

# Information Processing System

- DATA is a collection of independent and unorganized facts.
- INFORMATION is the processed and organized data presented in a meaningful form.
- DATA PROCESSING is the course of doing things in a sequence of steps.

#### 100

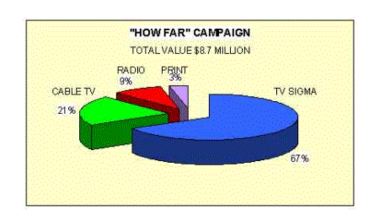
# Information Processing System

COMPUTER is an electronic machine that follows a set of instructions in order that it may be able to accept and gather data and transform these into information.



**DATA** 





**INFORMATION** 

# Functions of an Information Processing System

- It accepts and gather data. (INPUT)
- It processes data to become information. (PROCESSING)
- It stores data and information. (STORE)
- It presents information. (OUTPUT)

# Three Major Components of an Information Processing System

- HARDWARE is the tangible part of a computer system.
- SOFTWARE is the non-tangible part that tells the computer how to do its job.
- PEOPLEWARE refer to people who use and operate the computer system, write computer programs, and analyze and design the information system.

#### w

#### **Basic Units of Measurement**

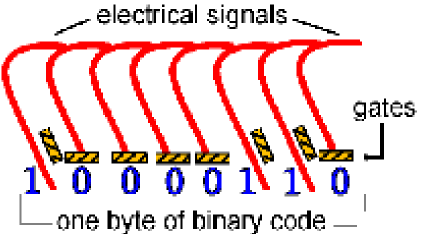
- BIT is a unit of information equivalent to the result of a choice between only 2 possible alternatives in the binary number system.
- BYTE is a sequence of 8 bits (enough to represent one character of alphanumeric data) processed as a single unit for information.

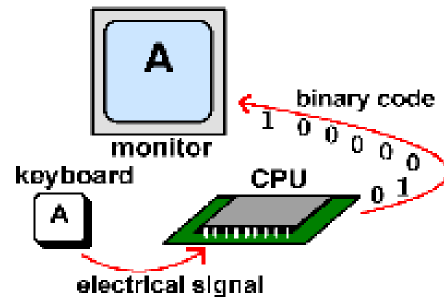
#### м

#### **Basic Units of Measurement**

- A byte can be used to represent a single character, which can be:
  - □ A letter
  - □ A number
  - □ A special character or symbol, or
  - □ A space







#### **Basic Units of Measurement**

```
■ 1,000 bytes
```

1,000 KB

1,000 MB

1,000 GB

=1 kilobyte (K or KB)

=1 megabyte (MB)

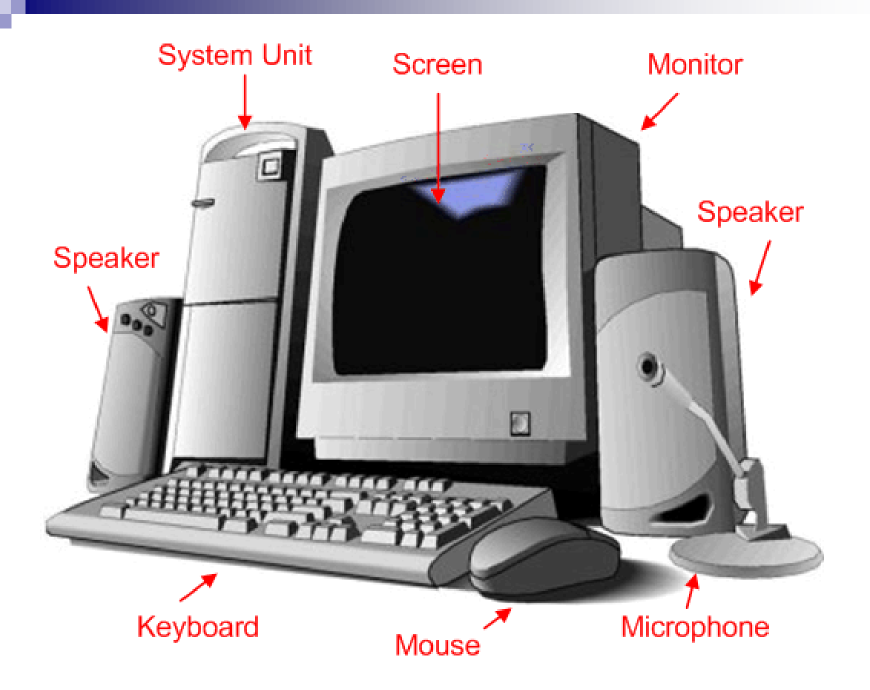
=1 gigabyte (GB)

=1 Terabyte (TB)

#### .

#### BASIC PC HARDWARE

HARDWARE is the tangible part of a computer system.



#### 100

# Basic hardware of a PC system

- Central Processing Unit (CPU)
- Memory Unit
- Input Devices
- Output Devices
- Secondary Storage Devices

# 1. Central Processing Unit

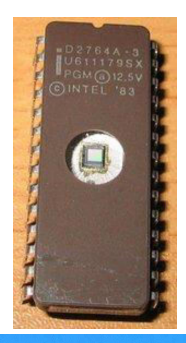
Brain of the computer.

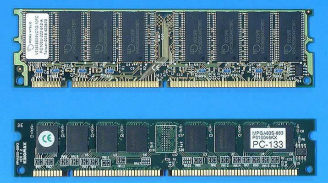
It directs and controls the entire computer system and performs all arithmetic and logical operations.

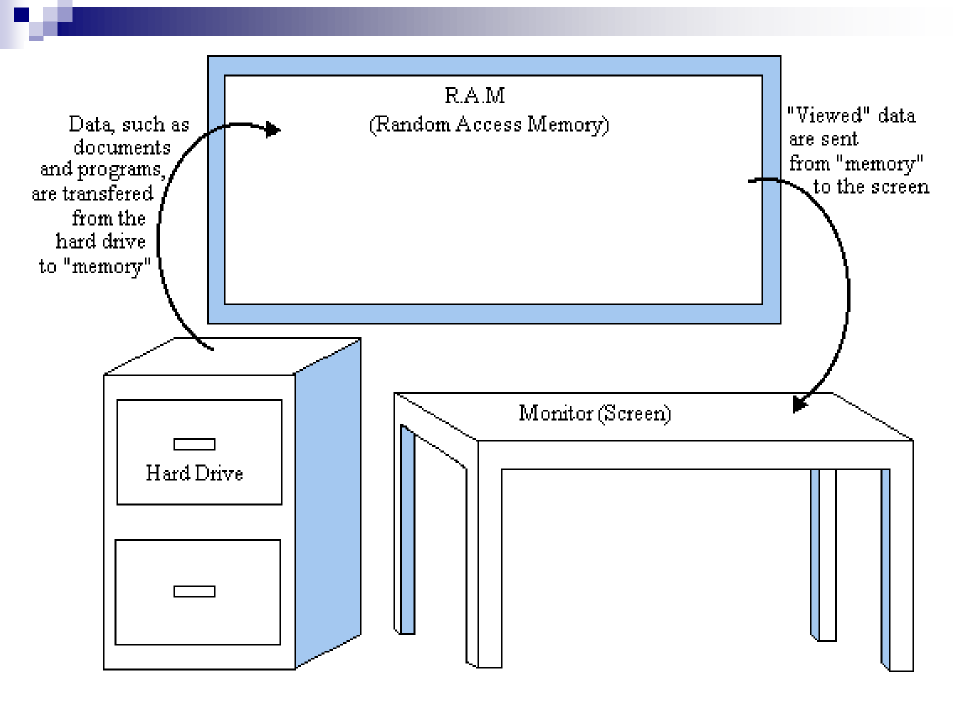


### 2. Memory Unit

- Where the programs and data are stored.
  - READ ONLY MEMORY (ROM) contains the preprogrammed computer instructions such as the Basic Input Output System (BIOS).
  - RANDOM ACCESS
    MEMORY (RAM) is used to store the programs and data that you will run. Exists only when there is power.









- Allows data and programs to be sent to the CPU.
  - □ Keyboard
  - Mouse
  - □ Joystick
  - Microphone
  - □Webcam
  - □ Scanner
  - Monitor



### Keyboard

- Traditional keyboards
- Flexible keyboards
- Ergonomic keyboards
- Wireless keyboards
- PDA keyboards







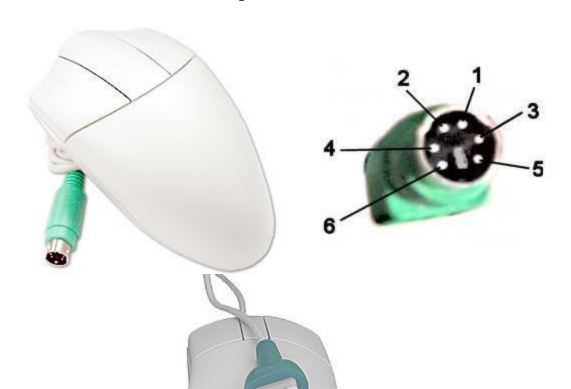
- Mechanical a type of computer mouse that has a rubber or metal ball on its underside and it can roll in every direction.
- Optical: This type uses a laser for detecting the mouse's movement.





#### How a Mouse Hooks Up to a PC

■ PS/2 Mouse



Serial Mouse

USB/Cordless Mouse

# Other Pointing Devices

Trackball

Track point

Touch pad



Touch Screen





 Joystick – input device for computer games

 Light Pens – lightsensitive penlike device

Stylus – penlike device commonly used with tablet PCs and PDAs.





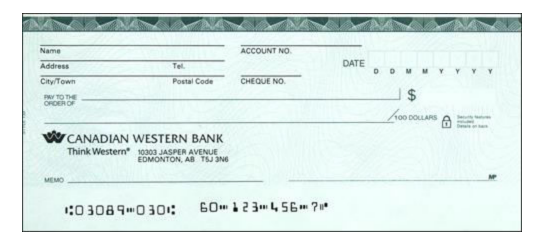


# **Scanning Devices**

- Optical scanners
- Card readers
- Bar code readers



Character and mark recognition devices







# Image Capturing Devices

Digital Cameras



Digital Video Can



# 4. Output Devices

- Media used by the computer in displaying its responses to our requests and instructions.
- Monitor
- Audio Speakers
- Printer

# Types of Monitor

Cathode Ray Tube (CRT)



Liquid Crystal Display (LCD)





#### **Printers**

- IMPACT PRINTERS uses pressure by physically striking the paper. Ex. Daisy wheel printers, line printers, dot matrix printers & band printers.
- NON-IMPACT PRINTER does not apply pressure on the paper but instead produces character by using lasers, ink spray, photography or heat.



Dot matrix printer



Laser printer



Inkjet printer

#### 10

# 5. Secondary Storage Devices

- Attached to the computer system to allow you to store programs and data permanently for the purpose of retrieving them for future use.
- Floppy disk, Hard disk, CD Rom

# Floppy Disk

The most common secondary storage device

■ 3.5" disk – 1.44MB

# High-Capacity Floppy Disks

- Floppy disk cartridges
- 3 ½ inches in diameter
- Stores more information
- Zip disks





#### Hard Disk Drive or Hard Disk

- Made of rigid materials unlike floppy disks
- Holds a greater amount of data





A standard part of modern desktop machines, especially used for multimedia purposes and preferred in loading applications.

Lloyd House Photo CD

#### Kinds

- Blue Ray Disk 40G
- Digital Versatile Disk
  - □ DVD-R write once, 3.95G
  - □ DVD RW rewritable, 3G
  - □ Single Layer and Double Layer
- Compact Disk
  - □ CD-R write once, 650MB
  - □ CD-RW rewritable, 700MB





### **Optical Drives**

CD-ROM

CD-Writer

DVD-Combo

DVD Writer

read CDs

read/write CDs

read/write CDs, read DVD

read/write CDs

read/write DVDs

# Other Secondary Storage

- Solid-State Storage
  - No moving parts
  - ☐ Flash memory cards



□ USB flash drives







#### Parts that Build Up A System Unit

- Casing or cover
- Power Supply
- Motherboard
- Microprocessor
- Memory
- Video Card

- Sound card
- Floppy disk drive
- Hard disk drive
- CD-ROM drive
- MODEM



- The box or outer shell that houses most of the computer, it is usually one of the most overlooked parts of the PC.
- Protects the computer circuits, cooling and system organization.





# **Power Supply**

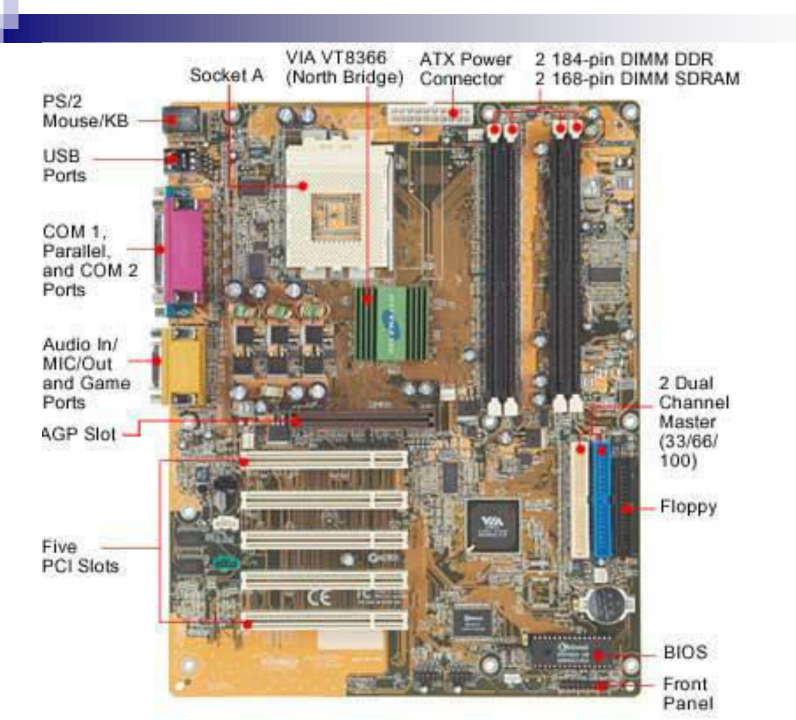
- Responsible for powering every device in your computer.
- Parts of a Power supply:
  - □ Disk drive connectors
  - ☐ Motherboard connector
  - □ Power supply fan
  - □ Power switch
  - □ Input voltage selector
  - □ Cover
  - □ Power plugs receptacle





#### Motherboard

- The physical arrangement in a computer that contains the computer's basic circuitry and components.
- Components are:
  - ☐ Microprocessor
  - □ (Optional) Coprocessors
  - Memory
  - □ Basic Input/Output System (BIOS)
  - □ Expansion Slot
  - □ Interconnecting circuitry



### м

### **Expansion Slots**

- Graphic cards
- Sound cards
- Modem cards
- Network interface cards/network adapter



### Software

- Instructions that tell the computer how to process data into the form you want.
- Software and programs are interchangeable.
- Two major types:
  - □ System and Applications

# м

#### 2 Kinds of Software

- System Software enables the application software to interact with the computer hardware.
  - Operating Systems are programs that coordinate computer resources, provide an interface between users and the computer; and run applications.
  - Utilities perform specific tasks related to managing computer resources.
  - Device drivers are specialized programs designed to allow particular input or output devices to communicate with the rest of the computer system.



# Functions of a System Software

- Managing resources (memory, processing, storage, and devices like printer).
- Providing user interface
- Running applications











- Applications Software provides the real functionality of a computer. It help you use your computer to do specific types of work.
  - Basic Applications, widely used in all career areas.
  - Specialized Applications, more narrowly focused on specific disciplines and occupations.



### DOS and GUI Operating System



# Disk Operating System

- DOS was the first widely installed operating system for personal computers.
- Command-driven

### 10

#### **MS-DOS Commands**

A COMMAND is the name of a special program that makes your computer carry out a task.

# Graphical User Interface (GUI)

- Thru GUI, users can interact directly with the operating system.
- Microsoft Windows
- Icons, Menus, Dialog boxes

C:\>type config.sys

FILES=30

BUFFERS=30

device=c:\dos\himem.sys /TESTMEM:OFF

device=c:\insignia\host.sys

device=c:\insignia\cdrom.sys

device=c:\dos\setver.exe

lastdrive=h

STACKS=9,256





### **FILES**

- FILE is simply a collection of information that you store on a disk or diskette.
- Must have a unique name
- Two parts: the filename and extension separated by a period.

RECIPE.DOC

### M

#### **EXTENSIONS**

- Use extension to make your filenames more descriptive.
  - □.DOC word documents
  - □.XLS excel documents
  - □.PPT powerpoint documents



#### DIRECTORIES

- One way of organizing the files on your computer Hard Disk
- ROOT one basic directory
- Subdirectories

