}\times\mathbf{4}+\mathbf{3}) = (\mathbf{p}+\mathbf{1})$ .

This is the reason why, when a two-dimensional array is declared, we must specify the size of each row so that the compiler can determine the correct storage mapping.

# 15.11 POINTERS AND CHARACTER STRINGS

We have seen in Chapter 8 that strings are treated like character arrays and therefore, they are declared and initialized as follows:

char str [5] = "good";

The compiler automatically inserts the null character '0' at the end of the string. C supports an alternative method to create strings using pointer variables of type **char**. Example:

#### char \*str = "good";

This creates a string for the literal and then stores its address in the pointer variable **str**. The pointer **str** now points to the first character of the string "good" as:



We can also use the run-time assignment for giving values to a string pointer. Example char \* string1;

## string1 = "good";

Note that the assignment

## string1 = "good";

is not a string copy, because the variable **string1** is a pointer, not a string.

(As pointed out in Chapter 8, C does not support copying one string to another through the assignment operation.)

We can print the content of the string **string1** using either **printf** or **puts** functions as follows:

printf("%s", string1);
puts (string1);

Remember, although **string1** is a pointer to the string, it is also the name of the string. Therefore, we do not need to use indirection operator \* here.

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Like in one-dimensional arrays, we can use a pointer to access the individual characters in a string. This is illustrated by the example 15.5.

**Example 15.5** Write a program using pointers to determine the length of a character string.

A program to count the length of a string is shown in Fig.15.10. The statement

declares **cptr** as a pointer to a character and assigns the address of the first character of **name** as the initial value. Since a string is always terminated by the null character, the statement

is true until the end of the string is reached.

When the **while** loop is terminated, the pointer **cptr** holds the address of the null character. Therefore, the statement

length = cptr - name;

gives the length of the string name.



The output also shows the address location of each character. Note that each character occupies one memory cell (byte).

# Program main()

```
ł
       char
            *name;
       int
             length;
       char
             *cptr = name;
       name = "DELHI";
       printf ("%s\n", name);
       while(*cptr != '\0')
       {
            printf("%c is stored at address %u\n", *cptr, cptr);
           cptr++;
       length = cptr - name;
       printf("\nLength of the string = %d\n", length);
   }
Output
```


Fig. 15.10 String handling by pointers

In C, a constant character string always represents a pointer to that string. And therefore the following statements are valid:

char \*name; name = "Delhi";

These statements will declare **name** as a pointer to character and assign to **name** the constant character string "Delhi". You might remember that this type of assignment does not apply to character arrays. The statements like

```
char name[20];
name = "Delhi";
```

do not work.

# 15.12 ARRAY OF POINTERS

One important use of pointers is in handling of a table of strings. Consider the following array of strings:

char name [3][25];

This says that the **name** is a table containing three names, each with a maximum length of 25 characters (including null character). The total storage requirements for the **name** table are 75 bytes.

We know that rarely the individual strings will be of equal lengths. Therefore, instead of making each row a fixed number of characters, we can make it a pointer to a string of varying length. For example,

```
char *name[3] = {
          "New Zealand",
          Australia",
          "India"
};
```

declares **name** to be an *array of three pointers* to characters, each pointer pointing to a particular name as:

name [0]  $\longrightarrow$  New Zealand name [1]  $\longrightarrow$  Australia name [2]  $\longrightarrow$  India

This declaration allocates only 28 bytes, sufficient to hold all the characters as shown

Ν	е	W		Z	е	а	I	а	n	d	\0
А	u	S	t	r	а	Ι	i	а	\0		
I	n	d	i	а	\0						

The following statement would print out all the three names:

# for(i = 0; i <= 2; i++) printf("%s\n", name[i]);</pre>

To access the jth character in the ith name, we may write as

### \*(name[i]+j)

The character arrays with the rows of varying length are called 'ragged arrays' and are better handled by pointers.

Remember the difference between the notations \*p[3] and (\*p)[3]. Since \* has a lower precedence than [], \*p[3] declares p as an array of 3 pointers while (\*p)[3] declares p as a pointer to an array of three elements.

# 15.13 POINTERS AS FUNCTION ARGUMENTS

We have seen earlier that when an array is passed to a function as an argument, only the address of the first element of the array is passed, but not the actual values of the array elements. If  $\mathbf{x}$  is an array, when we call **sort**( $\mathbf{x}$ ), the address of  $\mathbf{x}[\mathbf{0}]$  is passed to the function **sort**. The function uses this address for manipulating the array elements. Similarly, we can pass the address of a variable as an argument to a function in the normal fashion. We used this method when discussing functions that return multiple values (see Chapter 9).

When we pass addresses to a function, the parameters receiving the addresses should be pointers. The process of calling a function using pointers to pass the addresses of variables is known as '*call by reference*'. (You know, the process of passing the actual value of variables is known as "call by value".) The function which is called by 'reference' can change the value of the variable used in the call.

Consider the following code:

```
main()
{
    int x;
    x = 20;
    change(&x); /* call by reference or address */
    printf("%d\n",x);
}
change(int *p)
```

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When the function **change()** is called, the address of the variable  $\mathbf{x}$ , not its value, is passed into the function **change()**. Inside **change()**, the variable  $\mathbf{p}$  is declared as a pointer and therefore  $\mathbf{p}$  is the address of the variable  $\mathbf{x}$ . The statement,

\*p = \*p + 10;

means 'add 10 to the value stored at the address  $\mathbf{p}$ '. Since  $\mathbf{p}$  represents the address of  $\mathbf{x}$ , the value of  $\mathbf{x}$  is changed from 20 to 30. Therefore, the output of the program will be 30, not 20.

Thus, call by reference provides a mechanism by which the function can change the stored values in the calling function. Note that this mechanism is also known as "call by address" or "pass by pointers"

**NOTE:** C99 adds a new qualifier **restrict** to the pointers passed as function parameters. See the Appendix "C99 Features".

**Example 15.6** Write a function using pointers to exchange the values stored in two locations in the memory.

The program in Fig. 15.11 shows how the contents of two locations can be exchanged using their address locations. The function exchange() receives the addresses of the variables x and y and exchanges their contents.

Program void exchange (int \*, int \*); /\* prototype \*/ main() { int x, y; x = 100;y = 200;printf("Before exchange : x = %d y =  $%d \ln \pi$ , x, y); exchange(&x,&y);/\* call \*/ printf("After exchange : x = %d y = %d (n n", x, y);} exchange (int \*a, int \*b) int t; /\* Assign the value at address a to t \*/ t = \*a; \*a = \*b; /\* put b into a \*/ \*b = t; /\* put t into b \*/ **Output** Before exchange : x = 100y = 200After exchange : x = 200y = 100

Fig. 15.11 Passing of pointers as function parameters

You may note the following points:

- 1. The function parameters are declared as pointers.
- 2. The dereferenced pointers are used in the function body.
- 3. When the function is called, the addresses are passed as actual arguments.

The use of pointers to access array elements is very common in C. We have used a pointer to traverse array elements in Example 15.4. We can also use this technique in designing user-defined functions discussed in Chapter 9. Let us consider the problem sorting an array of integers discussed in Example 9.6.

The function **sort** may be written using pointers (instead of array indexing) as shown:

```
void sort (int m, int *x)
{
    int i j, temp;
    for (i=1; i<= m-1; i++)
        for (j=1; j<= m-1; j++)
        if (*(x+j-1) >= *(x+j))
        {
            temp = *(x+j-1);
            *(x+j-1) = *(x+j);
            *(x+j) = temp;
        }
}
```

Note that we have used the pointer x (instead of array x[]) to receive the address of array passed and therefore the pointer x can be used to access the array elements (as pointed out in Section 15.10). This function can be used to sort an array of integers as follows:

The calling function must use the following prototype declaration.

#### void sort (int, int \*);

This tells the compiler that the formal argument that receives the array is a pointer, not array variable.

Pointer parameters are commonly employed in string functions. Consider the function copy which copies one string to another.

This copies the contents of **s2** into the string **s1**. Parameters **s1** and **s2** are the pointers to character strings, whose initial values are passed from the calling function. For example, the calling statement

# copy(name1, name2);

will assign the address of the first element of **name1** to **s1** and the address of the first element of **name2** to **s2**.

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Note that the value of \*s2++ is the character that s2 pointed to before s2 was incremented. Due to the postfix ++, s2 is incremented only after the current value has been fetched. Similarly, s1 is incremented only after the assignment has been completed.

Each character, after it has been copied, is compared with '0' and therefore copying is terminated as soon as the '0' is copied.

# 15.14 FUNCTIONS RETURNING POINTERS

We have seen so far that a function can return a single value by its name or return multiple values through pointer parameters. Since pointers are a data type in C, we can also force a function to return a pointer to the calling function. Consider the following code:

The function **larger** receives the addresses of the variables **a** and **b**, decides which one is larger using the pointers **x** and **y** and then returns the address of its location. The returned value is then assigned to the pointer variable **p** in the calling function. In this case, the address of **b** is returned and assigned to **p** and therefore the output will be the value of **b**, namely, 20.

Note that the address returned must be the address of a variable in the calling function. It is an error to return a pointer to a local variable in the called function.

# 15.15 POINTERS TO FUNCTIONS

A function, like a variable, has a type and an address location in the memory. It is therefore, possible to declare a pointer to a function, which can then be used as an argument in another function. A pointer to a function is declared as follows:

*type* (\*fptr) ();

This tells the compiler that **fptr** is a pointer to a function, which returns *type* value. The parentheses around **\*fptr** are necessary. Remember that a statement like

type \*gptr();

would declare **gptr** as a function returning a pointer to *type*.

We can make a function pointer to point to a specific function by simply assigning the name of the function to the pointer. For example, the statements

declare p1 as a pointer to a function and **mul** as a function and then make p1 to point to the function **mul**. To call the function **mul**, we may now use the pointer p1 with the list of parameters. That is,

(\*p1)(x,y) /\* Function call \*/

is equivalent to

mul(x,y)

Note the parentheses around **\*p1**.

**Example 15.7** Write a program that uses a function pointer as a function argument.

A program to print the function values over a given range of values is shown in Fig. 15.12. The printing is done by the function **table** by evaluating the function passed to it by the **main**.

With **table**, we declare the parameter **f** as a pointer to a function as follows:

### double (\*f)();

The value returned by the function is of type **double**. When **table** is called in the statement

we pass a pointer to the function **y** as the first parameter of **table**. Note that **y** is not followed by a parameter list.

During the execution of table, the statement

value = (\*f)(a);

calls the function  $\mathbf{y}$  which is pointed to by  $\mathbf{f}$ , passing it the parameter  $\mathbf{a}$ . Thus the function  $\mathbf{y}$  is evaluated over the range 0.0 to 2.0 at the intervals of 0.5.

Similarly, the call

### table (cos, 0.0, PI, 0.5);

passes a pointer to **cos** as its first parameter and therefore, the function **table** evaluates the value of **cos** over the range 0.0 to PI at the intervals of 0.5.

Program
 #include <math.h>
 #define PI 3.1415926
 double y(double);
 double cos(double);
 double table (double(\*f)(), double, double, double);
 main()
 { printf("Table of y(x) = 2\*x\*x-x+1\n\n");

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```
table(y, 0.0, 2.0, 0.5);
        printf("\nTable of cos(x)\n\n");
       table(cos, 0.0, PI, 0.5);
   }
   double table(double(*f)(),double min, double max, double step)
       double a, value;
   {
       for(a = min; a <= max; a += step)</pre>
           value = (*f)(a);
           printf("%5.2f %10.4f\n", a, value);
       }
   }
   double y(double x)
   {
       return(2*x*x-x+1);
   }
Output
            Table of y(x) = 2^*x^*x - x + 1
              0.00
                         1.0000
              0.50
                         1.0000
              1.00
                         2.0000
              1.50
                         4.0000
              2.00
                         7.0000
            Table of cos(x)
              0.00
                         1.0000
              0.50
                         0.8776
              1.00
                         0.5403
              1.50
                         0.0707
              2.00
                        -0.4161
              2.50
                        -0.8011
               3.00
                        -0.9900
```

Fig. 15.12 Use of pointers to functions

# **Compatibility and Casting**

A variable declared as a pointer is not just a *pointer type* variable. It is also a pointer to a *specific* fundamental data type, such as a character. A pointer therefore always has a type associated with it. We cannot assign a pointer of one type to a pointer of another type, although both of them have memory addresses as their values. This is known as *incompatibility* of pointers.

All the pointer variables store memory addresses, which are compatible, but what is not compatible is the underlying data type to which they point to. We cannot use the assignment operator with the pointers of different types. We can however make explicit assignment between incompatible pointer types by using **cast** operator, as we do with the fundamental types. Example:

int x; char \*p; p = (char \*) & x;

In such cases, we must ensure that all operations that use the pointer **p** must apply casting properly.

We have an exception. The exception is the void pointer (void \*). The void pointer is a *generic pointer* that can represent any pointer type. All pointer types can be assigned to a void pointer and a void pointer can be assigned to any pointer without casting. A void pointer is created as follows:

void \*vp;

Remember that since a void pointer has no object type, it cannot be de-referenced.

# 15.16 POINTERS AND STRUCTURES

We know that the name of an array stands for the address of its zeroth element. The same thing is true of the names of arrays of structure variables. Suppose **product** is an array variable of **struct** type. The name **product** represents the address of its zeroth element. Consider the following declaration:

```
struct inventory
{
    char name[30];
    int number;
    float price;
} product[2], *ptr;
```

This statement declares **product** as an array of two elements, each of the type **struct inventory** and **ptr** as a pointer to data objects of the type **struct inventory**. The assignment

```
ptr = product;
```

would assign the address of the zeroth element of **product** to **ptr**. That is, the pointer **ptr** will now point to **product[0]**. Its members can be accessed using the following notation.

The symbol -> is called the *arrow operator* (also known as *member selection operator*) and is made up of a minus sign and a greater than sign. Note that **ptr->** is simply another way of writing **product[0]**.

```
Pointers
```

When the pointer **ptr** is incremented by one, it is made to point to the next record, i.e., product[1]. The following **for** statement will print the values of members of all the elements of **product** array.

```
for(ptr = product; ptr < product+2; ptr++)
```

printf ("%s %d %f\n", ptr->name, ptr->number, ptr->price); We could also use the notation

# (\*ptr).number

to access the member **number**. The parentheses around **\*ptr** are necessary because the member operator '.' has a higher precedence than the operator \*.

**Example 15.8** Write a program to illustrate the use of structure pointers.

A program to illustrate the use of a structure pointer to manipulate the elements of an array of structures is shown in Fig. 15.13. The program highlights all the features discussed above. Note that the pointer **ptr** (of type **struct invent**) is also used as the loop control index in **for** loops.

# Program

```
struct invent
   {
       char *name[20];
              number;
       int
       float price;
   };
   main()
   {
       struct invent product[3], *ptr;
       printf("INPUT\n\n");
       for(ptr = product; ptr < product+3; ptr++)</pre>
         scanf("%s %d %f", ptr->name, &ptr->number, &ptr->price);
       printf("\nOUTPUT\n\n");
       ptr = product;
       while(ptr < product + 3)
       {
            printf("%-20s %5d %10.2f\n",
                      ptr->name,
                      ptr->number,
                      ptr->price);
            ptr++;
       }
   }
Output
   INPUT
   Washing machine
                      5
                            7500
```

15.2	28			Computer Programming	
	Electric_iron Two_in_one	12 7	350 1250		
	OUTPUT Washing machine Electric_iron Two_in_one	5 12 7	7500.0 350.0 1250.0	00 00 00	

Fig. 15.13 Pointer to structure variables

While using structure pointers, we should take care of the precedence of operators.

The operators '-->' and '.', and () and [] enjoy the highest priority among the operators. They bind very tightly with their operands. For example, given the definition

struct
{
 int count;
 float \*p; /\* pointer inside the struct \*/
} ptr; /\* struct type pointer \*/

then the statement

++ptr->count;

increments count, not ptr. However,

(++ptr)->count;

increments ptr first, and then links count. The statement

```
ptr++ -> count;
```

is legal and increments ptr after accessing count.

The following statements also behave in the similar fashion.

*ptr->p	Fetches whatever <b>p</b> points to.
*ptr->p++	Increments <b>p</b> after accessing whatever it points to.
(*ptr->p)++	Increments whatever <b>p</b> points to.
*ptr++->p	Increments <b>ptr</b> after accessing whatever it points to

In the previous chapter, we discussed about passing of a structure as an argument to a function. We also saw an example where a function receives a copy of an entire structure and returns it after working on it. As we mentioned earlier, this method is inefficient in terms of both, the execution speed and memory. We can overcome this drawback by passing a pointer to the structure and then using this pointer to work on the structure members. Consider the following function:

```
print_invent(struct invent *item)
{
    printf("Name: %s\n", item->name);
    printf("Price: %f\n", item->price);
}
```

This function can be called by

print invent(&product);

Pointers	
1 Onicer 5	

The formal argument **item** receives the address of the structure **product** and therefore it must be declared as a pointer of type **struct invent**, which represents the structure of **product**.

# 15.17 TROUBLES WITH POINTERS

Pointers give us tremendous power and flexibility. However, they could become a nightmare when they are not used correctly. The major problem with wrong use of pointers is that the compiler may not detect the error in most cases and therefore the program is likely to produce unexpected results. The output may not given us any clue regarding the use of a bad pointer. Debugging therefore becomes a difficult task.

We list here some pointer errors that are more commonly committed by the programmers.

• Assigning values to uninitialized pointers

int \* p, m = 100 ; /\* Error \*/ \*p = m; • Assigning value to a pointer variable int \*p, m = 100 ; /\* Error \*/ p = m;• Not dereferencing a pointer when required int \*p, x = 100;p = &x;printf("%d",p); /\* Error \*/ • Assigning the address of an uninitialized variable int m, \*p p = &m: /\* Error \*/ • Comparing pointers that point to different objects char name1 [ 20 ], name2 [ 30 ]; char \*p1 = name1; char \*p2 = name2;

We must be careful in declaring and assigning values to pointers correctly before using them. We must also make sure that we apply the address operator & and referencing operator \* correctly to the pointers. That will save us from sleepless nights.

if(p1 > p2).....

Just Remember

- 🖉 Only an address of a variable can be stored in a pointer variable.
- Do not store the address of a variable of one type into a pointer variable of another type.

/\* Error \*/

- 🖉 The value of a variable cannot be assigned to a pointer variable.
- A pointer variable contains garbage until it is initialized. Therefore we must not use a pointer variable before it is assigned, the address of a variable.

- Remember that the definition for a pointer variable allocates memory only for the pointer variable, not for the variable to which it is pointing.
- If we want a called function to change the value of a variable in the calling function, we must pass the address of that variable to the called function.
- When we pass a parameter by address, the corresponding formal parameter must be a pointer variable.
- 🖄 It is an error to assign a numeric constant to a pointer variable.
- It is an error to assign the address of a variable to a variable of any basic data types.
- It is an error to assign a pointer of one type to a pointer of another type without a cast (with an exception of void pointer).
- A proper understanding of a precedence and associativity rules is very important in pointer applications. For example, expressions like \*p++, \*p[], (\*p)[], (p).member should be carefully used.
- When an array is passed as an argument to a function, a pointer is actually passed. In the header function, we must declare such arrays with proper size, except the first, which is optional.
- A very common error is to use (or not to use) the address operator (&) and the indirection operator (\*) in certain places. Be careful. The compiler may not warn such mistakes.

**Case Studies** 

# 1. Processing of Examination Marks

Marks obtained by a batch of students in the Annual Examination are tabulated as follows:

Student name	Marks obtained
S. Laxmi	$45 \ 67 \ 38 \ 55$
V.S. Rao	$77\ 89\ 56\ 69$
-	

It is required to compute the total marks obtained by each student and print the rank list based on the total marks.

The program in Fig. 15.14 stores the student names in the array **name** and the marks in the array **marks**. After computing the total marks obtained by all the students, the program prepares and prints the rank list. The declaration

### int marks[STUDENTS][SUBJECTS+1];

defines **marks** as a pointer to the array's first row. We use **rowptr** as the pointer to the row of **marks**. The **rowptr** is initialized as follows:

# int (\*rowptr)[SUBJECTS+1] = array;

Note that **array** is the formal argument whose values are replaced by the values of the actual argument **marks.** The parentheses around **\*rowptr** makes the **rowptr** as a pointer to an array of **SUBJECTS+1** integers. Remember, the statement

```
int *rowptr[SUBJECTS+1];
```

```
Pointers
```

would declare rowptr as an array of SUBJECTS+1 elements.

When we increment the **rowptr** (by **rowptr+1**), the incrementing is done in units of the size of each row of **array**, making **rowptr** point to the next row. Since **rowptr** points to a particular row, (**\*rowptr**)[**x**] points to the xth element in the row.

```
Program
```

```
#define STUDENTS 5
#define SUBJECTS 4
#include <string.h>
main()
ł
  char name[STUDENTS][20];
  int marks[STUDENTS][SUBJECTS+1];
  printf("Input students names & their marks in four subjects\n");
  get list(name, marks, STUDENTS, SUBJECTS);
  get sum(marks, STUDENTS, SUBJECTS+1);
  printf("\n");
  print list(name,marks,STUDENTS,SUBJECTS+1);
  get_rank_list(name, marks, STUDENTS, SUBJECTS+1);
  printf("\nRanked List\n\n");
  print list(name,marks,STUDENTS,SUBJECTS+1);
 }
    /* Input student name and marks
   */
 get list(char *string[ ],
          int array [ ] [SUBJECTS +1], int m, int n)
 {
          i, j, (*rowptr)[SUBJECTS+1] = array;
     int
     for(i = 0; i < m; i++)</pre>
        scanf("%s", string[i]);
        for(j = 0; j < SUBJECTS; j++)</pre>
            scanf("%d", &(*(rowptr + i))[j]);
     }
 }
       Compute total marks obtained by each student
  */
 get sum(int array [ ] [SUBJECTS +1], int m, int n)
     int i, j, (*rowptr)[SUBJECTS+1] = array;
     for(i = 0; i < m; i++)</pre>
        (*(rowptr + i))[n-1] = 0;
        for(j =0; j < n-1; j++)</pre>
            (*(rowptr + i))[n-1] += (*(rowptr + i))[j];
```

```
/*
      Prepare rank list based on total marks
  */
get rank list(char *string [ ],
               int array [ ] [SUBJECTS + 1]
              int m,
              int n)
{
  int i, j, k, (*rowptr)[SUBJECTS+1] = array;
  char *temp;
  for(i = 1; i <= m-1; i++)</pre>
     for(j = 1; j <= m-i; j++)</pre>
        if( (*(rowptr + j-1))[n-1] < (*(rowptr + j))[n-1])
        {
          swap string(string[j-1], string[j]);
         for (k = 0; k < n; k++)
          swap_int(&(*(rowptr + j-1))[k],&(*(rowptr+j))[k]);
          }
}
/*
        Print out the ranked list
   */
print list(char *string[ ],
           int array [] [SUBJECTS + 1],
           int m,
           int n)
{
    int i, j, (*rowptr)[SUBJECTS+1] = array;
    for(i = 0; i < m; i++)
    {
       printf("%-20s", string[i]);
       for(j = 0; j < n; j++)</pre>
           printf("%5d", (*(rowptr + i))[j]);
          printf("\n");
    }
}
/*
       Exchange of integer values
   */
swap_int(int *p, int *q)
    int temp;
    temp = *p;
    *p = *q;
    *q
       = temp;
}
```

```
Pointers
```

```
/*
          Exchange of strings
  */
   swap string(char s1[], char s2[])
   {
       char swaparea[256];
       int i;
       for(i = 0; i < 256; i++)</pre>
          swaparea[i] = '\0';
       i = 0;
       while(s1[i] != '\0' && i < 256)
       {
          swaparea[i] = s1[i];
          i++;
       }
       i = 0;
       while(s2[i] != '\0' && i < 256)</pre>
       {
          s1[i] = s2[i];
          s1[++i] = ' \setminus 0';
       }
       i = 0;
       while(swaparea[i] != '\0')
       {
          s2[i] = swaparea[i];
          s2[++i] = '\0';
       }
   }
Output
   Input students names & their marks in four subjects
   S.Laxmi 45 67 38 55
   V.S.Rao 77 89 56 69
   A.Gupta 66 78 98 45
   S.Mani 86 72 0 25
   R.Daniel 44 55 66 77
   S.Laxmi
                           45
                                67
                                      38
  55 205
   V.S.Rao
                           77
                                89
                                      56
   69 291
   A.Gupta
                           66
                                78
                                      98
   45 287
                                72
   S.Mani
                           86
                                      0
   25 183
   R.Daniel
                           44
                                55
                                      66
   77 242
   Ranked List
   V.S.Rao
                           77
                                89
                                      56
   69 291
   A.Gupta
                           66
                                78
                                      98
   45 287
```

				Ū	0
R.Daniel	44	55	66	77	242
S.Laxmi S.Mani	45 86	67 72	38 0	55 25	205 183

Fig.	15.14	Preparation	of	the	rank	list	of	а	class	of	students

### 2. Inventory Updating

The price and quantity of items stocked in a store changes every day. They may either increase or decrease. The program in Fig. 15.15 reads the incremental values of price and quantity and computes the total value of the items in stock.

The program illustrates the use of structure pointers as function parameters. **&item**, the address of the structure **item**, is passed to the functions **update**() and **mul**(). The formal arguments **product** and **stock**, which receive the value of **&item**, are declared as pointers of type **struct stores**.

### Program

```
struct stores
{
     char name[20];
     float price;
     int
            quantity;
};
main()
{
      void update(struct stores *, float, int);
                     p_increment, value;
      float
     int
                     q increment;
      struct stores item = {"XYZ", 25.75, 12};
      struct stores *ptr = &item;
      printf("\nInput increment values:");
printf(" price increment and quantity increment\n");
      scanf("%f %d", &p_increment, &q_increment);
               - - - - -
   */
      update(&item, p_increment, q_increment);
              printf("Updated values of item\n\n");
     printf("Name : %s\n",ptr->name);
printf("Price : %f\n",ptr->price);
printf("Quantity : %d\n",ptr->quantity);
                - - - - -
                             - - - - - - - - - */
      value = mul(&item);
  - */
```



Fig. 15.15 Use of structure pointers as function parameters

# **R**eview Questions

 $\bigcirc$ 

- 15.1 State whether the following statements are true or false.
  - (a) Pointer constants are the addresses of memory locations.
  - (b) Pointer variables are declared using the address operator.
  - (c) The underlying type of a pointer variable is void.
  - (d) Pointers to pointers is a term used to describe pointers whose contents are the address of another pointer.
  - (e) It is possible to cast a pointer to float as a pointer to integer.
  - (f) An integer can be added to a pointer.
  - (g) A pointer can never be subtracted from another pointer.
  - (h) When an array is passed as an argument to a function, a pointer is passed.
  - (i) Pointers cannot be used as formal parameters in headers to function definitions.
  - (j) Value of a local variable in a function can be changed by another function.
- 15.2 Fill in the blanks in the following statements:
  - (a) A pointer variable contains as its value the \_\_\_\_\_ of another variable.
  - (b) The \_\_\_\_\_operator is used with a pointer to de-reference the address contained in the pointer.

- (c) The \_\_\_\_\_operator returns the value of the variable to which its operand points.
- (d) The only integer that can be assigned to a pointer variable is \_\_\_\_\_
- (e) The pointer that is declared as \_\_\_\_\_cannot be de-referenced.
- 15.3 What is a pointer?
- 15.4 How is a pointer initialized?
- 15.5 Explain the effects of the following statements:
  - (a) int a, \*b = &a;
  - (b) int p, \*p;
  - (c) char \*s;
  - (d) a = (float \*) &x);
  - (e) double(\*f)();
- 15.6 If **m** and **n** have been declared as integers and **p1** and **p2** as pointers to integers, then state errors, if any, in the following statements.
  - (a) p1 = &m;
  - (b) p2 = n;
  - (c) \*p1 = &n;
  - (d) p2 = &\*&m;
  - (e) m = p2-p1;
  - (f) p1 = &p2;
  - (g) m = \*p1 + \*p2++;
- 15.7 Distinguish between (\*m)[5] and \*m[5].
- 15.8 Find the error, if any, in each of the following statements:
  - (a) int x = 10;
  - (b) int \*y = 10;
  - (c) int a, \*b = &a;
  - (d) int m;
    - int \*\*x = &m;
- 15.9 Given the following declarations:
  - int x = 10, y = 10; int \*p1 = &x, \*p2 = &y;

What is the value of each of the following expressions?

- (a) (\*p1) ++
- (b) -- (\*p2)
- (c) \*p1 + (\*p2) -
- (d) + + (\*p2) \*p1
- 15.10 Describe typical applications of pointers in developing programs.
- 15.11 What are the arithmetic operators that are permitted on pointers?
- 15.12 What is printed by the following program?

int m = 100'; int \* p1 = &m; int \*\*p2 = &p1; printf("%d", \*\*p2);

```
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  Pointers
15.13 What is wrong with the following code?
      int **p1, *p2;
p2 = &p1;
15.14 Assuming name as an array of 15 character length, what is the difference between
      the following two expressions?
       (a) name + 10; and
       (b) *(name + 10).
15.15 What is the output of the following segment?
      int m[2];
      *(m+1) = 100;
      *m = *(m+1);
printf("%d", m [0]);
15.16 What is the output of the following code?
      int m [2];
      int *p = m;
m [0] = 100 ;
m [1] = 200 ;
printf("%d %d", ++*p, *p);
15.17 What is the output of the following program?
       int f(char *p);
       main ()
        {
             char str[] = "ANSI";
             printf("%d", f(str) );
        }
        int f(char *p)
        {
             char *q = p;
             while (*++p)
             return (p-q);
       }
15.18 Given below are two different definitions of the function search()
        a) void search (int* m[], int x)
           {
           }
       b) void search (int ** m, int x)
           }
           Are they equivalent? Explain.
15.19 Do the declarations
           char s [ 5 ];
           char *s;
           represent the same? Explain.
15.20 Which one of the following is the correct way of declaring a pointer to a function?
      Why?
       (a) int ( *p) (void) ;
       (b) int *p (void);
```

# Programming Exercises

- 15.1 Write a program using pointers to read in an array of integers and print its elements in reverse order.
- $15.2\;$  We know that the roots of a quadratic equation of the form

 $ax^2 + bx + c = 0$ 

are given by the following equations:

$$x_1 = \frac{-b + \text{square - root} (b^2 - 4ac)}{2a}$$
$$x_2 = \frac{-b - \text{square - root} (b^2 - 4ac)}{2a}$$

Write a function to calculate the roots. The function must use two pointer parameters, one to receive the coefficients a, b, and c, and the other to send the roots to the calling function.

- 15.3 Write a function that receives a sorted array of integers and an integer value, and inserts the value in its correct place.
- 15.4 Write a function using pointers to add two matrices and to return the resultant matrix to the calling function.
- 15.5 Using pointers, write a function that receives a character string and a character as argument and deletes all occurrences of this character in the string. The function should return the corrected string with no holes.
- 15.6 Write a function **day\_name** that receives a number n and returns a pointer to a character string containing the name of the corresponding day. The day names should be kept in a **static** table of character strings local to the function.
- 15.7 Write a program to read in an array of names and to sort them in alphabetical order. Use **sort** function that receives pointers to the functions **strcmp** and **swap.sort** in turn should call these functions via the pointers.
- 15.8 Given an array of sorted list of integer numbers, write a function to search for a particular item, using the method of *binary search*. And also show how this function may be used in a program. Use pointers and pointer arithmetic.(Hint: In binary search, the target value is compared with the array's middle element. Since the table is sorted, if the required value is smaller, we know that all values greater than the middle element can be ignored. That is, in one attempt, we eliminate one half the list. This search can be applied recursively till the target value is found.)
- 15.9 Write a function (using a pointer parameter) that reverses the elements of a given array.
- 15.10 Write a function (using pointer parameters) that compares two integer arrays to see whether they are identical. The function returns 1 if they are identical, 0 otherwise.

15.38

-0

# Unit 5: STRUCTURES AND UNIONS

# 16

# Structures and Unions

# 16.1 INTRODUCTION

We have seen that arrays can be used to represent a group of data items that belong to the same type, such as **int** or **float**. However, we cannot use an array if we want to represent a collection of data items of different types using a single name. Fortunately, C supports a constructed data type known as *structures*, a mechanism for packing data of different types. A structure is a convenient tool for handling a group of logically related data items. For example, it can be used to represent a set of attributes, such as student\_name, roll\_number and marks. The concept of a structure is analogous to that of a 'record' in many other languages. More examples of such structures are:

time	:	seconds, minutes, hours
date	:	day, month, year
book	:	author, title, price, year
city	:	name, country, population
address	:	name, door-number, street, city
inventory	:	item, stock, value
customer	:	name, telephone, city, category

Structures help to organize complex data in a more meaningful way. It is a powerful concept that we may often need to use in our program design. This chapter is devoted to the study of structures and their applications in program development. Another related concept known as *unions* is also discussed.

# **16.2 DEFINING A STRUCTURE**

Unlike arrays, structures must be defined first for their format that may be used later to declare structure variables. Let us use an example to illustrate the process of structure definition and the creation of structure variables. Consider a book database consisting of

book name, author, number of pages, and price. We can define a structure to hold this information as follows:

```
struct book_bank
{
    char title[20];
    char author[15];
    int pages;
    float price;
};
```

The keyword **struct** declares a structure to hold the details of four data fields, namely **title, author, pages**, and **price**. These fields are called *structure elements* or *members*. Each member may belong to a different type of data. **book\_bank** is the name of the structure and is called the *structure tag*. The tag name may be used subsequently to declare variables that have the tag's structure.

Note that the above definition has not declared any variables. It simply describes a format called *template* to represent information as shown below:



The general format of a structure definition is as follows:

struct {	tag_name
data_type data_type	<pre>member1; member2;</pre>
};	

In defining a structure you may note the following syntax:

- 1. The template is terminated with a semicolon.
- 2. While the entire definition is considered as a statement, each member is declared independently for its name and type in a separate statement inside the template.
- 3. The tag name such as **book\_bank** can be used to declare structure variables of its type, later in the program.

# Arrays Vs Structures

Both the arrays and structures are classified as structured data types as they provide a mechanism that enable us to access and manipulate data in a relatively easy manner. But they differ in a number of ways.

- 1. An array is a collection of related data elements of same type. Structure can have elements of different types.
- 2. An array is derived data type whereas a structure is a programmer-defined one.
- 3. Any array behaves like a built-in data type. All we have to do is to declare an array variable and use it. But in the case of a structure, first we have to design and declare a data structure before the variables of that type are declared and used.

# 16.3 DECLARING STRUCTURE VARIABLES

After defining a structure format we can declare variables of that type. A structure variable declaration is similar to the declaration of variables of any other data types. It includes the following elements:

- 1. The keyword struct.
- 2. The structure tag name.
- 3. List of variable names separated by commas.
- 4. A terminating semicolon.

For example, the statement

### struct book\_bank, book1, book2, book3;

declares book1, book2, and book3 as variables of type struct book\_bank.

Each one of these variables has four members as specified by the template. The complete declaration might look like this:

```
struct book_bank
{
    char title[20];
    char author[15];
    int pages;
    float price;
};
```

struct book\_bank book1, book2, book3;

Remember that the members of a structure themselves are not variables. They do not occupy any memory until they are associated with the structure variables such as **book1**. When the compiler comes across a declaration statement, it reserves memory space for the structure variables. It is also allowed to combine both the structure definition and variables declaration in one statement.

The declaration

16.6

```
struct book_bank
{
    char title[20];
    char author[15];
    int pages;
    flat price;
} book1, book2, book3;
```

is valid. The use of tag name is optional here. For example:

```
struct
{ .....
....
} book1, book2, book3;
```

declares **book1**, **book2**, and **book3** as structure variables representing three books, but does not include a tag name. However, this approach is not recommended for two reasons.

- 1. Without a tag name, we cannot use it for future declarations:
- 2. Normally, structure definitions appear at the beginning of the program file, before any variables or functions are defined. They may also appear before the **main**, along with macro definitions, such as **#define.** In such cases, the definition is *global* and can be used by other functions as well.

# **Type-Defined Structures**

We can use the keyword **typedef** to define a structure as follows:

```
typedef struct
{
    ....
    type member1;
    type member2;
    ....
} type name;
```

The type\_name represents structure definition associated with it and therefore can be used to declare structure variables as shown below:

type\_name variable1, variable2, . . . . . ;

Remember that (1) the name *type\_name* is the type definition name, not a variable and (2) we cannot define a variable with *typedef* declaration.

# 16.4 ACCESSING STRUCTURE MEMBERS

We can access and assign values to the members of a structure in a number of ways. As mentioned earlier, the members themselves are not variables. They should be linked to the structure variables in order to make them meaningful members. For example, the word **title**, has no meaning whereas the phrase 'title of book3' has a meaning. The link between a member and a variable is established using the *member operator* '.' which is also known as 'dot operator' or 'period operator'. For example,

book1.price

is the variable representing the price of **book1** and can be treated like any other ordinary variable. Here is how we would assign values to the members of **book1**:

```
strcpy(book1.title, "BASIC");
strcpy(book1.author, "Balagurusamy");
book1.pages = 250;
book1.price = 120.50;
```

We can also use **scanf** to give the values through the keyboard.

```
scanf("%s\n", book1.title);
scanf("%d\n", &book1.pages);
```

are valid input statements.

Example 16.1

Define a structure type, **struct personal** that would contain person name, date of joining and salary. Using this structure, write a program to read this information for one person from the keyboard and print the same on the screen.

Structure definition along with the program is shown in Fig. 16.1. The **scanf** and **printf** functions illustrate how the member operator '.' is used to link the structure members to the structure variables. The variable name with a period and the member name is used like an ordinary variable.

```
Program
  struct
           personal
  {
       char name[20];
       int
              day;
       char month[10];
       int
              year;
       float salary;
   };
   main()
   {
        struct personal person;
      printf("Input Values\n");
```



Fig. 16.1 Defining and accessing structure members

# 16.5 STRUCTURE INITIALIZATION

Like any other data type, a structure variable can be initialized at compile time.

```
main()
{
    struct
    {
        int weight;
        float height;
    }
    student = {60, 180.75};
    ....
    ....
}
```

This assigns the value 60 to **student. weight** and 180.75 to **student. height**. There is a one-to-one correspondence between the members and their initializing values.

A lot of variation is possible in initializing a structure. The following statements initialize two structure variables. Here, it is essential to use a tag name.

```
main()
{
    struct st_record
    {
```

```
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int weight;
float height;
};
struct st_record student1 = { 60, 180.75 };
struct st_record student2 = { 53, 170.60 };
.....
```

Another method is to initialize a structure variable outside the function as shown below:

```
struct st_record
{
    int weight;
    float height;
} student1 = {60, 180.75};
main()
{
    struct st_record student2 = {53, 170.60};
    .....
}
```

C language does not permit the initialization of individual structure members within the template. The initialization must be done only in the declaration of the actual variables.

Note that the compile-time initialization of a structure variable must have the following elements:

- 1. The keyword **struct**.
- 2. The structure tag name.
- 3. The name of the variable to be declared.

}

- 4. The assignment operator =.
- 5. A set of values for the members of the structure variable, separated by commas and enclosed in braces.
- 6. A terminating semicolon.

# **Rules for Initializing Structures**

There are a few rules to keep in mind while initializing structure variables at compile-time.

- 1. We cannot initialize individual members inside the structure template.
- 2. The order of values enclosed in braces must match the order of members in the structure definition.
- 3. It is permitted to have a partial initialization. We can initialize only the first few members and leave the remaining blank. The uninitialized members should be only at the end of the list.
- 4. The uninitialized members will be assigned default values as follows:



# 16.6 COPYING AND COMPARING STRUCTURE VARIABLES

Two variables of the same structure type can be copied the same way as ordinary variables. If **person1** and **person2** belong to the same structure, then the following statements are valid:

```
person1 = person2;
person2 = person1;
```

However, the statements such as

person1 == person2
person1 != person2

are not permitted. C does not permit any logical operations on structure variables. In case, we need to compare them, we may do so by comparing members individually.

**Example 16.2** Write a program to illustrate the comparison of structure variables.

The program shown in Fig. 16.2 illustrates how a structure variable can be copied into another of the same type. It also performs member-wise comparison to decide whether two structure variables are identical.

```
program
   struct class
   {
        int number;
        char name[20];
        float marks;
   };
   main()
   ł
        int x;
        struct class student1 = {111,"Rao",72.50};
struct class student2 = {222,"Reddy", 67.00};
        struct class student3;
        student3 = student2;
        x = ((student3.number == student2.number) &&
              (student3.marks == student2.marks)) ? 1 : 0;
        if(x == 1)
       {
          printf("\nstudent2 and student3 are same\n\n");
```



Fig. 16.2 Comparing and copying structure variables

# Word Boundaries and Slack Bytes

Computer stores structures using the concept of "word boundary". The size of a word boundary is machine dependent. In a computer with two bytes word boundary, the members of a structure are stored left\_aligned on the word boundary, as shown below. A character data takes one byte and an integer takes two bytes. One byte between them is left unoccupied. This unoccupied byte is known as the *slack byte*.



When we declare structure variables, each one of them may contain slack bytes and the values stored in such slack bytes are undefined. Due to this, even if the members of two variables are equal, their structures do not necessarily compare equal. C, therefore, does not permit comparison of structures. However, we can design our own function that could compare individual members to decide whether the structures are equal or not. 16.12

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# 16.7 OPERATIONS ON INDIVIDUAL MEMBERS

As pointed out earlier, the individual members are identified using the member operator, the *dot*. A member with the *dot operator* along with its structure variable can be treated like any other variable name and therefore can be manipulated using expressions and operators. Consider the program in Fig. 16.2. We can perform the following operations:

if (student1.number == 111)
 student1.marks += 10.00;
float sum = student1.marks + student2.marks;
student2.marks \* = 0.5;

We can also apply increment and decrement operators to numeric type members. For example, the following statements are valid:

student1.number ++;

++ student1.number;

The precedence of the *member* operator is higher than all *arithmetic* and *relational* operators and therefore no parentheses are required.

# **Three Ways to Access Members** We have used the dot operator to access the members of structure variables. In fact, there are two other ways. Consider the following structure: typedef struct int x; int y; } VECTOR; VECTOR v, \*ptr; ptr = & v;The identifier **ptr** is known as **pointer** that has been assigned the address of the structure variable n. Now, the members can be accessed in three ways: • using dot notation **v**.x • using indirection notation : (\*ptr).x• using selection notation ptr -> x: The second and third methods will be considered in Chapter 11.

# 16.8 ARRAYS OF STRUCTURES

We use structures to describe the format of a number of related variables. For example, in analyzing the marks obtained by a class of students, we may use a template to describe student name and marks obtained in various subjects and then declare all the students as structure variables. In such cases, we may declare an array of structures, each element of the array representing a structure variable. For example:

### struct class student[100];

defines an array called **student**, that consists of 100 elements. Each element is defined to be of the type **struct class.** Consider the following declaration:

```
struct marks
{
    int subject1;
    int subject2;
    int subject3;
};
main()
{
    struct marks student[3] =
        {{45,68,81}, {75,53,69}, {57,36,71}};
```

This declares the **student** as an array of three elements **student[0]**, **student[1]**, and **student[2]** and initializes their members as follows:

```
student[0].subject1 = 45;
student[0].subject2 = 65;
....
student[2].subject3 = 71;
```

Note that the array is declared just as it would have been with any other array. Since **student** is an array, we use the usual array-accessing methods to access individual elements and then the member operator to access members. Remember, each element of **student** array is a structure variable with three members.

An array of structures is stored inside the memory in the same way as a multi-dimensional array. The array **student** actually looks as shown in Fig. 16.3.

Example 16.3

For the **student** array discussed above, write a program to calculate the subject-wise and student-wise totals and store them as a part of the structure.

The program is shown in Fig. 16.4. We have declared a four-member structure, the fourth one for keeping the student-totals. We have also declared an **array** total to keep the subject-totals and the grand-total. The grand-total is given by **total.total**. Note that a member name can be any valid C name and can be the same as an existing structure variable name. The linked name **total.total** represents the **total** member of the structure variable **total**.





```
Program
   struct marks
   {
       int sub1;
       int sub2;
       int sub3;
       int total;
   };
   main()
   {
       int i;
       struct marks student[3] = {{45,67,81,0},
                                     \{75, 53, 69, 0\},\
                                     {57,36,71,0}};
       struct marks total;
       for(i = 0; i <= 2; i++)</pre>
       {
            student[i].total = student[i].sub1 +
                                student[i].sub2 +
                                student[i].sub3;
            total.sub1 = total.sub1 + student[i].sub1;
            total.sub2 = total.sub2 + student[i].sub2;
            total.sub3 = total.sub3 + student[i].sub3;
            total.total = total.total + student[i].total;
       }
       printf(" STUDENT
                                   TOTAL\n\n");
       for(i = 0; i <= 2; i++)
           printf("Student[%d]
                                     %d\n", i+1,student[i].total);
                                     TOTALn^{"};
       printf("\n SUBJECT
       printf("%s
                                       %d\n%s
                         %d\n%s
  %d\n",
```

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"Subject 1 "Subject 2 "Subject 3	", total.sub1, ", total.sub2, ", total.sub3);		
printf("\nGrand To }	otal = %d\n", total.total	);	
Output			
STUDENT Student[1] Student[2]	TOTAL 193 197		
Student[3]	164		
SUBJECT Subject 1 Subject 2 Subject 3	TOTAL 177 156 221		
Grand Total = 55	54		

Fig. 16.4 Arrays of structures: Illustration of subscripted structure variables

# 16.9 ARRAYS WITHIN STRUCTURES

C permits the use of arrays as structure members. We have already used arrays of characters inside a structure. Similarly, we can use single-dimensional or multi-dimensional arrays of type **int** or **float.** For example, the following structure declaration is valid:

```
struct marks
{
    int number;
    float subject[3];
} student[2];
```

Here, the member **subject** contains three elements, **subject[0]**, **subject[1]** and **subject[2]**. These elements can be accessed using appropriate subscripts. For example, the name

# student[1].subject[2];

would refer to the marks obtained in the third subject by the second student.

**Example 16.4** Rewrite the program of Example 16.3 using an array member to represent the three subjects.

The modified program is shown in Fig. 16.5. You may notice that the use of array name for subjects has simplified in code.

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```
Program
   main()
   {
        struct marks
        ł
            int sub[3];
            int total;
       };
        struct marks student[3] =
        {45,67,81,0,75,53,69,0,57,36,71,0};
        struct marks total;
       int i,j;
        for(i = 0; i <= 2; i++)</pre>
        {
           for(j = 0; j <= 2; j++)</pre>
           {
              student[i].total += student[i].sub[j];
              total.sub[j] += student[i].sub[j];
           }
           total.total += student[i].total;
        }
        printf("STUDENT
                                  TOTALn^{"};
        for(i = 0; i <= 2; i++)
           printf("Student[%d]
                                       %d\n", i+1, student[i].total);
        printf("\nSUBJECT
                                    TOTALn^{n};
       for(j = 0; j <= 2; j++)
    printf("Subject-%d</pre>
  %d\n", j+1, total.sub[j]);
        printf("\nGrand Total = %d\n", total.total);
   }
Output
   STUDENT
                     TOTAL
   Student[1]
                      193
   Student[2]
                      197
   Student[3]
                      164
   STUDENT
                     TOTAL
   Student-1
                      177
   Student-2
                      156
   Student-3
                      221
   Grand Total =
                      554
```

Fig. 16.5 Use of subscripted members arrays in structures
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#### 16.10 STRUCTURES WITHIN STRUCTURES

Structures within a structure means *nesting* of structures. Nesting of structures is permitted in C. Let us consider the following structure defined to store information about the salary of employees.

```
struct salary
{
    char name;
    char department;
    int basic_pay;
    int dearness_allowance;
    int house_rent_allowance;
    int city_allowance;
}
employee;
```

This structure defines name, department, basic pay and three kinds of allowances. We can group all the items related to allowance together and declare them under a substructure as shown below:

```
struct salary
{
    char name;
    char department;
    struct
    {
        int dearness;
        int house_rent;
        int city;
    }
    allowance;
}
```

#### employee;

The salary structure contains a member named **allowance**, which itself is a structure with three members. The members contained in the inner structure namely **dearness**, **house\_rent**, and **city** can be referred to as:

employee.allowance.dearness employee.allowance.house\_rent employee.allowance.city

An inner-most member in a nested structure can be accessed by chaining all the concerned structure variables (from outer-most to inner-most) with the member using dot operator. The following are invalid:

employee.allowance (actual member is missing)

employee.house\_rent (inner structure variable is missing)

An inner structure can have more than one variable. The following form of declaration is legal:

```
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struct salary

{

.....

struct

{

int dearness;

.....

}

allowance,

arrears;

}

employee[100];
```

The inner structure has two variables, **allowance** and **arrears**. This implies that both of them have the same structure template. Note the comma after the name **allowance**. A base member can be accessed as follows:

#### employee[1].allowance.dearness employee[1].arrears.dearness

We can also use tag names to define inner structures. Example:

```
struct pay
{
    int dearness;
    int house_rent;
    int city;
};
struct salary
{
    char name;
    char department;
    struct pay allowance;
    struct pay arrears;
};
struct salary employee[100];
```

**pay** template is defined outside the **salary** template and is used to define the structure of **allowance** and **arrears** inside the **salary** structure.

It is also permissible to nest more than one type of structures.

```
struct personal_record
{
    struct name_part name;
    struct addr_part address;
    struct date date_of_birth;
    .....
};
```

#### struct personal record person1;

The first member of this structure is **name**, which is of the type **struct name\_part**. Similarly, other members have their structure types.

NOTE: C permits nesting upto 15 levels. However, C99 allows 63 levels of nesting.

#### 16.11 STRUCTURES AND FUNCTIONS

We know that the main philosophy of C language is the use of functions. And therefore, it is natural that C supports the passing of structure values as arguments to functions. There are three methods by which the values of a structure can be transferred from one function to another.

- 1. The first method is to pass each member of the structure as an actual argument of the function call. The actual arguments are then treated independently like ordinary variables. This is the most elementary method and becomes unmanageable and inefficient when the structure size is large.
- 2. The second method involves passing of a copy of the entire structure to the called function. Since the function is working on a copy of the structure, any changes to structure members within the function are not reflected in the original structure (in the calling function). It is, therefore, necessary for the function to return the entire structure back to the calling function. All compilers may not support this method of passing the entire structure as a parameter.
- 3. The third approach employs a concept called *pointers* to pass the structure as an argument. In this case, the address location of the structure is passed to the called function. The function can access indirectly the entire structure and work on it. This is similar to the way arrays are passed to function. This method is more efficient as compared to the second one.

In this section, we discuss in detail the second method, while the third approach using pointers is discussed in the next chapter, where pointers are dealt in detail.

The general format of sending a copy of a structure to the called function is:

#### function\_name (structure\_variable\_name);

The called function takes the following form:

```
data_type function_name(struct_type st_name)
{
    .....
    return(expression);
}
```

The following points are important to note:

- 1. The called function must be declared for its type, appropriate to the data type it is expected to return. For example, if it is returning a copy of the entire structure, then it must be declared as **struct** with an appropriate tag name.
- 2. The structure variable used as the actual argument and the corresponding formal argument in the called function must be of the same **struct** type.
- 3. The **return** statement is necessary only when the function is returning some data back to the calling function. The *expression* may be any simple variable or structure variable or an expression using simple variables.

- 4. When a function returns a structure, it must be assigned to a structure of identical type in the calling function.
- 5. The called functions must be declared in the calling function appropriately.

**Example 16.5** Write a simple program to illustrate the method of sending an entire structure as a parameter to a function.

A program to update an item is shown in Fig. 16.6. The function **update** receives a copy of the structure variable **item** as one of its parameters. Note that both the function **update** and the formal parameter **product** are declared as type **struct stores.** It is done so because the function uses the parameter **product** to receive the structure variable **item** and also to return the updated values of item.

The function **mul** is of type **float** because it returns the product of **price** and **quantity**. However, the parameter **stock**, which receives the structure variable **item** is declared as type struct stores.

The entire structure returned by **update** can be copied into a structure of identical type. The statement

item = update(item,p increment,q increment);

replaces the old values of **item** by the new ones.

```
Program
          Passing a copy of the entire structure
/*
  */
   struct stores
      char name[20];
      float price;
      int
            quantity;
   };
   struct stores update (struct stores product, float p, int q);
   float mul (struct stores stock);
  main()
   {
      float
               p increment, value;
      int
               q increment;
      struct stores item = {"XYZ", 25.75, 12};
       printf("\nInput increment values:");
       printf("
                price increment and quantity increment\n");
       scanf("%f %d", &p increment, &q increment);
       - - - - - - - - - - - - - - */
       item = update(item, p_increment, q_increment);
   /* - - - - - - - - - - - - - - - - */
       printf("Updated values of item\n\n");
```

```
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       printf("Name
                         : %s\n",item.name);
       printf("Name
printf("Price
                         : %f\n",item.price);
       printf("Quantity : %d\n",item.guantity);
                                 - - - - - - - - */
       value = mul(item);
      - - - - - - - - - - - -
                           - - - - - - - - - - */
       printf("\nValue of the item = %f\n", value);
   }
   struct stores update(struct stores product, float p, int q)
   {
       product.price += p;
       product.quantity += q;
       return(product);
   float mul(struct stores stock)
       return(stock.price * stock.quantity);
Output
Input increment values:
                          price increment and quantity increment
10 12
Updated values of item
Name
         : XYZ
Price
          : 35.750000
Quantity : 24
Value of the item = 858.000000
```

Fig. 16.6 Using structure as a function parameter

You may notice that the template of **stores** is defined before **main()**. This has made the data type **struct stores** as *global* and has enabled the functions **update** and **mul** to make use of this definition.

#### 16.12 UNIONS

Unions are a concept borrowed from structures and therefore follow the same syntax as structures. However, there is major distinction between them in terms of storage. In structures, each member has its own storage location, whereas all the members of a union use the same location. This implies that, although a union may contain many members of different types, it can handle only one member at a time. Like structures, a union can be declared using the keyword union as follows:

```
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union item

{

int m;

float x;

char c;

} code;
```

This declares a variable **code** of type **union item.** The union contains three members, each with a different data type. However, we can use only one of them at a time. This is due to the fact that only one location is allocated for a union variable, irrespective of its size.



Fig. 16.7 Sharing of a storage locating by union members

The compiler allocates a piece of storage that is large enough to hold the largest variable type in the union. In the declaration above, the member x requires 4 bytes which is the largest among the members. Figure 16.7 shows how all the three variables share the same address. This assumes that a float variable requires 4 bytes of storage.

To access a union member, we can use the same syntax that we use for structure members. That is,

```
code.m
code.x
code.c
```

are all valid member variables. During accessing, we should make sure that we are accessing the member whose value is currently stored. For example, the statements such as

```
code.m = 379;
code.x = 7859.36;
printf("%d", code.m);
```

would produce erroneous output (which is machine dependent).

In effect, a union creates a storage location that can be used by any one of its members at a time. When a different member is assigned a new value, the new value supersedes the previous member's value.

Unions may be used in all places where a structure is allowed. The notation for accessing a union member which is nested inside a structure remains the same as for the nested structures. Unions may be initialized when the variable is declared. But, unlike structures, it can be initialized only with a value of the same type as the first union member. For example, with the preceding, the declaration

is valid but the declaration

union item abc =  $\{10.75\}$ ;

is invalid. This is because the type of the first member is **int**. Other members can be initialized by either assigning values or reading from the keyboard.

#### 16.13 SIZE OF STRUCTURES

We normally use structures, unions, and arrays to create variables of large sizes. The actual size of these variables in terms of bytes may change from machine to machine. We may use the unary operator **sizeof** to tell us the size of a structure (or any variable). The expression

#### sizeof(struct x)

will evaluate the number of bytes required to hold all the members of the structure  $\mathbf{x}$ . If  $\mathbf{y}$  is a simple structure variable of type **struct**  $\mathbf{x}$ , then the expression

#### sizeof(y)

would also give the same answer. However, if **y** is an array variable of type **struct x**, then **sizeof(y)** 

would give the total number of bytes the array y requires.

This kind of information would be useful to determine the number of records in a database. For example, the expression

#### sizeof(y)/sizeof(x)

would give the number of elements in the array y.

#### 16.14 BIT FIELDS

So far, we have been using integer fields of size 16 bits to store data. There are occasions where data items require much less than 16 bits space. In such cases, we waste memory space. Fortunately, C permits us to use small *bit fields* to hold data items and thereby to pack several data items in a word of memory. Bit fields allow direct manipulation of string of a string of preselected bits as if it represented an integral quantity.

A *bit field* is a set of adjacent bits whose size can be from 1 to 16 bits in length. A word can therefore be divided into a number of bit fields. The name and size of bit fields are defined using a structure. The general form of bit field definition is:

```
struct tag-name
{
     data-type name1: bit-length;
     data-type name2: bit-length;
     ....
     data-type nameN: bit-length;
}
```

The *data-type* is either **int** or **unsigned int** or **signed int** and the *bit-length* is the number of bits used for the specified name. Remember that a **signed** bit field should have at least 2 bits (one bit for sign). Note that the field name is followed by a colon. The *bit-length* is decided by the range of value to be stored. The largest value that can be stored is  $2^{n-1}$ , where **n** is bit-length.

The internal representation of bit fields is machine dependent. That is, it depends on the size of **int** and the ordering of bits. Some machines store bits from left to right and others from right to left. The sketch below illustrates the layout of bit fields, assuming a 16-bit word that is ordered from right to left.



There are several specific points to observe:

- 1. The first field always starts with the first bit of the word.
- 2. A bit field cannot overlap integer boundaries. That is, the sum of lengths of all the fields in a structure should not be more than the size of a word. In case, it is more, the overlapping field is automatically forced to the beginning of the next word.
- 3. There can be unnamed fields declared with size. Example:

**Unsigned** : bit-length

Such fields provide padding within the word.

- 4. There can be unused bits in a word.
- 5. We cannot take the address of a bit field variable. This means we cannot use **scanf** to read values into bit fields. We can neither use pointer to access the bit fields.
- 6. Bit fields cannot be arrayed.
- 7. Bit fields should be assigned values that are within the range of their size. If we try to assign larger values, behaviour would be unpredicted.

Suppose, we want to store and use personal information of employees in compressed form, this can be done as follows:

struct personal			
{			
unsigned sex	:	1	
unsigned age	:	7	
unsigned m_status	:	1	
unsigned children	:	3	
unsigned	:	4	
} emp;			

This defines a variable name **emp** with four bit fields. The range of values each field could have is follows:

Bit field	Bit length	Range of value
sex	1	0 or 1
age	7	0 or 127 $(2^7 - 1)$
m_status	1	0 or 1
children	3	0 to 7 $(2^3-1)$

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Once bit fields are defined, they can be referenced just as any other structure-type data item would be referenced. The following assignment statements are valid.

```
emp.sex = 1;
emp.age = 50;
```

Remember, we cannot use **scanf** to read values into a bit field. We may have to read into a temporary variable and then assign its value to the bit field. For example:

```
scanf(%d %d", &AGE,&CHILDREN);
emp.age = AGE;
emp.children = CHILDREN;
```

One restriction in accessing bit fields is that a pointer cannot be used. However, they can be used in normal expressions like any other variable. For example:

```
sum = sum + emp.age;
if(emp.m_status). . . .;
printf("%d\n", emp.age);
```

are valid statements.

It is possible to combine normal structure elements with bit field elements. For example:

```
struct personal
{
                   name[20];
                                /* normal variable */
       char
       struct addr address;
                                /* structure variable */
       unsigned
                    sex : 1;
       unsigned
                    age : 7;
       . . . . .
         .
           . . .
}
emp[100];
```

This declares **emp** as a 100 element array of type **struct personal.** This combines normal variable name and structure type variable **address** with bit fields.

Bit fields are packed into words as they appear in the definition. Consider the following definition.

```
struct pack
{
     unsigned a:2;
     int count;
     unsigned b : 3;
};
```

Here, the bit field **a** will be in one word, the variable **count** will be in the second word and the bit field **b** will be in the third word. The fields **a** and **b** would not get packed into the same word.

**NOTE:** Other related topics such as 'Structures with Pointers' and 'Structures and Linked Lists' are discussed in Chapter 11 and Chapter 12, respectively.

#### Just Remember

- Remember to place a semicolon at the end of definition of structures and unions.
- We can declare a structure variable at the time of definition of a structure by placing it after the closing brace but before the semicolon.
- Do not place the structure tag name after the closing brace in the definition. That will be treated as a structure variable. The tag name must be placed before the opening brace but after the keyword **struct**.
- When we use **typedef** definition, the *type\_name* comes after the closing brace but before the semicolon.
- We cannot declare a variable at the time of creating a **typedef** definition. We must use the *type\_name* to declare a variable in an independent statement.
- It is an error to use a structure variable as a member of its own struct type structure.
- Assigning a structure of one type to a structure of another type is an error.
- Declaring a variable using the tag name only (without the keyword struct) is an error.
- ∠ It is an error to compare two structure variables.
- $\bigstar$  It is illegal to refer to a structure member using only the member name.
- When structures are nested, a member must be qualified with all levels of structures nesting it.
- Men accessing a member with a pointer and dot notation, parentheses are required around the pointer, like (\*ptr).number.
- In the selection operator (->) is a single token. Any space between the symbols and > is an error.
- When using **scanf** for reading values for members, we must use address operator & with non-string members.
- Forgetting to include the array subscript when referring to individual structures of an array of structures is an error.
- A union can store only one of its members at a time. We must exercise care in accessing the correct member. Accessing a wrong data is a logic error.
- It is an error to initialize a union with data that does not match the type of the first member.
- Always provide a structure tag name when creating a structure. It is convenient to use tag name to declare new structure variables later in the program.
- 🖉 Use short and meaningful structure tag names.
- Avoid using same names for members of different structures (although it is not illegal).
- Passing structures to functions by pointers is more efficient than passing by value. (Passing by pointers are discussed in Chapter 11.)

- We cannot take the address of a bit field. Therefore, we cannot use scanf to read values in bit fields. We can neither use pointer to access the bit fields.
- 🖉 Bit fields cannot be arrayed.



A book shop uses a personal computer to maintain the inventory of books that are being sold at the shop. The list includes details such as author, title, price, publisher, stock position, etc. Whenever a customer wants a book, the shopkeeper inputs the title and author of the book and the system replies whether it is in the list or not. If it is not, an appropriate message is displayed. If book is in the list, then the system displays the book details and asks for number of copies. If the requested copies are available, the total cost of the books is displayed; otherwise the message "Required copies not in stock" is displayed.

A program to accomplish this is shown in Fig. 16.8. The program uses a template to define the structure of the book. Note that the date of publication, a member of **record** structure, is also defined as a structure.

When the title and author of a book are specified, the program searches for the book in the list using the function

#### look\_up(table, s1, s2, m)

The parameter **table** which receives the structure variable **book** is declared as type **struct record.** The parameters **s1** and **s2** receive the string values of **title** and **author** while **m** receives the total number of books in the list. Total number of books is given by the expression

#### sizeof(book)/sizeof(struct record)

The search ends when the book is found in the list and the function returns the serial number of the book. The function returns -1 when the book is not found. Remember that the serial number of the first book in the list is zero. The program terminates when we respond "NO" to the question

Do you want any other book?

Note that we use the function

#### get(string)

to get title, author, etc. from the terminal. This enables us to input strings with spaces such as "C Language". We cannot use **scanf** to read this string since it contains two words.

Since we are reading the quantity as a string using the **get(string)** function, we have to convert it to an integer before using it in any expressions. This is done using the **atoi()** function.

```
Computer Programming
```

```
Programs
   #include
               <stdio.h>
   #include
               <string.h>
   struct record
   {
                author[20];
       char
       char
                title[30];
       float
                price;
       struct
       {
                   month[10];
           char
           int
                   year;
       }
       date;
               publisher[10];
       char
       int
               quantity;
    };
     int look up(struct record table[],char s1[],char s2[],int m);
     void get (char string [ ] );
     main()
    {
           char title[30], author[20];
           int index, no_of_records;
           char response[10], quantity[10];
           struct record book[] = {
           {"Ritche","C Language",45.00,"May",1977,"PHI",10},
           {"Kochan", "Programming in C", 75.50, "July", 1983, "Hayden", 5},
           {"Balagurusamy", "BASIC", 30.00, "January", 1984, "TMH", 0},
            {"Balagurusamy", "COBOL", 60.00, "December", 1988, "Macmillan", 25}
  };
     no of records = sizeof(book) / sizeof(struct record);
      do
      {
        printf("Enter title and author name as per the list\n");
        printf("\nTitle:
                             ");
        get(title);
        printf("Author:
                           ");
        get(author);
        index = look up(book, title, author, no of records);
                           /* Book found */
        if(index != -1)
        {
             printf("\n%s %s %.2f %s %d %s\n\n",
                      book[index].author,
                      book[index].title,
```

```
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```

Structures and Unions

book[index].price,

```
book[index].date.month,
                    book[index].date.year,
                    book[index].publisher);
          printf("Enter number of copies:");
          get(quantity);
           if(atoi(quantity) < book[index].quantity)</pre>
             printf("Cost of %d copies = %.2f\n",atoi(quantity),
                 book[index].price * atoi(quantity));
          else
             printf("\nRequired copies not in stock\n\n");
        }
        else
            printf("\nBook not in list\n\n");
        printf("\nDo you want any other book? (YES / NO):");
        get(response);
     }
     while(response[0] == 'Y' || response[0] == 'y');
     printf("\n\nThank you. Good bye!\n");
 }
 void get(char string [] )
 {
    char c;
    int i = 0;
    do
    {
       c = getchar();
       string[i++] = c;
    }
    while(c != '\n');
    string[i-1] = ' \ 0';
}
int look up(struct record table[],char s1[],char s2[],int m)
 {
    int i;
    for(i = 0; i < m; i++)</pre>
       if(strcmp(s1, table[i].title) == 0 &&
          strcmp(s2, table[i].author) == 0)
                               /* book found
   */
          return(i);
                                /* book not found
    return(-1);
   */
 }
```

```
Enter title and author name as per the list
Title:
          BASIC
Author:
          Balagurusamy
Balagurusamy BASIC 30.00 January 1984 TMH
Enter number of copies:5
Required copies not in stock
Do you want any other book? (YES / NO):y
Enter title and author name as per the list
Title:
          COBOL
Author:
          Balagurusamy
Balagurusamy COBOL 60.00 December 1988 Macmillan
Enter number of copies:7
Cost of 7 copies = 420.00
Do you want any other book? (YES / NO):y
Enter title and author name as per the list
          C Programming
Title:
Author:
          Ritche
Book not in list
Do you want any other book? (YES / NO):n
Thank you. Good bye!
```

Fig. 16.8 Program of bookshop inventory

### **R**eview Questions

- 16.1 State whether the following statements are true or false.
  - (a) A **struct** type in C is a built-in data type.
  - (b) The tag name of a structure is optional.
  - (c) Structures may contain members of only one data type.
  - (d) A structure variable is used to declare a data type containing multiple fields.
  - (e) It is legal to copy a content of a structure variable to another structure variable of the same type.
  - (f) Structures are always passed to functions by printers.
  - (g) Pointers can be used to access the members of structure variables.
  - (h) We can perform mathematical operations on structure variables that contain only numeric type members.

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**Output** 

#### Structures and Unions

- (i) The keyword **typedef** is used to define a new data type.
- (j) In accessing a member of a structure using a pointer p, the following two are equivalent:
  - (\*p).member\_name and p -> member\_name
- (k) A union may be initialized in the same way a structure is initialized.
- (l) A union can have another union as one of the members.
- (m) A structure cannot have a union as one of its members.
- (n) An array cannot be used as a member of a structure.
- (o) A member in a structure can itself be a structure.
- 16.2 Fill in the blanks in the following statements:
  - (a) The \_\_\_\_\_\_ can be used to create a synonym for a previously defined data type.
  - (b) A\_\_\_\_\_\_ is a collection of data items under one name in which the items share the same storage.
  - (c) The name of a structure is referred to as \_\_\_\_\_
  - (d) The selection operator -> requires the use of a \_\_\_\_\_ to access the members of a structure.
  - (e) The variables declared in a structure definition are called its \_
- 16.3 A structure tag name **abc** is used to declare and initialize the structure variables of type **struct abc** in the following statements. Which of them are incorrect? Why? Assume that the structure **abc** has three members, **int, float** and **char** in that order.
  - (a) struct a,b,c;
  - (b) struct abc a,b,c
  - (c) abc x,y,z;
  - (d) struct abc a[ ];
  - (e) struct abc a = { };
  - (f) struct abc = b, { 1+2, 3.0, "xyz"}
  - (g) struct abc c = {4,5,6};
  - (h) struct abc a = 4, 5.0, "xyz";
- 16.4 Given the declaration

```
struct abc a,b,c;
```

which of the following statements are legal?

- (a) scanf ("%d, &a);
- (b) printf ("%d", b);
- (c) a = b;
- (d) a = b + c;
- (e) if (a>b)
- 16.5 Given the declaration

```
struct item_bank
{
    int number;
    double cost;
};
```

which of the following are correct statements for declaring one dimensional array of structures of type **struct item\_bank?** 

- (a) int item\_bank items[10];
- (b) struct items[10] item\_bank;
- (c) struct item\_bank items (10);
- (d) struct item\_bank items [10];
- (e) struct items item bank [10];
- 16.6 Given the following declaration

typedef struct abc
{

- char x; int y; float z[10];
- } ABC;

State which of the following declarations are invalid? Why?

- (a) struct abc v1;
- (b) struct abc v2[10];
- (c) struct ABC v3;
- (d) ABC a,b,c;
- (e) ABC a[10];

#### 16.7 How does a structure differ from an array?

- 16.8 Explain the meaning and purpose of the following:
  - (a) Template
  - (b) struct keyword
  - (c) typedef keyword
  - (d) **sizeof** operator
  - (e) Tag name
- 16.9 Explain what is wrong in the following structure declaration:



- 16.10 When do we use the following?
  - (a) Unions
  - $(b) \ Bit \ fields$
  - (c) The  ${\bf sizeof}\ {\rm operator}$
- 16.11 What is meant by the following terms?
  - (a) Nested structures
  - (b) Array of structures
  - Give a typical example of use of each of them.

Structures and Unions

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16.12 Given the structure definitions and declarations

```
struct abc
                              int a;
                              float b;
                         };
                         struct xyz
                         {
                              int x;
                              float y;
                         };
                         abc a1, a2;
                         xyz x1, x2;
      find errors, if any, in the following statements:
      (a) a1 = x1;
      (b) abc.a1 = 10.75;
      (c) int m = a + x;
      (d) int n = x1.x + 10;
      (e) a1 = a2;
      (f) if (a.a1 > x.x1) . . .
      (g) if (a1.a < x1.x) . . .
      (h) if (x1 != x2) . . .
16.13 Describe with examples, the different ways of assigning values to structure members.
16.14 State the rules for initializing structures.
16.15 What is a 'slack byte'? How does it affect the implementation of structures?
16.16 Describe three different approaches that can be used to pass structures as function
      arguments.
16.17 What are the important points to be considered when implementing bit-fields in struc-
      tures?
16.18 Define a structure called complex consisting of two floating-point numbers x and y
      and declare a variable \mathbf{p} of type complex. Assign initial values 0.0 and 1.1 to the
      members.
16.19 What is the error in the following program?
                    typedef struct product
                    {
                         char name [ 10 ];
                         float price ;
                    } PRODUCT products [ 10 ];
16.20 What will be the output of the following program?
                    main ()
                    ł
                         union x
                         ł
                              int a;
                              float b;
                              double c ;
                         };
```

```
Computer Programming
```

```
printf("%d\n", sizeof(x));
    a.x = 10;
printf("%d%f%f\n", a.x, b.x, c.x);
    c.x = 1.23;
printf("%d%f%f\n", a.x, b.x, c.x);
```

# Programming Exercises

}

16.1 Define a structure data type called time\_struct containing three members integer hour, integer minute and integer second. Develop a program that would assign values to the individual members and display the time in the following form: 16:40:51

- 16.2 Modify the above program such that a function is used to input values to the members and another function to display the time.
- 16.3 Design a function **update** that would accept the data structure designed in Exercise 16.1 and increments time by one second and returns the new time. (If the increment results in 60 seconds, then the second member is set to zero and the minute member is incremented by one. Then, if the result is 60 minutes, the minute member is set to zero and the hour member is incremented by one. Finally when the hour becomes 24, it is set to zero.)
- 16.4 Define a structure data type named date containing three integer members day, month and year. Develop an interactive modular program to perform the following tasks;
  - To read data into structure members by a function
  - To validate the date entered by another function
  - To print the date in the format
    - April 29, 2002

by a third function.

The input data should be three integers like 29, 4, and 2002 corresponding to day, month and year. Examples of invalid data:

31, 4, 2002 - April has only 30 days

```
29, 2, 2002 – 2002 is not a leap year
```

- 16.5 Design a function **update** that accepts the **date** structure designed in Exercise 16.4 to increment the date by one day and return the new date. The following rules are applicable:
  - If the date is the last day in a month, month should be incremented
  - If it is the last day in December, the year should be incremented
  - There are 29 days in February of a leap year
- 16.6 Modify the input function used in Exercise 16.4 such that it reads a value that represents the date in the form of a long integer, like 19450815 for the date 15-8-1945 (August 15, 1945) and assigns suitable values to the members **day, month** and **year**.

Use suitable algorithm to convert the long integer 19450815 into year, month and day.

```
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```

#### Structures and Unions

- 16.7 Add a function called **nextdate** to the program designed in Exercise 16.4 to perform the following task;
  - Accepts two arguments, one of the structure **data** containing the present date and the second an integer that represents the number of days to be added to the present date.
  - Adds the days to the present date and returns the structure containing the next date correctly.

Note that the next date may be in the next month or even the next year.

- 16.8 Use the **date** structure defined in Exercise 16.4 to store two dates. Develop a function that will take these two dates as input and compares them.
  - It returns 1, if the date1 is earlier than date2
  - It returns 0, if **date1** is later date
- 16.9 Define a structure to represent a vector (a series of integer values) and write a modular program to perform the following tasks:
  - To create a vector
  - To modify the value of a given element
  - To multiply by a scalar value
  - To display the vector in the form
    - (10, 20, 30, . . . . .)
- 16.10 Add a function to the program of Exercise 16.9 that accepts two vectors as input parameters and return the addition of two vectors.
- 16.11 Create two structures named **metric** and **British** which store the values of distances. The **metric** structure stores the values in metres and centimetres and the British structure stores the values in feet and inches. Write a program that reads values for the structure variables and adds values contained in one variable of **metric** to the contents of another variable of **British**. The program should display the result in the format of feet and inches or metres and centimetres as required.
- 16.12 Define a structure named **census** with the following three members:
  - A character array city [] to store names
  - A long integer to store population of the city
  - A float member to store the literacy level
  - Write a program to do the following:
    - To read details for 5 cities randomly using an array variable
    - To sort the list alphabetically
    - To sort the list based on literacy level
    - To sort the list based on population
    - To display sorted lists
- 16.13 Define a structure that can describe an hotel. It should have members that include the name, address, grade, average room charge, and number of rooms. Write functions to perform the following operations:
  - To print out hotels of a given grade in order of charges
  - To print out notels of a given grade in order of charges
    To print out hotels with room charges less than a given value
- 16.14 Define a structure called **cricket** that will describe the following information:
  - player name team name batting average

Using **cricket**, declare an array **player** with 50 elements and write a program to read the information about all the 50 players and print a team-wise list containing names of players with their batting average.

16.15 Design a structure student\_record to contain name, date of birth and total marks obtained. Use the date structure designed in Exercise 16.4 to represent the date of birth.

Develop a program to read data for 10 students in a class and list them rank-wise.

# 17

# The Preprocessor

#### **17.1 INTRODUCTION**

C is a unique language in many respects. We have already seen features such as structures and pointers. Yet another unique feature of the C language is the *preprocessor*. The C preprocessor provides several tools that are unavailable in other high-level languages. The programmer can use these tools to make his program easy to read, easy to modify, portable, and more efficient.

The preprocessor, as its name implies, is a program that processes the source code before it passes through the compiler. It operates under the control of what is known as *preprocessor command lines or directives*. Preprocessor directives are placed in the source program before the main line. Before the source code passes through the compiler, it is examined by the preprocessor for any preprocessor directives. If there are any, appropriate actions (as per the directives) are taken and then the source program is handed over to the compiler.

Preprocessor directives follow special syntax rules that are different from the normal C syntax. They all begin with the symbol # in column one and do not require a semicolon at the end. We have already used the directives **#define** and **#include** to a limited extent. A set of commonly used preprocessor directives and their functions is given in Table 17.1.

Directive	Function
#define	Defines a macro substitution
#undef	Undefines a macro
#include	Specifies the files to be included
#ifdef	Test for a macro definition
#endif	Specifies the end of #if.
#ifndef	Tests whether a macro is not defined.
#if	Test a compile-time condition
#else	Specifies alternatives when #if test fails.

 Table 17.1
 Preprocessor Directives

These directives can be divided into three categories:

- 1. Macro substitution directives.
- 2. File inclusion directives.
- 3. Compiler control directives.

#### 17.2 MACRO SUBSTITUTION

Macro substitution is a process where an identifier in a program is replaced by a predefined string composed of one or more tokens. The preprocessor accomplishes this task under the direction of **#define** statement. This statement, usually known as a *macro definition* (or simply a macro) takes the following general form:

#### #define *identifier string*

If this statement is included in the program at the beginning, then the preprocessor replaces every occurrence of the **identifier** in the source code by the string. The keyword **#define** is written just as shown (starting from the first column) followed by the *identifier* and a *string*, with at least one blank space between them. Note that the definition is not terminated by a semicolon. The *string* may be any text, while the *identifier* must be a valid C name.

There are different forms of macro substitution. The most common forms are:

- 1. Simple macro substitution.
- 2. Argumented macro substitution.
- 3. Nested macro substitution.

#### Simple Macro Substitution

Simple string replacement is commonly used to define constants. Examples of definition of constants are:

#define	COUNT	100
#define	FALSE	0
#define	SUBJECTS	6
#define	PI	3.1415926
#define	CAPITAL	"DELHI"

Notice that we have written all macros (identifiers) in capitals. It is a convention to write all macros in capitals to identify them as symbolic constants. A definition, such as

**#define** M 5

will replace all occurrences of M with 5, starting from the line of definition to the end of the program. However, a macro inside a string does not get replaced. Consider the following two lines:

These two lines would be changed during preprocessing as follows:

Notice that the string **"M=%d\n"** is left unchanged.

A macro definition can include more than a simple constant value. It can include expressions as well. Following are valid definitions:

	The Preprocessor		17.3
#define	AREA	5 * 12.46	
#define	SIZE	sizeof(int) * 4	
#define	TWO-PI	2.0 * 3.1415926	

Whenever we use expressions for replacement, care should be taken to prevent an unexpected order of evaluation. Consider the evaluation of the equation

ratio = D/A;

where D and A are macros defined as follows:

**#define** D 45 – 22 **#define** A 78 + 32

The result of the preprocessor's substitution for D and A is:

ratio = 45-22/78+32;

This is certainly different from the expected expression

(45 - 22)/(78 + 32)

Correct results can be obtained by using parentheses around the strings as:

#define	D	(45 - 22)
#define	А	(78 + 32)

It is a wise practice to use parentheses for expressions used in macro definitions.

As mentioned earlier, the preprocessor performs a literal text substitution, whenever the defined name occurs. This explains why we cannot use a semicolon to terminate the #define statement. This also suggests that we can use a macro to define almost anything. For example, we can use the definitions

#define	TEST	if (x > y)
#define	AND	
#define	PRINT	printf("Very Good. $n$ ");

to build a statement as follows:

#### TEST AND PRINT

The preprocessor would translate this line to

#### if(x>y) printf("Very Good.\n");

Some tokens of C syntax are confusing or are error-prone. For example, a common programming mistake is to use the token = in place of the token == in logical expressions. Similar is the case with the token &&.

Following are a few definitions that might be useful in building error free and more readable programs:

#define	EQUALS	==
#define	AND	&&
#define	OR	
#define	NOT_EQUAL	!=
#define	START	main() {
#define	END	}
#define	MOD	%



#### **Macros with Arguments**

The preprocessor permits us to define more complex and more useful form of replacements. It takes the form:

**#define**  $identifier(f1, f2, \ldots, fn)$  string

Notice that there is no space between the macro *identifier* and the left parentheses. The identifiers f1, f2, ... ... ., fn are the formal macro arguments that are analogous to the formal arguments in a function definition.

There is a basic difference between the simple replacement discussed above and the replacement of macros with arguments. Subsequent occurrence of a macro with arguments is known as a *macro call* (similar to a function call). When a macro is called, the preprocessor substitutes the string, replacing the formal parameters with the actual parameters. Hence, the string behaves like a template.

A simple example of a macro with arguments is

```
#define CUBE(x) (x*x*x)
```

If the following statement appears later in the program

volume = CUBE(side);

Then the preprocessor would expand this statement to:

vo

Consider the following statement:

This would expand to:

```
volume = (a+b * a+b * a+b);
```

which would obviously not produce the correct results. This is because the preprocessor performs a blind test substitution of the argument a+b in place of x. This shortcoming can be corrected by using parentheses for each occurrence of a formal argument in the *string*. Example:

#defineCUBE(x)((x) \* (x) \*(x))This would result in correct expansion of CUBE(a+b) as:<br/>volume = ((a+b) \* (a+b));

Remember to use parentheses for each occurrence of a formal argument, as well as the whole *string*.

Some commonly used definitions are:

#define	MAX(a,b)	(((a) > (b)) ? (a) : (b))
#define	MIN(a,b)	(((a) < (b)) ? (a) : (b))
#define	ABS(x)	(((x) > 0) ? (x) : (-(x)))
#define	STREQ(s1,s2)	(strcmp((s1,) (s2)) == 0)
#define	STRGT(s1,s2)	(strcmp((s1,) (s2)) > 0)

The argument supplied to a macro can be any series of characters. For example, the definition

**#define** PRINT(variable, format) printf("variable = %format \n", variable)

can be called-in by

```
PRINT(price x quantity, f);
```

The preprocessor will expand this as

```
printf( "price x quantity = %f\n", price x quantity);
```

Note that the actual parameters are substituted for formal parameters in a macro call, although they are within a string. This definition can be used for printing integers and character strings as well.

#### **Nesting of Macros**

We can also use one macro in the definition of another macro. That is, macro definitions may be nested. For instance, consider the following macro definitions.

Μ	5
Ν	M+1
SQUARE(x)	((x) * (x))
CUBE(x)	(SQUARE (x) * (x))
SIXTH(x)	(CUBE(x) * CUBE(x))
	M N SQUARE(x) CUBE(x) SIXTH(x)

The preprocessor expands each **#define** macro, until no more macros appear in the text. For example, the last definition is first expanded into

((SQUARE(x) \* (x)) \* (SQUARE(x) \* (x)))

Since SQUARE (x) is still a macro, it is further expanded into

 $(((x)^{*}(x))^{*}(x))^{*}((x)^{*}(x))^{*}(x)))$ 

which is finally evaluated as  $x^6$ .

Macros can also be used as parameters of other macros. For example, given the definitions of M and N, we can define the following macro to give the maximum of these two:

#define MAX(M,N) (( (M) > (N) )? (M) : (N))

Macro calls can be nested in much the same fashion as function calls. Example:

#define	HALF'(x)	((x)/2.0)
#define	Y	HALF(HALF(x))

Similarly, given the definition of MAX(a,b) we can use the following nested call to give the maximum of the three values x,y, and z:

MAX (x, MAX(y,z))

#### **Undefining a Macro**

A defined macro can be undefined, using the statement

**#undef** identifier

This is useful when we want to restrict the definition only to a particular part of the program.

#### 17.3 FILE INCLUSION

An external file containing functions or macro definitions can be included as a part of a program so that we need not rewrite those functions or macro definitions. This is achieved by the preprocessor directive

#### #include "filename"

where *filename* is the name of the file containing the required definitions or functions. At this point, the preprocessor inserts the entire contents of *filename* into the source code of the program. When the *filename* is included within the double quotation marks, the search for the file is made first in the current directory and then in the standard directories.

Alternatively this directive can take the form

#### #include <filename>

without double quotation marks. In this case, the file is searched only in the standard directories.

Nesting of included files is allowed. That is, an included file can include other files. However, a file cannot include itself.

If an included file is not found, an error is reported and compilation is terminated. Let use assume that we have created the following three files:

SYNTAX.C	contains syntax definitions.
STAT.C	contains statistical functions.
TEST.C	contains test functions.

We can make use of a definition or function contained in any of these files by including them in the program as:

#### **17.4 COMPILER CONTROL DIRECTIVES**

While developing large programs, you may face one or more of the following situations:

- 1. You have included a file containing some macro definitions. It is not known whether a particular macro (say, TEST) has been defined in that header file. However, you want to be certain that Test is defined (or not defined).
- 2. Suppose a customer has two different types of computers and you are required to write a program that will run on both the systems. You want to use the same program, although certain lines of code must be different for each system.
- 3. You are developing a program (say, for sales analysis) for selling in the open market. Some customers may insist on having certain additional features. However, you would like to have a single program that would satisfy both types of customers.
- 4. Suppose you are in the process of testing your program, which is rather a large one. You would like to have print calls inserted in certain places to display intermediate results and messages in order to trace the flow of execution and errors, if any. Such statements are called 'debugging' statements. You want these statements to be a part of the program and to become 'active' only when you decide so.

One solution to these problems is to develop different programs to suit the needs of different situations. Another method is to develop a single, comprehensive program that includes all optional codes and then directs the compiler to skip over certain parts of source code when they are not required. Fortunately, the C preprocessor offers a feature known as *conditional compilation*, which can be used to 'switch' on or off a particular line or group of lines in a program.

#### Situation 1

This situation refers to the conditional definition of a macro. We want to ensure that the macro TEST is always defined, irrespective of whether it has been defined in the header file or not. This can be achieved as follows:

#include"DEFINE.H"#ifndefTEST#defineTEST 1#endif......

**DEFINE.H** is the header file that is supposed to contain the definition of **TEST** macro. The directive.

#### **#ifndef** TEST

searches for the definition of **TEST** in the header file and *if not defined*, then all the lines between the **#ifndef** and the corresponding **#endif** directive are left 'active' in the program. That is, the preprocessor directive

# define TEST is processed.

In case, the TEST has been defined in the header file, the **#ifndef** condition becomes false, therefore the directive **#define TEST** is ignored. Remember, you cannot simply write

#### **# define** TEST 1

because if **TEST** is already defined, an error will occur.

Similar is the case when we want the macro **TEST** never to be defined. Looking at the following code:

#ifdef #undef	TEST TEST	
#endif		
••• •••		

This ensures that even if **TEST** is defined in the header file, its definition is removed. Here again we cannot simply say

#### **#undef** TEST

because, if TEST is not defined, the directive is erroneous.

#### Situation 2

The main concern here is to make the program portable. This can be achieved as follows:

```
... ...
... ...
main()
{
   ... ...
   ... ...
#ifdef IBM PC
{
   ... ...
                        code for IBM_PC
   ••• •••
   ... ...
}
#else
{
   ... ...
                     code for HP machine
   ... ...
   ... ...
}
#endif
   ... ..
   ... ..
}
```

If we want the program to run on IBM PC, we include the directive

#### #define IBM\_PC

in the program; otherwise we don't. Note that the compiler control directives are inside the function. Care must be taken to put the # character at column one.

The compiler complies the code for IBM PC if **IBM-PC** is defined, or the code for the HP machine if it is not.

```
The Preprocessor
```

#### Situation 3

This is similar to the above situation and therefore the control directives take the following form:

#ifdef ABC
group-A lines
#else
group-B lines
#endif

Group-A lines are included if the customer **ABC** is defined. Otherwise, group-B lines are included.

#### Situation 4

Debugging and testing are done to detect errors in the program. While the Compiler can detect syntactic and semantic errors, it cannot detect a faulty algorithm where the program executes, but produces wrong results.

The process of error detection and isolation begins with the testing of the program with a known set of test data. The program is divided down and **printf** statements are placed in different parts to see intermediate results. Such statements are called debugging statements and are not required once the errors are isolated and corrected. We can either delete all of them or, alternately, make them inactive using control directives as:

```
" "
" "
#ifdef TEST
{
    printf("Array elements\n");
    for (i = 0; i< m; i++)
        printf("x[%d] = %d\n", i, x[i]);
}
#endif
" ...
#ifdef TEST
    printf(...);
#endif</pre>
```

The statements between the directives **#ifdef** and **#endif** are included only if the macro **TEST** is defined. Once everything is OK, delete or undefine the **TEST**. This makes the **#ifdef TEST** conditions false and therefore all the debugging statements are left out.

The C preprocessor also supports a more general form of test condition - **#if** directive. This takes the following form:

The constant-expression may be any logical expression such as:

```
TEST <= 3
(LEVEL == 1 | | LEVEL == 2)
MACHINE == 'A'
```

If the result of the constant-expression is nonzero (true), then all the statements between the **#if** and **#endif** are included for processing; otherwise they are skipped. The names **TEST, LEVEL**, etc. may be defined as macros.

#### 17.5 ANSI ADDITIONS

ANSI committee has added some more preprocessor directives to the existing list given in Table 17.1. They are:

#elif	Provides alternative test facility	
#pragma	Specifies certain instructions	
#error	Stops compilation when an error occurs	
d also includes two new preprocessor operations.		

The ANSI standard also includes two new preprocessor operations:

#	Stringizing operator
##	Token-pasting operator

#### **# elif Directive**

The #elif enables us to establish an "if..else..if.." sequence for testing multiple conditions. The general form of use of **#elif** is:

<b>#if</b> expression 1 statement sequence 1
<b>#elif</b> expression 2 statement sequence 2
#elif expression N statement sequence N #endif

For example:

**#if** MACHINE == HCL #define FILE "hcl.h" The Preprocessor

#elif MACHINE == WIPRO
 #define FILE "wipro.h"

#elif MACHINE == DCM
 #define FILE "dcm.h"

#endif
#include FILE

#### **#pragma Directive**

The **#pragma** is an implementation oriented directive that allows us to specify various instructions to be given to the compiler. It takes the following form:

#### #pragma name

where, name is the name of the pragma we want. For example, under Microsoft C,

#### #pragma loop\_opt(on)

causes loop optimization to be performed. It is ignored, if the compiler does not recognize it.

#### **#error Directive**

The **#error** directive is used to produce diagnostic messages during debugging. The general form is

#### **#error** *error message*

When the **#error** directive is encountered, it displays the error message and terminates processing. Example.

#if !defined(FILE\_G)
#error NO GRAPHICS FACILITY
#endif

Note that we have used a special processor operator **defined** along with **#if**. **defined** is a new addition and takes a *name* surrounded by parentheses. If a compiler does not support this, we can replace it as follows:

#if	!defined	by	#ifndef
#if	defined	by	#ifdef

#### **Stringizing Operator #**

ANSI C provides an operator **#** called *stringizing operator* to be used in the definition of macro functions. This operator allows a formal argument within a macro definition to be converted to a string. Consider the example below:

#define sum(xy) printf(#xy " = %f\n", xy)
main()

The preprocessor will convert the line

sum(a+b);

into

printf("a+b" "=%f\n", a+b);

which is equivalent to

printf("a+b =%f\n", a+b);

Note that the ANSI standard also stipulates that adjacent strings will be concatenated.

#### **Token Pasting Operator ##**

The token pasting operator **##** defined by ANSI standard enables us to combine two tokens within a macro definition to form a single token. For example:

```
#define combine(s1,s2) s1 ## s2
main()
{
    ... ..
    printf("%f", combine(total, sales));
    ... ..
}
```

The preprocessor transforms the statement

printf("%f", combine(total, sales));

into the statement

printf("%f", totalsales);

Consider another macro definition:

#define print(i) printf("a" #i "=%f", a##i)

This macro will convert the statement

print(5);

into the statement

printf("a5 = %f", a5)

### **R**eview Questions

- 17.1 Explain the role of the C preprocessor.
- 17.2 What is a macro and how is it different from a C variable name?
- 17.3 What precautions one should take when using macros with argument?
- 17.4 What are the advantages of using macro definitions in a program?
- 17.5 When does a programmer use **#include** directive?
- 17.6 The value of a macro name cannot be changed during the running of a program. Com ment?
- 17.7 What is conditional compilation? How does it help a programmer?
- 17.8 Distinguish between **#ifdef** and **#if** directives.
- 17.9 Comment on the following code fragment:

```
#if 0
{
    line-1;
    line-2;
    ....
    ....
    line-n;
}
#endif
```

- 17.10 Identify errors, if any, in the following macro definitions:
  - (a) #define until(x) while(!x)
  - (b) #define ABS(x) (x > 0) ? (x) : (-x)
  - (c) #ifdef(FLAG)
     #undef FLAG
     #endif
  - (d) #if n == 1 update(item)
     #else print-out(item)
     #endif
- 17.11 State whether the following statements are true or false.
  - (a) The keyword **#define** must be written starting from the first column.
  - (b) Like other statements, a processor directive must end with a semicolon.
  - (c) All preprocessor directives begin with #.
  - (d) We cannot use a macro in the definition of another macro.
- 17.12 Fill in the blanks in the following statements.
  - (a) The \_\_\_\_\_\_ directive discords a macro.
    - (b) The operator \_\_\_\_\_\_ is used to concatenate two arguments.
    - (c) The operator \_\_\_\_\_ converts its operand.
  - (d) The \_\_\_\_\_\_ directive causes an implementation-oriented action.
- 17.13 Enumerate the differences between functions and parameterized macros.
- 17.14 In **#include** directives, some file names are enclosed in angle brackets while others are enclosed in double quotation marks. Why?
- 17.15 Why do we recommend the use of parentheses for formal arguments used in a macro definition? Give an example.

## Programming Exercises

17.1 Define a macro PRINT\_VALUE that can be used to print two values of arbitrary type.

- 17.2 Write a nested macro that gives the minimum of three values.
- 17.3 Define a macro with one parameter to compute the volume of a sphere. Write a program using this macro to compute the volume for spheres of radius 5, 10 and 15 metres.
- 17.4 Define a macro that receives an array and the number of elements in the array as arguments. Write a program using this macro to print out the elements of an array.
- 17.5 Using the macro defined in the exercise 17.4, write a program to compute the sum of all elements in an array.
- 17.6 Write symbolic constants for the binary arithmetic operators +, -, \* and /. Write a short program to illustrate the use of these symbolic constants.
- 17.7 Define symbolic constants for { and } and printing a blank line. Write a small program using these constants.
- 17.8 Write a program to illustrate the use of stringizing operator.

# **APPENDIX**
# Developing a C Program: Some Guidelines

## **1** INTRODUCTION

We have discussed so far various features of C language and are ready to write and execute programs of modest complexity. However, before attempting to develop complex programs, it is worthwhile to consider some programming techniques that would help design efficient and error-free programs.

The program development process includes three important stages, namely, program design, program coding and program testing. All the three stages contribute to the production of high-quality programs. In this chapter we shall discuss some of the techniques used for program design, coding and testing.

## 2 PROGRAM DESIGN

Program design is the foundation for a good program and is therefore an important part of the program development cycle. Before coding a program, the program should be well conceived and all aspects of the program design should be considered in detail.

Program design is basically concerned with the development of a strategy to be used in writing the program, in order to achieve the solution of a problem. This includes mapping out a solution procedure and the form the program would take. The program design involves the following four stages:

- 1. Problem analysis.
- 2. Outlining the program structure.
- 3. Algorithm development.
- 4. Selection of control structures.

#### **Problem Analysis**

Before we think of a solution procedure to the problem, we must fully understand the nature of the problem and what we want the program to do. Without the comprehension and

definition of the problem at hand, program design might turn into a hit-or-miss approach. We must carefully decide the following at this stage;

What kind of data will go in?;

What kind of outputs are needed?; and

What are the constraints and conditions under which the program has to operate?

#### **Outlining the Program Structure**

Once we have decided what we want and what we have, then the next step is to decide how to do it. C as a structured language lends itself to a *top-down* approach. Top-down means decomposing of the solution procedure into tasks that form a hierarchical structure, as shown in Fig. I.1. The essence of the top-down design is to cut the whole problem into a number of independent constituent tasks, and then to cut the tasks into smaller subtasks, and so on, until they are small enough to be grasped mentally and to be coded easily. These tasks and subtasks can form the basis of functions in the program.



An important feature of this approach is that at each level, the details of the design of lower levels are hidden. The higher-level functions are designed first, assuming certain broad tasks of the immediately lower-level functions. The actual details of the lower-level functions are not considered until that level is reached. Thus the design of functions proceeds from top to bottom, introducing progressively more and more refinements.

This approach will produce a readable and modular code that can be easily understood and maintained. It also helps us classify the overall functioning of the program in terms of lower-level functions.

#### **Algorithm Development**

After we have decided a solution procedure and an overall outline of the program, the next step is to work out a detailed definite, step-by-step procedure, known as *algorithm* for each function. The most common method of describing an algorithm is through the use of *flow*-*charts*. The other method is to write what is known as *pseudocode*. The flow chart presents

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the algorithm pictorially, while the pseudocode describe the solution steps in a logical order. Either method involves concepts of logic and creativity.

Since algorithm is the key factor for developing an efficient program, we should devote enough attention to this step. A problem might have many different approaches to its solution. For example, there are many sorting techniques available to sort a list. Similarly, there are many methods of finding the area under a curve. We must consider all possible approaches and select the one, which is simple to follow, takes less execution time, and produces results with the required accuracy.

#### **Control Structures**

A complex solution procedure may involve a large number of control statements to direct the flow of execution. In such situations, indiscriminate use of control statements such as **goto** may lead to unreadable and uncomprehensible programs. It has been demonstrated that any algorithm can be structured, using the three basic control structure, namely, sequence structure, selection structure, and looping structure.

Sequence structure denotes the execution of statements sequentially one after another. Selection structure involves a decision, based on a condition and may have two or more branches, which usually join again at a later point. **if . . . .else** and **switch** statements in C can be used to implement a selection structure. Looping structure is used when a set of instructions is evaluated repeatedly. This structure can be implemented using **do**, **while**, or **for** statements.

A well-designed program would provide the following benefits:

- 1. Coding is easy and error-free.
- 2. Testing is simple.
- 3. Maintenance is easy.
- 4. Good documentation is possible.
- 5. Cost estimates can be made more accurately.
- 6. Progress of coding may be controlled more precisely.

#### 3 PROGRAM CODING

The algorithm developed in the previous section must be translated into a set of instructions that a computer can understand. The major emphasis in coding should be simplicity and clarity. A program written by one may have to be read by others later. Therefore, it should be readable and simple to understand. Complex logic and tricky coding should be avoided. The elements of coding style include:

- Internal documentation.
- Construction of statements.
- Generality of the program.
- Input/output formats.

#### **Internal Documentation**

Documentation refers to the details that describe a program. Some details may be built-in as an integral part of the program. These are known as *internal documentation*.

Two important aspects of internal documentation are, selection of meaningful variable names and the use of comments. Selection of meaningful names is crucial for understanding the program. For example,

#### area = breadth \* length

is more meaningful than

a = b \* 1;

Names that are likely to be confused must be avoided. The use of meaningful function names also aids in understanding and maintenance of programs.

Descriptive comments should be embedded within the body of source code to describe processing steps.

The following guidelines might help the use of comments judiciously:

- 1. Describe blocks of statements, rather than commenting on every line.
- 2. Use blank lines or indentation, so that comments are easily readable.
- 3. Use appropriate comments; an incorrect comment is worse than no comment at all.

#### **Statement Construction**

Although the flow of logic is decided during design, the construction of individual statements is done at the coding stage. Each statement should be simple and direct. While multiple statements per line are allowed, try to use only one statement per line with necessary indentation. Consider the following code:

```
if(quantity>0){code = 0; quantity = rate;}
else { code = 1; sales = 0:)
```

Although it is perfectly valid, it could be reorganized as follows:

```
if(quantity>0)
{
    code = 0;
    quantity = rate;
}
else
{
    code = 1;
    sales = 0:
}
```

The general guidelines for construction of statements are:

- 1. Use one statement per line.
- 2. Use proper indentation when selection and looping structures are implemented.
- 3. Avoid heavy nesting of loops, preferably not more than three levels.
- 4. Use simple conditional tests; if necessary break complicated conditions into simple conditions.
- 5. Use parentheses to clarify logical and arithmetic expressions.
- 6. Use spaces, wherever possible, to improve readability.

#### **Input/Output Formats**

Input/output formats should be simple and acceptable to users. A number of guidelines should be considered during coding.

- 1. Keep formats simple.
- 2. Use end-of-file indicators, rather than the user requiring to specify the number of items.
- 3. Label all interactive input requests.
- 4. Label all output reports.
- 5. Use output messages when the output contains some peculiar results.

#### **Generality of Programs**

Care should be taken to minimize the dependence of a program on a particular set of data, or on a particular value of a parameter. Example:

This loop adds numbers 1,2, .....10. This can be made more general as follows;

```
sum =0;
for(i =m; i <=n; i = i+ step);
sum = sum + i;
```

The initial value  $\mathbf{m}$ , the final value  $\mathbf{n}$ , and the increment size **step** can be specified interactively during program execution. When  $\mathbf{m}=2$ ,  $\mathbf{n}=100$ , and  $\mathbf{step}=2$ , the loop adds all even numbers up to, and including 100.

#### 4

#### COMMON PROGRAMMING ERRORS

By now you must be aware that C has certain features that are easily amenable to bugs. Added to this, it does not check and report all kinds of run-time errors. It is therefore, advisable to keep track of such errors and to see that these known errors are not present in the program. This section examines some of the more common mistakes that a less experienced C programmer could make.

#### **Missing Semicolons**

Every C statement must end with a semicolon. A missing semicolon may cause considerable confusion to the compiler and result in 'misleading' error messages. Consider the following statements:

a = x+y b = m/n;

The compiler will treat the second line as a part of the first one and treat b as a variable name. You may therefore get an "undefined name" error message in the second line. Note that both the message and location are incorrect. In such situations where there are no errors in a reported line, we should check the preceding line for a missing semicolon.

There may be an instance when a missing semicolon might cause the compiler to go 'crazy' and to produce a series of error messages. If they are found to be dubious errors, check for a missing semicolon in the beginning of the error list.

#### **Misuse of Semicolon**

Another common mistake is to put a semicolon in a wrong place. Consider the following code:

This code is supposed to sum all the integers from 1 to 10. But what actually happens is that only the 'exit' value of i is added to the sum. Other examples of such mistake are:

1. while (x < Max);
 {
 }
2. if(T>= 200);
 grade = 'A';

A simple semicolon represents a null statement and therefore it is syntactically valid. The compiler does not produce any error message. Remember, these kinds of errors are worse than syntax errors.

#### Use of = Instead of = =

It is quite possible to forget the use of double equal sings when we perform a relational test. Example:

It is a syntactically valid statement. The variable code is assigned 1 and then, because code = 1 is true, the count is incremented. In fact, the above statement does not perform any relational test on code. Irrespective of the previous value of code, **count ++;** is always executed.

Similar mistakes can occur in other control statements, such as **for** and **while**. Such a mistake in the loop control statements might cause infinite loops.

#### **Missing Braces**

It is common to forget a closing brace when coding a deeply nested loop. It will be usually detected by the compiler because the number of opening braces should match with the closing ones. However, if we put a matching brace in a wrong place, the compiler won't notice the mistake and the program will produce unexpected results.

Another serious problem with the braces is, not using them when multiple statements are to be grouped together. For instance, consider the following statements:

This code is intended to compute **sum1**, **sum2** for i varying from 1 to 10, in steps of 1 and then to print their values. But, actually the **for** loop treats only the first statement, namely,

sum = sum1 + i;

as its body and therefore the statement

sum2 = sum2 + i\*i;

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is evaluated only once when the loop is exited. The correct way to code this segment is to place braces as follows:

```
for(i=1; i<=10; i++)
{
    sum1 = sum1 + i;
    sum2 = sum2 + i*i;
}
printf("%d %d\n", sum1 sum2);</pre>
```

In case, only one brace is supplied, the behaviour of the compiler becomes unpredictable.

#### **Missing Quotes**

Every string must be enclosed in double quotes, while a single character constant in single quotes. If we miss them out, the string (or the character) will be interpreted as a variable name. Examples:

if(response ==YES) /\* YES is a string \*/
Grade = A; /\* A is a character constant \*/

Here YES and A are treated as variables and therefore, a message "undefined names" may occur.

#### **Misusing Quotes**

It is likely that we use single quotes whenever we handle single characters. Care should be exercised to see that the associated variables are declared properly. For example, the statement

city = 'M';

would be invalid if **city** has been declared as a **char** variable with dimension (i.e., pointer to **char**).

#### **Improper Comment Characters**

Every comment should start with a /\* and end with a \*/. Anything between them is ignored by the compiler. If we miss out the closing \*/, then the compiler searches for a closing \*/ further down in the program, treating all the lines as comments. In case, it fails to find a closing \*/, we may get an error message. Consider the following lines:

```
/* comment line 1
statement1;
statement2;
/* comment line 2 */
statement 3;
```

Since the closing \*/ is missing in the comment line 1, all the statements that follow, until the closing comment \*/ in comment line 2 are ignored.

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We should remember that C does not support nested comments. Assume that we want to comment out the following segment:

```
....x = a-b;
Y = c-d;
/* compute ratio */
ratio = x/y;
.....
```

we may be tempted to add comment characters as follows:

/\* x = a-b; y = c-d; /\* Compute ratio \*/ ratio = x/y; \*/

This is incorrect. The first opening comment matches with the first closing comment and therefore the lines between these two are ignored. The statement

```
ratio = x/y;
```

is not commented out. The correct way to comment out this segment is shown as:

/\* x = a-b; y = c-d; \*/ /\* compute ratio \*/ /\* ratio = x/y; \*/

#### **Undeclared Variables**

C requires every variable to be declared for its type, before it is used. During the development of a large program, it is quite possible to use a variable to hold intermediate results and to forget to declare it.

#### **Forgetting the Precedence of Operators**

Expressions are evaluated according to the precedence of operators. It is common among beginners to forget this. Consider the statement

if (value = product ( ) >= 100)
 tax = 0.05 \* value;

The call **product** () returns the product of two numbers, which is compared to 100. If it is equal to or greater than 100, the relational test is true, and a 1 is assigned to **value**, otherwise a 0 is assigned. In either case, the only values **value** can take on are 1 or 0. This certainly is not what the programmer wanted.

The statement was actually expected to assign the value returned by **product()** to **value** and then compare **value** with 100. If **value** was equal to or greater than 100, tax should have been computed, using the statement

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The error is due to the higher precedence of the relational operator compared to the assignment operator. We can force the assignment to occur first by using parentheses as follows:

if(value = product()) >=100)
tax = 0.05 \* value;

Similarly, the logical operators && and || have lower precedence than arithmetic and relational operators and among these two, && has higher precedence than ||. Try, if there is any difference between the following statements:

- 1. if (p > 50 | | c > 50 & m > 60 & T > 180)x = 1;
- 2. if((p > 50 | | c > 50) && m > 60 && T > 180)x = 1; 2. if((p > 50 | | c > 50) && m > 60 && T > 180)
- 3. if((p > 50 | | c > 50 && m > 60) && T > 180) x = 1;

#### Ignoring the Order of Evaluation of Increment/Decrement Operators

We often use increment or decrement operators in loops. Example

```
i = 0;
while ((c = getchar()) != '\n';
{
    string[i++] = c;
}
string[i-1] = '\n';
```

The statement **string[i++]** = c; is equivalent to :

string[i] = c; i = i+1;

This is not the same as the statement **string[++i]** = c; which is equivalent to

i =i+1; string[i] = c;

#### **Forgetting to Declare Function Parameters**

Remember to declare all function parameters in the function header.

## Mismatching of Actual and Formal Parameter Types in Function Calls

When a function with parameters is called, we should ensure that the type of values passed, match with the type expected by the called function. Otherwise, erroneous results may occur. If necessary, we may use the *type* cast operator to change the type locally. Example:

```
y = cos((double)x);
```

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#### Nondeclaration of Functions

Every function that is called should be declared in the calling function for the types of value it returns. Consider the following program:

```
main()
{
    float a =12.75;
    float b = 7.36;
    printf("%f\n", division(a,b));
}
double division(float x, float y)
{
    return(x/y);
}
```

The function returns a **double** type value but this fact is not known to the calling function and therefore it expects to receive an **int** type value. The program produces either meaningless results or error message such as "redefinition".

The function **division** is like any other variable for the **main** and therefore it should be declared as **double** in the main.

Now, let us assume that the function division is coded as follows:

Although the values x and y are floats and the result of x/y is also float, the function returns only integer value because no type specifier is given in the function definition. This is wrong too. The function header should include the type specifier to force the function to return a particular type of value.

#### **Missing & Operator in scanf Parameters**

All non-pointer variables in a scanf call should be preceded by an & operator. If the variable code is declared as an integer, then the statement

scanf("%d", code);

is wrong. The correct one is scanf("%d", &code);

Remember, the compiler will not detect this error and you may get a crazy output.

### Crossing the Bounds of an Array

All C indices start from zero. A common mistake is to start the index from 1. For example, the segment

```
int x[10], sum i;
Sum = 0;
for (i = 1; i < = 10; i++)
    sum = sum + x[i];
```

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would not find the correct sum of the elements of array x. The for loop expressions should be corrected as follows:

```
for(i=0;i<10;i++)</pre>
```

#### Forgetting a Space for Null character in a String

All character arrays are terminated with a null character and therefore their size should be declared to hold one character more than the actual string size.

#### **Using Uninitialized Pointers**

An uninitialized pointer points to garbage. The following program is wrong:

```
main()
{
    int a, *ptr;
    a = 25;
    *ptr = a+5;
}
```

The pointer **ptr** has not been initialized.

#### **Missing Indirection and Address Operators**

Another common error is to forget to use the operators \* and & in certain places. Consider the following program:

```
main()
{
    int m, *p1;
    m = 5;
    p1 = m;
    printf("%d\n", *p1);
}
```

This will print some unknown value because the pointer assignment

```
p1 =m;
```

is wrong. It should be:

p1 = &m;

Consider the following expression:

Perhaps,  $\mathbf{y}$  was expected to be assigned the value at location  $\mathbf{p1}$  plus 10. But it does not happen.  $\mathbf{y}$  will contain some unknown address value. The above expression should be rewritten as:

y = \*p1 + 10;

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## **Missing Parentheses in Pointer Expressions**

The following two statements are not the same:

x = \*p1 + 1; x = \*(p1 + 1);

The first statement would assign the value at location p1 plus 1 to x, while the second would assign the value at location p1 + 1.

## **Omitting Parentheses around Arguments in Macro Definitions**

This would cause incorrect evaluation of expression when the macro definition is substituted.

Example:# define f(x) x \* x + 1The cally = f(a+b);will be evaluated asy = a+b \* a+b+1; which is wrong.Some other mistakes that we commonly make are:

• Wrong indexing of loops.

- Wrong termination of loops.
- Unending loops.
- Use of incorrect relational test.
- Failure to consider all possible conditions of a variable.
- Trying to divide by zero.
- Mismatching of data specifications and variables in scanf and printf statements.
- Forgetting truncation and rounding off errors.

## 5 PROGRAM TESTING AND DEBUGGING

Testing and debugging refer to the tasks of detecting and removing errors in a program, so that the program produces the desired results on all occasions. Every programmer should be aware of the fact that rarely does a program run perfectly the first time. No matter how thoroughly the design is carried out, and no matter how much care is taken in coding, one can never say that the program would be 100 per cent error-free. It is therefore necessary to make efforts to detect, isolate and correct any errors that are likely to be present in the program.

## **Types of Errors**

We have discussed a number of common errors. There might be many other errors, some obvious and others not so obvious. All these errors can be classified under four types, namely, syntax errors, run-time errors, logical errors, and latent errors.

**Syntax errors:** Any violation of rules of the language results in syntax errors. The compiler can detect and isolate such errors. When syntax errors are present, the compilation fails and is terminated after listing the errors and the line numbers in the source program, where the errors have occurred. Remember, in some cases, the line number may not exactly indicate

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Арреник і	

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the place of the error. In other cases, one syntax error may result in a long list of errors. Correction of one or two errors at the beginning of the program may eliminate the entire list.

**Run-time errors:** Errors such as a mismatch of data types or referencing an out-of-range array element go undetected by the compiler. A program with these mistakes will run, but produce erroneous results and therefore, the name run-time errors is given to such errors. Isolating a run-time error is usually a difficult task.

**Logical errors:** As the name implies, these errors are related to the logic of the program execution. Such actions as taking a wrong path, failure to consider a particular condition, and incorrect order of evaluation of statements belong to this category. Logical errors do not show up as compiler-generated error messages. Rather, they cause incorrect results. These errors are primarily due to a poor understanding of the problem, incorrect translation of the algorithm into the program and a lack of clarity of hierarchy of operators. Consider the following statement:

if(x ==y)
printf("They are equal\n");

when  $\mathbf{x}$  and  $\mathbf{y}$  are float types values, they rarely become equal, due to truncation errors. The printf call may not be executed at all. A test like **while**( $\mathbf{x} \mathrel{!=} \mathbf{y}$ ) might create an infinite loop.

*Latent errors:* It is a 'hidden' error that shows up only when a particular set of data is used. For example, consider the following statement:

An error occurs only when  $\mathbf{p}$  and  $\mathbf{q}$  are equal. An error of this kind can be detected only by using all possible combinations of test data.

#### **Program Testing**

Testing is the process of reviewing and executing a program with the intent of detecting errors, which may belong to any of the four kinds discussed above. We know that while the compiler can detect syntactic and semantic errors, it cannot detect run-time and logical errors that show up during the execution of the program. Testing, therefore, should include necessary steps to detect all possible errors in the program. It is, however, important to remember that it is impractical to find all errors. Testing process may include the following two stages:

- 1. Human testing.
- 2. Computer-based testing.

*Human testing* is an effective error-detection process and is done before the computerbased testing begins. Human testing methods include code inspection by the programmer, code inspection by a test group, and a review by a peer group. The test is carried out statement by statement and is analyzed with respect to a checklist of common programming errors. In addition to finding the errors, the programming style and choice of algorithm are also reviewed.

*Computer-based testing* involves two stages, namely *compiler testing* and *run-time testing*. Compiler testing is the simplest of the two and detects yet undiscovered syntax errors. The program executes when the compiler detects no more errors. Should it mean that the program is correct? Will it produce the expected results? The answer is negative. The program may still contain run-time and logic errors.

Run-time errors may produce run-time error messages such as "null pointer assignment" and "stack overflow". When the program is free from all such errors, it produces output ,which might or might not be correct. Now comes the crucial test, the test for the *expected output*. The goal is to ensure that the program produces expected results under all conditions of input data.

Test for correct output is done using *test data* with known results for the purpose of comparison. The most important consideration here is the design or invention of effective test data. A useful criteria for test data is that all the various conditions and paths that the processing may take during execution must be tested.

Program testing can be done either at module (function) level or at program level. Module level test, often known as *unit test*, is conducted on each of the modules to uncover errors within the boundary of the module. Unit testing becomes simple when a module is designed to perform only one function.

Once all modules are unit tested, they should be *integrated together* to perform the desired function(s). There are likely to be interfacing problems, such as data mismatch between the modules. An *integration test* is performed to discover errors associated with interfacing.

#### **Program Debugging**

Debugging is the process of isolating and correcting the errors. One simple method of debugging is to place print statements throughout the program to display the values of variables. It displays the dynamics of a program and allows us to examine and compare the information at various points. Once the location of an error is identified and the error corrected, the debugging statements may be removed. We can use the conditional compilation statements, discussed in Chapter 14, to switch on or off the debugging statements.

Another approach is to use the process of deduction. The location of an error is arrived at using the process of elimination and refinement. This is done using a list of possible causes of the error.

The third error-locating method is to *backtrack* the incorrect results through the logic of the program until the mistake is located. That is, beginning at the place where the symptom has been uncovered, the program is traced backward until the error is located.

#### PROGRAM EFFICIENCY

Two critical resources of a computer system are execution time and memory. The efficiency of a program is measured in terms of these two resources. Efficiency can be improved with good design and coding practices.

#### **Execution Time**

6

The execution time is directly tied to the efficiency of the algorithm selected. However, certain coding techniques can considerably improve the execution efficiency. The following are some of the techniques, which could be applied while coding the program.

- 1. Select the fastest algorithm possible.
- 2. Simplify arithmetic and logical expressions.
- 3. Use fast arithmetic operations, whenever possible.
- 4. Carefully evaluate loops to avoid any unnecessary calculations within the loops.
- 5. If possible, avoid the use of multi-dimensional arrays.
- 6. Use pointers for handling arrays and strings.

However, remember the following, while attempting to improve efficiency.

- 1. Analyse the algorithm and various parts of the program before attempting any efficiency changes.
- 2. Make it work before making it faster.
- 3. Keep it right while trying to make it faster.
- 4. Do not sacrifice clarity for efficiency.

#### **Memory Requirement**

Memory restrictions in the micro-computer environment is a real concern to the programmer. It is therefore, desirable to take all necessary steps to compress memory requirements.

- 1. Keep the program simple. This is the key to memory efficiency.
- 2. Use an algorithm that is simple and requires less steps.
- 3. Declare arrays and strings with correct sizes.
- 4. When possible, limit the use of multi-dimensional arrays.
- 5. Try to evaluate and incorporate memory compression features available with the language.

## **R**eview Questions

- I.1 Discuss the various aspects of program design.
- I.2 How does program design relate to program efficiency?
- I.3 Readability is more important than efficiency, Comment.
- I.4 Distinguish between the following:
  - a. Syntactic errors and semantic errors.
  - b. Run-time errors and logical errors.
  - c. Run-time errors and latent errors.
  - d. Debugging and testing.
  - e. Compiler testing and run-time testing.
- I.5 A program has been compiled and linked successfully. When you run this program you face one or more of the following situations.
  - a. Program is executed but no output.
  - b. It produces incorrect answers.
  - c. It does not stop running.
- I.6 List five common programming mistakes. Write a small program containing these errors and try to locate them with the help of computer.
- I.7 In a program, two values are compared for convergence, using the statement
  - if( (x-y) < 0.00001) ...

Dloes the statement contain any error? If yes, explain the error.

I.8 A program contains the following if statements:

```
... ..
if(x>1&&y == 0)p = p/x;
if(x == 5|| p > 2) p = p+2;
... ..
```

Draw a flow chart to illustrate various logic paths for this segment of the program and list test data cases that could be used to test the execution of every path shown.I.9 Given below is a function to compute the yth power of an integer x.

```
power(int x, int y)
{
    int p;
    p = y;
    while(y > 0)
        x *= y --;
    return(x);
}
```

This function contains some bugs. Write a test procedure to locate the errors with the help of a computer.

I.10 A program reads three values from the terminal, representing the lengths of three sides of a box namely length, width and height and prints a message stating whether the box is a cube, rectangle, or semi-rectangle. Prepare sets of data that you feel would adequately test this program.

# Bit-Level Programming



## INTRODUCTION

One of the unique features of C language as compared to other high-level languages is that it allows direct manipulation of individual bits within a word. Bit-level manipulations are used in setting a particular bit or group of bits to 1 or 0. They are also used to perform certain numerical computations faster. As pointed out in Chapter 3, C supports the following operators:

- 1. Bitwise logical operators.
- 2. Bitwise shift operators.
- 3. One's complement operator.

All these operators work only on integer type operands.

## 2 BITWISE LOGICAL OPERATORS

There are three logical bitwise operators. They are:

- Bitwise AND (&)
- Bitwise OR (|)
- Bitwise exclusive OR (^)

These are binary operators and require two integer-type operands. These operators work on their operands bit by bit starting from the least significant (i.e. the rightmost) bit, setting each bit in the result as shown in Table 1.

op1	op2	op1 & op2	op1   op2	op1^op2	
1	1	1		0	
1	0	0	1	1	
0	1	0	1	1	
0	0	0	0	0	

 Table 1
 Result of Logical Bitwise Operations

Computer Programming

#### **Bitwise AND**

The bitwise AND operator is represented by a single ampersand (&) and is surrounded on both sides by integer expressions. The result of ANDing operation is 1 if both the bits have a value of 1; otherwise it is 0. Let us consider two variables  $\mathbf{x}$  and  $\mathbf{y}$  whose values are 13 and 25. The binary representation of these two variables are

> x - - -> 0000 0000 0000 1101 y - - -> 0000 0000 0001 1001

If we execute statement

z = x & y;

then the result would be:

z - - -> 0000 0000 0000 1001

Although the resulting bit pattern represents the decimal number 9, there is no apparent connection between the decimal values of these three variables.

Bitwise ANDing is often used to test whether a particular bit is 1 or 0. For example, the following program tests whether the fourth bit of the variable flag is 1 or 0.

```
#define TEST 8 /* represents 00.....01000 */
main()
{
       int flag;
        . . . .
       . . . .
       if((flag & TEST) != 0) /* test 4th bit */
       {
          printf(" Fourth bit is set \n");
       }
        . . . .
        . . . .
```

Note that the bitwise logical operators have lower precedence than the relational operators and therefore additional parentheses are necessary as shown above.

The following program tests whether a given number is odd or even.

{

```
main()
       int test = 1;
       int number;
       printf("Input a number \n");
       scanf("%d", &number);
       while (number != -1)
       {
            if(number & test)
                 print("Number is odd\n\n");
            else
```

```
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                 Appendix II
                 printf("Number is even\n\n");
                 printf("Input a number \n");
                 scanf("%d", &number);
       }
}
Output
Input a number
20
Number is even
Input a number
9
Number is odd
Input a number
-1
```

#### **Bitwise OR**

The bitwise OR is represented by the symbol | (vertical bar) and is surrounded by two integer operands. The result of OR operation is 1 if *at least* one of the bits has a value of 1; otherwise it is zero. Consider the variables **x** and **y** discussed above.

x - - -> 0000 0000 0000 1101 y - - -> 0000 0000 0001 1001 x|y - - -> 0000 0000 0001 1101

The bitwise inclusion OR operation is often used to set a particular bit to 1 in a flag. Example:

```
#define SET 8
main()
{
    int flag;
    ....
    flag = flag | SET;
    if (( flag & SET) != 0)
    {
        printf("flag is set \n");
    }
    ....
}
```

The statement

```
flag = flag | SET;
```

causes the fourth bit of flag to set 1 if it is 0 and does not change it if it is already 1.

Computer Programming

#### **Bitwise Exclusive OR**

The bitwise *exclusive* OR is represented by the symbol  $^{.}$  The result of exclusive OR is 1 if *only one* of the bits is 1; otherwise it is 0. Consider again the same variable **x** and **y** discussed above.

x - - -> 0000 0000 0000 1101 y - - -> 0000 0000 0001 1001 x^y - - -> 0000 0000 0001 0100

## **3 BITWISE SHIFT OPERATORS**

The shift operators are used to move bit patterns either to the left or to the right. The shift operators are represented by the symbols << and >> and are used in the following form:

op is the integer expression that is to be shifted and n is the number of bit positions to be shifted.

The left-shift operation causes all the bits in the operand op to be shifted to the left by n positions. The leftmost n bits in the original bit pattern will be lost and the rightmost n bit positions that are vacated will be filled with 0s.

Similarly, the right-shift operation causes all the bits in the operand op to be shifted to the right by n positions. The rightmost n bits will be lost. The leftmost n bit positions that are vacated will be filled with zero, if the op is an *unsigned integer*. If the variable to be shifted is **signed**, then the operation is machine dependent.

Both the operands op and n can be constants or variables. There are two restrictions on the value of n. It may not be negative and it may not exceed the number of bits used to represent the left operand op.

Let us suppose  $\mathbf{x}$  is an unsigned integer whose bit pattern is

0100 1001 1100 1011

then,

vacated positions x << 3 = 0100 1110 0101 1000 x >> 3 = 0000 1001 00111001 vacated positions

Shift operators are often used for multiplication and division by powers of two. Consider the following statement:

#### x = y << 1;

This statement shifts one bit to the left in  $\mathbf{y}$  and then the result is assigned to  $\mathbf{x}$ . The decimal value of  $\mathbf{x}$  will be the value of  $\mathbf{y}$  multiplied by 2. Similarly, the statement

shifts  $\mathbf{y}$  one bit to the right and assigns the result to  $\mathbf{x}$ . In this case, the value of  $\mathbf{x}$  will be the value of  $\mathbf{y}$  divided by 2.

A	DD	en	di	х	Ш	
' ''	~ ~	•…	-	~	•••	

The shift operators, when combined with the logical bitwise operators, are useful for extracting data from an integer field that holds multiple pieces of information. This process is known as *masking*. Masking is discussed in Section 5.

#### 4 **BITWISE COMPLEMENT OPERATORS**

The complement operator ~ (also called the one's complement operator) is an unary operator and inverts all the bits represented by its operand. That is, 0s become 1s and 1s become zero. Example:

```
x = 1001 0110 1100 1011
~x = 0110 1001 0011 0100
```

This operator is often combined with the bitwise AND operator to turn off a particular bit. For example, the statement

> x = 8; /\* 0000 0000 0000 1000 \*/ flag = flag & ~x;

would turn off the fourth bit in the variable flag.

#### 5 MASKING

Masking refers to the process of extracting desired bits from (or transforming desired bits in) a variable by using logical bitwise operation. The operand (a constant or variable) that is used to perform masking is called the *mask*. Examples:

Masking is used in many different ways.

- To decide bit pattern of an integer variable.
- To copy a portion of a given bit pattern to a new variable, while the remainder of the new variable is filled with 0s (using bitwise AND).
- To copy a portion of a given bit pattern to a new variable, while the remainder of the new variable is filled with 1s (using bitwise OR).
- To copy a portion of a given bit pattern to a new variable, while the remainder of the original bit pattern is inverted within the new variable (using bitwise *exclusive* OR).

The following function uses a mask to display the bit pattern of a variable.





## ASCII Values of Characters

ASCII ASCII Valua Chanastan Valua Cha		haractor	ASCII Valua C	haractor	ASCII Value (	havaatar
v alue Character	r une Character		value Character		v uiue Churucier	
000 NUL	032	blank	064	(a)	096	$\leftarrow$
001 SOH	033	!	065	А	097	а
002 STX	034	"	066	В	098	b
003 ETX	035	#	067	С	099	c
004 EOT	036	\$	068	D	100	d
005 ENQ	037	%	069	E	101	e
006 ACK	038	&	070	F	102	f
007 BEL	039	4	071	G	103	g
008 BS	040	(	072	Н	104	h
009 HT	041	)	073	Ι	105	i
010 LF	042	*	074	J	106	j
011 VT	043	+	075	Κ	107	k
012 FF	044	,	076	L	108	1
013 CR	045	_	077	М	109	m
014 SO	046		078	Ν	110	n
015 SI	047	/	079	0	111	0
016 DLE	048	0	080	Р	112	р
017 DC1	049	1	081	Q	113	q
018 DC2	050	2	082	R	114	r
019 DC3	051	3	083	S	115	S
020 DC4	052	4	084	Т	116	t
021 NAK	053	5	085	U	117	u
022 SYN	054	6	086	V	118	v
023 ETB	055	7	087	W	119	w
024 CAN	056	8	088	Х	120	х
025 EM	057	9	089	Y	121	У
026 SUB	058	:	090	Ζ	122	Z

(Contd.)

A.26	Computer Prog	gramming	
ASCII Value Character	ASCII Value Character	ASCII Value Character	ASCII Value Character
027 ESC 028 FS 029 GS 030 RS 031 US	$\begin{array}{cccc} 059 & ; \\ 060 & < \\ 061 & = \\ 062 & > \\ 063 & ? \end{array}$	091       [         092       \         093       ]         094       ↑         095       -	123 { 124   125 } 126 ~ 127 DEL

**NOTE:** The first 32 characters and the last character are control characters; they cannot be printed.

# **ANSI C Library Functions**

The C language is accompanied by a number of library functions that perform various tasks. The ANSI committee has standardized header files which contain these functions. What follows is a slit of commonly used functions and the header files where they are defined. For a more complete list, the reader should refer to the manual of the version of C that is being used.

The header files that are included in this Appendix are:

<ctype.h></ctype.h>	Character testing and conversion functions
<math.h></math.h>	Mathematical functions
<stdio.h></stdio.h>	Standard I/O library functions
<stdlib.h></stdlib.h>	Utility functions such as string conversion routines, memory allocation rou-
	tines, random number generator, etc.
<string.h></string.h>	String manipulation functions
<time.h></time.h>	Time manipulation functions

Note: The following function parameters are used:

- $c\ \ -\ \ character\ type\ argument$
- d double precision argument
- $f\$  file argument
- $i \ \ \text{-} \ \ integer \ argument$
- $l \ \ \ \ long \ integer \ argument$
- p pointer argument
- ${\bf s}$  string argument
- u unsigned integer argument

An asterisk (\*) denotes a pointer

A.28		Computer Programming
Function	Data type returned	Task
<ctype.h></ctype.h>		
isalnum(c)	int	Determine if argument is alphanumeric. Return nonzero value if true
:11(-)		otherwise.
isaipna(c)	int	otherwise.
isascii(c)	int	Determine if argument is an ASCII character. Return nonzero value
		true; 0 otherwise.
iscntrl(c)	int	Determine if argument is an ASCII control character. Return nonze
		value if true; 0 otherwise.
isdigit(c)	int	Determine if argument is a decimal digit. Return nonzero value if tru
• 14	• .	0 otherwise.
isgraph(c)	int	Determine if argument is a graphic printing ASCII character. Retu
islower(c)	int	nonzero value il true; 0 otnerwise. Determine if argument is lowercase. Return nonzero value if true
islower(c)	IIIt	otherwise
isodigit(c)	int	Determine if argument is an octal digit Return nonzero value if true
isouigh(c)	int	otherwise.
isprint(c)	int	Determine if argument is a printing ASCII character. Return nonze
1		value if true; 0 otherwise.
ispunct(c)	int	Determine if argument is a punctuation character. Return non-ze
		value if true; 0 otherwise.
isspace(c)	int	Determine if argument is a whitespace character. Return non-zero val
		if true; 0 otherwise.
isupper(c)	int	Determine if argument is uppercase. Return nonzero value if true
isv digit(a)	int	otherwise.
isxuigit(c)	Int	true: 0 otherwise
toascii(c)	int	Convert value of argument to ASCII
tolower(c)	int	Convert letter to lowercase.
toupper(c)	int	Convert letter to uppercase.
<math.h></math.h>		
acos(d)	double	Return the arc cosine of d
asin(d)	double	Return the arc sine of d
atan(d)	double	Return the arc tangent of d.
atan2(d1,d2)	double	Return the arc tangent of $d1/d2$ .
ceil(d)	double	Return a value rounded up to the next higher integer.
cos(d)	double	Return the cosine of d.
cosh(d)	double	Return the hyperbolic cosine of d.
exp(d)	double	Raise e to the power d.
fabs(d)	double	Return the absolute value of d.
floor(d)	double	Return a value rounded down to the next lower integer.
Imod(d1, d2)	double	Keturn the remainder of $d1/d2$ (with same sign as $d1$ ).
log(d)	long int	Return the natural logarithm of d
log10(d)	double	Return the logarithm (base 10) of d
pow(d1 d2)	double	Return d1 raised to the d2 nower
sin(d)	double	Return the sine of d.

		Appendix IV A
Function	Data type returned	Task
sinh(d)	double	Return the hyperbolic sine of d.
sqrt(d)	double	Return the square root of d.
tan(d)	double	Return the tangent of d.
tanh(d)	double	Return the hyperbolic tangent of d.
<stdio.h></stdio.h>		
fclose(f)	int	Close file f. Return 0 if file is successfully closed.
feof(f)	int	Determine if an end-of-file condition has been reached. If so, return nonzero value; otherwise, return 0.
fgetc(f)	int	Enter a single character form file f.
fgets(s, i, f)	char*	Enter string s, containing i characters, from file f.
fopen(s1,s2)	file*	Open a file named s1 of type s2. Return a pointer to the file.
fprint(f,)	int	Send data items to file f.
fputc(c,f)	int	Send a single character to file f.
fputs(s,f)	int	Send string s to file f.
fread(s,i1,i2,f)	int	Enter i2 data items, each of size i1 bytes, from file f to string s.
fscanf(f,)	int	Enter data items from file f
fseek(f,1,i)	int	Move the pointer for file f a distance 1 bytes from location i.
ftell(f)	long int	Return the current pointer position within file f.
fwrite(s,i1,i2,f)	int	Send i2 data items, each of size i1 bytes from string s to file f.
getc(f)	int	Enter a single character from file f.
getchar(void)	int	Enter a single character from the standard input device.
gets(s)	char*	Enter string s from the standard input device.
printf()	int	Send data items to the standard output device.
putc(c,f)	int	Send a single character to file f.
putchar(c)	int	Send a single character to the standard output device.
puts(s)	int	Send string s to the standard output device.
rewind(f)	void	Move the pointer to the beginning of file f.
scanf()	int	Enter data items from the standard input device.
<stdlib.h></stdlib.h>		
abs(i)	int	Return the absolute value of i.
atof(s)	double	Convert string s to a double-precision quantity.
atoi(s)	int	Convert string s to an integer.
atol(s)	long	Convert string s to a long integer.
calloc(u1,u2)	void*	Allocate memory for an array having u1 elements, each of length u bytes. Return a pointer to the beginning of the allocated space.
exit(u)	void	Close all files and buffers, and terminate the program. (Value of u assigned by the function, to indicate termination status).
free(p)	void	Free a block of allocated memory whose beginning is indicated by p.
malloc(u)	void*	Allocate u bytes of memory. Return a pointer to the beginning of the allocated space.
rand(void)	int	Return a random positive integer.
realloc(p, u)	void*	Allocate u bytes of new memory to the pointer variable p. Return pointer to the beginning of the new memory space.
srand(u)	void	Initialize the random number generator.
system(s)	int	Pass command string s to the operating system. Return 0 if the con mand is successfully executed; otherwise, return a nonzero value typ
		mand is successfully executed; otherwise, return a nonzero valucally -1.

A 30		
		Compater 1108. anning
Function	Data type returned	Task
<string.h></string.h>		
strcmp(s1, s2)	int	Compare two strings lexicographically. Return a negative value if s1 <s2; 0="" a="" and="" are="" identical;="" if="" positive="" s1="" s2="" value="">s2.</s2;>
strcmpi(s1, s2)	int	Compare two strings lexicographically, without regard to case. Return a negative value if $s1 < s2$ ; 0 if $s1$ and $s2$ are identical; and a value of $s1 > s2$ .
strcpy(s1, s2)	char*	Copy string s2 to string s1.
strlen(s)	int	Return the number of characters in string s.
strset(s, c)	char*	Set all characters within s to c(excluding the terminating null character $0$ ).
<time.h></time.h>		
difftime(11,12)	double	Return the time difference $11 \sim 12$ , where 11 and 12 represent elapsed time beyond a designated base time (see the time function).
time(p)	long int	Return the number of seconds elapsed beyond a designated base time.
NOTE: Coo ad	de many moro	header files and adds many new functions to the existing header

NOTE: C99 adds many more header files and adds many new functions to the existing header files. For more details, refer to the manual of C99.

## Projects

#### INVENTORY MANAGEMENT SYSTEM

The project aims at developing an inventory management system using the C language that enables an organization to maintain its inventory.

The project demonstrates the creation of a user interface of a system, without the use of C Graphics library. The application uses basic C functions to generate menus, show message boxes and print text on the screen. To display customized text with colors and fonts according to application requirements, functions have been created in the application, which fetch the exact video memory addresses of a target location, to write text at the particular location.

The application also implements the concept of structures to define the inventory items. It also effectively applies the various C concepts, such as file operations, looping and branching constructs and string manipulation functions.

```
A.32
                                  Computer Programming
Application: Inventry Management System
 Compiled on: Borland Turbo C++ 3.0
#include <conio.h>
#include <stdio.h>
#include <stdlib.h>
#include <dos.h>
#include <graphics.h>
#include <string.h>
#define TRUE 1
#define FALSE 0
/* List of Global variables used in the application*/
int mboxbrdrclr,mboxbgclr,mboxfgclr;
  /* To set colors for all message boxes in
  the application*/
int menutxtbgclr,menutxtfgclr,appframeclr;
  /^{\star} To set the frame and color's for menu
  items's*/
int section1_symb,section1_bgclr,section1_fgclr;
  /* To set color of section 1, the region
   around the menu options*/
int section2_symb,section2_bgclr,section2_fgclr;
  /* To set color of section 2, the section
   on the right of the menu options*/
int fEdit;
int animcounter;
static struct struct_stock
   /* Main database structure*/
{
 char itemcode[8];
  char itemname[50];
 float itemrate;
 float itemqty;
 int minqty;
  /*Used for Reorder level, which is the
   minimum no of stock*/
}inv stock;
struct struct_bill
{
 char itemcode[8];
  char itemname[50];
 float itemrate;
 float itemqty;
 float itemtot;
}item bill[100];
char password[8];
```

```
A.33
  Appendix V
const long int stocksize=sizeof(inv stock);
   /*stocksize stores the size of the
   struct stock*/
float tot investment;
int numItems;
   /*To count the no of items in the stock*/
int button,column,row;
   /*To allow mouse operations in the applica-
  tion*/
FILE *dbfp;
   /*To perform database file operations on
   "inv stock.dat"*/
int main(void)
{
  float issued qty;
  char userchoice,code[8];
  int flag,i,itemsold;
  float getInvestmentInfo(void);
  FILE *ft;
  int result;
  getConfiguration();
  /* Opens & set 'dbfp' globally so that it is accessible from anywhere in the application*/
  dbfp=fopen("d:\invstoc.dat","r+");
  if(dbfp==NULL)
  {
    clrscr();
    printf("\nDatabase does not exists.\nPress Enter key to create it. To exit, press any
             other key.\n ");
    fflush(stdin);
    if(getch()==13)
    {
      dbfp=fopen("d:\invstoc.dat","w+");
      printf("\nThe database for the application has been created.\nYou must restart the
               application.\nPress any key to continue.\n");
      fflush(stdin);
      getch();
      exit(0);
    }
    else
    {
      exit(0);
    }
 }
  /* Application control will reach here only if the database file has been opened success-
     fully*/
  if(initmouse()==0)
      messagebox(10,33,"Mouse could not be loaded.","Error ",'
',mboxbrdrclr,mboxbgclr,mboxfgclr,0);
  showmouseptr();
  _setcursortype(_NOCURSOR);
```

```
A.34
                                     Computer Programming
  while(1)
  {
    clrscr();
    fEdit=FALSE;
    ShowMenu();
    numItems=0;
    rewind(dbfp);
    /* To calculate the number of records in the database*/
     while(fread(&inv stock,stocksize,1,dbfp)==1)
      ++numItems;
    textcolor(menutxtfgclr);
    textbackground(menutxtbgclr);
    gotopos(23,1);
    cprintf("Total Items in Stock: %d",numItems);
    textcolor(BLUE);
    textbackground(BROWN);
    fflush(stdin);
    /*The application will wait for user response */
    userchoice=getUserResponse();
    switch(userchoice)
    {
      /* To Close the application*/
      case '0':
  BackupDatabase(); /*Backup the Database file to secure data*/
  flushall();
  fclose(dbfp);
  fcloseall();
  print2screen(12,40,"Thanks for Using the application.",BROWN,BLUE,0);
  sleep(1);
  setdefaultmode();
  exit(0);
      /* To Add an item*/
      case '1':
  if(getdata()==1)
  {
     fseek(dbfp,0,SEEK_END);
     /*Write the item information into the database*/
     fwrite(&inv stock,stocksize,1,dbfp);
     print2screen(13,33,"The item has been successfully added. ",BROWN,BLUE,0);
     getch();
  }
      break;
      /* To edit the item information*/
      case '2':
  print2screen(2,33,"Enter Item Code>",BROWN,BLUE,0);gotopos(2,54);fflush(stdin);
  scanf("%s",&code);
```

```
A.35
  Appendix V
fEdit=TRUE;
if(CheckId(code)==0)
{
  if(messagebox(0,33,"Press Enter key to edit the item.","Confirm",'
                ',mboxbrdrclr,mboxbgclr,mboxfgclr,0)!=13)
 {
      messagebox(10,33,"The item information could not be modified. Please try
      again.","Edit ",' ',mboxbrdrclr,mboxbgclr,mboxfgclr,0);
      fEdit=FALSE;
      break;
 }
  fEdit=TRUE;
  getdata();
  fflush(stdin);
  fseek(dbfp,-stocksize,SEEK CUR);
  fwrite(&inv_stock,stocksize,1,dbfp);
}
else
  messagebox(10,33,"The item is not available in the database.","No records found",'
             ',mboxbrdrclr,mboxbgclr,mboxfgclr,0);
  fEdit=FALSE;
   break;
   /* To show information about an an Item*/
   case '3':
print2screen(2,33,"Enter Item Code: ",BROWN,BLUE,0);gotopos(2,55);fflush(stdin);
scanf("%s",&code);
flag=0;
rewind(dbfp);
while(fread(&inv_stock,stocksize,1,dbfp)==1)
{
  if(strcmp(inv stock.itemcode,code)==0)
 {
     DisplayItemInfo();
     flag=1;
 }
}
if(flag==0)
  messagebox(10,33,"The item is not available.","No records found ",'
             ',mboxbrdrclr,mboxbgclr,mboxfgclr,0);
   break;
   /* To show information about all items in the database*/
   case '4':
if(numItems==0)
  messagebox(10,33,"No items are available. ","Error ",'
             ',mboxbrdrclr,mboxbgclr,mboxfgclr,0);
textcolor(BLUE);
textbackground(BROWN);
gotopos(3,33);
```

```
A.36
                                     Computer Programming
  cprintf("Number of Items Available in Stock: %d",numItems);
  gotopos(4,33);
  getInvestmentInfo();
  cprintf("Total Investment :Rs.%.2f",tot_investment);
  gotopos(5,33);
  cprintf("Press Enter To View. Otherwise Press Any Key...");fflush(stdin);
  if(getch()==13)
  {
    rewind(dbfp);
    while(fread(&inv_stock,stocksize,1,dbfp)==1); /*List All records*/
       DisplayItemRecord(inv stock.itemcode);
  }
  textcolor(BLUE);
      break;
      /* To issue Items*/
      case '5':
        itemsold=0;
        i=0;
      top:
  print2screen(3,33,"Enter Item Code: ",BROWN,BLUE,0);fflush(stdin);gotopos(3,55);
  scanf("%s",&code);
  if(CheckId(code)==1)
    if(messagebox(10,33,"The item is not available.","No records found ",'
                    ',mboxbrdrclr,mboxbgclr,mboxfgclr,0)==13)
      goto top;
    else
     goto bottom;
  rewind(dbfp);
  while(fread(&inv stock,stocksize,1,dbfp)==1)
  {
    if(strcmp(inv stock.itemcode,code)==0)
  /*To check if the item code is available in
  the database*/
    {
        issued qty=IssueItem();
        if(issued_qty > 0)
       {
         itemsold+=1;
         strcpy(item bill[i].itemcode,inv stock.itemcode);
         strcpy(item_bill[i].itemname,inv_stock.itemname);
         item bill[i].itemqty=issued qty;
         item_bill[i].itemrate=inv_stock.itemrate;
         item bill[i].itemtot=inv stock.itemrate*issued qty;
         i+=1;
       }
        print2screen(19,33,"Would you like to issue another item(Y/
                     N)?",BROWN,BLUE,0);fflush(stdin);gotopos(19,45);
        if(toupper(getch()) == 'Y')
         goto top;
         bottom:
```

```
Appendix V
  A.37
       break;
    }
  }
      break;
      /* Items to order*/
      case '6':
  if(numItems<=0)
  {
    messagebox(10,33,"No items are available. ","Items Not Found ",'
                ',mboxbrdrclr,mboxbgclr,mboxfgclr,0);
    break;
  }
  print2screen(3,33,"Stock of these items is on the minimum
               level:",BROWN,RED,0);fflush(stdin);
  flag=0;
  fflush(stdin);
  rewind(dbfp);
  while(fread(&inv stock,stocksize,1,dbfp)==1)
  {
    if(inv stock.itemqty <= inv stock.minqty)</pre>
    {
       DisplayItemInfo();
      flag=1;
    }
  }
  if(flag==0)
    messagebox(10,33,"No item is currently at reorder level.","Reorder Items",'
                ',mboxbrdrclr,mboxbgclr,mboxfgclr,0);
      break;
      default:
  messagebox(10,33,"The option you have entered is not available.","Invalid Option ",'
              ',mboxbrdrclr,mboxbgclr,mboxfgclr,0);
      break;
    }
 }
}
/*Display Menu & Skins that the user will see*/
ShowMenu()
{
    if(section1 bgclr != BROWN || section1 symb != ' ')
       fillcolor(2,1,23,39,section1_symb,section1 bgclr,section1 fgclr,0);
    if(section2 bgclr != BROWN || section2 symb != ' ')
       fillcolor(2,40,23,79,section2_symb,section2_bgclr,section2_fgclr,0);
    print2screen(2,2,"1: Add an Item",menutxtbgclr,menutxtfgclr,0);
    print2screen(4,2,"2: Edit Item Information",menutxtbgclr,menutxtfgclr,0);
    print2screen(6,2,"3: Show Item Information",menutxtbgclr,menutxtfgclr,0);
    print2screen(8,2,"4: View Stock Report",menutxtbgclr,menutxtfgclr,0);
```

```
A.38
                                     Computer Programming
    print2screen(10,2,"5: Issue Items from Stock",menutxtbgclr,menutxtfgclr,0);
    print2screen(12,2,"6: View Items to be Ordered ",menutxtbgclr,menutxtfgclr,0);
    print2screen(14,2,"0: Close the application",menutxtbgclr,menutxtfgclr,0);
    htskin(0,0,' ',80,appframeclr,LIGHTGREEN,0);
    htskin(1,0,' ',80,appframeclr,LIGHTGREEN,0);
    vtskin(0,0,' ',24,appframeclr,LIGHTGREEN,0);
    vtskin(0,79,' ',24,appframeclr,LIGHTGREEN,0);
    htskin(24,0,' ',80,appframeclr,LIGHTGREEN,0);
    vtskin(0,31,' ',24,appframeclr,LIGHTGREEN,0);
    return;
}
/*Wait for response from the user & returns choice*/
getUserResponse()
{
  int ch,i;
  animcounter=0;
  while(!kbhit())
  {
    getmousepos(&button,&row,&column);
    /*To show Animation*/
    BlinkText(0,27,"Inventory Management System",1,YELLOW,RED,LIGHTGRAY,0,50);
    animcounter+=1;
    i++;
    if(button==1 && row==144 && column>=16 && column<=72) /*Close*/
      return('0');
    if(button==1 && row==16 && column>=16 && column<=136) /*Add New Item*/
      return('1');
    if(button==1 && row==32 && column>=16 && column<=144) /*Edit Item*/
      return('2');
    if(button==1 && row==48 && column>=16 && column<=160) /*Show an Item*/
      return('3');
    if(button==1 && row==64 && column>=16 && column<=104) /*Stock Report*/
      return('4');
    if(button==1 && row==80 && column>=16 && column<=144) /*Issue an Item*/
      return('5');
    if(button==1 && row==96 && column>=16 && column<=152) /*Items to order*/
      return('6');
  }
  ch=getch();
  return ch;
}
/*Reads a valid id and its information, returns 0 if id already exists*/
getdata()
{
```
```
char tmp[8];
  float tst;
  _setcursortype( NORMALCURSOR);
  print2screen(3,33,"Enter Item Code: ",BROWN,BLUE,0);fflush(stdin);gotopos(3,53);
  scanf("%s",&tmp);
  if(CheckId(tmp)==0 && fEdit == FALSE)
  {
    messagebox(10,33,"The id already exists. ","Error ",'
                ',mboxbrdrclr,mboxbgclr,mboxfgclr,0);
    return 0;
  }
                                   /*Means got a correct item code*/
  strcpy(inv stock.itemcode,tmp);
  print2screen(4,33,"Name of the Item: ",BROWN,BLUE,0);fflush(stdin);gotopos(4,53);
  gets(inv stock.itemname);
  print2screen(5,33,"Price of Each Unit: ",BROWN,BLUE,0);fflush(stdin);gotopos(5,53);
  scanf("%f",&inv_stock.itemrate);
  print2screen(6,33,"Quantity:
                                 ",BROWN,BLUE,0);fflush(stdin);gotopos(6,53);
  scanf("%f",&inv stock.itemqty);
  print2screen(7,33,"Reorder Level: ",BROWN,BLUE,0);fflush(stdin);gotopos(7,53);
  scanf("%d",&inv stock.minqty);
   setcursortype( NOCURSOR);
  return 1;
}
/*Returns 0 if the id already exists in the database, else returns 1*/
int CheckId(char item[8])
{
  rewind(dbfp);
  while(fread(&inv stock,stocksize,1,dbfp)==1)
     if(strcmp(inv stock.itemcode,item)==0)
      return(0);
  return(1);
}
/*Displays an Item*/
DisplayItemRecord(char idno[8])
{
 rewind(dbfp);
 while(fread(&inv stock,stocksize,1,dbfp)==1)
    if(strcmp(idno,inv stock.itemcode)==0)
     DisplayItemInfo();
 return;
}
/*Displays an Item information*/
DisplayItemInfo()
{
  int r=7;
  textcolor(menutxtfgclr);
  textbackground(menutxtbgclr);
```

```
A.40
                                     Computer Programming
  gotopos(r,33);
  cprintf("Item Code: %s","
   ");
  gotopos(r,33);
  cprintf("Item Code: %s",inv_stock.itemcode);
  gotopos(r+1,33);
  cprintf("Name of the Item: %s","
   ");
  gotopos(r+1,33);
  cprintf("Name of the Item: %s",inv stock.itemname);
  gotopos(r+2,33);
  cprintf("Price of each unit: %.2f","
   ");
  gotopos(r+2,33);
  cprintf("Price of each unit: %.2f",inv_stock.itemrate);
  gotopos(r+3,33);
  ");
  cprintf("Quantity in Stock: %.4f","
  gotopos(r+3,33);
  cprintf("Quantity in Stock: %.4f", inv_stock.itemqty);
  gotopos(r+4,33);
  cprintf("Reorder Level: %d","
  ");
  gotopos(r+4,33);
  cprintf("Reorder Level: %d",inv stock.minqty);
  gotopos(r+5,33);
  cprintf("\nPress Any Key...");fflush(stdin);getch();
  textbackground(BROWN);
  textcolor(BLUE);
  return;
}
/*This function will return 0 if an item cannot issued, else issues the item*/
IssueItem()
{
  float issueqnty;
  DisplayItemInfo();
  print2screen(15,33,"Enter Quantity: ",BROWN,BLUE,0);fflush(stdin);gotopos(15,49);
  scanf("%f",&issueqnty);
  /*If the stock of the item is greater than minimum stock*/
  if((inv_stock.itemqty - issueqnty) >= inv_stock.minqty)
  {
    textcolor(BLUE);
    textbackground(BROWN);
    gotopos(18,33);
    cprintf("%.4f Item(s) issued.",issueqnty);
    gotopos(19,33);
    cprintf("You should pay RS. %.2f",issueqnty*inv stock.itemrate);getch();
    textcolor(BLUE);
    inv stock.itemqty-=issueqnty;
   /*Updating quantity for the item in stock*/
    fseek(dbfp,-stocksize,SEEK CUR);
    fwrite(&inv_stock,stocksize,1,dbfp);
    return issueqnty;
  }
```

```
A.41
   Appendix V
  /* If the stock of the item is less than minimum stock.ie Reorder level*/
  else
  {
    messagebox(10,33,"Insufficient quantity in stock.","Insufficient Stock",'
               ',mboxbrdrclr,mboxbgclr,mboxfgclr,0);
    gotopos(17,33);
    textcolor(BLUE);
    textbackground(BROWN);
    cprintf("ONLY %.4f pieces of the Item can be issued.", inv stock.itemqty-
inv_stock.minqty);
    gotopos(18,33);
    cprintf("Press Any Key...");getch();
    textcolor(BLUE);
    textbackground(BROWN);
    return 0;
 }
}
/* Calculates the total investment amount for the stock available*/
float getInvestmentInfo(void)
{
   tot_investment=0;
   rewind(dbfp);
   while(fread(&inv_stock,stocksize,1,dbfp)==1)
      tot investment+=(inv stock.itemrate*inv stock.itemqty);
    return tot investment;
}
/* Creates a backup file "Bakckup" of "inv stock.dat"*/
BackupDatabase(void)
{
  FILE *fback;
  fback=fopen("d:/Backup.dat","w");
  rewind(dbfp);
  while(fread(&inv_stock,stocksize,1,dbfp)==1)
    fwrite(&inv_stock,stocksize,1,fback);
  fclose(fback);
  return;
}
/*This structure is used color settings for the application*/
struct colors
{
  char cfg_name[10];
  int mboxbrdrclr;
  int mboxbgclr;
  int mboxfgclr;
```

```
int menutxtbgclr;
```

```
Computer Programming
A.42
  int menutxtfgclr;
  int appframeclr;
  int section1_symb;
  int section1 bgclr;
  int section1_fgclr;
  int section2 symb;
  int section2 bgclr;
  int section2 fgclr;
}clr;
const long int clrsize=sizeof(clr);
/* Gets the display configuration for the application*/
getConfiguration()
{
  FILE *flast;
  flast=fopen("lastcfg","r+");
  if(flast==NULL)
  {
    SetDefaultColor();
    return 0;
  }
  rewind(flast);
  /*Reads the first record.*/
  fread(&clr,clrsize,1,flast);
#ifdef OKAY
  if(strcmp(clr.cfg_name,"lastclr")!=0)
  {
    SetDefaultColor();
    fclose(flast);
    return 0;
 }
#endif
      mboxbrdrclr=clr.mboxbrdrclr;mboxbgclr=clr.mboxbgclr;mboxfgclr=clr.mboxfgclr;
      menutxtbgclr=clr.menutxtbgclr;menutxtfgclr=clr.menutxtfgclr;appframeclr=clr.appframeclr;
   section1 symb=clr.section1 symb;section1 bgclr=clr.section1 bgclr;section1 fgclr=clr.section1 fgclr;
   section2_symb=clr.section2_symb;section2_bgclr=clr.section2_bgclr;section2_fgclr=clr.section2_fgclr;
     fclose(flast);
     return 1;
}
/* Sets the default color settings for the application*/
SetDefaultColor()
{
  mboxbrdrclr=BLUE,mboxbgclr=GREEN,mboxfgclr=WHITE;
  menutxtbgclr=BROWN,menutxtfgclr=BLUE,appframeclr=CYAN;
  section1 symb=' ',section1 bgclr=BROWN,section1 fgclr=BLUE;
```

```
Appendix V
   A.43
                    ',section2 bgclr=BROWN,section2 fgclr=BLUE;
  section2 symb='
  return 1;
}
/* Adds animation to a text */
BlinkText(const int r,const int c,char txt[],int bgclr,int fgclr,int BGCLR2,int FGCLR2,int
blink,const int dly)
{
  int len=strlen(txt);
  BGCLR2=bgclr;FGCLR2=BLUE;
  htskin(r,c,' ',len,bgclr,bgclr,0);
  print2screen(r,c,txt,bgclr,fgclr,blink);
     write2screen(r,c+animcounter+1,txt[animcounter],BGCLR2,FGCLR2,0);
     write2screen(r,c+animcounter+2,txt[animcounter+1],BGCLR2,FGCLR2,0);
     write2screen(r,c+animcounter+3,txt[animcounter+2],BGCLR2,FGCLR2,0);
     write2screen(r,c+animcounter+4,txt[animcounter+3],BGCLR2,FGCLR2,0);
     write2screen(r,c+animcounter+5,txt[animcounter+4],BGCLR2,FGCLR2,0);
     write2screen(r,c+animcounter+6,txt[animcounter+5],BGCLR2,FGCLR2,0);
    delay(dly*2);
     write2screen(r,c+animcounter+1,txt[animcounter],bgclr,fgclr,0);
     write2screen(r,c+animcounter+2,txt[animcounter+1],bgclr,fgclr,0);
     write2screen(r,c+animcounter+3,txt[animcounter+2],bgclr,fgclr,0);
     write2screen(r,c+animcounter+4,txt[animcounter+3],bgclr,fgclr,0);
     write2screen(r,c+animcounter+5,txt[animcounter+4],bgclr,fgclr,0);
     write2screen(r,c+animcounter+6,txt[animcounter+5],bgclr,fgclr,0);
    animcounter+=1;
    if(animcounter+5 >= len) animcounter=0;
  return;
}
/* Displays a single character with its attrribute*/
write2screen(int row,int col,char ch,int bg color,int fg color,int blink)
{
  int attr;
  char far *v;
  char far *ptr=(char far*)0xB8000000;
  if(blink!=0)
    blink=128;
  attr=bg_color+blink;
  attr=attr<<4;</pre>
  attr+=fg color;
  attr=attr|blink;
```

```
A.44
                                      Computer Programming
  v=ptr+row*160+col*2; /*Calculates the video memory address corresponding to row & col
                            umn*/
  *v=ch;
  v++;
  *v=attr;
  return 0;
}
/* Prints text with color attribute direct to the screen*/
print2screen(int row, int col, char string[], int bg_color, int fg_color, int blink)
  int i=row,j=col,strno=0,len;
  len=strlen(string);
  while(j<80)
  {
      j++;
      if(j==79)
      {
  j=0;
  i+=1;
      }
       write2screen(i,j,string[strno],bg_color,fg_color,blink); /*See below function*/
      strno+=1;
      if(strno > len-1)
  break;
  }
  return;
}
/* Prints text horizontally*/
htskin(int row, int column, char symb, int no, int bg color, int fg color, int blink)
{
  int i;
  for(i=0;i<no;i++)</pre>
      write2screen(row,column++,symb,bg color,fg color,blink);
   /*Print one symbol*/
  return;
}
/*Print text vertically*/
vtskin(int row, int column, char symb, int no, int bg_color, int fg_color, int blink)
{
  int i;
  for(i=0;i<no;i++)</pre>
     write2screen(row++,column,symb,bg color,fg color,blink); /*Print one symbol*/
  return;
}
/* Shows a message box*/
messagebox(int row,int column,char message[50],char heading[10],char symb,int borderclr,int
```

```
bg color, int fg color, int blink)
```

```
Appendix V
  A.45
{
  int len;
  char key,image[1000];
  len=strlen(message);
   capture image(row,column,row+3,column+len+7,&image);
 draw mbox(row,column,row+3,column+len+7,symb,symb,borderclr,YELLOW,blink,borderclr,YELLOW,blink);
   fillcolor(row+1,column+1,row+2,column+len+6,' ',bg color,bg color,0);
   print2screen(row+1,column+2,message,bg color,fg color,blink);
  print2screen(row+2,column+2,"Press Any Key... ",bg color,fg color,blink);
  print2screen(row,column+1,heading,borderclr,fg color,blink);
  sound(400);
  delay(200);
  nosound();
  fflush(stdin);
  key=getch();
  put image(row,column,row+3,column+len+7,&image);
  return key;
}
/* Fills color in a region*/
fillcolor(int top row, int left column, int bottom row, int right column, char symb, int
bg_color,int fg_color,int blink)
{
  int i,j;
  for(i=top row;i<=bottom row;i++)</pre>
     htskin(i,left column,symb,right column-left column+1,bg color,fg color,blink);
  return;
}
/* Prints a message box with an appropriate message*/
draw mbox(int trow,int tcolumn,int brow,int bcolumn,char hsymb,char vsymb,int hbg color,int
hfg color, int hblink, int vbg color, int vfg color, int vblink)
{
   htskin(trow,tcolumn,hsymb,bcolumn-tcolumn,hbg_color,hfg_color,hblink);
   htskin(brow,tcolumn,hsymb,bcolumn-tcolumn,hbg color,hfg color,hblink);
   vtskin(trow,tcolumn,vsymb,brow-trow+1,vbg_color,vfg_color,vblink);
   vtskin(trow,bcolumn,vsymb,brow-trow+1,vbg color,vfg color,vblink);
  return;
}
/* Copies the txt mode image below the messagebox*/
capture image(int toprow, int leftcolumn, int bottomrow, int rightcolumn, int *image)
{
  char far *vidmem;
  int i,j,count;
  count=0;
  for(i=toprow;i<=bottomrow;i++)</pre>
     for(j=leftcolumn;j<=rightcolumn;j++)</pre>
    {
```

```
A.46
                                      Computer Programming
       vidmem=(char far*)0xB800000+(i*160)+(j*2); /*Calculates the video memory address
corresponding to row & column*/
       image[count] = * vidmem;
       image[count+1] =* (vidmem+1);
      count+=2;
    }
    return;
}
/* Places an image on the screen*/
put image(int toprow,int leftcolumn,int bottomrow,int rightcolumn,int image[])
{
  char far *ptr=(char far*)0xB8000000;
  char far *vid;
  int i,j,count;
  count=0;
  for(i=toprow;i<=bottomrow;i++)</pre>
     for(j=leftcolumn;j<=rightcolumn;j++)</pre>
    {
       vid=ptr+(i*160)+(j*2); /*Calculates the video memory address corresponding to row &
                                  column*/
      *vid=image[count];
       *(vid+1)=image[count+1];
      count+=2;
    }
    return;
}
/* To move the curser position to desired position*/
gotopos(int r,int c)
{
  union REGS i,o;
  i.h.ah=2;
  i.h.bh=0;
  i.h.dh=r;
  i.h.dl=c;
  int86(16,&i,&o);
  return 0;
}
union REGS i,o;
/* Initialize the mouse*/
initmouse()
{
  i.x.ax=0;
  int86(0x33,&i,&o);
  return(o.x.ax);
}
```

```
A.47
   Appendix V
/* Shows the mouse pointer*/
showmouseptr()
{
  i.x.ax=1;
  int86(0x33,&i,&o);
  return;
}
/* Get the mouse position*/
getmousepos(int *button,int *x,int *y)
  i.x.ax=3;
  int86(0x33,&i,&o);
  *button=o.x.bx;
  *x=o.x.dx;
  *y=0.x.cx;
 return 0;
}
/* Restores the default text mode*/
setdefaultmode()
{
  set25x80();
  setdefaultcolor();
  return;
}
/* Sets the default color and cursor of screen*/
setdefaultcolor()
{
  int i;
  char far *vidmem=(char far*)0xB8000000;
  window(1,1,80,25);
  clrscr();
  for (i=1;i<4000;i+=2)
      *(vidmem+i)=7;
_setcursortype(_NORMALCURSOR);
return;
}
/* Sets 25x80 Text mode*/
set25x80()
{
 asm mov ax,0x0003;
 asm int 0x10;
  return;
}
```

A.48 Computer Programming	
C:\WINNT\system32\command.com	<u>_8</u> ×
Database does not exists. Press Enter key to create it. To exit, press any other key.	
Database does not exists. Press Enter key to create it. To exit, press any other key.	
The database for the application has been created. You must restart the application. Press any key to continue.	

Inventory Management System	
1: Add an Item	
2: Edit Item Information	
3: Show Item Information	
4: View Stock Report	
5: Issue Items from Stock	
6: View Items to be Ordered	
0: Close the application	

C:\WINNT\system32\command.com		
C:\WINNT\system32\command.com Inve 1: Add an Item 2: Edit Item Information 3: Show Item Information 4: View Stock Report	ntory Management System Enter Item Code: 200 Name of the Item: Desktop computers Price of Each Unit:450 Quantity: 2 Reorder Level: 4	<u>_</u> BX
5: Issue Items from Stock 6: View Items to be Ordered 0: Close the application	The item has been successfully added.	
Total Items in Stock: 0		

A.50	Computer Programming
C:\WINNT\system32\command.com	
I 1: Add an Item	nven Confirm Press Enter key to edit the item. Press Any Key
2: Edit Item Information	
3: Show Item Information	
4: View Stock Report	
5: Issue Items from Stock	
6: View Items to be Ordere	d
0: Close the application	
Total Items in Stock: 1	
2	
E:\WINNT\system32\command.com	
I	nventory Management System
1: Add an Item	Enter Item Code> 300 Enter Item Code: 200
2: Edit Item Information	Name of the Item: Desktop Computers
3: Show Item Information	Quantity: 2
4: View Stock Report	Keorder Level: J_

5: Issue Items from Stock6: View Items to be Ordered

0: Close the application

Appendix V	A.51
Import System32\command.com         Import System32\command.com <th>IX</th>	IX
Total Items in Stock: 1	

C:\WINNT\system32\command.com		_8×
Inve	ntory Management System	
1: Add an Item 2: Edit Item Information 3: Show Item Information 4: View Stock Report 5: Issue Items from Stock 6: View Items to be Ordered 0: Close the application	Number of Items Available in Stock: 1 Total Investment :Rs.900.00 Press Enter To View. Otherwise Press An	у Кеу
Total Items in Stock: 1		

A.5	2	Computer Programming
A.5	2 C:\WINNT\system32\command.com Inv 1: Add an Item 2: Edit Item Information 3: Show Item Information 4: View Stock Report 5: Issue Items from Stock 6: View Items to be Ordered	Lefex Lefex Available in Stock: 1 Total Investment :Rs.900.00 Press Enter To View. Otherwise Press Any Key Item Code: 200 Name of the Item: Desktop Computers Price of each unit: 450.00 Quantity in Stock: 2.0000 Reorder Level: 3889 Press Any Key
	0: Close the application	

	Appendix V	A.53
C:\WINNT\system32\command.com	ntory Management System	<u>_@×</u>
1: Add an Item 2: Edit Item Information	Enter Item Code: 200	
<ul> <li>3: Show Item Information</li> <li>4: View Stock Report</li> <li>5: Issue Items from Stock</li> <li>6: View Items to be Ordered</li> <li>0: Close the application</li> </ul>	Item Code: 200 Name of the Item: Desktop Computers Price of each unit: 450.00 Quantity in Stock: 2.0000 Reorder Level: 3889 Press Any Key Enter Quantity:1	

\_

C:\WINNT\system32\command.com	<u>_8×</u>
1: Add an Item1: Add an Item2: Edit Item Information3: Show Item Information4: View Stock Report5: Issue Items from Stock6: View Items to be Ordered0: Close the application1: Add an Item1: Add an Item1: Add an Item2: Edit Item Information3: Show Item Information4: View Stock Report5: Issue Items from Stock6: View Items to be Ordered0: Close the application1: Close the application1: Add an Item1: Add an Item1: Add an Item1: Add an Item Information2: Edit Item Information1: Add an Item Information4: View Stock Report5: Issue Items from Stock6: View Items to be Ordered0: Close the application1: Close the application1: Add an Item Item Item Item Item Item Item Item	
Total Items in Stock: 1	

:\WINNT\system32\command.com		_ 8
Inve	entory Management System	
1: Add an Item	Enter Item Code: 200	
2: Edit Item Information		
3: Show Item Information	Item Code: 200 Name of the Item: Decktop Computers	
5: Issue Items from Stock	Price of each unit: 450.00 Quantity in Stock: 6.0000	
6: View Items to be Ordered	Reorder Level: 2889	
0: Close the application	rress mig key	

	Appendix V	A.55		
د:/winnt/system32/command.comاکا × Inventory Management System				
1: Add an Item 2: Edit Item Information	Enter Item Code: 200			
<ul> <li>3: Show Item Information</li> <li>4: View Stock Report</li> <li>5: Issue Items from Stock</li> <li>6: View Items to be Ordered</li> <li>0: Close the application</li> </ul>	Item Code: 200 Name of the Item: Desktop Computers Price of each unit: 450.00 Quantity in Stock: 6.0000 Reorder Level: 2889 Press Any Key Enter Quantity:2			
Total Itoms in Stock: 1	2.0000 Item(s) issued. You should pay RS. 900.00			



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## **RECORD ENTRY SYSTEM**

The objective of the record entry system is to develop a login-based record keeping system, which has nested menus and different interfaces for different sets of users.

The application contains separate interfaces defined for an administrator and employees. The application provides a basic menu, which has menu options for both types of users. According to the selection made by a user, the user is prompted to enter his login name and password. On successfully validating the user name and password, a menu is displayed to the user according to his level. For example, an employee after logging into the system, can record his Log In and Log Out timings.

The project demonstrates working with date and time in C, showing "\*' characters when user types the password, user authentication and two levels of menus for each type of user. The project also adds validations on user input to ensure proper data entry into the database.

The project uses various C concepts, such as while loop, if statement and switch case statement to display the required functionality.

```
Computer Programming
A.58
Application: Record Entry System
 Compiled on: Borland Turbo C++ 3.0
#include <stdio.h>
#include <conio.h>
#include <string.h>
#include <dos.h>
#include <ctype.h>
void dataentry(void);
void selectAdminOption(void);
void getData(int option);
int showAdminMenu;
void main()
{
  int cancelOption,timeOption,entryOption,exitOption;
  char choice[1];
  char selectOption[1];
  textcolor(YELLOW);
  cancel0ption=0;
  /* Shows the main menu for the application*/
       while (cancelOption==0)
  {
      clrscr();
      gotoxy(30,7);
      printf("Please Select an Action->");
      gotoxy(30,10);
      printf("Daily Time Record [1] ");
      gotoxy(30,11);
                               [2] ");
      printf("Data Entry
      gotoxy(30,12);
      printf("Close
                               [3] ");
      gotoxy(30,15);
      printf("Please Enter Your Choice (1/2/3): ");
      scanf("%s",&choice);
      timeOption=strcmp(choice,"1");
      entryOption=strcmp(choice,"2");
      exitOption=strcmp(choice,"3");
       if (timeOption==0)
       {
```

```
Appendix V
```

```
clrscr();
       gotoxy(23,6);
       printf("DAILY EMPLOYEE TIME RECORDING SYSTEM");
       gotoxy(16,24);
       printf("Input Any Other key to Return to Previous Screen.");
       gotoxy(31,9);
       printf("[1] Employee Log In ");
       gotoxy(31,10);
       printf("[2] Employee Log Out");
       gotoxy(28,12);
       printf("Please Enter Your Option: ");
       scanf("%s",&selectOption);
        if (strcmp(selectOption,"1")==0)
        {
           getData(5);
        }
       if (strcmp(selectOption,"2")==0)
        {
           getData(6);
        }
       cancel0ption=0;
        }
       if (entryOption==0)
       dataentry();
        cancel0ption=0;
        if (exitOption==0)
        {
       cancel0ption=1;
        }
       if (!(timeOption==0 || entryOption==0 || exitOption==0))
        {
                   gotoxy(10,17);
           printf("You Have Entered an Invalid Option. Please Choose Either 1, 2 or 3. ");
           getch();
           cancel0ption=0;
        }
  }
  clrscr();
  gotoxy(23,13);
  printf("The Application will Close Now. Thanks!");
  getch();
}
/\star This function provides logic for data entry to be done for the system.
Access to Data Entry screens will be only allowed to administrator user.*/
```

```
void dataentry(void)
```

{

```
char adminName[10], passwd[5],buffer[1];
char tempo[6],sel[1];
int validUserNameOption,validUserPwdOption,returnOption,UserName,inc,tmp;
char plus;
  clrscr();
  validUserNameOption=0;
  validUserPwdOption=0;
  while (validUserPwdOption==0)
  {
       clrscr();
       while (validUserNameOption==0)
        {
               clrscr();
               gotoxy(20,5);
               printf("IT SOFTWARE DATA ENTRY SYSTEM-ADMIN INTERFACE");
               gotoxy(20,24);
               printf("Info: Type return to go back to the main screen.");
               gotoxy(28,10);
               printf("Enter Administrator Name: ");
               scanf("%s",&adminName);
               returnOption=strcmp(adminName,"return");
               UserName=strcmp(adminName,"admin");
               if (returnOption==0)
               {
               goto stream;
               }
               if (!(UserName==0 || returnOption==0))
               {
               gotoxy(32,11);
               printf("Administrator Name is Invalid.");
               getch();
               validUserNameOption=0;
               }
               else
               validUserNameOption=1;
       }
  gotoxy(30,11);
  printf("Enter Password: ");
  inc=0;
  while (inc<5)</pre>
  {
   passwd[inc]=getch();
   inc=inc+1;
   printf("* ");
```

Appendix V

```
}
inc=0;
while (inc<5)</pre>
ł
 tempo[inc]=passwd[inc];
 inc=inc+1;
}
while(getch()!=13);
if (!strcmp(tempo, "admin12"))
     {
                      gotoxy(28,13);
             printf("You have Entered a Wrong Password. Please Try Again. ");
             getch();
             validUserPwdOption=0;
             validUserNameOption=0;
     }
     else
     {
             clrscr();
             gotoxy(24,11);
             textcolor(YELLOW+BLINK);
             cprintf("You Have Successfully Logged In.");
             gotoxy(24,17);
             textcolor(YELLOW);
             printf("Press Any Key to Continue.");
             validUserPwdOption=1;
             validUserNameOption=1;
             getch();
             showAdminMenu=0;
           while (showAdminMenu==0)
           {
             clrscr();
             gotoxy(24,4);
             printf("ADMIN OPTIONS");
             gotoxy(26,9);
             printf("Add New Employee
  [1]");
             gotoxy(26,11);
             printf("Show Daily Entries
  [2]");
             gotoxy(26,13);
             printf("Search Employee Record [3]");
             gotoxy(26,15);
             printf("Remove Employee
  [4]");
             gotoxy(26,17);
             printf("Close
  [5]");
             gotoxy(24,21);
             printf("Please enter your choice: ");
             selectAdminOption();
        }
     }
```

```
A.62
                                      Computer Programming
  }
stream:{}
}
/* This function provides the administrator level functionalities, such as Adding or delet-
ing an employee.*/
void selectAdminOption(void)
{
  char chc[1];
  int chooseNew,chooseShow,chooseSearch,chooseRemove,chooseClose;
  gets(chc);
  chooseNew=strcmp(chc,"1");
  chooseShow=strcmp(chc,"2");
  chooseSearch=strcmp(chc,"3");
  chooseRemove=strcmp(chc,"4");
  chooseClose=strcmp(chc,"5");
  if (!(chooseNew==0 || chooseShow==0 || chooseSearch==0 || chooseRemove==0 ||
chooseClose==0))
  {
     gotoxy(19,21);
     textcolor(RED+BLINK);
     cprintf("Invalid Input!");
     gotoxy(34,21);
     textcolor(YELLOW);
     cprintf("Press any key to continue.");
 }
  if (chooseNew==0)
  {
     clrscr();
     gotoxy(25,5);
     getData(1);
  }
  else if(chooseShow==0)
  {
     getData(2);
  }
  else if(chooseSearch==0)
  {
     clrscr();
     getData(3);
 }
  else if(chooseRemove==0)
  {
     getData(4);
  }
```

```
A.63
  Appendix V
  else if (chooseClose==0)
  {
     showAdminMenu=1;
 }
}
/* This function retreives data from the database as well as do data processing according to
user requests.
   The function provides functionality for menu options provided to both employee as well as
administrator user*/
void getData(int option)
{
FILE *db,*tempdb;
 char anotherEmp;
 int choice;
 int showMenu,posx,posy;
 char checkSave,checkAddNew;
int i;
 struct employee
 {
       char firstname[30];
       char lastname[30];
       char password[30];
       int empid;
       char loginhour;
       char loginmin;
       char loginsec;
       char logouthour;
       char logoutmin;
       char logoutsec;
       int yr;
       char mon;
       char day;
};
 struct employee empData;
 char confirmPassword[30];
long int size;
 char lastNameTemp[30],firstNameTemp[30],password[30];
 int searchId;
 char pass[30];
 char findEmployee;
 char confirmDelete;
 struct date today;
 struct time now;
 clrscr();
```

```
/* Opens the Employee Database*/
 db=fopen("d:/empbase.dat","rb+");
 if(db==NULL)
  {
       db=fopen("d:/empbase.DAT","wb+");
       if(db==NULL)
        {
                printf("The File could not be opened.\n");
               exit();
        }
  }
  printf("Application Database \n");
  size=sizeof(empData);
  showMenu=0;
  while(showMenu==0)
  {
   fflush(stdin);
   choice=option;
   /* Based on the choice selected by admin/employee, this switch statement processes the
request*/
   switch(choice)
   {
   /* To add a new employee to the database*/
   case 1:
      fseek(db,0,SEEK END);
      anotherEmp='y';
      while(anotherEmp=='y')
     {
                    checkAddNew=0;
           while(checkAddNew==0)
           {
           clrscr();
           gotoxy(25,3);
           printf("ADD A NEW EMPLOYEE");
           gotoxy(13,22);
           printf("Warning: Password Must Contain Six(6) AlphaNumeric Digits.");
           gotoxy(5,8);
           printf("Enter First Name: ");
           scanf("%s",&firstNameTemp);
           gotoxy(5,10);
           printf("Enter Last Name: ");
           scanf("%s",&lastNameTemp);
           gotoxy(43,8);
           printf("Enter Password: ");
           for (i=0;i<6;i++)</pre>
           {
```

```
Appendix V
```

```
password[i]=getch();
  printf("* ");
 }
  password[6]='\0';
  while(getch()!=13);
  gotoxy(43,10);
  printf("Confirm Password: ");
  for (i=0;i<6;i++)
 {
   confirmPassword[i]=getch();
  printf("* ");
 }
  confirmPassword[6]='\0';
  while(getch()!=13);
 if (strcmp(password,confirmPassword))
 {
     gotoxy(24,12);
printf("Passwords do not match.");
     gotoxy(23,13);
     printf("Press any key to continue.");
    getch();
 }
 else
  ł
 checkAddNew=1;
  rewind(db);
  empData.empid=0;
  while(fread(&empData,size,1,db)==1);
  if (empData.empid<2000)</pre>
  empData.empid=20400;
  empData.empid=empData.empid+1;
  gotoxy(29,16);
  printf("Save Employee Information? (y/n): ");
  checkSave=getche();
  if (checkSave=='y')
 {
  strcpy(empData.firstname,firstNameTemp);
  strcpy(empData.lastname,lastNameTemp);
  strcpy(empData.password,password);
  empData.loginhour='t';
  empData.logouthour='t';
  empData.day='j';
  fwrite(&empData,size,1,db);
 }
 gotoxy(28,16);
                                   ");
 printf("
```

```
A.66
                                      Computer Programming
           gotoxy(28,16);
           printf("Would like to add another employee? (y/n):");
           fflush(stdin);
           anotherEmp=getche();
           printf("\n");
           }
     break;
   /* To view time records for all employees*/
   case 2:
      clrscr();
      gotoxy(21,2);
      printf("VIEW EMPLOYEE INFORMATION");
      gotoxy(1,5);
      printf("Employee ID Employee Name
  Time Logged In
  Time Logged Out
             Date\n\n");
      rewind(db);
      posx=3;
     posy=7;
      while(fread(&empData,size,1,db)==1)
     {
       empData.firstname[0]=toupper(empData.firstname[0]);
       empData.lastname[0]=toupper(empData.lastname[0]);
       gotoxy(posx,posy);
       printf("%d",empData.empid);
       gotoxy(posx+10,posy);
       printf("| %s, %s",empData.lastname,empData.firstname);
       gotoxy(posx+30,posy);
       if (empData.loginhour=='t')
       {
        printf("| Not Logged In");
      }
      else
       printf("| %d:%d:%d",empData.loginhour,empData.loginmin,empData.loginsec);
       gotoxy(posx+49,posy);
       if (empData.logouthour=='t')
       {
       printf("| Not Logged Out");
      }
      else
        printf("| %d:%d",empData.logouthour,empData.logoutmin,empData.logoutsec);
       if (empData.day=='j')
       {
       gotoxy(posx+69,posy);
       printf("| No Date");
       }
```

```
else
    gotoxy(posx+73,posy);
     printf("| %d/%d/%d",empData.mon,empData.day,empData.yr);
    }
    posy=posy+1;
   }
   getch();
   printf("\n");
   break;
/* To search a particular employee and view their time records*/
case 3:
   clrscr();
   gotoxy(27,5);
   printf("SEARCH EMPLOYEE INFORMATION");
   gotoxy(25,9);
   printf("Enter Employee Id to Search: ");
   scanf("%d", &searchId);
   findEmployee='f';
   rewind(db);
         while(fread(&empData,size,1,db)==1)
   {
        if (empData.empid==searchId)
       {
     gotoxy(33,11);
     textcolor(YELLOW+BLINK);
     cprintf("Employee Information is Available.");
     textcolor(YELLOW);
     gotoxy(25,13);
     printf("Employee name is: %s
             %s",empData.lastname,empData.firstname);
     if(empData.loginhour=='t')
     {
     gotoxy(25,14);
     printf("Log In Time: Not Logged In");
     ł
     else
     {
     gotoxy(25,14);
     printf("Log In Time is:
             %d:%d:%d",empData.loginhour,empData.loginmin,empData.loginsec);
     }
     if(empData.logouthour=='t')
     {
     gotoxy(25,15);
     printf("Log Out Time: Not Logged Out");
```

}

```
A.68
                                     Computer Programming
       else
        {
       gotoxy(25,15);
       printf("Log Out Time is:
               %d:%d:%d",empData.logouthour,empData.logoutmin,empData.logoutsec);
        }
       findEmployee='t';
          getch();
          }
     }
      if (findEmployee!='t')
     {
      gotoxy(30,11);
      textcolor(YELLOW+BLINK);
      cprintf("Employee Information not available. Please modify the search.");
      textcolor(YELLOW);
     getch();
     }
     break;
  /* To remove entry of an employee from the database*/
  case 4:
     clrscr();
      gotoxy(25,5);
      printf("REMOVE AN EMPLOYEE");
      gotoxy(25,9);
      printf("Enter Employee Id to Delete: ");
      scanf("%d", &searchId);
      findEmployee='f';
      rewind(db);
            while(fread(&empData,size,1,db)==1)
     {
          if (empData.empid==searchId)
          {
       gotoxy(33,11);
       textcolor(YELLOW+BLINK);
       cprintf("Employee Information is Available.");
       textcolor(YELLOW);
       gotoxy(25,13);
       printf("Employee name is: %s %s",empData.lastname,empData.firstname);
       findEmployee='t';
          }
     }
      if (findEmployee!='t')
     {
      gotoxy(30,11);
      textcolor(YELLOW+BLINK);
      cprintf("Employee Information not available. Please modify the search.");
```

```
Appendix V
   textcolor(YELLOW);
   getch();
   }
   if (findEmployee=='t')
   {
   gotoxy(29,15);
   printf("Do you want to Delete the Employee? (y/n)");
    confirmDelete=getche();
     if (confirmDelete=='y' || confirmDelete=='Y')
     {
     tempdb=fopen("d:/tempo.dat","wb+");
     rewind(db);
     while(fread(&empData,size,1,db)==1)
               if (empData.empid!=searchId)
              {
               fseek(tempdb,0,SEEK END);
               fwrite(&empData,size,1,tempdb);
              }
             }
     fclose(tempdb);
     fclose(db);
     remove("d:/empbase.dat");
     rename("d:/tempo.dat","d:/empbase.dat");
     db=fopen("d:/empbase.dat","rb+");
     }
   }
   break;
/* To login an employee into the system and record the login date and time*/
case 5:
   clrscr();
   gotoxy(20,4);
   printf("DAILY EMPLOYEE TIME RECORDING SYSTEM");
   gotoxy(20,23);
   printf("Warning: Please Enter Numeric Values Only.");
   gotoxy(23,7);
   printf("Enter Your Id to Login: ");
   scanf("%d", &searchId);
   gotoxy(20,23);
   printf("
   ");
   findEmployee='f';
   rewind(db);
         while(fread(&empData,size,1,db)==1)
   {
        if (empData.empid==searchId)
       {
     gotoxy(23,8);
     printf("Enter Your Password: ");
```

```
A.70
                                      Computer Programming
                  for (i=0;i<6;i++)
           {
            pass[i]=getch();
            printf("* ");
           }
           pass[6]='\setminus0';
         while(getch()!=13);
        if (strcmp(empData.password,pass))
        {
         gotoxy(23,11);
         textcolor(YELLOW+BLINK);
         cprintf("You Have Supplied a Wrong Password.");
         textcolor(YELLOW);
         findEmployee='t';
         getch();
         break;
        }
        gotoxy(23,11);
        textcolor(YELLOW+BLINK);
        cprintf("You have successfully Logged In the System.");
        textcolor(YELLOW);
        gotoxy(23,13);
        printf("Employee name: %s %s",empData.lastname,empData.firstname);
        gettime(&now);
        getdate(&today);
        gotoxy(23,14);
        printf("Your LogIn Time: %2d:%2d",now.ti min,now.ti hour,now.ti sec);
        gotoxy(23,15);
        printf("Your Log In Date: %d/%d/%d",today.da mon,today.da day,today.da year);
        empData.day=today.da day;
        empData.mon=today.da mon;
        empData.yr=today.da year;
        fseek(db,-size,SEEK CUR);
        empData.loginhour=now.ti min;
        empData.loginmin=now.ti hour;
        empData.loginsec=now.ti sec;
        fwrite(&empData,size,1,db);
        findEmployee='t';
        getch();
          }
      }
      if (findEmployee!='t')
      {
      gotoxy(30,11);
      textcolor(YELLOW+BLINK);
      cprintf("Employee Information is not available.");
      textcolor(YELLOW);
      getch();
      }
```

break;

```
/* To logout an employee and record the logout date and time*/
case 6:
   clrscr();
   gotoxy(20,4);
    printf("DAILY EMPLOYEE TIME RECORDING SYSTEM");
   gotoxy(20,23);
    printf("Warning: Please Enter Numeric Values Only.");
   gotoxy(23,7);
   printf("Enter Your Id to Logout: ");
    scanf("%d", &searchId);
   gotoxy(20,23);
   printf("
  ");
   findEmployee='f';
   rewind(db);
          while(fread(&empData,size,1,db)==1)
   {
        if (empData.empid==searchId)
       {
     gotoxy(23,8);
     printf("Enter Password: ");
               for (i=0;i<6;i++)</pre>
        {
          pass[i]=getch();
          printf("* ");
        }
         pass[6] = ' \ 0';
       while(getch()!=13);
      if (strcmp(empData.password,pass))
      {
       gotoxy(30,11);
       textcolor(YELLOW+BLINK);
       cprintf("You Have Supplied a Wrong Password.");
       textcolor(YELLOW);
       findEmployee='t';
       getch();
      break;
     }
     gotoxy(23,11);
     textcolor(YELLOW+BLINK);
     cprintf("You have successfully Logged Out of the System.");
     textcolor(YELLOW);
     gotoxy(23,13);
     printf("Employee name is: %s
             %s",empData.lastname,empData.firstname);
```

}

Computer Programming

```
gettime(&now);
     getdate(&today);
     gotoxy(23,14);
     printf("Your Log Out Time:
             %2d:%2d:%2d",now.ti_min,now.ti_hour,now.ti_sec);
     gotoxy(23,15);
     printf("Your Log Out Date:
             %d/%d/%d",today.da mon,today.da_day,today.da_year);
     fseek(db,-size,SEEK CUR);
     empData.logouthour=now.ti min;
     empData.logoutmin=now.ti hour;
     empData.logoutsec=now.ti_sec;
     fwrite(&empData,size,1,db);
     findEmployee='t';
     getch();
       }
   }
   if (findEmployee!='t')
   {
   gotoxy(23,11);
   textcolor(YELLOW+BLINK);
   cprintf("Employee Information is not available.");
   textcolor(YELLOW);
   getch();
   }
   break;
/* Show previous menu*/
case 9:
   printf("\n");
   exit();
   }
 fclose(db);
 showMenu=1;
}
```

Appendix V	A.73
C:\WINNT\system32\command.com	_8×
Please Select an Action≻	
Daily Time Record [1] Data Entry [2] Close [3]	
Please Enter Your Choice (1/2/3):	
C:\WINNT\system32\command.com	<u>_8×</u>
IT SOFTWARE DATA ENTRY SYSTEM-ADMIN INTERFACE	

Enter Administrator Name: \_

Info: Type return to go back to the main screen.

A.74	Computer Programming	
C:\WINNT\system32\command.c	om	<u>-181×1</u>
	You Have Successfully Logged In.	
	Press Hny Key to Continue	

C:\WINNT\system32\command.com		
ADMIN OPTIONS		
Add New Employee	[1]	
Show Daily Entries	[2]	
Search Employee Record	[3]	
Remove Employee	[4]	
Close	[5]	
Please enter your choice	: _	
Append	dix V	A.75
---------------------------------------------------	--------------------------------------------------------------	------------
C:\WINNT\system32\command.com		<u>_8×</u>
ADD A NEW EMPLOYE	Ē	
Enter First Name: Peter Enter Last Name: Jones	Enter Password: * * * * * * Confirm Password: * * * * * *	
Save Employee	e Information? (y/n): _	
Warning: Password Must Contai	an Six(6) AlphaNumeric Digits.	

ADD A NEW EMPLOYEE Enter First Name: Peter Enter Password: \* \* \* \* \* Enter Last Name: Jones Confirm Password: \* \* \* \* \* Would like to add another employee? (y/n): Warning: Password Must Contain Six(6) AlphaNumeric Digits.

.76		Computer Programming	3	
C:\WINNT\system	32\command.com			<u></u>
	VIEW EMPL	OYEE INFORMATION		
Employee ID	Employee Name	Time Logged In	Time Logged Out	Date
20401 /220402 20403	laylor, Frank   Smith, Annie   Jones, Peter	10:50:97   Not Logged In   Not Logged In	10:22:5   Not Logged Out   Not Logged Out	6//   No Date   No Date

C:\WINNT\system32\command.com	
	-
SEARCH ENFLOYEE INFORMATION	
Enter Employee Id to Search: _	

	Appendix V		A.77
C:\WINNT\system32\command.com			X
SE	ARCH EMPLOYE	E INFORMATION	
Ente	r Employee Id	d to Search: 20 Information is	403 Available
Empl Log Log	oyee name is In Time: Not Out Time: Not	: Jones Peter Logged In t Logged Out	AVGITUDIC.
4			▼ ▶//

C:\WINNT\system32\command.com
A
REMOVE AN EMPLOYEE
Enter Employee Id to Delete: 20403
Employee Information is Available.
Employee name is: Jones Peter
Do you want to Delete the Employee? (y/n)_





Appendix V	A.79
C:\WINNT\system32\command.com	
DAILY EMPLOYEE TIME RECORDING SYSTEM	
Enter Your Id to Login: 20403 Enter Your Password: * * * * * *	
x	

C:\WINNT\system32\command.com	- 🗆 🗵
	<u>^</u>
DAILY EMPLOYEE TIME RECORDING SYSTEM	
Enter Your Id to Login: 20403 Enter Your Password: * * * * * *	
You have successfully Logged In the System.	
Employee name: Jones Peter Your LogIn Time: 3:12:39 Your Log In Date: 6/8/2007_	
	T







# **C99 Features**

### **1** INTRODUCTION

C, as developed and standardized by ANSI and ISO, is a powerful, flexible, portable and elegant language. Due to its suitability for both systems and applications programming, it has become an industry-standard, general-purpose language to-day.

The standardization committee working on C language has been trying to examine each element of the language critically and see any change or enhancement is necessary in order to continue to maintain its lead over other competing languages. The committee also interacted with many user groups and elicited suggestions on improvements that are required from the point-of-view of users. The result was the new version of C, called C99.

The C99 standard incorporates enhancements and new features that are desirable for any modern computer language. Although it has borrowed some features from C++ (a progeny of C) and modified a few constructs, it retains almost all the features of ANSI C and thus continues to be a true C language.

In this appendix, we will highlight the important changes and new features added to C by the 1999 standard.

#### 2 NEW KEYWORDS

ANSI C has defined 32 keywords. C99 has added five more keywords. They are:

_Bool
_Complex
_Imaginary
inline
restrict

Addition of these keywords is perhaps the most significant feature of C99. The use of these keywords are highlighted later in this appendix.

#### 3 NEW COMMENT

C99 adds what is known as the single-line comment, a feature borrowed from C++. Single-line comments begin with // (two back slashes) and end at the end of the line. Examples:



Single-line comments are useful when brief, line-by-line comments are needed.

#### 4 NEW DATA TYPES

C defines five basic data types, namely, **char, int, float, double,** and **void.** C99 adds three new built-in data types. They are:

```
_Bool
_Complex
_Imaginary
```

C99 also allows **long** to modify **long** thus creating two more modified data types, namely, **long long int** and **unsigned long long int**.

#### \_Bool Type

**\_Bool** is an integer type which can held the values 1 and 0. Example:

\_Bool x, y; x = 1; y = 0;

We know that relational and logical expressions return 0 for false and 1 for true. These values can be stored in \_Bool type variables. For example,

The variable b is assigned 1 if m is greater than n, otherwise 0.

#### \_Complex and \_Imaginary Types

C99 adds two keywords\_**Complex** and **Imaginary** to provide support for complex arithmetic that is necessary for numerical programming. The following complex types are supported:

float_Complex	float_Imaginary
double_Complex	double_Imaginary
long double_Complex	long double_Imaginary

#### The long long Types

The long long int has range of at least  $-(2^{63}-1)$  to  $2^{63}-1$ . Similarly, the unsigned long long int has a range of 0 to  $2^{64}-1$ .

#### 5 DECLARATION OF VARIABLES

In C, we know that all the variables must be declared at the beginning of a block or function before any executable statements. However, C99 allow us to declare a variable at any point, just before its use. For example, the following code is legal in C99.

```
A.84
                                    Computer Programming
                           main()
                            {
                                 int m;
                                 m = 100;
                                 . . . . .
                                   . . . . . .
  /* Legal in C99*/
                                 int n;
                                 n = 200;
                                  . . .
                            }
```

C99 extends this concept to the declaration of control variables in for loops. That is, C99 permits declaration of one or more variables within the initialization part of the loop. For example, the following code is legal.

```
main()
     for (int i = 0; i < 5; i + +)
     }
```

A variable declared inside a **for** loop is local to that loop only. The value of the variable is lost, once the loop ends. (This concept is again borrowed from C++.)

#### **CHANGES TO I/O FORMATS** 6

{

}

In order to handle the new data types with long long specification, C99 adds a new format modifier ll to both scanf() and printf() format specifications. Examples: %lld, %llu, %lli, %llo and %llx.

Similarly, C99 adds **hh** modifier to d, i, o, u and x specifications when handling **char** type values.

#### 7 HANDLING OF ARRAYS

C99 introduces some features that enhance the implementation of arrays.

#### Variable-Length Arrays

In ANSI C, we must declare array dimensions using integer constants and therefore the size of an array is fixed at compile time. C99 permits declaration of array dimensions using integer variables or any valid integer expressions. The values of these variables can be specified just before they are used. Such arrays are called *variable-length arrays*.

Appendix VI

Example:

```
main()
{
    int m, n;
    scanf("%d %d", &m, &n);
    float matrix [ m ] [ n ]; /* variable-length array */
        ......
}
```

We can specify the values of m and n at run time interactively thus creating the matrix with different size each time the program is run.

### **Type Specification in Array Declaration**

When we pass arrays as function arguments, we can qualify the dimension parameters with the keyword **static**. For example:

```
void array (int x [ static 20 ])
{
    ......
    .....
}
```

The qualifier **static** guarantees that the array  $\mathbf{x}$  contains at least the specified number of elements.

#### **Flexible Arrays in Structures**

When designing structures, C99 permits declaration of an array without specifying any size as the last member. This is referred to as a **flexible array member**. Example:

struct find

```
{
    float x;
    int number;
    float list [ ]; /* flexible array */
};
```

### 8 FUNCTIONS IMPLEMENTATION

C99 has introduced some changes in the implementation of functions. They include:

- Removal of "default to **int**" rule
- Removal of "implicit function declaration"
- Restrictions on **return** statement
- Making functions inline

#### **Default to int Rule**

In ANSI C, when the return type of a function is not specified, the return type is assumed to be **int**. For example,

— A.85

```
A.86 Computer Programming prod(int a, int b) /* return type is int by default */
{
return (a*b);
}
```

is a valid definition. The return type is assumed to be **int** by default. The implicit **int** rule is not valid in C99. It requires an explicit mention of return type, even if the function returns an integer value. The above definition must be written as:

int prod(int a, int b) /\* explicit type specification \*/
{
 return (a\*b);
}

Another place where we use implicit **int** rule is when we declare function parameters using qualifiers. For example, function definitions such as

are not acceptable in C99. The parameters a, x and y must be explicitly declared as **int**, like:

const int a const register x

and

#### **Explicit Function Decalaration**

Although prior explicit declaration of function is not technically required in ANSI C, it is required in C99 (like in C++).

#### **Restrictions on return Statement**

In ANSI C, a non-void type function can include a **return** statement without including a value. For example, the following code is valid in ANSI C.

```
float value (float x, float y)
{
    .....
    return; /* no value included */
}
```

But, in C99, if a function is specified as returning a value, its return statement must have a return value specified with it. Therefore, the above definition is not valid in C99. The **return** statement for the above function may take one of the following forms:

		Appendix VI	— A.87
return(p); return(p):	/* p contains float value *	*/	
return o.o;	/* when no value to be re	turned*/	

#### **Making Functions inline**

The new keyword **inline** is used to optimize the function calls when a program is executed. The **inline** specifier is used in function definition as follows:

Such functions are called *inline functions*. When an inline function is invoked, the function's code is expanded inline, rather than called. This eliminates a significant amount of overhead that is required by the calling and returning mechanisms thus reducing the execution time considerably. However, the expansion "inline" may increase the size of the object code of the program when the function is invoked many times. Due to this, only small functions are made inline.

#### 9 **RESTRICTED POINTERS**

The new keyword **restrict** has been introduced by C99 as a type qualifier that is applied only to pointers. A pointer qualified with **restrict** is referred to as a *restricted pointer*. Restricted pointers are declared as follows.

```
int *restrict p1;
void *restrict p2;
```

A pointer declared "restricted' is the only means of accessing the object it points to. (However, another pointer derived from the restricted pointer can also be used to access the object.)

Pointers with **restrict** specifier are mainly used as function parameters. They are also used as pointers that point to memory created by **malloc** () function.

C99 has added this feature to the prototype of many library functions, both existing and new. For details, you must refer to the functions defined in the C standard library.

#### 10 **CHANGES TO COMPILER LIMITATIONS**

All language compilers have limitations in terms of handling some features such as the length of significant characters, number of arguments in functions, etc. C99 has enhanced many of such limitations. They are listed below:

- Significant characters in identifiers: increased from 6 to 31
- Levels of nesting of blocks : Increased from 15 to 127
- Arguments in a function : Increased from 31 to 127
- Members in a structure : Increased from 127 to 1023

Computer Programming

## 11 OTHER CHANGES

C99 has also introduced many other changes that include:

- New libraries and headers
- New built-in macros
- Some changes to the preprocessor

A.88

## **MODEL QUESTION PAPER**

# Model Question Paper

#### Part A

- 1. Give the classification of computers.
- 2. Convert the  $(756)_{10}$  to octal and hexa decimal.
- 3. What are the various types of software?
- 4. What is a protocol?
- 5. What is a pseudocode?
- 6. Define : algorithm.
- 7. Write any four escape sequences in 'C'.
- 8. Distinguish between while ... and do ... while statement.
- 9. What is a pointer?
- 10. Write any four features of array.

#### Part B

11. (a) (i) Explain the characteristics of computers. (ii) Discuss the evolution of computers.	(8) (8)
Or	
(b) Explain the basic organisation of computer with suitable block diagram.	(16)
12. (a) Explain the steps of software developments with suitable examples.	(16)
Or	
<ul> <li>(b) (i) Discuss the following internet terminologies</li> <li>(1) Band width</li> <li>(2) FTP</li> <li>(3) IP Address</li> </ul>	
(4) Modem (ii) Write some of the internet applications	(8) (8)
<ul> <li>13. (a) (i) Draw the flowchart for finding the roots of a quadratic equation.</li> <li>(ii) Write an algorithm to find the largest of three numbers.</li> </ul>	(8) (8)

MQP.4	Computer Programming	<u> </u>
(b)	Discuss in detail about the features of office packages.	(16)
14. (a)	(i) Explain different data types in 'C' with examples.	(8)
	(ii) Discuss about bitwise operators and logical operators in 'C'.	(8)
	Or	
(b)	(i) Explain any four format string with examples.	(4)
	(ii) Write the syntax of "for construct" in C. Give an example.	(4)
	(iii) Write a C program to count the letters in a sequence of characters.	(8)
	Or	
15. (a)	(i) Write a C program to sort the given set of numbers in ascending order.	(8)
	(ii) Discuss about any eight built-in functions.	(8)
	Or	
(b)	(i) Write the syntax of structure declaration in 'C' program. Give an example.	(4)
	(ii) Distinguish between structure and union.	(4)
	(iii) Write a C program to find the addition of two matrices.	(8)

#### SOLUTIONS

#### Part A

#### 1. Classification of Computers:

Computers are classified according to the following three criteria:

- Based on Operating principles
- Based on applications
- Based on size and capability

#### 3. Types of Software:

There are 2 types of software,

- System software: Operating systems like Windows, Unix
- Application software: Word processing, spread sheet, Data bases, Accounting Package

#### 4. Protocol:

Protocol refers to a standard set of rules to be followed.

#### 5. Pseudocode:

Pseudo means false and code refers to the instruction written in a programming language. Pseudocode is a programming analysis tool that is used for planning programming logic.

#### 6. Algorithm:

An algorithm means the logic of a program. It is a step by step description of how to arrive at a solution of a given program.

In algorithm each and every instruction should be precise and unambiguous.

#### 7. Four Escape Sequences in C

- n New line
- \t Tab
- \b Backspace
- $\land$  Single quote

#### 8. Difference between while and do-while Loops:

- In while loop, the condition is first executed. If the condition is true then it executes the body of the loop. If the condition is false then it comes out of the loop.
- In do-while loop, first the statement is executed and then the condition is checked. The major difference here is that, the loop will be executed at least once even though the condition is false at the very first time.

#### 9. Pointer:

A pointer is a variable which holds the address of another variable i.e. direct address of the memory location. Like any variable or constant, you must declare a pointer before you can use it to store any variable address. Pointers are more efficient in handling the data in arrays.

#### **10. Features of Arrays:**

- An array holds elements that have the same data type.
- Array elements are stored in subsequent memory locations.
- Two-dimensional array elements are stored row by row in subsequent memory locations.
- Array name represents the address of the starting element.
- Array size should be mentioned in the declaration.

#### Part B

#### 11(a)(i) Characteristics of Computers

The characteristics and capabilities of a modern digital are as follows:

#### • Speed

A computer is a very fast device. It can carry out instructions at a very high speed obediently, uncritically. It can perform in a few seconds the amount of work that a human being can do in an entire year.

Some calculation that would have taken hours and days to complete otherwise, can be completed in a few seconds using the computer. The speed of computer is calculated in MHz, that is one million instructions per second.

#### • Accuracy

Accuracy of a computer is consistently high and the degree of accuracy of a particular computer depends on the instructions and the type of processor. But for a particular computer, each and every calculation is performed. For example, the computer accurately gives the result of division of any number up to 10 decimal points.

#### • Versatility

Versatility is one of the most wonderful things about computer. Multi-processing features of computer makes it versatile in nature. One moment, it is preparing the results of particular examination, the next moment it is busy preparing electricity bills, and in between it may be helping an office secretary to trace an important letter in seconds. It can perform different types of tasks with same ease.

#### Storage Capacity

The computers have a lot of storage devices which can store a tremendous amount of data. Data storage is essential function of the computer. Second storage devices like floppy disk can store a large amount of data permanently.

#### • Reliability

Computer provides very high speed accompanied by high level for reliability. Thus, computers never make mistakes of their own accord.

#### • Diligence

The computer is a machine that does not suffer from the human traits of tiredness nor does it loses concentration even after working continuously for a long time. This characteristic of computer is especially useful for those jobs where same tasks are done again and again. It can perform long and complex calculations with same speed and accuracy from the start till the end.

#### 11(a)(ii) Evolution of Computers

The need for a device to do calculations along with the growth in commerce and other human activities explain the evolution of computers. Computers were preceded by many devices that mankind developed for their computing requirements.

Some of the early computing devices were manually operated, while the later computing devices were completely automated.

#### • Manual computing devices:

#### Sand Tables:

- > In ancient times, people used fingers to perform the calculations such as addition and subtraction. Even today, simple calculations are done on fingers.
- Soon, mankind realized that it would be easier to do calculations with pebbles as compared to fingers.
- Consequently, pebbles were used to represent numbers, which led to the development of sand tables. They are known to be the earliest device for computation.
- > A sand table consists of three grooves in the sand with a maximum of 10 pebbles in each groove.

#### Model Question Paper

> To increase the count by one, a pebble has to be added in the right-hand groove. When 10 pebbles were collected in the right groove, they were removed and one pebble was added to the adjacent left groove.

#### Abacus:

- > Abacus emerged around 5000 years ago in Asia Minor and it is still in use in some parts of the world.
- The word 'abacus' was derived from the Arabic word 'abaq', which means 'dust'. An abacus consists of sliding beads arranged on a rack, which has two parts: upper and lower.
- > The upper part contains two beads and the lower part contains five beads per wire. The numbers are represented by the position of the beads on the rack.
- For example, in the upper part of the rack, a raised bead denotes 0, whereas a lowered bead denotes digit 5. In the lower part, a raised bead stands for 1 and a lowered bead stands for 0. The arithmetic operations like addition and subtraction can be performed by positioning the beads appropriately.

#### Napier Bones:

- > In 1614, John Napier, a Scottish mathematician, made a more sophisticated computing machine called the Napier bones.
- > This was a small instrument made of 10 rods on which the multiplication table was engraved. It was made of the strips of ivory bones, and so the name Napier bones.
- > This device enabled multiplication in a fast manner, if one of the numbers was of one digit only (for example,  $6 \times 6745$ )..

#### Slide Rule

- > The invention of logarithms influenced the development of another famous invention known as slide rule.
- > In 1620 AD, the first slide rule came into existence. It was jointly devised by two British mathematicians, Edmund Gunter and William Oughtred.
- > It was based on the principle that actual distances from the starting point of the rule is directly proportional to the logarithm of the numbers printed on the rule. The slide rule is embodied by two sets of scales that are joined together, with a marginal space between them.

#### Pascaline

- ➢ In 1623, Wilhelm Schickard invented the 'calculating clock', which could add and subtract, and indicated the overflow by ringing a bell.
- Subsequently, it helped in the evolution of Pascaline. In 1642 AD, Blaise Pascal, a French mathematician, scientist and philosopher, invented the first functional automatic calculator. It had a complex arrangement of wheels, gears and windows for displaying numbers.
- > It was operated by a series of dials attached to the wheels with each wheel having 10 segments (numbered from zero to nine) on its circumference.
- > When a wheel made a complete turn, the wheel on its left advanced by one segment. Indicators above the dial displayed the correct answer. However, the usage of this device was limited to addition and subtraction only.

#### • Automated Computing Devices:

#### **Difference Engine**

- In 1822, Charles Babbage, a professor of mathematics, devised a calculating machine known as difference engine, which could be used to mechanically generate mathematical tables.
- The difference engine can be viewed as a huge complex abacus. It was intended to solve differential equations as well. However, Babbage never made a fully functional difference engine and in 1833, he quit working on this machine to concentrate on the analytical engine.

#### MARK-I Computer

- From the year 1937 to 1944, Howard Aiken, an American mathematician, under the sponsorship of IBM, developed MARK-I.
- It was essentially a serial collection of electromechanical calculators and had many similarities to Babbage's analytical machine. This electronic calculating machine used relays and electromagnetic components to replace mechanical components.
- MARK-I was capable of performing addition, subtraction, division, multiplication and table reference. However, it was extremely slow, noisy and bulky (approximately 50 ft long, 8 ft high and weighed 5 tons).

#### ENIAC

- > In 1946, John Eckert and John Mauchly of the Moore School of Engineering at the University of Pennsylvania developed Electronic Numerical Integrator and Calculator (ENIAC).
- Like the ABC computer, this computer also used electronic vacuum tubes for its internal parts. It embodied almost all the components and concepts of today's high-speed, electronic digital computers.
- > This machine could discriminate the sign of a number, compare quantities for equality, add, subtract, multiply, divide and extract square roots.
- ENIAC consisted of 18,000 vacuum tubes, which required around 160 KW of electricity and weighed nearly 30 tons. It could compute at a speed 1000 times that of Mark-I, but had a limited amount of space to store and manipulate information.

#### EDVAC

- ➢ John Eckert and John Mauchly also proposed the development of Electronic Discrete Variable Automatic Computer (EDVAC).
- Although, the conceptual design of EDVAC was completed by 1946, it came into existence only in 1949.
- > The EDVAC was the first electronic computer to use the stored program concept introduced by John Von Neumann.
- It also had the capability of conditional transfer of control, that is, the computer could stop any time and then resumed again. EDVAC contained approximately 4000 vacuum tubes and 10,000 crystal diodes.

#### EDSAC

- The Electronic Delay Storage Automatic Calculator (EDSAC) was also based on John Von Neumann's stored program concept.
- The work began on EDSAC in 1946 at Cambridge University by a team headed by Maurice Wilkes. In 1949, the first successful program was run on this machine. It used mercury delay lines for memory and vacuum tubes for logic.
- > EDSAC had 3000 vacuum valves arranged on 12 racks and used tubes filled with mercury for memory. It could carry out only 650 instructions per second.
- A program was fed into the machine through a sequence of holes punched into a paper tape. The machine occupied a room, which measured 5 meters by 4 meters.

#### UNIVAC

- > The Universal Automatic Computer (UNIVAC) was the first commercially available electronic computer.
- > It was also the first general-purpose computer, which was designed to handle both numeric and textual information.
- It was manufactured by the Eckert-Mauchly Corporation in 1951 and its implementation marked the real beginning of the computer era. UNIVAC could compute at a speed of 120–3600 μs.
- Magnetic tapes were used as input and output media at a speed of around 13,000 characters/s. The machine was 25 by 50 ft in length, contained 5600 tubes, 18,000 crystal diodes and 300 relays. UNIVAC was used for generalpurpose computing with large amounts of input and output.

#### 11(b) Basic organization of a computer

The basic computer organization explains the way in which different units of computer are interconnected with each other and controlled. Some of the basic units of computer organization are:

- Input unit
- Memory unit
- CPU
- Output unit



Computer Programming

#### Input unit:

The most commonly used input devices are:

- ✓ Keyboard
- ✓ Mouse
- ✓ Scanner

Elaborate on each input device.

#### Memory unit:

The memory units of a computer are classified as "primary memory" and "secondary memory".

Primary memory: Commonly used primary memories are:

- ✓ ROM
- ✓ RAM
- ✓ Cache memory

Secondary memory: Commonly used secondary storage devices are:

- ✓ Magnetic storage disk
- ✓ Optical storage disk
- ✓ Magneto-optical storage disk
- ✓ Universal Serial Bus(USB) drive

#### CPU:

Main operations of CPU include four phases:

- 1. Fetching instructions from the memory
- 2. Decoding the instructions to decide what operations to be performed
- 3. Executing the instructions
- 4. Storing the results back in the memory

The three main components of CPU are:

- ✓ Arithmetic and Logic unit(ALU)
- ✓ Control Unit(CU)
- ✓ Registers

Elaborate on each component.

#### Output Unit:

The most commonly used output devices are:

- ✓ Monitor
- ✓ Printer
- ✓ Scanner

Elaborate on each output device.

```
Model Question Paper
```

## —\_\_\_\_MQP.11

#### 12(a) Steps of Software Developments:



**Systems Analysis, Requirements Definition:** Defines project goals into defined functions and operation of the intended application. Analyzes end-user information needs.

**Systems design:** Describes desired features and operations in detail, including screen layouts, business rules, process diagrams, pseudocode and other documentation.

**Development:** The real code is written here.

**Integration and testing:** Brings all the pieces together into a special testing environment, then checks for errors, bugs and interoperability.

**Acceptance, installation, deployment:** The final stage of initial development, where the software is put into production and runs actual business.

**Maintenance:** What happens during the rest of the software's life: changes, correction, additions, moves to a different computing platform and more. This is often the longest of the stages.

#### (b)(i) (1) Bandwidth:

- In computer networks, bandwidth is often used as a synonym for data transfer rate—the amount of data that can be carried from one point to another in a given time period (usually a second).
- This kind of bandwidth is usually expressed in bits (of data) per second (bps). Occasionally, it's expressed as bytes per second (Bps).
- In general, a link with a high bandwidth is one that may be able to carry enough information to sustain the succession of images in a video presentation.
- In electronic communication, bandwidth is the width of the range (or band) of frequencies that an electronic signal uses on a given transmission medium. In this usage, bandwidth is expressed in terms of the difference between the highest-frequency signal component and the lowest-frequency signal component.
- A typical voice signal has a bandwidth of approximately three kilohertz (3 kHz); an analog television (TV) broadcast video signal has a bandwidth of six megahertz (6 MHz)—some 2,000 times as wide as the voice signal.

#### **Computer Programming**

#### (2) IP Address:

- An IP address is an identifier for a computer or device on a TCP/IP network. Networks using the TCP/IP protocol route messages based on the IP address of the destination.
- The format of an IP address is a 32-bit numeric address written as four numbers separated by periods. Each number can be zero to 255. For example, 1.160.10.240 could be an IP address.
- Within an isolated network, you can assign IP addresses at random as long as each one is unique. However, connecting a private network to the Internet requires using registered IP addresses (called Internet addresses) to avoid duplicates.
- An IP address can be static or dynamic. A static IP address will never change and it is a permanent Internet address. A dynamic IP address is a temporary address that is assigned each time a computer or device accesses the Internet.

#### (3) **FTP**:

- FTP allows you to transfer files between two computers on the Internet. FTP is a simple network protocol based on Internet Protocol and also a term used when referring to the process of copying files when using FTP technology.
- To transfer files with FTP, you use a program often called the client.
- An FTP client program initiates a connection to a remote computer running FTP server software.
- After the connection is established, the client can choose to send and/or receive copies of files, singly or in groups.
- To connect to an FTP server, a client requires a username and password as set by the administrator of the server.

#### (4) Modem:

- Traditional modems used on dialup networks convert data between the analog form used on telephone lines and the digital form used on computers.
- Standard dial-up network modems transmit data at a maximum rate of 56,000 bits per second (56 Kbps). However, inherent limitations of the public telephone network limit modem data rates to 33.6 Kbps or lower in practice.
- Broadband modems that are part of high-speed Internet services use more advanced signaling techniques to achieve dramatically higher network speeds than traditional modems.
- Broadband modems are sometimes called "digital modems" and those used for traditional dial-up networking, "analog modems."
- Cellular modems are a type of digital modem that establishes Internet connectivity between a mobile device and a cell phone network.

#### (ii) Applications of Internet:

Internet is used in almost all fields. It's majorly used in the following fields:

- The internet in Business:
- Business to business
- Business to consumer
- Consumer to consumer
- Consumer to business

Model Question Paper

- The internet in Education
- The internet in Communication
- The internet in Entertainment
- The internet in Governance

Elaborate about each field.

#### 13(a)(i) Flowchart for Quadratic Equation:



#### (ii) Algorithm to find largest of three numbers

Step 1: float a,b,c; Step 2: print 'Enter any three numbers:'; Step 3: read a,b,c; Step 4: if((a>b)&&(a>c)) Step 5: print 'Largest of three numbers:', a; Step 6: else Step 7: if((b>a)&&(b>c)) Step 8: print 'Largest of three numbers:', b; Step 9: else Step 10: print 'Largest of three numbers:', c;

#### **3.(b)** Features of Office Packages:

The main features of office package are word, excel, PowerPoint etc.

#### **Microsoft Word:**

• It's a word processor and was previously considered the main program in Office.

#### Computer Programming

- Its proprietary DOC format is considered a de facto standard, although Word 2007 can also use a new XML-based, Microsoft Office-optimized format called .DOCX, which has been standardized by Ecma International as Office Open XML and its SP2 update supports PDF and a limited ODF.
- Word is also available in some editions of Microsoft Works.

#### Microsoft Excel

- Microsoft Excel is a spreadsheet program that originally competed with the dominant Lotus 1-2-3, but eventually outsold it.
- It is available for the Windows and OS X platforms. Microsoft released the first version of Excel for the Mac OS in 1985, and the first Windows version (numbered 2.05 to line up with the Mac and bundled with a standalone Windows run-time environment) in November 1987.

#### **Outlook:**

- Microsoft Outlook is a personal information manager and e-mail communication software.
- The replacement for Windows Messaging, Microsoft Mail, and Schedule+ starting in Office 97, it includes an e-mail client, calendar, task manager and address book.
- On the Mac OS, Microsoft offered several versions of Outlook in the late 1990s, but only for use with Microsoft Exchange Server.
- In Office 2001, it introduced an alternative application with a slightly different feature set called Microsoft Entourage. It reintroduced Outlook in Office 2011, replacing Entourage.

#### **OneNote:**

- Microsoft OneNote is a note-taking and free-form information gathering program, used with both tablet and conventional PCs.
- It gathers users' notes (handwritten or typed), drawings, screen clippings and audio commentaries. Notes can be shared with other OneNote users over the Internet or a network.

#### Microsoft PowerPoint:

• Microsoft PowerPoint is a presentation program for Windows and OS X. It is used to create slideshows, composed of text, graphics, and other objects, which can be displayed on-screen and shown by the presenter or printed out on transparencies or slides.

#### 4(a) (i) Data Types in C:

Storage representations and machine instructions to handle constants differ from machine to machine. The variety of data types available allows the programmer to select the type appropriate to the needs of the application as well as the machine.

Three types of data types supported:

- Primary data types
- Derived data types
- User defined data types



#### (ii) Bitwise and Logical Operators: Bitwise operators:

A bitwise operator works on each bit of data. Bitwise operators are used in bit level programming.

Operators	Meaning of Operators
&	Bitwise AND
I	Bitwise OR
^	Bitwise exclusive OR
~	Bitwise complement
<<	Shift left
>>	Shift right

#### **Logical Operators:**

Logical operators are used to combine expressions containing relation operators. In C, there are 3 logical operators:

Operator	Meaning of Operator
\$	Logial AND
	Logical OR
!	Logical NOT

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#### 14(b)(i) Four Format Strings in C

- %d  $\,$  for getting the input and displaying the output of integers.
- % f  $\,$  for getting the input and displaying the output of float values.
- %s  $\,$  for getting the input and displaying the output of string.
- %c  $\,$  for getting the input and displaying the output of character.

#### (ii) For construct in C

The "for loop" loops from one number to another number and increases by a specified value each time. For loop is an entry controlled loop. *Syntax:* 

```
for (initialization; test condition; increment)
{
    Body of the loop
}
Example:
    #include<stdio.h>
    int main()
    {
        int i;
        for (i = 0; i < 10; i++)
        {
            printf ("Hello\n");
            printf ("World\n");
        }
        return 0;
    }
</pre>
```

**NOTE:** A single instruction can be placed behind the "for loop" without the curly brackets

Let's look at the "for loop" from the example: We first start by setting the variable i to 0. This is where we start to count. Then we say that the for loop must run if the counter i is smaller than ten. Last we say that every cycle i must be increased by one (i++).

#### (iii) Program to Count the Letters in a Sequence of Characters

```
#include<stdio.h>
#include<conio.h>
#include<string.h>
void main()
{
    char ch;
    do{
    char a[20],f=0;
```

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```
int i,n,ascii;
  clrscr();
  printf("enter a string:");
  gets(a);
  strlwr(a); // Sting convert in small letter
  for(ascii=97;ascii<=122;ascii++)// a=97 and z=122 ascii value for looping</pre>
  {
  n=0;
  f=0;
  for(i=0;a[i]!=NULL;i++)
  ł
  if(ascii==a[i])// Ascii value for checking
  {
  n++; // If Checking sucessfull ..increment +1
  f=1;
  }
  }
  if(f==1) // Checking f value is similar or not
  printf("\t\t%c value found %d times ",ascii,n);
  ł
  printf("\n\t continue (y/n):");
  ch=getch();
  }while(ch=='y'||ch=='Y');
  }
Output:
  enter a string: Hello World
  d value found 1 times
  e value found 1 times
  h value found 1 times
  1 value found 3 times
  o value found 2 times
  r value found 1 times
  w value found 1 times
  continue(y/n):
```

15.(a)(i) Program to sort the given set of numbers in ascending order

```
#include <stdio.h>
#include <conio.h>
int main()
{
    int a[10],i,j,temp=0;
    printf("Enter all the 10 numbers");
    for(i=0;i<10;i++)</pre>
```

```
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             scanf("%d",&a[i]);
             for(i=0;i<10;i++) //This loop is for total array elements (n)</pre>
             for(j=0;j<9;j++) //this loop is for total combinations (n-1)</pre>
             if(a[j]>a[j+1]) //if the first number is bigger then swap the two numbers
                         {
                             temp=a[j];
                             a[j]=a[j+1];
                             a[j+1]=temp;
                         }
                         }
                         }
        printf("The ordered array is");
        for(j=0;j<10;j++) //Finally print the ordered array</pre>
        printf("%d \t",a[j]);
       getch();
       return 0;
        }
```

#### (ii) Eight built-in functions in C

C has many built-in functions that you can use in your programs. So far we have learned 15 built-in functions:

main()	<pre>printf( )</pre>	scanf()
gets()	uts()	<pre>strcpy( )</pre>
strlen()	strcmp()	stricmp()
strcat()	strstr()	isalpha()

Explain about any of those functions.

#### 15(b)(i) Structure:

A structure is a collection of variables under a single name. These variables can be of different types, and each has a name which is used to select it from the structure. A structure is a convenient way of grouping several pieces of related information together.

```
Syntax:
   struct tag_name
   {
    Data_type member1;
   Data_type member2;
   .....
   };
Example:
```

This program is used to store and access "id, name and percentage" of one student. We can also store and access these data for many students.

Model Question Paper

```
#include <stdio.h>
 #include <string.h>
 struct student
  {
    int id;
    char name[20];
    float percentage;
 };
    int main()
  ł
    struct student record;
    record.id=1;
    strcpy(record.name, "shyam");
    record.percentage = 96.5;
    printf(" Id is: %d \n", record.id);
    printf(" Name is: %s \n", record.name);
    printf(" Percentage is: %f \n", record.percentage);
    return 0;
  }
Output:
 Id is: 1
 Name is: Shyam
 Percentage is: 96.500000
```

#### (ii) Difference between Structure and Union:

#### **Structure:**

- Every member has its own memory space.
- Keyword struct is used.
- Any member can be accessed any time without the loss of data
- Different interpretations for the same memory location is not possible
- It may be initialized with all its members.

#### Union:

- All the members use the same memory space to store the values.
- Keyword union is used.
- It can handle only one member at time, even though all the members use the same space.
- Different interpretations for the same memory location are possible.
- Only its first members may be initialized.

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#### (iii) A Program to Add Two Matrices:

```
#include <stdio.h>
  int main()
{
    int m, n, c, d, first[10][10], second[10][10], sum[10][10];
    printf("Enter the number of rows and columns of matrix\n");
    scanf("%d%d", &m, &n);
    printf("Enter the elements of first matrix\n");
 for (c = 0; c < m; c++)
      for (d = 0; d < n; d++)
         scanf("%d", &first[c][d]);
  printf("Enter the elements of second matrix\n");
   for (c = 0; c < m; c++)
       for (d = 0; d < n; d++)
             scanf("%d", &second[c][d]);
  for (c = 0; c < m; c++)
       for (d = 0; d < n; d++)
         sum[c][d] = first[c][d] + second[c][d];
  printf("Sum of entered matrices:-\n");
  for (c = 0; c < m; c++)
    {
       for (d = 0; d < n; d++)
          printf("%d\t", sum[c][d]);
  printf("\n");
    }
  return 0;
  }
```

## **SOLVED QUESTION PAPERS**
## Solved Question Paper

#### Part A

- 1. Find out the decimal equivalent for the following binary numbers: (i)  $0011_{(2)}$  (ii)  $100111_{(2)}$
- 2. What are the major applications of computer?
- 3. Why do we use #include directive when we write a C program?
- 4. What is switch statement? Give its syntax.
- 5. What will happen when you access the array more than its dimension?
- 6. What is the use of these functions?(i) strrev() (ii) strupr()
- 7. What's the difference between user-defined functions and library function?
- 8. What are the uses of pointer?
- 9. What do you mean by self-referential structure?
- 10. Difference between structure and union?

#### Part B

1. (a) Explain in detail about Computer Generations.

(16)

#### Or

- (b) (i) Write the algorithm, pseudo code and flow chart to find whether a number is prime or not. (12)
  - (ii) Convert decimal number  $39.77_{(10)}$  to binary number. (4)
- 2. (a) (i) Write the basic structure of C program. (6)
  - (ii) Explain about variables, constants and data types in C. (10)

#### Or

- (b) (i) Write in detail about various conditional (Decision making) statements provided by C. (10)
- (ii) Write a program to find the largest of three numbers. (6)
- 3. (a) (i) Explain about the following:
  - One dimensional array
     Two dimensional array
     (4)
     (4)
  - (ii) Write a program to find whether a given string is a palindrome or not. (8)

SQ	P.4	Computer Programming	
		Or	
(b)	(i) (ii)	What are Character String as Arrays? Write a program to multiply two matrices.	(4) (12)
4.	(a)	What is a function? Elaborate about definition of function with an example.	(16)
	(b)	Explain the following: Pointer Initialization	(4)
		<ul> <li>Accessing a variable through a pointer</li> <li>Deinter Europeinter</li> </ul>	(4)
_		<ul> <li>Pointer Expression</li> <li>Pointer and Arrays</li> </ul>	(4) (4)
5.	(a) (ii)	(1) Explain about structure within a structure. What is union? Give its syntax and explain with suitable example.	(6) (10)
		Or	
(b)	(i) (ii)	Write on Pre-Processor directives. Write a program to print student details (student name, register number and	(6) I marks

#### SOLUTIONS

(10)

- 1. (i)  $0011_{(2)} = 3_{(10)}$ (ii)  $100111_{(2)} = 39_{(10)}$
- 2. Major applications of computer:
  - Business applications like Banking, Office automation
  - Industrial applications
  - Scientific research
  - In communication, especially in air travel

obtained in 5 subjects) using structure.

#### 3. #include directive usage:

Some functions are written by users, like us, while many are predefined and stored in C library. These library functions are grouped category- wise and stored in different files known as header files. If we want to access the functions stored in the library, it is necessary to tell the compiler about the files to be accessed. This is achieved by preprocessor directive **#include**.

Syntax to be followed: #include <filename>

#### 4. Switch statement:

A switch statement allows a variable to be tested for equality against a list of values. Each value is called a case, and the variable being switched on is checked for each switch case. *Syntax:* 

```
switch ( test ) {
  case 1 :
    // Process for test = 1
    ...
    break;
```

```
Solved Question Paper I

case 2 :

// Process for test = 5

...

break;

default :

// Process for all other cases.
```

}

. . .

- 5. When we access the array more than its dimension, garbage value will be fetched.
- 6. (i) strrev()- strrev reverses the order of the characters in the given string.
  (ii) strupr()- Converts a string to upper case.

#### 7. Difference between user-defined and library functions:

- User defined functions are written by users like us according to our needs.
- Library functions are predefined functions present in the C Library. If a user wants to use those functions, it has to be included using #include preprocessor in the program.

#### 8. Uses of pointer:

A pointer is a variable whose value is the address of another variable ie. direct address of the memory location. Like any variable or constant, you must declare a pointer before you can use it to store any variable address.

- It's used to access memory directly
- It's used to pass information between function and its reference point.
- An alternate way to access an array element.

#### 9. Self-referential structure:

A self referential structure is used to create data structures like linked lists, stacks, etc. Following is an example of this kind of structure:

```
struct struct_name
{
     datatype datatypename;
     struct_name * pointer_name;
};
```

#### 10. Difference between union and structure:

- union allocates the memory equal to the maximum memory required by the member of the union but structure allocates the memory equal to the total memory required by the members.
- In union one block is used by all the member of the union but in case of structure each member have their own memory space

#### Part B

#### **1.(a)** Computer Generations:

The history of computer development is often referred to in reference to the different generations of computing devices. Each of the five generations of computers is characterized by a major technological development that fundamentally changed the way computers operate, resulting in increasingly smaller, cheaper, more powerful and more efficient and reliable computing devices. The five generations are:

Generations	Components used	Memory	Operating speed
First Generation	Vaccum tubes	10,000- 20,000 characters	Milli Seconds
Second Generation	Transistors	Upto 64,000 characters	Micro Seconds
Third Generation	Integrated circuits	Upto 4 million characters	Nano Seconds
Fourth Generation	Micro processesors	Semi conductor memory	1 to 10 Nano seconds
Fifth Generation	Artificial Intelligence	CMOS	1 to 100 Nano seconds

Elaborate on each generations by giving their advantages and disadvantages.

#### OR

(b) (i) Algorithm, pseudo code and flow chart to find whether the number is prime or not. Algorithm

#### Pseudocode

Set initial 2 to i. READ n IF (i = n-1) IF (n mod i = 0) WRITE "Not Prime" EXIT ENDIF i = i + 1



Solved Question Paper I

SQP.7

IF (n=1) WRITE "Prime" ENDIF ENDIF Stop

(ii) Converting decimal number to binary  $39.77_{(10)} = 100111.1100_{(2)}$ 

#### 2. (a) (i) Basic structure of C program:

Documentations	
Pre process or statements	
Global declarations	
Main () { local declarations Program statements Calling user defined functions (option to user), } User defined functions Function 1 Function 2 Function n	, Body of the Main () function

Elaborate on the basic structure.

#### (ii) Variables, constants, and data types in C:

*Variables:* A data name that may be used to store a data value. Rules for constructing variable names

- 1. A Variable name consists of any combination of alphabets, digits and underscores. Some compiler allows variable names whole length could be up to 247 characters. Still it would be safer to stick to the rule of 31 characters. Please avoid creating long variable name as it adds to your typing effort.
- 2. The first character of the variable name must either be alphabet or underscore. It should not start with the digit.
- 3. No commas and blanks are allowed in the variable name.
- 4. No special symbols other than underscore are allowed in the variable name.

*Data types*: Storage representations and machine instructions to handle constants differ from machine to machine. The variety of data types available allows the programmer to select the type appropriate to the needs of the application as well as the machine. Three types of data types supported:

- Primary data types
- Derived data types
- User defined data types

*Constants:* Constants in C refer to fixed values that do not change during the execution of a program. C supports several types of constants.

- Integer constants
- Real constants
- Single character constants
- String constants

Elaborate further on these side headings.

#### OR

#### (b) (i) Various conditional statements in C

We have a number of situations where we may have to change the order of execution of statements based on certain conditions, or repeat a group of statements until certain specified conditions are met. This involves a kind of decision making where we can see whether a particular condition has occurred or not and then direct the computer to execute certain statements accordingly.

C language possesses such decision making capabilities by supporting the following statements:

- If statement
- Switch statement
- Conditional operator statement
- Goto statement

Elaborate on these.

(ii) Program to find largest of three numbers:

```
#include <stdio.h>
int main()
{
float a, b, c;
printf("Enter three numbers: ");
scanf("%f %f %f", &a, &b, &c);
if(a>=b && a>=c)
printf("Largest number = %.2f", a);
if(b>=a && b>=c)
printf("Largest number = %.2f", b);
if(c>=a && c>=b)
printf("Largest number = %.2f", c);
return 0;
}
```

**3.(a)(i)** One dimensional array : A list of items can be given one variable name using only one subscript and such a variable is called one dimensional array. The elements in this type of array can be expressed as:

X [0], X [1], X [2], X [3] ... X [N]

Elaborate further.

*Two dimensional arrays*: It is similar to a one dimensional array. A two-dimensional array is, in essence, a list of one-dimensional arrays. To declare a two-dimensional integer array of size x,y you would write something as follows:

```
type arrayName [ x ][ y ];
```

Where type can be any valid C data type and arrayName will be a valid C identifier. A two dimensional array can be think as a table which will have x number of rows and y number of columns.

Elaborate further.

(ii) A program to find whether a given string is palindrome or not

```
#include<stdio.h>
#include<conio.h>
#include<string.h>
# define SIZE 26
void main()
{
char s[SIZE];
int flag=0,i,j,1;
clrscr();
printf("\n enter the string\n\t");
gets(s);
l=strlen(s);
for
(i=0,j=1-1;s[i]!='\0';i++,j-)
if(s[i]!=s[j])
flag=1;
break;
}
}
if(flag==0)
printf("\n given string is palindrom");
else
printf("\n given string is not palindrom");
getch();
```

#### OR

#### (b)(i) Character Strings as Arrays:

Our task is to store and print non-numeric text data, i.e. a sequence of characters which are called strings. A string is an list (or string) of characters stored contiguously

with a marker to indicate the end of the string. Let us consider the task:STRING0: Read and store a string of characters and print it out.

Since the characters of a string are stored contiguously, we can easily implement a string by using an array of characters if we keep track of the number of elements stored in the array. However, common operations on strings include breaking them up into parts (called substrings), joining them together to create new strings, replacing parts of them with other strings, etc. There must be some way of detecting the size of a current valid string stored in an array of characters.

In C, a string of characters is stored in successive elements of a character array and terminated by the NULL character. For example, the string "Hello" is stored in a character array, msg[], as follows:

char msg[SIZE];

msg[0] = 'H'; msg[1] = 'e'; msg[2] = 'l'; msg[3] = 'l'; msg[4] = 'o'; msg[5] = '\0';

The NULL character is written using the escape sequence '\0'. The ASCII value of NULL is 0, and NULL is defined as a macro to be 0 in stdio.h; so programs can use the symbol, NULL, in expressions if the header file is included. The remaining elements in the array after the NULL may have any garbage values. When the string is retrieved, it will be retrieved starting at index 0 and succeeding characters are obtained by incrementing the index until the first NULL character is reached signaling the end of the string.

(ii) A program to multiply two matrices

```
#include<stdio.h>
int main(){
     int a[5][5],b[5][5],c[5][5];
     int i,j,k,sum=0,m,n,o,p;
     printf("\nEnter the row and column of first matrix");
     scanf("%d %d",&m,&n);
     printf("\nEnter the row and column of second matrix");
     scanf("%d %d",&o,&p);
     if(n!=o)
       printf("Matrix mutiplication is not possible");
printf("\nColumn of first matrix must be same as row of second matrix");}
     else{
       printf("\nEnter the First matrix->");
          for(i=0;i<m;i++)</pre>
       for(j=0;j<n;j++)</pre>
           scanf("%d",&a[i][j]);
          printf("\nEnter the Second matrix->");
```

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```
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```

```
for(i=0;i<0;i++)</pre>
        for(j=0;j<p;j++)</pre>
        scanf("%d",&b[i][j]);
        printf("\nThe First matrix is\n");
        for(i=0;i<m;i++){</pre>
        printf("\n");
        for(j=0;j<n;j++){</pre>
            printf("%d\t",a[i][j]);
             }
        }
           printf("\nThe Second matrix is\n");
        for(i=0;i<0;i++){</pre>
        printf("\n");
        for(j=0;j<p;j++){</pre>
             printf("%d\t",b[i][j]);
              }
        for(i=0;i<m;i++)</pre>
for(j=0;j<p;j++)</pre>
            c[i][j]=0;
           for(i=0;i<m;i++){//row of first matrix</pre>
             for(j=0;j<p;j++){//column of second matrix</pre>
             sum=0;
             for(k=0;k<n;k++)</pre>
            sum=sum+a[i][k]*b[k][j];
            c[i][j]=sum;
             }
        }
     }
     printf("\nThe multiplication of two matrix is\n");
     for(i=0;i<m;i++){</pre>
        printf("\n");
        for(j=0;j<p;j++){</pre>
            printf("%d\t",c[i][j]);
        }
     return 0;
}
```

#### 4.(a) Function:

A function is a block of code that has a name and it has a property that it is reusable i.e. it can be executed from as many different points in a C Program as required. Function groups a number of program statements into a unit and gives it a name. This unit can be invoked from other parts of a program. A computer program cannot handle all the tasks by itself. Instead its requests other program like entities – called functions in C – to get its tasks done.

Definition of functions:

- Function header:
  - Function name
  - Function type
  - List of parameters
- Function body:
  - Local variable declarations
  - Function statements
  - A return statement

Elaborate each of the bulletins with examples.

General format of a function:

```
Function_type function_name( parameter list)
{
local variable declaration;
executable statements1;
executable statements2;
.....
return statement;
}
```

#### OR

#### (b) Pointer Initialization

The process of assigning the address of a variable to a pointer is known as initialization after it is declared. If it's not initialized, then, they will have some unknown values that will be interpreted as memory addresses. They may not be valid addresses or they may point to some values that are wrong. Since the compilers don't detect these errors, the programs with uninitialized pointers will produce erroneous results. Its therefore very important to initialize the pointers.

int quantity; int \*p; /\*declaration\*/ p= &quantity; /\*initialization\*/

We can also combine the initialization with the declaration. That is,

Int \*p = &quantity;

Only thing here is that, quantity must be declared before initialization takes place. Accessing a variable through its pointer:

Once a pointer has been assigned the address of a variable, the question arises as how to access the value of the variable using the pointer. This is done by using another unary operator \*. This is called indirection operator.

Consider this:

quantity = 179; p = &guantity:	/* 179 is assigned to quantity */ /* address of quantity to pointer variable */
n = *p;	<pre>/* indirection operator used. *p returns the value of the variable guantity, because p is the value of the variable</pre>
	quantity. */

Solved Question Paper I

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#### **Pointer Expressions:**

Pointer expression is a linear combination of pointer variables, variables and operators (+, -, ++, \_\_).

The pointer expression gives either numerical output or address output. The general form of pointer assignment is

variable = pointer expression

Example:

```
int x=5,y;
int *p, *q;
p = &x;
q = &y;
*q = *p +10 => pointer assignment.
```

Example:

y = \*p1 \* \*p2; sum = sum + \*p1; z = 5\* - \*p2/p1; \*p2 = \*p2 + 10;

C language allows us to add integers to, subtract integers from pointers as well as to subtract one pointer from the other. We can also use short hand operators with the pointers  $p_{1+=}$ ; sum+=\*p2; etc., we can also compare pointers by using relational operators the expressions such as  $p_{1} > p_{2}$ ,  $p_{1==}p_{2}$  and  $p_{1}=p_{2}$  are allowed.

#### **Pointer and arrays:**

When an array is declared, the compiler allocates a base address and sufficient amount of storage to contain all the elements of the array in contiguous memory locations. The base address is the location of the first element (index 0) of the array. The compiler also defines the array name as a constant pointer to the first element. Suppose we declare array x as follows:

Int 
$$x[5] = \{1, 2, 3, 4, 5\};$$

Suppose the base address of x is 1000 and assuming that each integer requires two bytes, the five elements will be stored as follows:

x[0] with value 1 in address 1000
x[1] with value 2 in address 1002
x[2] with value 3 in address 1004
x[3] with value 4 in address 1006
x[4] with value 5 in address 1008

the name x is defined as a constant pointer pointing to the first element, x[0] and therefore the value of x is 1000, the location where x[0] is stored. That is,

x = & x[0] = 1000

if we declare p as an integer pointer, then we can make the pointer p to point to the array x by the following assignment: p = x;

this is equivalent to: p = &x[0];

now, we can access every value of x using p++ to move from one element to another. The relationship between p and x is shown as:

p = &x[0] (=1000) p +1 = &x[1] (=1002) p+2 = &x[2] (=1004) p+3 = &x[3] (=1006) p+4 = &x[4] (=1008)

#### **5.**(a)(i) Structure within a structure:

When a structure is declared as the member of another structure, it is called structure within a structure. It is also known as nested structure.

```
Consider an example:
```

```
struct date_of_joining{
    // members of structure
        int day;
    int month;
    int year;
};
struct companyX{
    char name[20];
    int employee_id;
    char gender[5];
    int age;
    struct date_of_joining dob; /*structure within structure*/
};
```

#### (ii) About Union:

A union is a special data type available in C that enables you to store different data types in the same memory location. You can define a union with many members, but only one member can contain a value at any given time. Unions provide an efficient way of using the same memory location for multi-purpose.

To define a union, you must use the union statement in very similar was as you did while defining structure. The union statement defines a new data type, with more than one member for your program. The format of the union statement is as follows:

```
union [union tag]
{
  member definition;
  member definition;
```

...

member definition;

} [one or more union variables];

The union tag is optional and each member definition is a normal variable definition, such as int i; or float f; or any other valid variable definition. At the end of the union's definition, before the final semicolon, you can specify one or more union variables but it is optional.

Give an example and elaborate it further.

OR

#### (b)(i) **Pre-Processor Directives:**

Preprocessor directives are nothing but lines that are included in the code of our programs that are not program statements but directives for the preprocessor. These lines are always preceded by a hash sign (#). The preprocessor is executed before the actual compilation of code begins, therefore the preprocessor digests all these directives before any code is generated by the statements.

To define preprocessor macros we can use #define. Its format is:

#### #define identifier replacement

When the preprocessor encounters this directive, it replaces any occurrence of identifier in the rest of the code by replacement. This replacement can be an expression, a statement, a block or simply anything.

```
#define BOOK_PAGES 100
int book1[BOOK_PAGES];
int book2[BOOK_PAGES];
```

After the preprocessor has replaced BOOK\_PAGES, the code becomes equivalent to:

```
int book1[100];
int book2[100];
```

#### (ii) A program to print student details using structure

```
#include<stdio.h>
struct student
{
    char name[50]; int roll;
    float m1,m2,m3,m4,m5,avg;
    };
    int main()
    {
    struct student s[5];
    int i;
    printf("Enter information of 5 students:\n");
    for(i=0;i<5;++i)
    {
}</pre>
```

```
s[i].roll=i+1;
printf("\nFor roll number %d\n",s[i].roll);
printf("Enter name: ");
scanf("%s",s[i].name);
printf("Enter marks of all the five subjects: ");
scanf("%f, %f , %f , %f , %f ",&s[i].m1, &s[i].m2, &s[i].m3, &s[i].m4,
&s[i].m5);
printf("\n");
}
printf("Displaying information of students:\n\n");
for(i=0;i<5;++i)</pre>
{
printf("\nInformation for roll number %d:\n",i+1);
printf("Name: "); puts(s[i].name);
printf("Marks of all the five subjects: %.1f, %.1f, %.1f, %.1f, %.1f",s[i].
m1,s[i].m2,s[i].m3,s[i].m4,s[i].m5);
}
return 0;
}
```

# 2

### Solved Question Paper

#### Part A

- 1. What are the types of number system?
- 2. Define: Data and information.
- 3. What are the characteristics of C?
- 4. What are the steps involved in executing a C program?
- 5. What would be the output of the following?
  main()
  {
  printf(5 + "Fascimile");

6. What is the output?
main()
{
printf("%c", "abcdef"[4]);

- 7. What is the need for user defined functions?
- 8. What do you mean by nesting of functions?
- 9. What are the three ways available to access the structure members?
- 10. List any 2 differences between structure and array?

#### Part B

1.	(a) Explain about the following:	
	Classification of computers	(8)
	Basic Organization of a computer	(8)
	Or	

	(b) (i) Convert the binary number $100111_{(2)}$ to decimal number	(4)
	(ii) Convert the decimal number 3977 <sub>(10)</sub> to octal number	(4)
	(iii) Convert the hexadecimal number CBAED <sub>(16)</sub> to octal number	(4)
	(iv) Convert the decimal number $50_{(10)}$ to binary	(4)
2.	(a) Write notes on various operators available in C with example.	(16)

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0	<ul> <li>(b) Explain about the following loops with an example for each:</li> <li>The for loop</li> <li>The while loop</li> <li>The do-while loop</li> </ul>	(16)
э.	(a) what are the universit string handling functions? Explain them with example.	(10)
	Or	
4.	<ul> <li>(b) (i) Write a program which will read a string and re-write in alphabetical order. example, the word "LIFE" should be written as "EFIL".</li> <li>(ii) Explain about arrays with an example.</li> <li>(a) Explain the following with an example:</li> <li>Page by value</li> </ul>	For (8) (8)
	<ul> <li>Pass by value</li> <li>Pass by reference</li> </ul>	(8)
	Or	(0)
5.	<ul> <li>(b) (i) What is a recursive function? Give an example.</li> <li>(ii) Write a program to access the elements in an array (1D) using pointers.</li> <li>(a) (i) What is a structure? Give its syntax and explain it with an example.</li> <li>(ii) Arrays of structures with an example.</li> </ul>	(8) (8) (10) (6)

#### Or

#### (b) (i) Define a structure called cricket that will describe the following information.

- Player name
- Team name
- Batting average

Using cricket, declare an array player with 50 elements and write a program to read the Information about all the 50 players and print a team-wise list containing names of players their batting average. (10)(6)

(ii) Write short note on Storage Class.

#### SOLUTIONS

- **1.** Two types of number system:
  - Positional number system ٠
  - Non positional number system
- 2. Data: Collection of facts or raw data Information: processed data is referred to as information.
- **3.** Characteristics of C:
  - Highly structured language
  - Can handle bit level operations •
  - Machine independent language, hence highly portable •
  - Supports variety of data types ٠
  - Supports dynamic memory management ٠
  - Supports a powerful set of operators. •

Solved Question Paper 2

#### 4. Steps involved in executing a C program:

- a. Creating the program
- b. Compiling the program
- c. Linking the program with functions that are needed from the C library
- d. Executing the program
- 5. Output: mile
- **6.** Output: e
- 7. Need for user defined functions:

Length of the source code can be reduced Same function can be used by many other programs It can be can be called and used whenever required. Thus, saves both time and space

#### 8. Nesting of functions:

C permits nesting of functions, main() function can call function1, which calls function2, which calls function3 and so on. There is in principle no limit as to how deeply functions can be nested.

A nested function can access all identifiers of the containing function that precede its definition. A nested function must not be called after the containing function exits.

- **9.** Three ways available to access the structure members are as follows:
  - a. Using dot notation, ex: v.x
  - b. Using indirection notation, ex: (\*ptr).x
  - c. Using selection notation, ex: ptr->x

In the above mentioned example, x is the structure member and v is the structure variable. The identifier ptr is known as pointer that has been assigned the address of the structure variable.

Structure	Array
Array is a collection of homogeneous data.	Structure is a collection of heterogeneous data.
Array is a derived data type.	Structure is user defined data type
Syntax:	Syntax:
<data_type> array_name[size];</data_type>	struct struct_name
	{
	structure element 1;
	structure element 2;
	structure element n;
	}struct_var_nm;

#### 10.

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Example:	Example:	
int rno[5];	struct item_mst	
	{	
	int rno;	
	char nm[50];	
	}item;	



#### **1.(a)** Classification of Computers:

Computers are classified according to the following three criteria:

- Based on Operating principles
- Based on applications
- Based on size and capability

#### Based on operating principles:

On the basis of operations performed and methods used to store and process data and information, computers can be classified into the following categories:

- ✓ Analog computers
- ✓ Digital computers
- ✓ Hybrid Computers

Elaborate on each category.

#### **Based on Applications:**

On the basis of different applications or, computers can be classified into the following categories:

✓ General-purpose computers

✓ Special-purpose computers

Elaborate on each category.

#### Based on size and capability:

On the basis of size and capability, computers can be classified into the following categories:

- ✓ Microcomputers
- ✓ Mini computers
- $\checkmark$  Mainframe computers
- ✓ Super computers

Elaborate each category.

#### **1.(a) Basic Organization of a Computer:**

The basic computer organization explains the way in which different units of computer are interconnected with each other and controlled. Some of the basic units of computer organization are:

- Input unit
- Memory unit
- CPU

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• Output unit



#### Input unit:

The most commonly used input devices are:

- ✓ Keyboard
- ✓ Mouse
- ✓ Scanner

Elaborate on each input device.

#### Memory unit:

The memory units of a computer are classified as "primary memory" and "secondary memory".

Primary memory: Commonly used primary memories are:

- ✓ ROM
- ✓ RAM
- ✓ Cache memory

Secondary memory: Commonly used secondary storage devices are:

- ✓ Magnetic storage disk
- ✓ Optical storage disk
- ✓ Magneto-optical storage disk
- ✓ Universal Serial Bus(USB) drive

#### CPU:

Main operations of CPU include four phases:

- 1. Fetching instructions from the memory
- 2. Decoding the instructions to decide what operations to be performed
- 3. Executing the instructions
- 4. Storing the results back in the memory
- The three main components of CPU are:
- ✓ Arithmetic and Logic unit(ALU)
- ✓ Control Unit(CU)
- ✓ Registers

Elaborate on each component.

#### **Output Unit:**

The most commonly used output devices are:

- ✓ Monitor
- $\checkmark$  Printer
- ✓ Scanner
- **1.(b)** (i) 39<sub>(10)</sub>

(ii) 7611<sub>(8)</sub>

(iii) 3135355<sub>(8)</sub>

 $(iv) \; 110010_{(2)}$ 

#### 2.(a) Operators in C

C operators can be classified into a number of categories. They include,

- Arithmetic Operators
- Increment and Decrement Operators
- Assignment Operators
- Relational Operators
- Logical Operators
- Conditional Operators
- Bitwise Operators
- Special Operators

#### **Arithmetic Operators:**

Operator	Meaning
+	Addition or unary plus
-	Subtraction or unary minus
*	Multiplication
/	Division
%	Modulo division

#### **Increment and Decrement Operators:**

In C, ++ and — are called increment and decrement operators respectively. Both of these operators are unary operators, i.e, used on single operand. ++ adds 1 to operand and — subtracts 1 to operand respectively.

For example:

Let a=5 and b=10a++; //a becomes 6

a--; //a becomes 5

++a; //a becomes 6

-- a; //a becomes 5

#### **Assignment Operator:**

The most common assignment operator is =. This operator assigns the value in right side to the left side.

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For example: var=5 //5 is assigned to var a=c; //value of c is assigned to a 5=c; // Error! 5 is a constant

Operator	Example	Same as
=	a=b	a=b
+=	a+=b	a=a+b
-=	a-+b	a=a-b
*=	a*=b	a=a*b
/=	a/=b	a=a/b
%=	a%=b	a=a%b

#### **Relational Operator:**

Relational operators checks relationship between two operands. If the relation is true, it returns value 1 and if the relation is false, it returns value 0.

Operator	Meaning
==	Equal to
>	Greater than
<	Lesser than
!=	Not equal to
>=	Greater than or equal to
<=	Lesser than or equal to

#### **Logical Operators:**

Logical operators are used to combine expressions containing relation operators. In C, there are 3 logical operators:

Operator	Meaning of Operator
&&	Logial AND
	Logical OR
!	Logical NOT

#### **Conditional Operator:**

Conditional operators are used in decision making in C programming, i.e., executes different statements according to test condition whether it is either true or false. Conditional operator takes three operands and consists of two symbols ? and : . Conditional operators are used for decision making in C.

#### **Syntax of Conditional Operators:**

conditional\_expression?expression1:expression2
For example: c=(c>0)?10:-10;
If c is greater than 0, value of c will be 10 but, if c is less than 0, value of c will be -10.

#### **Bitwise Operators:**

A bitwise operator works on each bit of data. Bitwise operators are used in bit level programming.

Operators	Meaning of Operators	
&	Bitwise AND	
I	Bitwise OR	
^	Bitwise exclusive OR	
~	Bitwise complement	
<<	Shift left	
>>	Shift right	

#### **Special Operators:**

There are two special operators, they are comma operator and sizeof operator. Comma operators are used to link related expressions together.

For example: int a,c=5,d;

The size of operator is a unary operator which is used in finding the size of data type, constant, arrays, structure etc.

#### 2.(b) Loops:

**The for loop:** The "for loop" loops from one number to another number and increases by a specified value each time. For loop is an entry controlled loop. *Syntax:* 

```
for (initialization; test condition; increment)
{
    Body of the loop
}
Example:
    #include<stdio.h>
    int main()
    {
        int i;
        for (i = 0; i < 10; i++)
        {
            printf ("Hello\n");
            printf ("World\n");
        }
        return 0;
    }
}</pre>
```

**NOTE:** A single instruction can be placed behind the "for loop" without the curly brackets

Let's look at the "for loop" from the example: We first start by setting the variable i to 0. This is where we start to count. Then we say that the for loop must run if the counter i is smaller than ten. Last we say that every cycle i must be increased by one (i++).

In the example we used i++ which is the same as using i = i + 1. This is called incrementing. The instruction i++ adds 1 to i. If you want to subtract 1 from i you can use i—. It is also possible to use ++i or —i. The difference is that with ++i (prefix incrementing) the one is added before the "for loop" tests if i < 10. With i++ (postfix incrementing) the one is added after the test i < 10.

*The while loop:* The while loop can be used if you don't know how many times a loop must run. While loop is also an entry controlled loop. Here is an example: *Syntax:* 

```
while(test condition)
{
    Body of the loop
}
#include<stdio.h>
int main()
{
    int counter, howmuch;
    scanf("%d", &howmuch);
    counter = 0;
    while ( counter < howmuch)
    {
        counter++;
        printf("%d\n", counter);
    }
    return 0;
}</pre>
```

Let's take a look at the example: First you must always initialize the counter before the while loop starts. Then the while loop will run if the variable counter is smaller than the variable "howmuch". If the input is ten, then 1 through 10 will be printed on the screen. A last thing you have to remember is to increment the counter inside the loop (counter++). If you forget this the loop becomes infinite.

It makes a difference if prefix incrementing (++i) or postfix incrementing (i++) is used with while loop. Take a look at the following postfix and prefix increment while loop example:

```
#include<stdio.h>
int main(void)
{
    int i;
    i = 0;
    while(i++ < 5)</pre>
```

```
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          {
                printf("%d\n", i);
                }
                printf("\n");
                i = 0;
               while(++i < 5)
          {
                printf("%d\n", i);
                }
                return 0;
             }
        The output of the postfix and prefix increment example will look like this:
        1
        2
        3
        4
        5
        1
        2
        3
        4
```

i++ will increment the value of i, but is using the pre-incremented value to test against < 5. That's why we get 5 numbers.

++i will increment the value of i, but is using the incremented value to test against < 5. That's why we get 4 numbers.

**The do while loop:** The "do while loop" is almost the same as the while loop. But the only difference is that it is an exit controlled loop, and therefore the body of the loop is always executed atleast once. The "do while loop" has the following form: *Syntax:* 

do
 {
 Body of the loop
 }
 while (test-condition);

Do something first and then test if we have to continue. The result is that the loop always runs once. (Because the expression test comes afterward). Take a look at an example:

Example:

```
#include<stdio.h>
int main()
{
    int counter, howmuch;
```

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```
scanf("%d", &howmuch);
counter = 0;
do
{
counter++;
printf("%d\n", counter);
}
while ( counter < howmuch);
return 0;
}
```

**NOTE:** There is a semi-colon behind the while line.

#### **3.(a)** String Handling functions:

Following are some of the useful string handling functions supported by C.

- strlen()
- strcpy()
- strncpy()
- strcat()
- strncat()
- strcmp()
- strncmp()
- strcmpi()
- strncmpi()

These functions are defined in string.h header file. Hence you need to include this header file whenever you use these string handling functions in your program.All these functions take either character pointer or character arrays as arguments.

#### • strlen()

strlen() function returns the length of the string. strlen() function returns integer value.

Example:

```
char *str = "Learn C";
int strLength;
strLength = strlen(str); //strLength contains the length of the string i.e. 14
```

• strcpy()

strcpy() function is used to copy one string to another. The Destination\_String should be a variable and Source\_String can either be a string constant or a variable. *Syntax:* 

```
strcpy(Destination_String,Source_String);
Example:
    char *Destination_String;
    char *Source_String = "Learn C ";
    strcpy(Destination_String,Source_String);
    printf("%s", Destination_String);
```

```
SQP.28
```

```
Output:
Learn C
• strncpy()
strncpy() is used to copy only the left most n characters from source to destination.
Svntax:
  strncpy(Destination String, Source String, no of characters);
• strcat()
strcat() is used to concatenate two strings.
Syntax:
  strcat(Destination String, Source String);
Example:
  char *Destination String ="Learn ";
  char *Source String = "C ";
  strcat(Destination String, Source String);
  puts( Destination String);
Output:
Learn C
• strncat()
```

strncat() is used to concatenate only the leftmost n characters from source with the destination string.

Syntax:

```
strncat(Destination_String, Source_String,no_of_characters);
Example:
    char *Destination_String="How to";
    char *Source_String = "Learn C easily";
    strncat(Destination_String, Source_String, 7 );
    puts( Destination_String);
Output:
How to Learn C
```

• strcmp()

strcmp() function is use two compare two strings. strcmp() function does a case sensitive comparison between two strings. The Destination\_String and Source\_String can either be a string constant or a variable.

Syntax:

int strcmp(string1, string2);

This function returns integer value after comparison. Value returned is 0 if two strings are equal. If the first string is alphabetically greater than the second string then, it returns a positive value. If the first string is alphabetically less than the second string then, it returns a negative value.

Example:

```
char *string1 = "Learn C";
char *string2 = "Learn C";
```

```
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```

```
int ret;
ret=strcmp(string1, string2);
printf("%d",ret);
Output:
```

0

```
• strncmp()
```

strncmp() is used to compare only left most 'n' characters from the strings.

Syntax:

int strncmp(string1, string2,no\_of\_chars);

This function returns integer value after comparison.

Value returned is 0 if left most 'n' characters of two strings are equal.

If the left most 'n' characters of first string is alphabetically greater than the left most 'n' characters of second string then, it returns a positive value.

If the left most 'n' characters of first string is alphabetically less than the left most 'n' characters of second string then, it returns a negative value

Example:

```
char *string1 = "Learn C";
char *string2 = "Learn C programming";
int ret;
ret=strncmp(string1, string2,7);
printf("%d",ret);
Output:
0
```

• strcmpi()

strcmpi() function is use two compare two strings. strcmp() function does a case insensitive comparison between two strings. The Destination\_String and Source\_String can either be a string constant or a variable.

#### Syntax:

```
int strcmpi(string1, string2);
This function returns integer value after comparison.
Example:
    char *string1 = "Learn C ";
    char *string2 = "LEARN C ";
    int ret;
    ret=strcmpi(string1, string2);
    printf("%d",ret);
Output:
0
• strncmpi()
```

strncmpi() is used to compare only left most 'n' characters from the strings. strncmpi() function does a case insensitive comparison.

#### Syntax:

```
int strncmpi(string1, string2,no_of_chars);
```

This function returns integer value after comparison.

```
Example:
    char *string1 = "Learn C easily";
    char *string2 = "LEARN C";
    int ret;
    ret=strncmpi(string1, string2,7);
    printf("%d",ret);
Output:
0
```

3(b)(i) A program to read a string and rewrite in alphabetical order:

```
#include<stdio.h>
  main()
  {
  char str[100],temp;
  int i,j;
  clrscr();
  printf("Enter the string :");
  gets(str);
  printf("%s in ascending order is -> ",str);
  for(i=0;str[i];i++)
  ł
  for(j=i+1;str[j];j++)
  {
  if(str[j]<str[i])</pre>
  {
  temp=str[j];
  str[j]=str[i];
  str[i]=temp;
  }
  printf("%s\n",str);
  getch();
  }
```

#### 3(b)(ii)Arrays:

An array in C Programming Language can be defined as number of memory locations, each of which can store the same data type and which can be referenced through the same variable name.

An array is a collective name given to a group of similar quantities. These similar quantities could be percentage marks of 100 students, number of chairs in home, or

salaries of 300 employees or ages of 25 students. Thus an array is a collection of similar elements. These similar elements could be all integers or all floats or all characters etc. Usually, the array of characters is called a "string", where as an array of integers or floats are called simply an array. All elements of any given array must be of the same type i.e we can't have an array of 10 numbers, of which 5 are integers and 5 are floats.

*Declaration of an Array:* Arrays must be declared before they can be used in the program. Standard array declaration is as

```
type variable_name[lengthofarray];
```

Here type specifies the data type of the element which is going to be stored in the array. In C programming language we can declare the array of any basic standard type which C language supports. For example

```
double height[10];
float width[20];
int min[9];
char name[20];
```

In C Language, arrays starts at position 0. The elements of the array occupy adjacent locations in memory. C Language treats the name of the array as if it were a pointer to the first element This is important in understanding how to do arithmetic operations with arrays. Any item in the array can be accessed through its index, and it can be accessed anywhere from within the program. So

```
m=height[0];
```

variable m will have the value of first item of array height. The program below will declare an array of five integers and print all the elements of the array.

```
int myArray [5] = {1,2,3,4,5};
/* To print all the elements of the array
for (int i=0;i<5;i++){
    printf("%d", myArray[i]);
}</pre>
```

*Initializing Arrays:* Initializing of array is very simple in c programming. The initializing values are enclosed within the curly braces in the declaration and placed following an equal sign after the array name. Here is an example which declares and initializes an array of five elements of type int. Array can also be initialized after declaration. Look at the following C code which demonstrate the declaration and initialization of an array.

int myArray[5] = {1, 2, 3, 4, 5}; //declare and initialize the array in one statement
int studentAge[4];
studentAge[0]=14;
studentAge[1]=13;

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studentAge[2]=15; studentAge[3]=16;

#### 4(a) **Pass by Value:**

Pass by value is a term describing function call semantics. To pass by value means that the argument (a variable, constant or other expression) is evaluated and a copy of its value is then passed to the function.

Whenever the function accesses the parameter it receives, it does so without reference to the original argument which cannot be overwritten; nor can a volatile argument change the value of the parameter once the function is entered. Example:

```
#include <stdio.h>
void val(int x);
main()
{
  int i = 5;
  printf("In main(): %d\n", i);
  val(i);
  printf("In main(): %d\n", i);
return 0;
}
void val(int x)
{
  printf("In val(): %d\n", x);
  x = 10;
  printf("In val(): %d\n", x);
}
Output:
 In main(): 5
In val(): 5
In val(): 10
 In main(): 5
```

#### Pass by reference:

Pass by reference is a term that describes a part of the semantics of function parameters. To pass by reference means that within the function, the formal parameter is or acts as an alias (reference) for the function argument - so pass by reference is only meaningful when the function's argument is a variable.

Within the function, accesses of the formal parameter, either for reading or for writing, directly access the same variable that the caller of the function passed in as its argument.

C does not directly support pass by reference because it always uses pass by value, but a programmer can implement pass by reference by passing a pointer to the variable that the programmer wants passed by reference. Solved Question Paper 2

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Example:

```
#include <stdio.h>
  void ref(int *x);
  int main(void) {
 int i = 5;
 printf("In main(): %d\n", i);
   ref(&i);
printf("In main(): %d\n", i);
 return 0;
}
void ref(int *x)
{
  printf("In ref(): %d\n", *x);
   *x = 10;
   printf("In foo(): %d\n", *x);
}
Ouput:
 In main(): 5
 In ref(): 5
  In ref(): 10
 In main(): 10
```

#### **4.(b)(i) Recursive Function:**

A function that calls itself is known as recursive function and the process of calling function itself is known as recursion in C programming.

#### **Example program:**

Below is a program to find sum of first n natural numbers using recursion. Here,Positive integers are known as natural number i.e. 1, 2, 3....n

```
#include <stdio.h>
int sum(int n);
int main()
{
int number,add;
printf("Enter a positive integer:\n");
        scanf("%d",&number);
        add=sum(number);
        printf("sum=%d",add);
}
    int sum(int n)
{
        if(n==0)
         return n;
       else
                              /*self call to function sum() */
         return n+sum(n-1);
}
```

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```
Output:
Enter a positive integer:
3
6
```

#### **Advantages and Disadvantages of Recursion:**

- Recursion can be used to replace complex nesting code by dividing the problem into same problem of its sub-type.
- The disadvantage is that, it is hard to think the logic of a recursive function. It is also difficult to debug the code containing recursion.

#### (ii) A program to access elements in an array using pointers:

```
#include<stdio.h>
   #include<conio.h>
   void main()
   {
   int a[10];
   int i,sum=0;
   int *ptr;
   printf("Enter 10 elements:n");
   for(i=0;i<10;i++)</pre>
   scanf("%d",&a[i]);
      ptr = a;
                          /* a=&a[0] */
      for(i=0;i<10;i++)</pre>
      {
                          //*p=content pointed by 'ptr'
      sum = sum + *ptr;
      ptr++;
      }
   printf("The sum of array elements is %d",sum);
Output:
   Enter 10 elements : 11 12 13 14 15 16 17 18 19 20
   The sum of array elements is 155
```

#### 5(a)(i) Structure:

A structure is a collection of variables under a single name. These variables can be of different types, and each has a name which is used to select it from the structure. A structure is a convenient way of grouping several pieces of related information together.

#### **Defining a Structure**

A structure type is usually defined near to the start of a file using a typedef statement. typedef defines and names a new type, allowing its use throughout the program. typedefs usually occur just after the #define and #include statements in a file.

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```
Example of structure definition:
```

```
typedef struct
{
     char name[64];
     char course[128];
     int age;
     int year;
} student;
```

This defines a new type student variables of type student can be declared as follows.

student st rec;

This is similar to declaring an int or float. The variable name is st\_rec, it has members called name, course, age and year.

#### Accessing Members of a Structure:

Each member of a structure can be used just like a normal variable, but its name will be a bit longer. To return to the examples above, member name of structure st\_rec will behave just like a normal array of char, however we refer to it by the name

st\_rec.name

Here the dot is an operator which selects a member from a structure.

Where we have a pointer to a structure we could dereference the pointer and then use dot as a member selector. This method is a little clumsy to type. Since selecting a member from a structure pointer happens frequently, it has its own operator -> which acts as follows. Assume that st\_ptr is a pointer to a structure of type student We would refer to the name member as

st\_ptr -> name

*Example program:* This program is used to store and access "id, name and percentage" of one student. We can also store and access these data for many students.

```
#include <stdio.h>
#include <stdio.h>
#include <string.h>
struct student
{
    int id;
    char name[20];
    float percentage;
};
    int main()
{
    struct student record;
    record.id=1;
    strcpy(record.name, "shyam");
    record.percentage = 96.5;
    printf(" Id is: %d \n", record.id);
    printf(" Name is: %s \n", record.name);
```

```
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Printf(" Percentage is: %f \n", record.percentage);

return 0;

}

Output:

Id is: 1

Name is: Shyam

Percentage is: 96.500000
```

#### (ii) Arrays of structure with an example:

We use structures to describe the format of a number of related variables. For example, in analyzing the marks obtained by the students in a class, we may use a template to describe student name and marks obtained in various subjects and then declare all the students as structure variables. In such cases we may declare an array of structures, each element of an array representing a structure variable.

For example, for an array named class, that consists of 100 elements, we create the structure variable as follows.

```
struct inventory
{
            int part_no;
float cost;
float price;
};
struct inventory table[4];
```

which defines an array with four elements, each of which is of type struct inventory, i.e. each is an inventory structure.

We can think of such a data structure as a tabular representation of our data base of parts inventory with each row representing a part, and each column representing information about that part, i.e. the part\_no, cost, and price, as shown in Figure

	part_no	cost	price
table[0]>	123	10.00	15.00
table[1]>			
table[2]>			
table[3]>		•	•

#### Example program:

```
#include <stdio.h>
struct marks
{
int sub1;
int sub2;
```

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```
int sub3;
int total;
};
main()
{
int i;
struct marks student[3] = { {56, 45, 65}, {59, 55, 75}, {45, 65, 75}};
struct marks total;
for (i = 0; i <= 2; i++)
student[i].total = student[i].sub1 + student[i].sub2 + student[i].sub3;
total.sub1 = total.sub1 + student[i].sub1;
total.sub2 = total.sub2 + student[i].sub2;
total.sub3 = total.sub3 + student[i].sub3;
total.total = total.total + student[i].total;
}
printf("\nSTUDENT TOTAL\n\n");
for (i = 0; i <= 2; i++)
printf("\nStudent[%d] %d", i + 1, student[i].total);
printf("\nSUBJECT TOTAL\n\n");
printf("%s %d\n%s %d\n%s %d\n","Subject 1", total.sub1,"Subject 2", total.
sub2,"Subject 3",total.sub3);
printf(\nGrand Total = %d",total.total);
}
```

**5(b)(i)** A program to to read the Information about all the 50 players and print a team-wise list containing names of players their batting average.

```
#include<conio.h>
#include<string.h>
struct cricket
{
    char nm[20],team[20];
    int avg;
};
#define total 5
int main()
{
    struct cricket player[total],temp;
    int i,j;
    clrscr();
    for(i=0;i<total;i++)</pre>
```

#include<stdio.h>

```
printf("For player %d\n",i+1);
      printf("Enter the name of player : ");
      fflush(stdin);
      gets(player[i].nm);
      printf("Enter the team : ");
      fflush(stdin);
      gets(player[i].team);
      printf("Enter the batting average : ");
       fflush(stdin);
       scanf("%d",&player[i].avg);
      }
      printf("\nTeam
                                       Average\n");
                            Name
      printf("
  \n");
      for(i=0;i<total;i++)</pre>
      {
      printf("%-10s %-10s %7d\n",player[i].team,player[i].nm,player[i].avg);
      }
      getch();
      return 0;
       }
Output:
  For player 1
  Enter the name of player : Diz
  Enter the team : India
  Enter the batting average : 100
  For player 2
  Enter the name of player : Tiwari
  Enter the team : Pakistan
  Enter the batting average : 5
  For player 3
  Enter the name of player : Tendulkar
  Enter the team : India
  Enter the batting average : 45
  For player 4
  Enter the name of player : Dhoni
  Enter the team : India
  Enter the batting average : 48
  For player 5
  Enter the name of player : Yuvi
  Enter the team : India
  Enter the batting average : 39
```
		Solved Que	stion Paper 2	SQP.39
Team	Name	Average		
India	Diz	100		
Pakistan	Tiwari	5		
India	Tendulkar	45		
India	Dhoni	48		
India	Yuvi	39		

## (ii) Storage Class

A storage class defines the scope (visibility) and life time of variables and/or functions within a C Program.

There are following storage classes which can be used in a C Program

- Auto
- register
- static
- extern

• **auto**—auto is the default storage class for all local variables.

```
{
int Count;
auto int Month;
```

The example above defines two variables with the same storage class. auto can only be used within functions, i.e. local variables.

• **register**—register is used to define local variables that should be stored in a register instead of RAM. This means that the variable has a maximum size equal to the register size (usually one word) and cant have the unary '&' operator applied to it (as it does not have a memory location).

```
{
  register int Miles;
}
```

Register should only be used for variables that require quick access - such as counters. It should also be noted that defining 'register' goes not mean that the variable will be stored in a register. It means that it MIGHT be stored in a register - depending on hardware and implementation restrictions.

• **static**—static is the default storage class for global variables. The two variables below (count and road) both have a static storage class.

```
static int Count;
int Road;
{
    printf("%d\n", Road);
}
```

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static variables can be 'seen' within all functions in this source file. At link time, the static variables defined here will not be seen by the object modules that are brought in.

• **extern**—extern is used to give a reference of a global variable that is visible to ALL the program files. When you use 'extern' the variable cannot be initialized as all it does is point the variable name at a storage location that has been previously defined.

When you have multiple files and you define a global variable or function which will be used in other files also, then extern will be used in another file to give reference of defined variable or function. Just for understanding extern is used to decalre a global variable or function in another files.

```
File 1: one.c
int count=5;
main()
{
    write_extern();
}
File 2: two.c
void write_extern(void);
    extern int count;
void write_extern(void)
{
    printf("count is %i\n", count);
}
```

Here extern keyword is being used to declare count in another file.

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