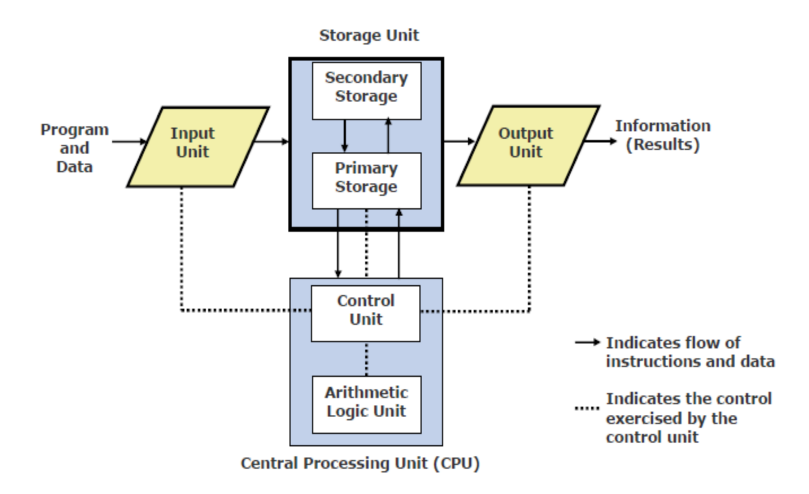
Basic structure of Computer



Input Unit

An input unit of a computer system performs the following functions:

- It accepts (or reads) instructions and data from outside world
- It converts these instructions and data in computer acceptable form
- It supplies the converted instructions and data to the computer system for further processing



Output Unit

An output unit of a computer system performs the following functions:

- It accepts the results produced by the computer, which are in coded form and hence, cannot be easily understood by us
- It converts these coded results to human acceptable (readable) form
- 3. It supplies the converted results to outside world







Headphones



Speakers

Storage Unit

The storage unit of a computer system holds (or stores) the following :

- Data and instructions required for processing (received from input devices)
- 2. Intermediate results of processing
- Final results of processing, before they are released to an output device

Types of Storage

Primary storage(Main Memory)

 -RAM(Random Access Memory)
 -ROM(Read Only Memory)

• Secondary storage(Auxiliary Memory)

Primary Memory-constitute that devices that hold

instruction & data for rapid & direct access by computer's CPU

• ROM

-It is non-volatile i.e that holds data & instruction even when the computer is turned off.

-It is generally used to store the Basic Input Output System(BIOS)

• RAM

-It is volatile i.e when the electrical power is terminated , any data that it contains is lost.

-It is Read/Write memory unit in which the information is retained only as long as there is regular power supply.

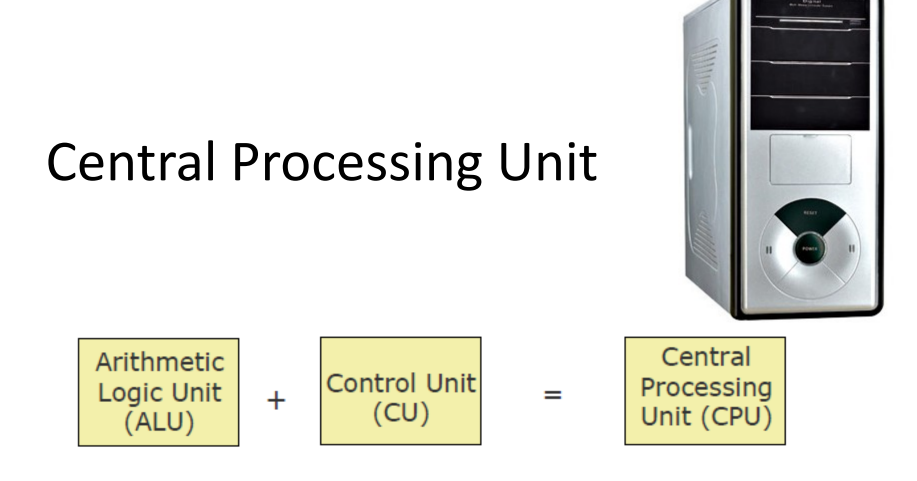
Secondary Memory

• It represents the external storage devices that are connected to the computer.









- It is the brain of a computer system
- It is responsible for controlling the operations of all other units of a computer system

Five Basic Operations of Computer

- Inputting. The process of entering data and instructions into the computer system
- Storing. Saving data and instructions to make them readily available for initial or additional processing whenever required
- Processing. Performing arithmetic operations (add, subtract, multiply, divide, etc.) or logical operations (comparisons like equal to, less than, greater than, etc.) on data to convert them into useful information
- Outputting. The process of producing useful information or results for the user such as a printed report or visual display
- Controlling. Directing the manner and sequence in which all of the above operations are performed