

Department of Statistics and Informatics College of Computer Science and Mathematics University of Mosul, Iraq

Programming Fundamentals Using C++

Husham Al-Ameen

hisham.alameen@uomosul.edu.iq

Department of Statistics and Informatics

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Introduction to Programming 1

Lecture – 1 -

A computer is an electronic device that receives input, stores or processes the input as per user instructions and provides output in desired format.

Input-Process-Output Model

Computer input is called **data** and the output obtained after processing it, based on user's instructions is called **information**.



Raw facts and figures which can be processed using arithmetic and logical operations to obtain information are called data.

The processes that can be applied to data are of two types -

- Arithmetic operations Examples include calculations like addition, subtraction, differentials, square root, etc.
- Logical operations Examples include comparison operations like greater than, less than, equal to, opposite, etc.

The corresponding figure for an actual computer looks something



like the above figure -

The basic parts of a computer are as follows -

- Input Unit Devices like keyboard and mouse that are used to input data and instructions to the computer are called input unit.
- **Output Unit** Devices like printer and visual display unit that are used to provide information to the user in desired format are called output unit.
- Control Unit As the name suggests, this unit controls all the functions of the computer. All devices or parts of computer interact through the control unit.
- Arithmetic Logic Unit This is the brain of the computer where all arithmetic operations and logical operations take place.
- Memory All input data, instructions and data interim to the processes are stored in the memory. Memory is of two types primary memory and secondary memory. Primary memory resides within the CPU whereas secondary memory is external to it<u>Characteristics of Computer</u>

To understand why computers are such an important part of our lives, let us look at some of its characteristics –

- **Speed** Typically, a computer can carry out 3-4 million instructions per second.
- Accuracy Computers exhibit a very high degree of accuracy. Errors that may occur are usually due to inaccurate data, wrong instructions or bug in chips – all human errors.
- **Reliability** Computers can carry out same type of work repeatedly without throwing up errors due to tiredness or boredom, which are very common among humans.
- Versatility Computers can carry out a wide range of work from data entry and ticket booking to complex mathematical calculations and continuous astronomical observations. If you can input the necessary data with correct instructions, computer will do the processing.
- Storage Capacity Computers can store a very large amount of data at a fraction of cost of traditional storage of files. Also, data is safe from normal wear and tear associated with paper.

Computer Program

A computer program is a sequence of instructions written using a Computer Programming Language to perform a specified task by the computer.

The two important terms that we have used in the above definition are –

- Sequence of instructions
- Computer Programming Langua