Storage and Memory

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Did you know...



Storage :

Provides capacity for all the files and information you need(e.g. capacity of the computer's hard disk)

Memory :

Provides your working space (e.g. the amount of RAM installed in the computer)

Overview

Primary

- storage of intermediate data
- necessary to run the computer
- RAM, Cache

Secondary

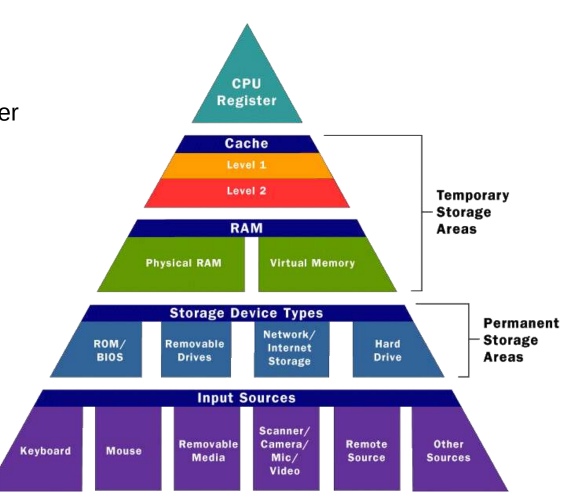
- long-term storage of data
- HDD

Tertiary

- CD, DVD, memory card...

Off-line

- disconnected storage
- unplugged USB flash drive
- external HDD



Memory

- ➤ In computing **memory** refers to the physical devices used to store programs or data on the temporary or permanent basis for use in a computer or other digital electronic device
- Main memory is divided into two parts:
 - Random Access memory (RAM) should be better known as Read Write Memory
 - Read Only Memory (ROM)





Random Access Memory (RAM)

Structure:

A set of memory chips, each of them is an integrated circuit (IC) made of millions of transistors and capacitors

- Volatile their state is lost or reset when power is removed from the system.
- Usage : Holds data/application programs from input devices or storages
- Capacity: Determines the number and size of the program can be run at the same time as well as the amount of data that can be processed immediately.



• Bus: processing speed

Types of RAM

Static Random Access Memory (SRAM)

- Semi conductor memory
- Use flip-flop to store each bit of memory so does not need to be periodically refreshed
- Faster and consumes low power
- Expensive and have complex structure (6 transistors) so not use in high capacity applications

Dynamic Random Access Memory (DRAM)

- Store each bit of memory in capacitor in an integrated circuit
- Real capacitors leak charge so capacitors need to be refreshed periodically
- Simple structure (1 transistor and 1 capacitor per bit) so it has very high density

Read only memory (ROM)

- Has contents which are fixed when the chip is manufactured
- Holds the bootstrap loader part of the operating system
- Retains its data when the computer is switched off



Types of ROM

Programmable ROM (PROM)-

Empty of data when the chip is manufactured, can be programmed by the user. Once programmed the data cannot be erased.

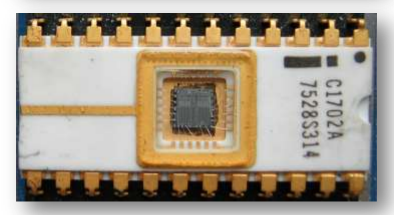
Erasable PROM (EPROM)-

Like PROM only the chip can be removed from the computer and the program erased and another stored in its place using ultraviolet light.

Electrically EPROM (EEPROM)

Like EPROM but electricity is used to erase and reprogram





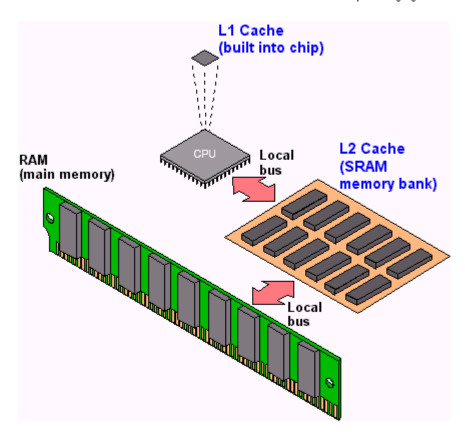


Cache memory

From Computer Desktop Encyclopedia

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- Faster and expensive than RAM
- It improves the computer's performance
- Processor can use it to store frequently accessed data and program instructions
- It is two types:
 - L1 : primary cache (inside the processor)
 - L2 : secondary cache (in the motherboard or near the microprocessor)



Storage

- Storage any devices that are capable of holding information, even when the power is off (non-volatile).
- <u>Ex</u>: Floppy disk drive, hard disk drive, USB flash disk,...
- Offline storage type of storage that can be removed and can be accessed from any computers when connected.



Types of storage device

Optical storage devices



Magnetic storage devices



Flash memory devices



Optical storage devices



Compact Disc (CD)

Capacity: 700 MB Available from 1982 DVD

Capacity: 4.7 GB Available from 1995 **Blu-ray Disc**

Capacity: 25 GB Available from 2006

Optical storage devices

Advantages:

- ✓ Small and portable
- ✓ Cheap to produce
- ✓ Large market of music, movies and games
- Most desktop computers or laptops are equipped with CD/DVD/Blu-ray drive

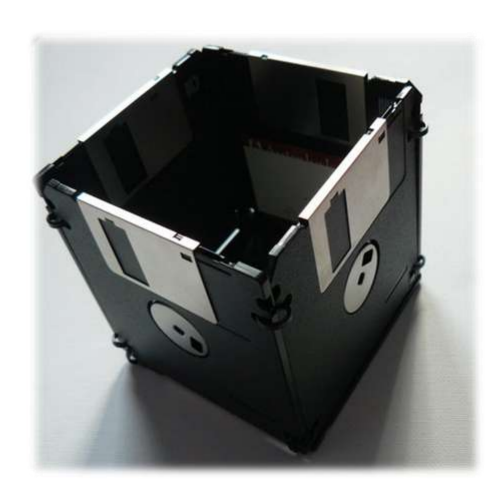
Disadvantages:

- x Fragile, easy to get scratched
- x Slower data transferring rate
- x Required specified drives to write data to the discs
- x Limited number of writes

Magnetic storage devices

Floppy disk

- First available in 1971
- Capacity: 1.44 MB (3 ½-inch floppy disk)
- Discontinued.
- Since 2010, no motherboard is still manufactured with the support of floppy disk drive.



Magnetic storage devices

Hard disk drive (HDD)

First introduced in 1956
 Became dominant in the 1960s

Capacity keeps increasing Max. capacity: 4 TB (as of 2013)

Continuously improved.

 Maintained an important position of modern servers and PCs.



Magnetic storage devices

Advantages (HDD):

- ✓ Large and increasing capacity
- √ High transferring speed
- ✓ No data loss when power is off (non-volatile)
- Cheap price compared to other storage media (cost per MB)

Disadvantages (HDD):

- x Possible damages and data loss due to 'head' crash
- x Because of working on mechanism basis, it will be eventually broken
- In case of internal hard drive, it is not easy to be transferred to another computer
- x High power consumption

Flash memory devices

USB Flash drive

- Commercially available in 2000
- Max. capacity: 1 TB (as of 2013)
- Small size
- Ideal solution for storing small data



Flash memory devices

Solid state drive (SSD)

- First introduced in 1995
- Max. capacity: 1 TB (as of 2013)
- Very high transferring speed in comparison to normal physical hard disk



Flash memory devices

Advantages:

- ✓ Large and increasing capacity
- √ High transferring speed
- ✓ Small size, portability
- ✓ Low power consumption
- ✓ Work more quietly than physical hard drive

Disadvantages:

- X High price compared to hard disks (cost per MB)
- x Limited number of reads/writes (write endurance rating)
- x Easy to lose because of small size