BCA hons First Year

Subject:-IBM-pc

## Topic:- Memory Access Methods (by sant pandey)

## Memory Access Methods

Each memory type, is a collection of numerous memory locations. To access data from any memory, first it must be located and then the data is read from the memory location. Following are the methods to access information from memory locations:

1. **Random Access**: Main memories are random access memories, in which each memory location has a unique address. Using this unique address any memory location can be reached in the same amount of time in any order.
2. **Sequential Access**: This methods allows memory access in a sequence or in order.
3. **Direct Access**: In this mode, information is stored in tracks, with each track having a separate read/write head.

## Main Memory

The memory unit that communicates directly within the CPU, Auxillary memory and Cache memory, is called main memory. It is the central storage unit of the computer system. It is a large and fast memory used to store data during computer operations. Main memory is made up of **RAM** and **ROM**, with RAM integrated circuit chips holing the major share.

* RAM: Random Access Memory
	+ **DRAM**: Dynamic RAM, is made of capacitors and transistors refreshed every ms ,It is slower and cheaper than SRAM.
	+ **SRAM**: Static RAM, has a six transistor circuit in each cell and retains data, until powered off.
	+ **NVRAM**: Non-Volatile RAM, retains its data, even when turned off. Example: Flash memory.
* ROM: Read Only Memory, is non-volatile and is more like a permanent storage for information. It also stores the **bootstrap loader** program, to load and start the operating system when computer is turned on. **PROM**(Programmable ROM), **EPROM**(Erasable PROM) and **EEPROM**(Electrically Erasable PROM) are some commonly used ROMs.

## Auxiliary Memory

Devices that provide backup storage are called auxiliary memory. **For example:** Magnetic disks and tapes are commonly used auxiliary devices. Other devices used as auxiliary memory are magnetic drums, magnetic bubble memory and optical disks.

It is not directly accessible to the CPU, and is accessed using the Input/Output channels.

### Cache Memory

The data or contents of the main memory that are used again and again by CPU, are stored in the cache memory so that we can easily access that data in shorter time.

Whenever the CPU needs to access memory, it first checks the cache memory. If the data is not found in cache memory then the CPU moves onto the main memory. It also transfers block of recent data into the cache and keeps on deleting the old data in cache to accomodate the new one.