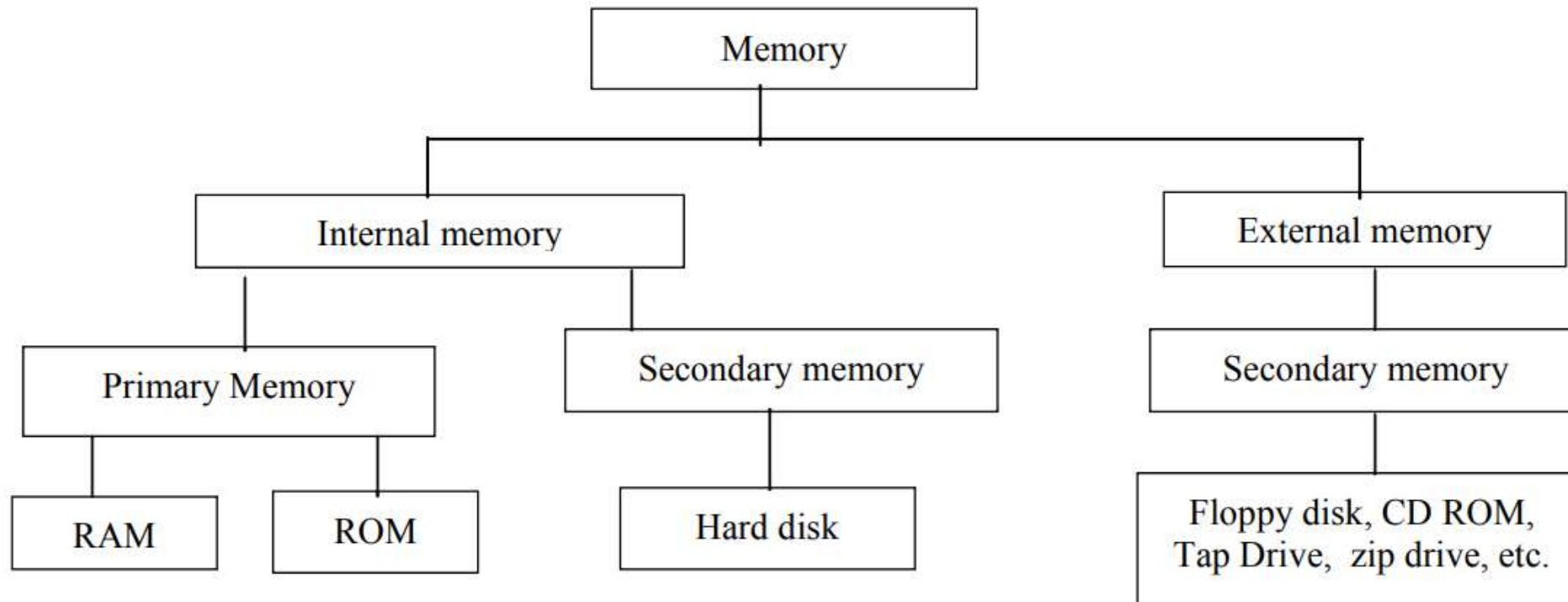


COMPUTER FUNDAMENTALS

(Introduction of computer)

Fourth Day

STRUCTURE OF MEMORY



EXTERNAL MEMORY

The memory, which is externally used to store data and programs are Called External memory. Floppy disk, CD ROM etc. are example of external memory. It is like secondary memory, but used externally.

EXAMPLE OF EXTERNAL MEMORY



**Floppy
Disk**



Pen Drive



**Memory
Card**



**DVD
Rom/Write**

FLOPPY DISK

Floppy disk is an external storage device. It is used to store data externally. You can carry it easily from one place to another place. Floppy disk is a very popular device used for moving/carrying data from one place to another place or one computer system to another computer. It can store about 1.44 MB of data at a time. It is made up of iron oxide, covered with a thick hard plastic jacket.

DVD Rom / Write

DVD Rom / Write stands for Digital versatile Disc. It is a storage device. Its capacity is much greater than floppy disk. It is a kind of read / write DVD and CD (Compact Disk). It's storing capacity is about 4.8GB . It is made up of optical fiber.

COMPUTER SYSTEM

