



الكلية : الطب

القسم او الفرع : فرع علم وظائف الاعضاء (الفلسفة)

المرحلة: الأولى

أستاذ المادة : م. مصطفى عامر عبيد

اسم المادة باللغة العربية : الحاسوب

اسم المادة باللغة الإنكليزية : **Computer**

اسم المحاضرة الثانية باللغة العربية:

اسم المحاضرة الثانية باللغة الإنكليزية : **Computer Components Part Two**

Input Devices

- Translate data from **form** that humans understand to one that the computer can work with
- Most common are keyboard and mouse



Examples of Input Devices

1. Keyboard (QWERTY keyboard, ATMs keyboard)
ATM: automatic teller machine
2. Mouse
3. Scanner
4. Pre-storage Device (Disk, CD's, ... etc.)
5. Optical mark recognition (Light Pin , Bar code scanners)
6. Microphone
7. Joystick .

Parts of a Computer Input Devices

- Mouse



- Keyboard



- Microphone



- Scanner



- Webcam



Trackball



Trackpoint



Digitizer Tablet and Pen



Photos Courtesy of:
• Imation Corporation
• Houston Instrument Div. AMETEK, Inc.
• Advanced Gravis Computer Technology Ltd.

Copyright Prentice Hall, Inc.

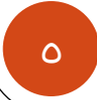
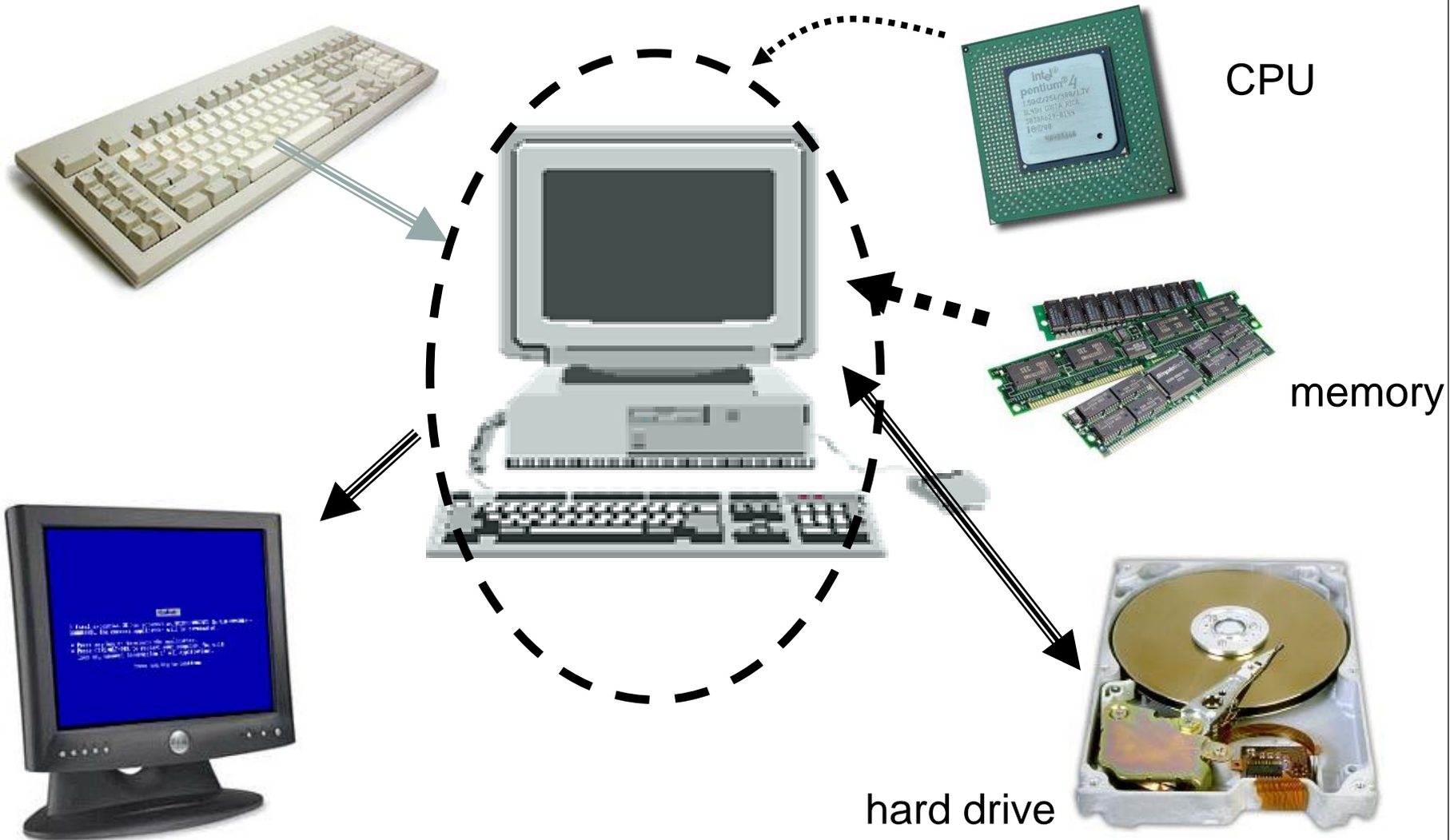
Joystick

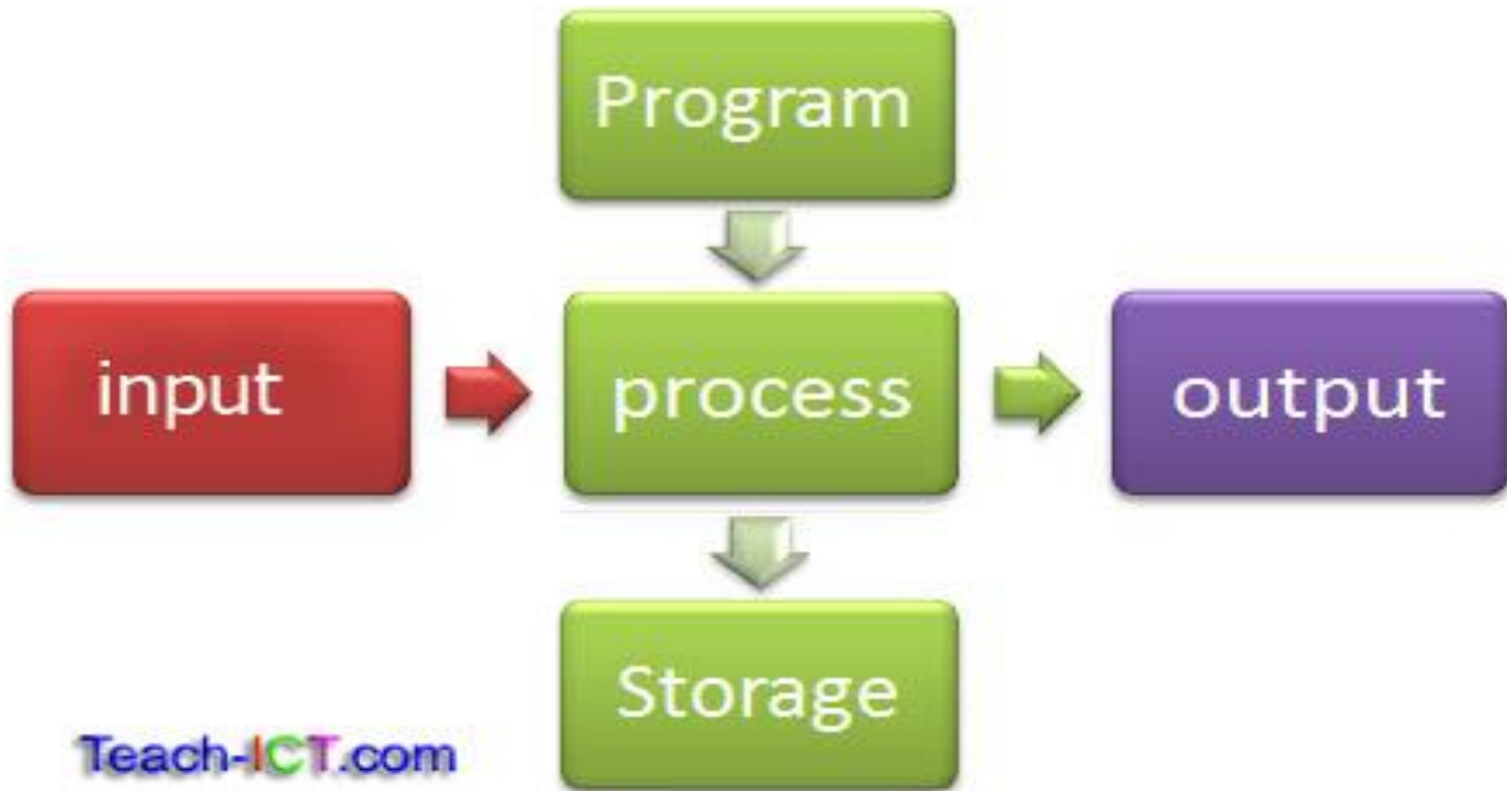


Trackpad



Hardware Organization



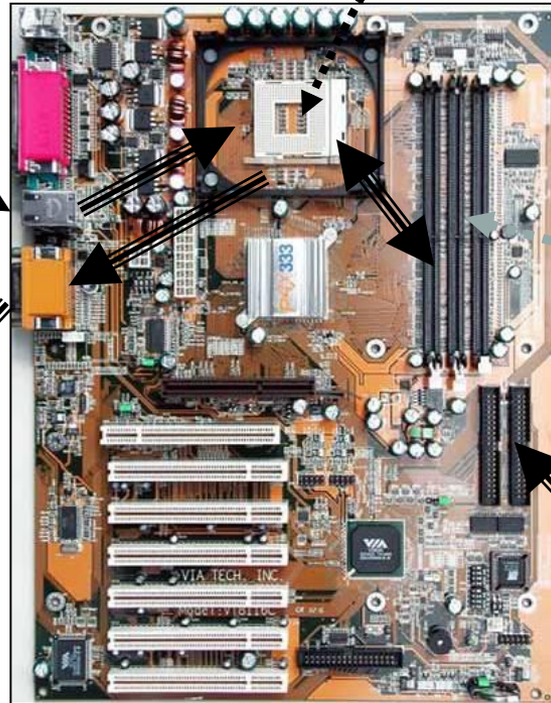
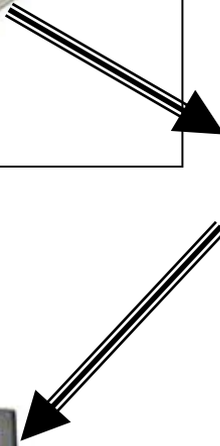


The CPU consists of :



- ❑ Control Unit (CU)
- ❑ Arithmetic and Logical Unit (ALU)
- ❑ Some Registers

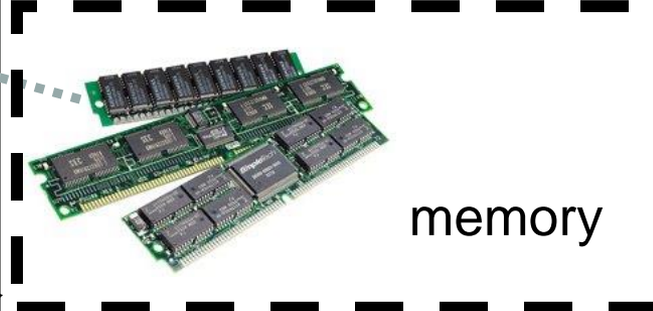
Hardware Organization



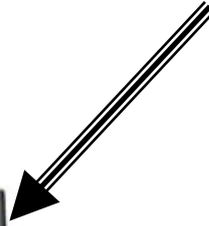
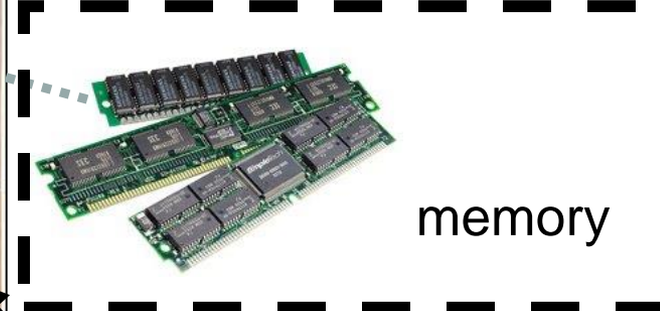
motherboard



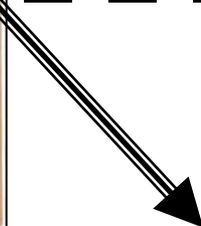
CPU



memory



hard drive



Primary Memory

- Memory (fast, expensive, short-term memory): Enables a computer to store, at least temporarily, data, programs, and intermediate results.
- Two general parts:
 1. RAM
 2. ROM

Memory

Computer Memory

- millions/billions of on/off charges

Divided into:

- **Bits** 0 or 1
- **Bytes** Groups of 8 bits
A byte is the smallest unit of storage.
(Can hold one text character)
- **Words** Groups of bits/bytes (8, 16, 32, 64-bits)

Memory

Storage is usually too large to be expressed in **bytes** or **words**. Instead we use:

- **Kilobyte (KB)** = 1024 bytes (2^{10} bytes)
- **Megabyte (MB)** = 1024 x 1024 bytes or
one million bytes (2^{20} bytes)
- **Gigabyte (GB)** = 1024 x 1024 x 1024 bytes or
one trillion bytes (2^{30} bytes)
- **Terabyte (TB)** = 1024 x 1024 x 1024 x 1024 bytes
one quadrillion bytes (2^{40} bytes)

Memory

By number of bytes available for storage ➤

Size Approximate	Abbreviation Term
1 thousand bytes	KB or K Kilobyte
1 million bytes	MB Megabyte
1 billion bytes	GB Gigabyte
1 trillion bytes	TB Terabyte

RAM (Main Memory)



- its a **primary storage** or **random access memory (RAM)**.
- it temporarily holds data and programs for use during processing (volatile)
- Any information stored in RAM is lost when the computer is turned off.
- RAM is the memory that the computer uses to temporarily store the information as it is being processed. The more information being processed the more RAM the computer needs.

ROM: Read Only Memory

ROM is part of memory

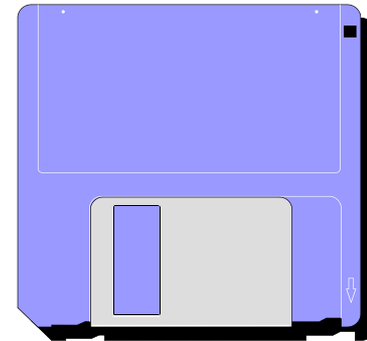
- Programmed at manufacturing time
- Its contents cannot be changed by users
- It is a permanent store

DIFFERENCES BETWEEN RAM AND ROM

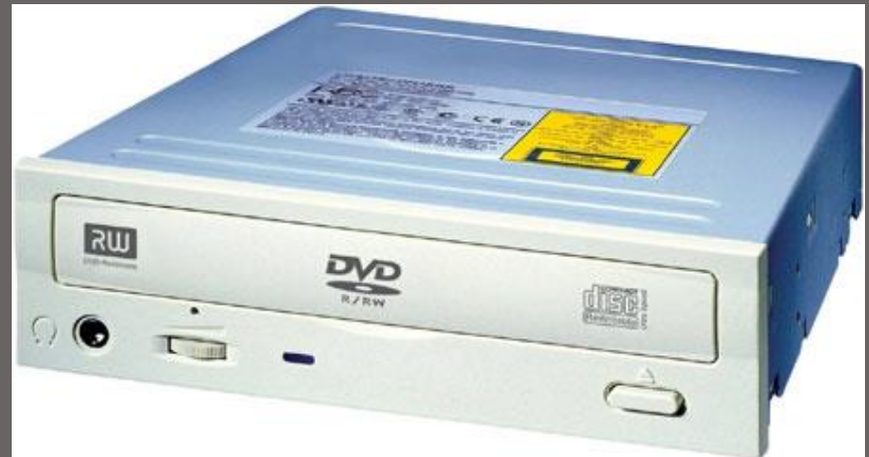
	RAM	ROM
Data and program	Stores during and after processing	Stored by manufacturer
Content	Stores information temporarily	Stores instructions (Information) permanently
Processing time	Very fast, but uses a lot of power	Fast, but uses very little power
Volatility	Volatile	Non-volatile

Secondary Storage

- ❑ Stores data and programs permanently: its retained after the power is turned off
- ❑ Examples
 - Hard Drive (Hard Disk)
Located outside the CPU, but most often contained in the system cabinet
 - Floppy Disk
 - Optical Laser Discs
 - ❖ CD-ROM, CD-RW, and DVD



Kinds of Disk Drives



Common Secondary Media

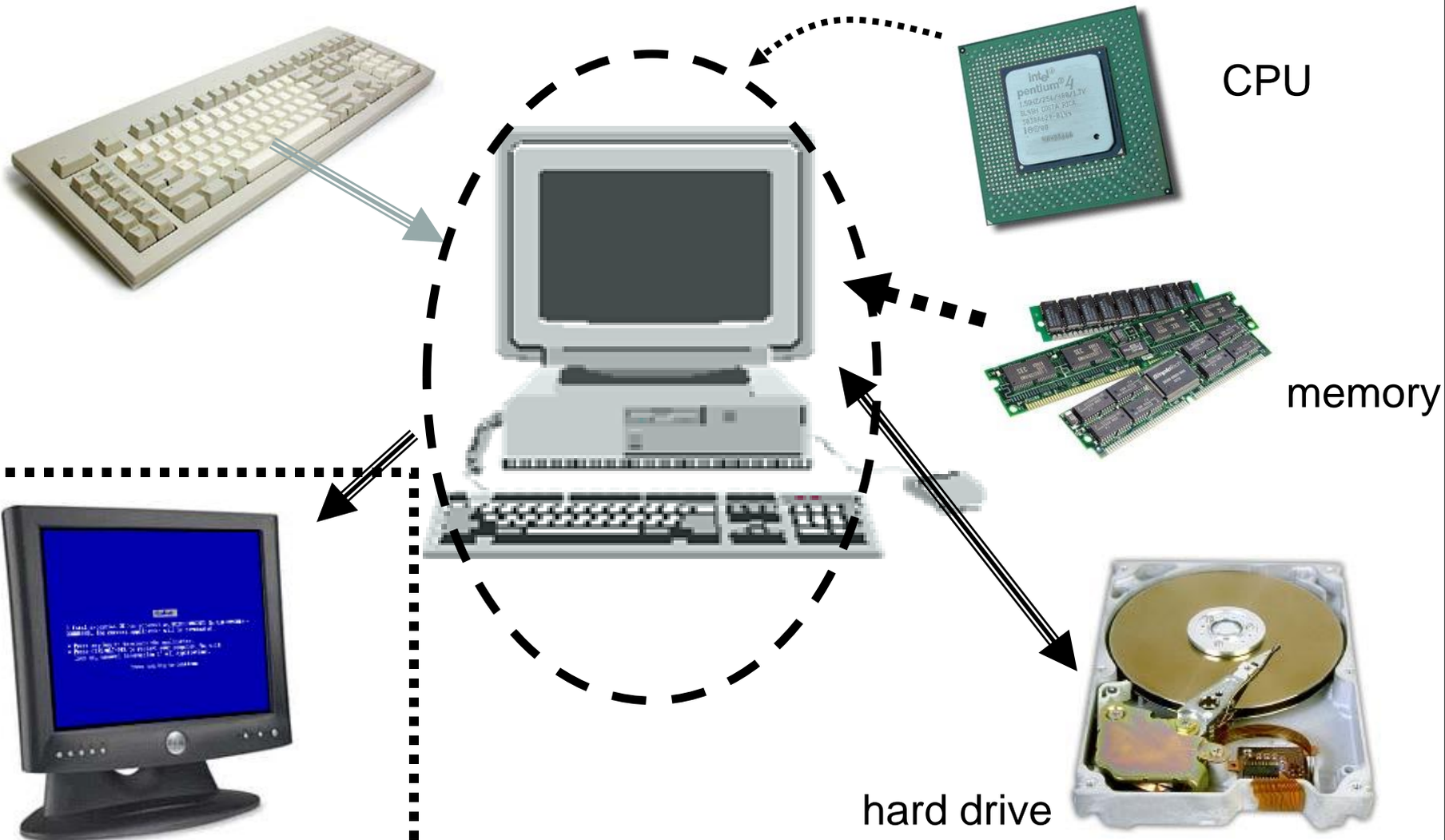
■ Optical Laser Discs

● CD ROM & DVD's

- Data is represented as pits and lands
- Some kinds are read only (CD-ROM) and some kinds are rewritable (CD-RW)
- Significantly more capacity and faster operating than diskettes



Hardware Organization

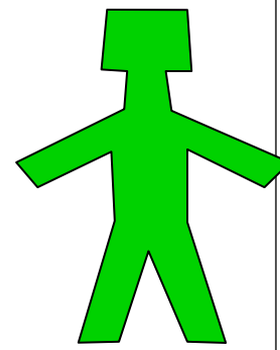




Output Devices

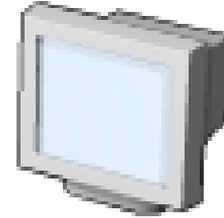
Pieces of equipment that translate the processed information from the CPU into a form that humans can understand.

Processed information



Parts of a Computer Output Devices

- **Monitor**



- **Printer**



- **Speaker/Headphon
e**

