



# المحور الأول لمقياس الاعلام الالبي

## HardWare



## Computer sciences (CS)

is the study of computers and computing, including their theoretical and algorithmic foundations, hardware and software, and their uses for processing information.

INFORMATIQUE

INFORMA

TIQUE

INFORMATION

AUTOMATIQUE

الاعلام الآلي (L'informatique / Computer sciences) هو علم يسمح بمعالجة المعلومات بطريقة آلية باستعمال الكمبيوتر.



# ICT

## Information Communication Technology

ICT

*It refers all devices , network components , application and systems that allow people to interact in the digital world.*

## Information

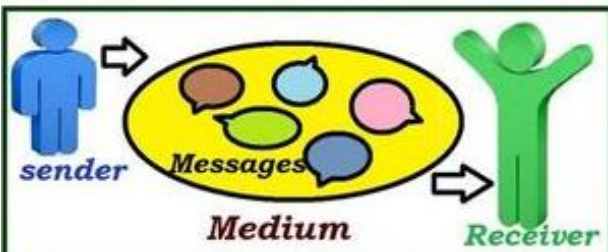
*The representation of data in a meaningful way is called Information.*

**Data :** text ,symbols , numbers, pictures, audio and video



## Communication

*communication referred as imparting or exchanging of information by speaking , writing or using some other medium.*



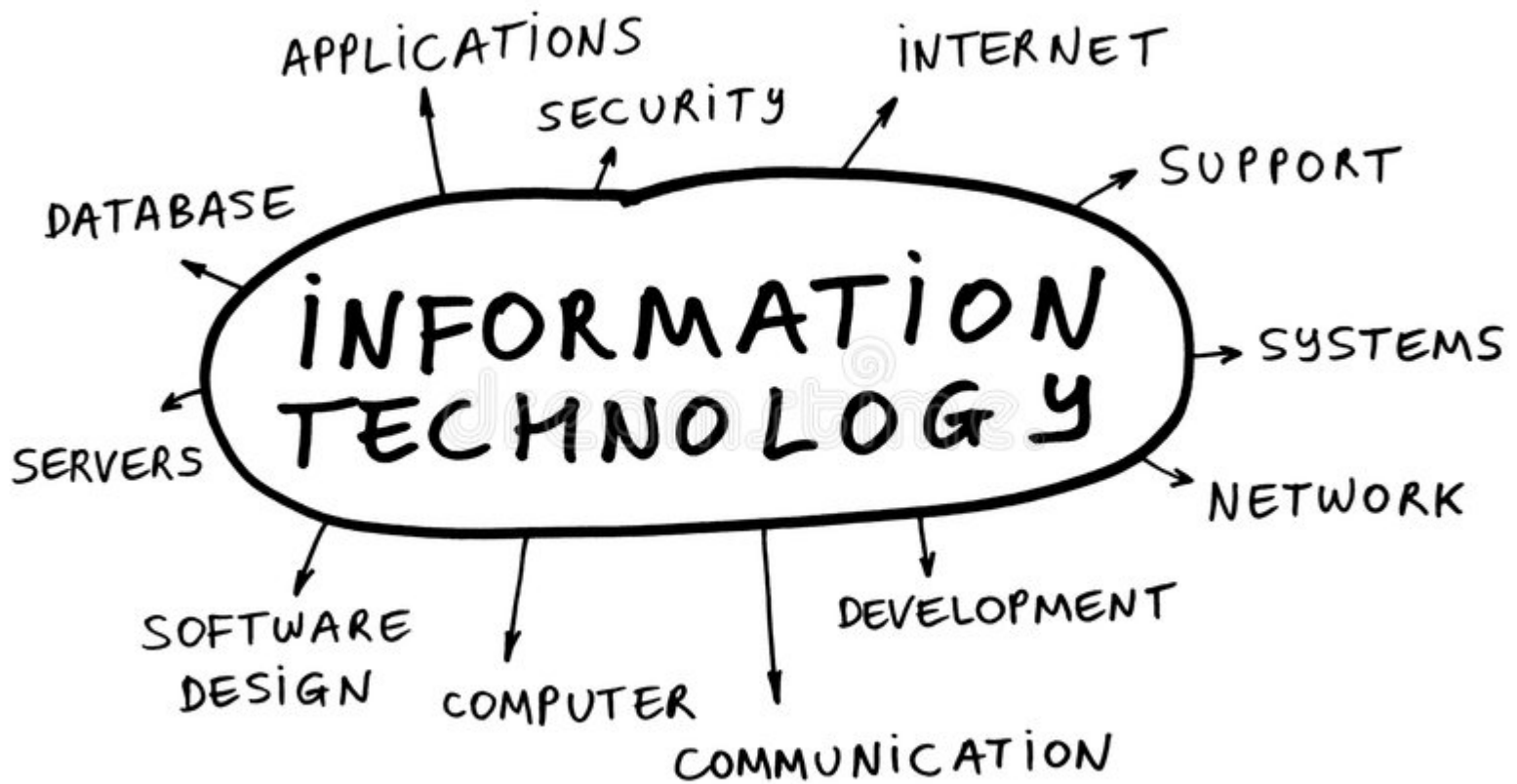
## Technology

*It refers to methods, systems and devices, which are a result of scientific knowledge, being used for practical purposes.*



## Technology

هي جملة الأدوات والوسائل المناسبة لإنتاج وتخزين ومعالجة وتنظيم إدارة وعرض المعلومات سواء كانت نصا او صورة او صوتا



# الحاسوب (الكمبيوتر) / Computer (Ordinateur/Computer)

1- A computer is defined as an electronic device designed for storing and processing data, typically in binary form

A computer can be described as an electronic device that can receive data, process the data, and produce the result as the outcome

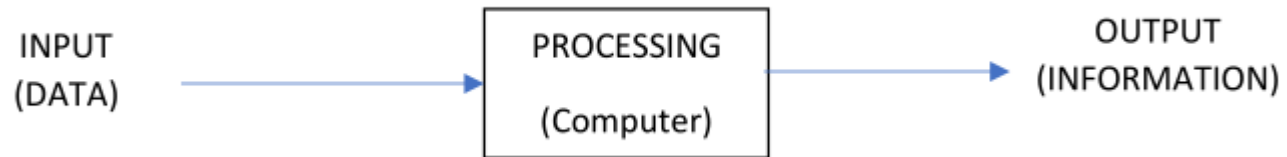


Figure: Computer Device Data Flow Process

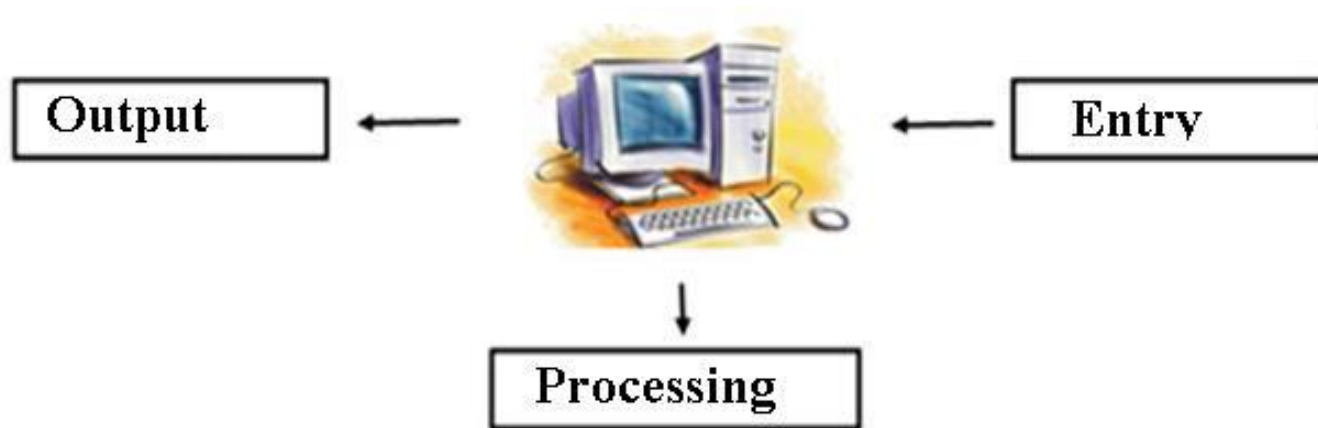
### Full form of COMPUTER

C = Common  
O = Operating  
M = Machine  
P = Purposely  
U = Used for  
T = Technological  
E = Educational  
R = Research



The computer is a device capable of processing information according to the following steps:

- Data entry using input units.
- Storing data on storage units
- Data processing by the processor
- Output of data (i.e., results) using output units



Some definitions:

**Information:** is the result of analyzing and interpreting pieces of data  
All information is manipulated in binary form (a sequence of 0 and 1, the language of the machine) by the computer.

**Data:** is defined as a collection of individual facts or statistics, Data can come in the form of text, observations, figures, images, numbers, graphs, or symbols.

**-2-** is a raw form of knowledge and, on its own, doesn't carry any significance or purpose.

**Data processing:** transformation of input data to outputs by a program

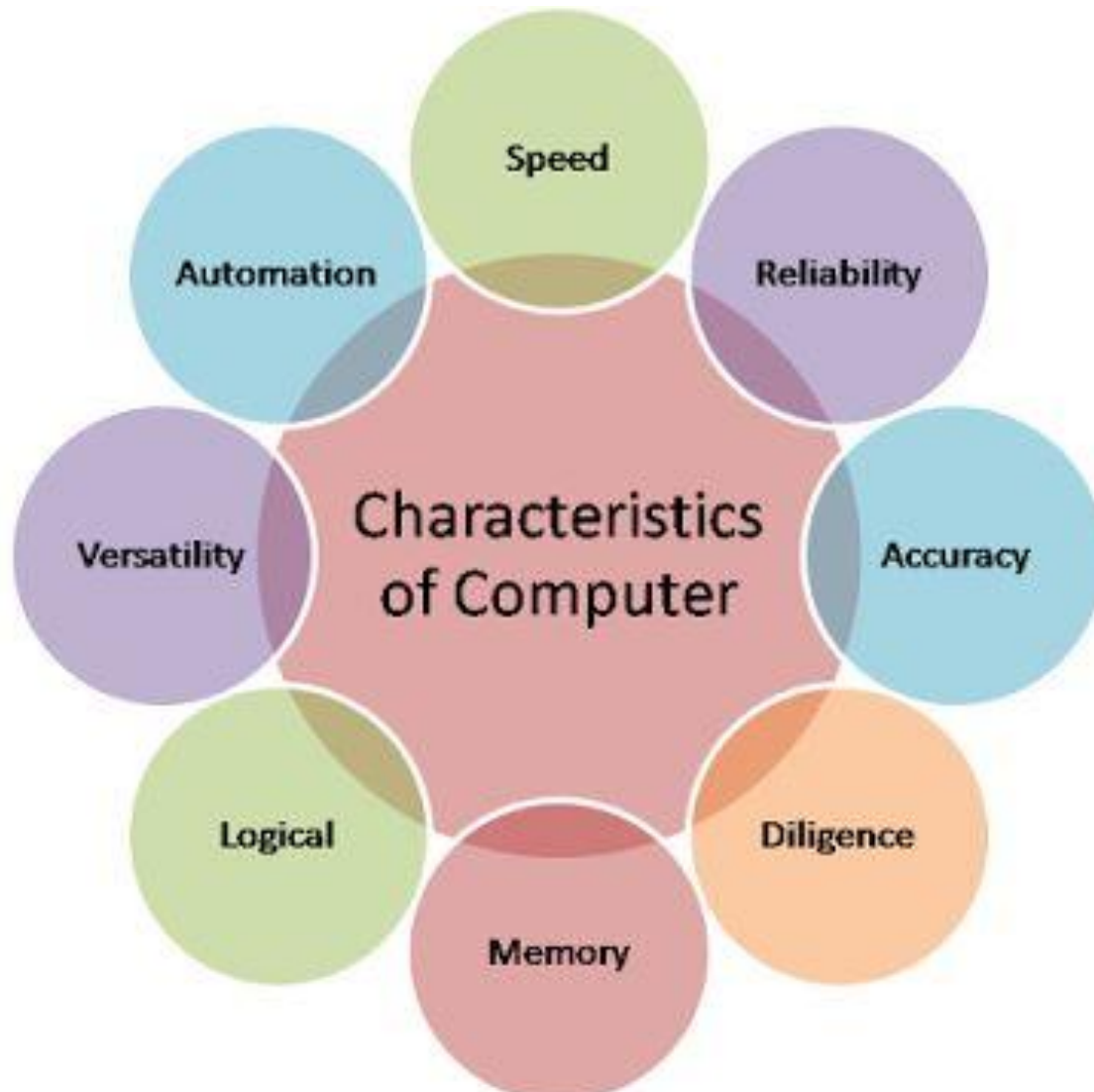
## APPLICATION OF INFORMATION TECHNOLOGY



### Applications of Information Technology

- Healthcare
- Finance
- Manufacturing
- Education
- Retail
- Transportation Industry
- Entertainment Industry

### Characteristics of a Computer

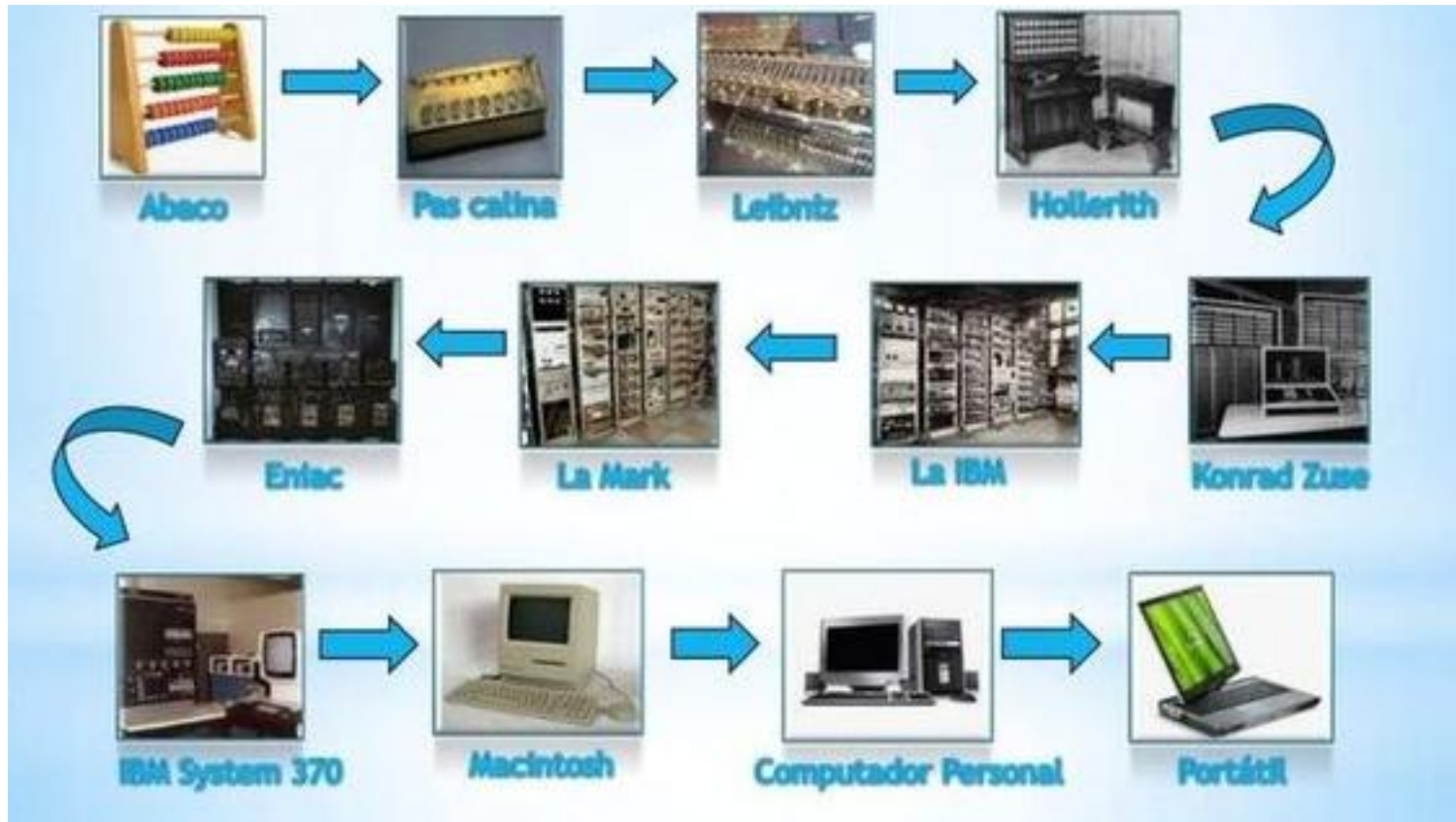


## History and Evolution of Computer Systems

The History of computer systems is about the developments from early simple devices to aid calculation to modern day computers. The following are some of the calculating devices that precede modern day computers

Abacus - Pascal's calculator - The Difference Engine - Mark I

ENIAC( Electronic Numerical Integrator And Computer)



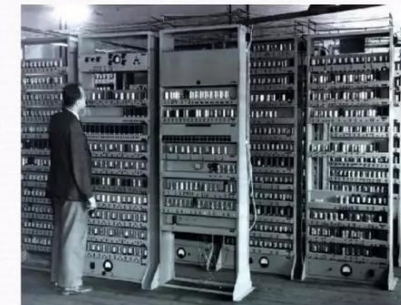
## History and Evolution of Computer Systems

### Electronic Era:

- **ENIAC** ( Electronic Numerical Integrator And Calculator) by John W. Mauchly and J.P. Eckert: **1947**
- **EDSAC** (Electronic Delay Storage Automatic Calculator) by M. Wilkes: **1949**
- **EDVAC** ( Electronic Discrete Variable Automatic Calculator) by Von Neuman
- **UNIVAC I** (Universal Automatic Computer) by Mauchly and J.P. Eckert :**1951**



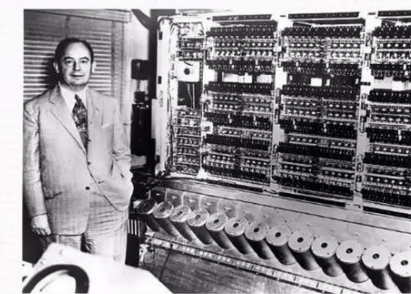
ENIAC



EDSAC



UNIVAC I

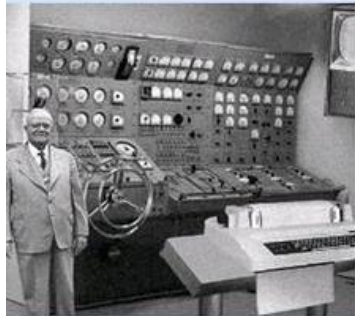


EDV

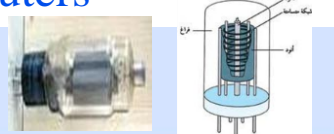
# الحاسوب (الكمبيوتر) / Computer: Ordinateur/Computer

## Générations of Computers

### 1st Generation Computer:



|                      |                        |
|----------------------|------------------------|
| Period               | 1940-1956              |
| Circuitry            | Vacuum tube            |
| Memory Capacity      | 20 KB                  |
| Processing Speed     | 300 IPS inst. per sec. |
| Programming Language | Assembly Language      |
| Example of computers | UNIVAC, EDVAC          |



### 2nd Generation Computer:



|                      |                                   |
|----------------------|-----------------------------------|
| Period               | 1956-1963                         |
| Circuitry            | Transistor                        |
| Memory Capacity      | 128KB                             |
| Processing Speed     | 300 IPS                           |
| Programming Language | High-level language               |
| Example of computers | IBM 1401, CDC 3600, D UNIVAC 1108 |



### 3rd Generation Computer:



|                      |                                  |
|----------------------|----------------------------------|
| Period               | 1964-1971                        |
| Circuitry            | Integrated chips (IC)            |
| Memory Capacity      | 1MB                              |
| Processing Speed     | 1MIPS (1 million inst. per sec.) |
| Programming Language | C, C++                           |
| Example of computers | IBM 360 series, 1900 series      |

### 4th Generation Computer:



|                      |   |
|----------------------|---|
| Period               | 1971-present                            |
| Circuitry            | Microprocessor (VLSI)                   |
| Memory Capacity      | Semiconductor type and very high        |
| Processing Speed     | Faster than 3rd generation              |
| Programming Language | C, C++, Java                            |
| Example of computers | Pentium series, Multimedia, Stimulation |

### Générations of Computers

#### 5th Generation Computer:



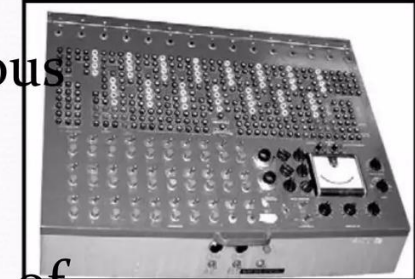
| Period               | Present & beyond                                |
|----------------------|---|
| Circuitry            | ULSI (Ultra Large Scale Integration technology) |
| Memory Capacity      | VLSI and ULSI                                   |
| Processing Speed     | Very fast                                       |
| Programming Language | All the Higher level languages                  |
| Example of computers | Artificial Intelligence, Robotics               |

عرف هذا الجيل بعصر الاتصالات واستخدام الشبكة العنكبوتية [www](http://www) واستخدام الشبكات بكل أنواعها وظهور الذكاء الاصطناعي ومحاكاة لغات الطبيعة

## Classifications and Types of computers

According to the computer **Working Principle**:

**1. Analog Computer:** measuring continuous type of input data. like; current, voltage etc.



Analog Computer

**2. Digital Computer:** counting discrete type of input data (digits). Like; number, letter etc.



Digital Computer

**3. Hybrid Computer:** combines the features of Analog and Digital computers. Used in Hospital, scientific research etc.



- حاسبات قياسية
- حاسبات رقمية
- حاسبات مهجنة

## Classifications and Types of computers

### According to the purpose of use:

**1. Special Purpose Computer:** doing particular task or application. (Hybrid computer).

**2. General Purpose Computer:** doing different tasks or different applications. (Digital computer).

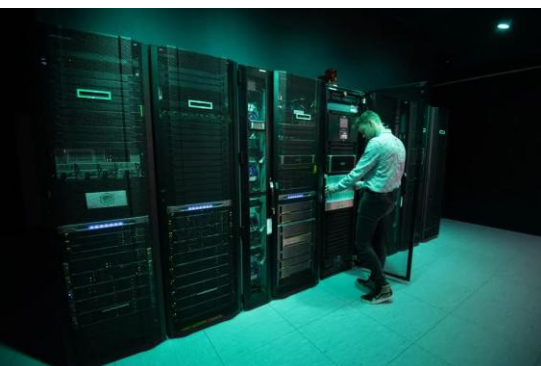
تصنيف يقوم على مجال الاستخدام:

- حاسبات عامة الاستخدام : وهي الأنظمة الشائعة وما نجده في المدارس والمنازل والجهات الرسمية التي تتعامل مع البيانات والمعلومات العامة وما يستحدث من أجهزة صغيرة أو دقيقة.
- حاسبات صممت لأغراض خاصة: وهي محدودة الوظائف حيث أنها تنفذ أعمال معينة وهي الحاسبات التي توجد بجهات الأرصاد والأغراض الحربية والطبية أو أداء عمليات جزئية محددة ضمن أنظمة لأغراض محددة كالتي تلحق بمعامل وغرف المستشفيات وبالسيارات والطائرات وما شابه ذلك من مجالات.

## Classifications and Types of computers

### According to the Computer Size:

1. **Micro Computer:** desktop, laptop, notebook (education, graphical design, etc.).
2. **Mini Computer** (data processing programing, business, etc.).
3. **Mainframe Computer** (telecom companies, large scale data processing, etc.).
4. **Super Computer** (weather forecasting, space research)



## Classifications and Types of computers

### Microcomputers: Desktop and Portable

- Desktop (PC)
- Laptop (Notebook)
- Netbook
- Tablet
- PDA (Personal Digital Assistant)  
or Handheld



- Smart Phone

Smart Phone



PDA

Tablet

Netbook

# Computer system consist of two Component

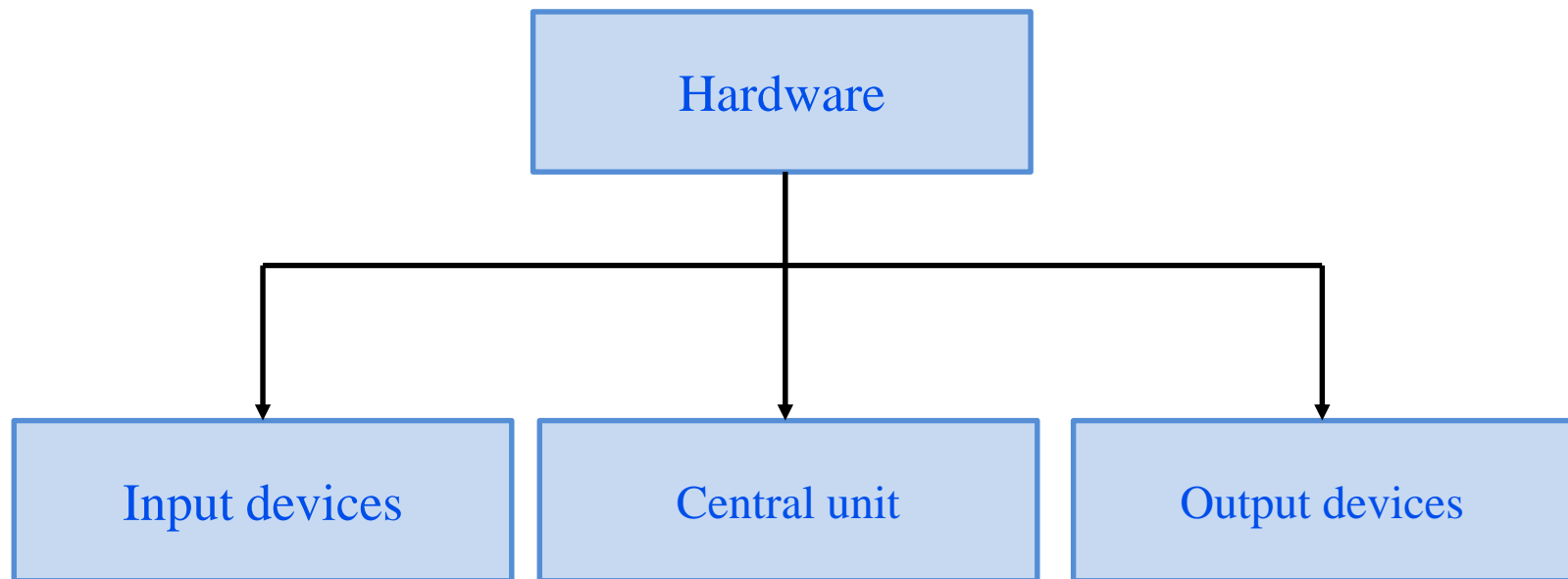
يعتمد الحاسوب على جزئيين أساسيين ومتكملين هما:



## Hardware

Types of peripheral devices fall into three general categories, they are:

- Input devices: such as a mouse and a keyboard
- Output devices: such as a monitor and a printer
- Central unit



## وحدات الإدخال

## وحدة النظام (الوحدة المركزية- وحدة المعالجة)

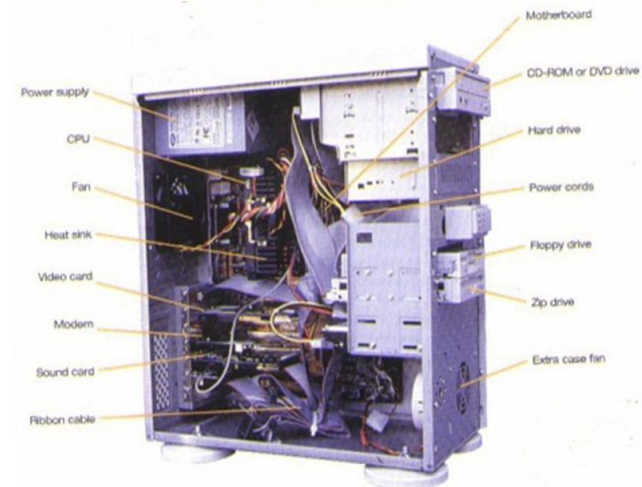
## وحدات الإخراج

Central unit

## وحدة النظام Central unit

The case of the central unit contains several internal components (the motherboard and its components, the disk drive) and external components (CDs/DVDs, flash disks)

هو عبارة عن صندوق معدني يحتوي بداخله على جميع مكونات الحاسوب الصلبة الهامة والأساسية لتشغيل الحاسوب

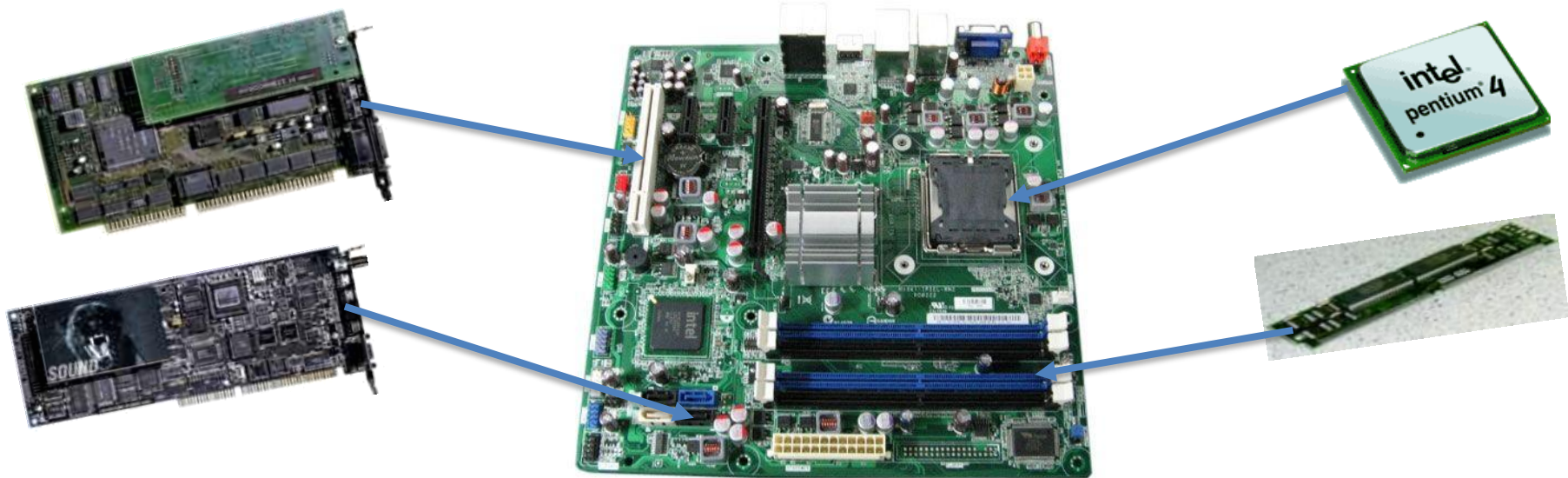


Central unit

# The motherboard and its components

لوحة النظام (اللوحة الأم، البطاقة الام)

A circuit board that allows the CPU to interact with other parts of the computer



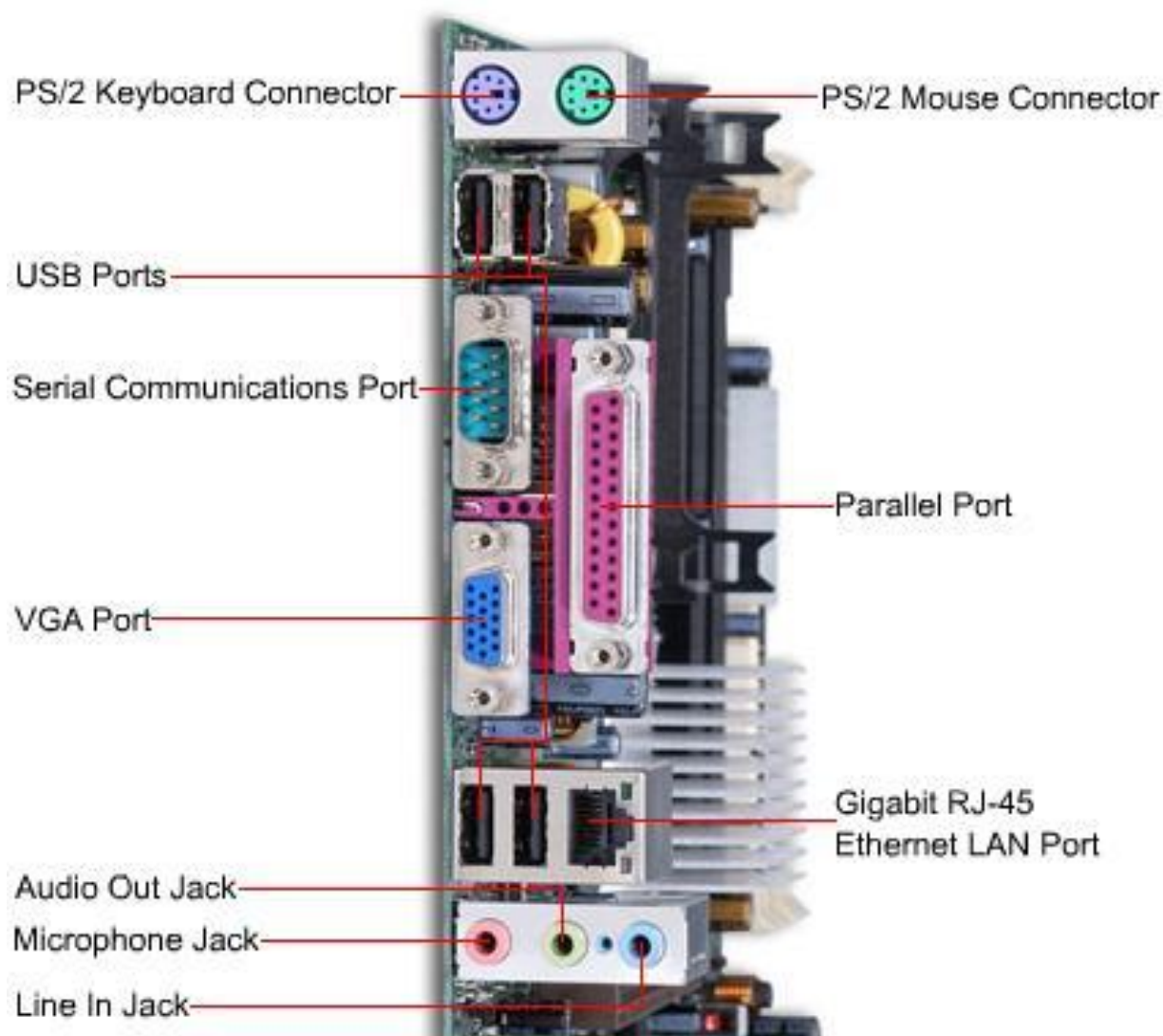
Main board on which we find all the necessary components for the operation of a computer, in particular the processor, the central memory, and the expansion slots intended to receive cards extension

أهميتها في :

- تبادل البيانات والمعلومات بين اجزاء الحاسوب
- ربط أجهزة الإخراج والإدخال الأساسية

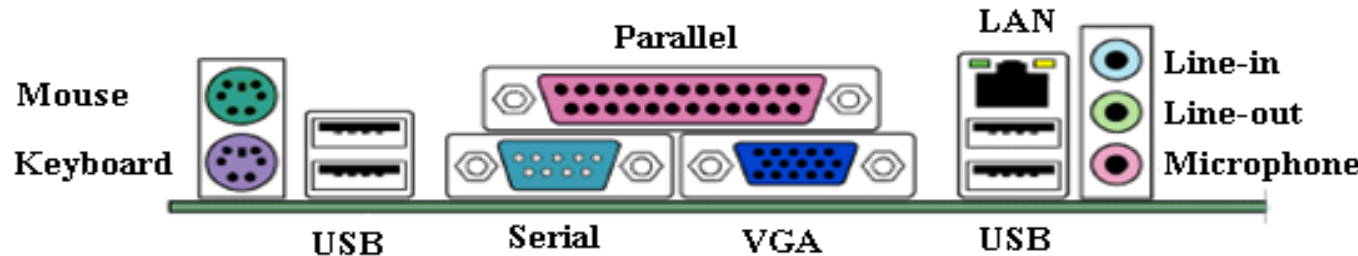
## The motherboard and its components

### Motherboard ports



## The motherboard and its components

### Motherboard ports



**PS2 port** : mouse / keyboard 

**Parallel port** used to connect multiple

peripherals such as a parallel port printer. (الطبعة-الشاشة) **المنفذ المتوازي:** Parallel Port

**Serial port** used to connect multiple peripherals such as a serial port printer **المنفذ المترتب:** Serial Port

منفذ ال PS2

**VGA port** used to connect the central unit to the screen

**USB Ports**

**Network port (LAN)**

**Jack speakers' line-in and line-out**

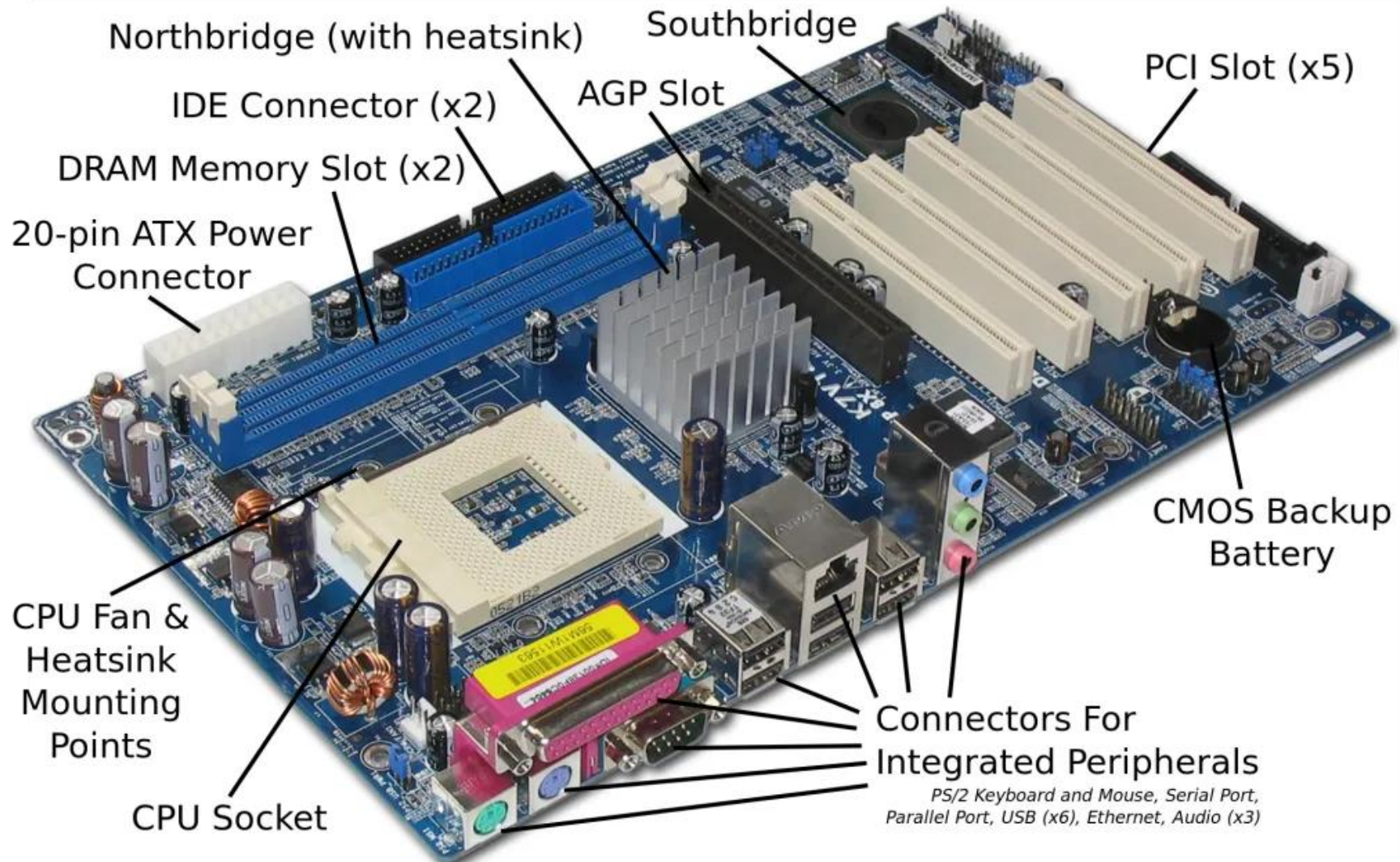
**Microphone input jack**

الناقل المترتب الشامل (USB)

منفذ الشبكة Ethernet Port



## The motherboard and its components



## Processor

The processor (or CPU, for Central Processing Unit) is the brain of the computer. It is an integrated circuit that allows data processing. It is characterized by its speed, which is measured in Ghz (Giga hertz) which corresponds to the number of operations per second. One Ghz represents one billion operations per second



**Central Processing Unit (CPU):** It is the main unit inside the computer that **executes instructions** to do arithmetic and logical operations to **process** the input data and **control** all events inside the computer.



## Processor

The processor consists of two units: the ALU (Arithmetic and Logic Unit) and the UC (Unit Control).

### the UC: وحدة التحكم

The control unit is responsible for managing the process of moving data and program into and out of memory. It is also responsible for carrying out (executing) program instructions - one at a time. This includes the idea of a 'register' to hold intermediate computational values.

هي الوحدة التي تقوم بمراقبة وتنفيذ جميع التعليمات الموجودة في الحاسوب

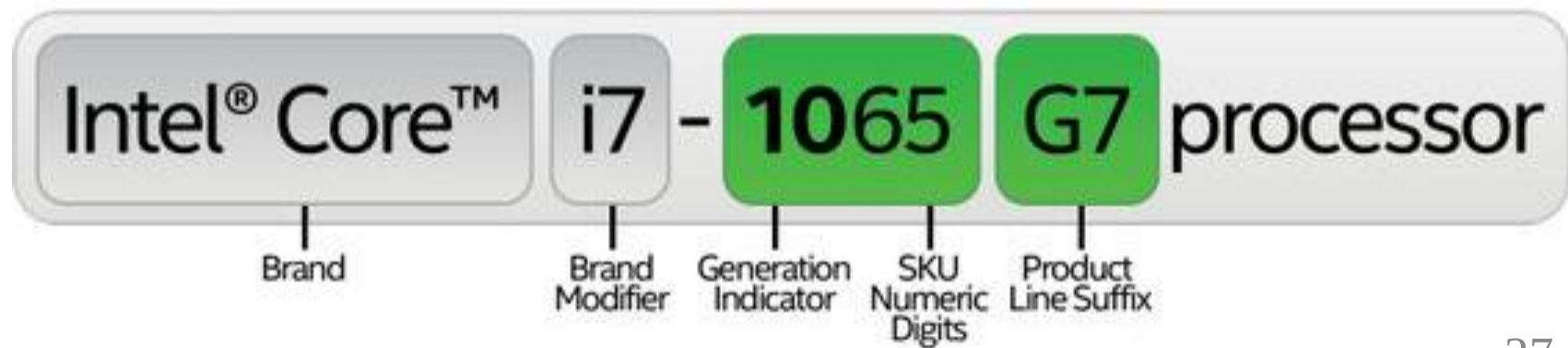
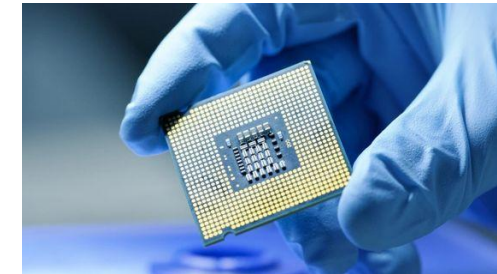
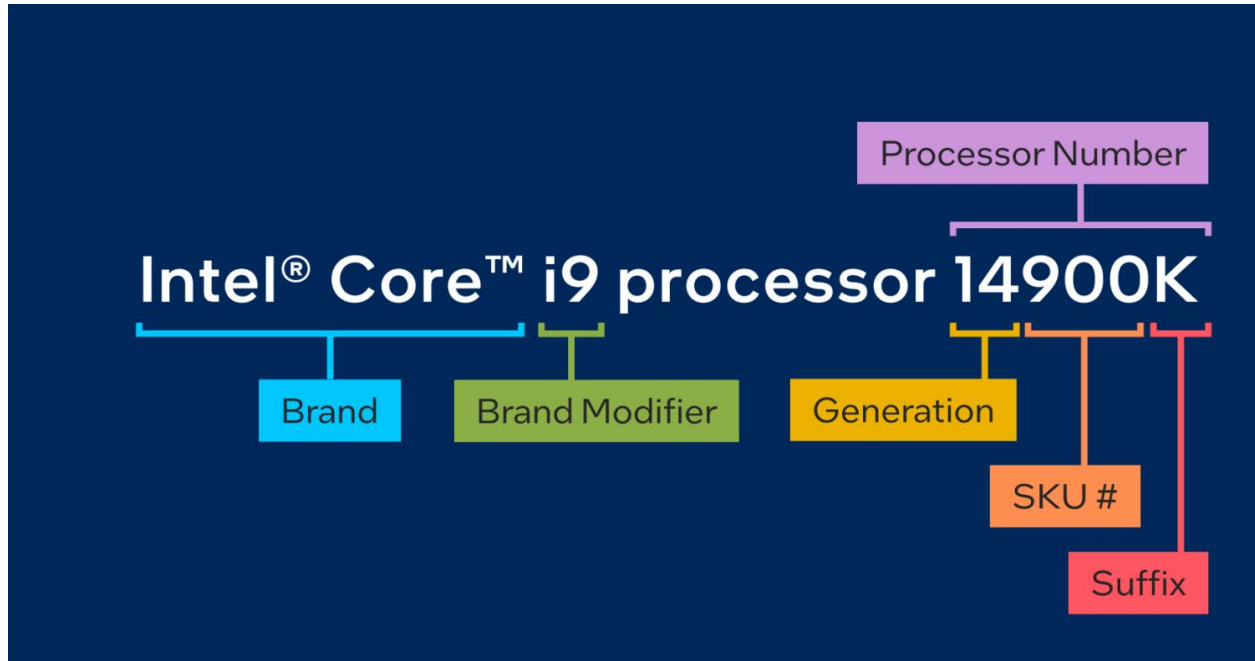
### The UAL: وحدة الحساب والمنطق

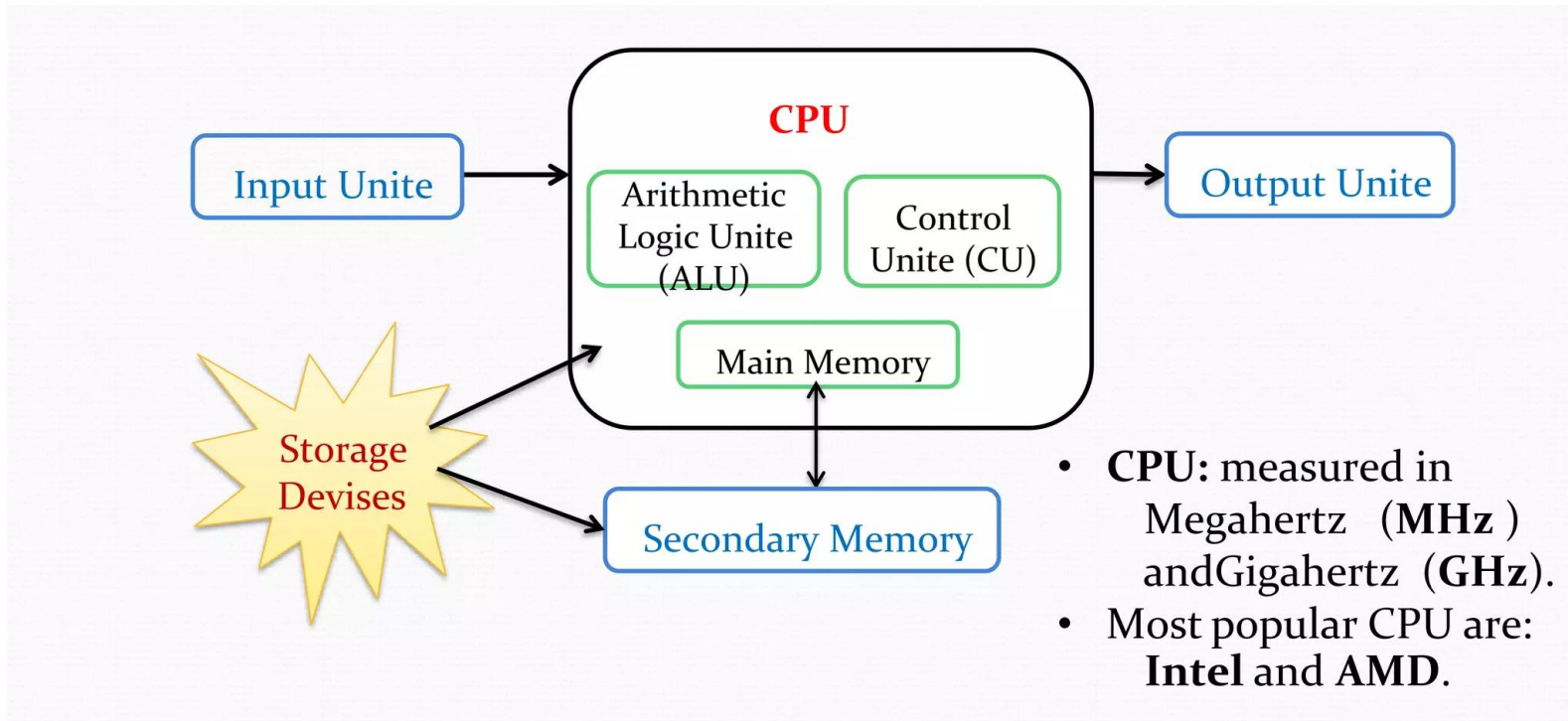
The Arithmetic/ Logic Unit (ALU) performs mathematical operations ((+, -, x, /, ...)) and logic operations (=, <, >, and, or, not, ...). The ALU is a sub-component of the CPU (Central Processing Unit)

تم فيها جميع العمليات الحسابية و المنطقية و تقوم بالعمليات الحسابية الاساسية الاربعة

يتم قياس سرعة وحدة المعالجة المركزية بالميجا هرتز (MHz) .

## Processor





## Memory

The size of a memory is measured in Octet / Byte (abbreviated as Ø). It represents a memory space allowing the storage of a single character (number, letter or any other symbol).

$$1 \text{ Ø} = 1 \text{ byte} = 8 \text{ Bit}$$

1 Bit = Binary Digit

8 Bits = 1 Byte

1024 Bytes = 1 KB (Kilo Byte)

1024 KB = 1 MB (Mega Byte)

1024 MB = 1 GB(Giga Byte)

1024 GB = 1 TB(Tera Byte)

1024 TB = 1 PB(Peta Byte)

1024 PB = 1 EB(Exa Byte)

1024 EB = 1 ZB(Zetta Byte)

1024 ZB = 1 YB (Yotta Byte)

1024 YB = 1 (Bronto Byte)

1024 Brontobyte = 1 (Geop Byte)

يعتبر الـ Bit أصغر وحدة تخزين في الحاسوب وهي عبارة عن خلية ثنائية تستوعب فقط الرقمين (0،1) فقط وهناك عدة مضاعفات لهذه الوحدة منها الاوكتي ويرمز له بالرمز Ø (octet) الـ byte بالكتابة بالكتابية

## Computer Data Storage and Memory Devices

The term memory usually refers to a form of semiconductor storage and sometimes other forms of fast but temporary storage. Similarly, today the term storage more commonly refers to mass storage such as optical discs, forms of magnetic storage like hard disks and other types.

Generally , the computer memory is divided into two category : **primary memory** and **secondary memory**

تتضمن الحواسيب نوعين من وحدات التخزين هما:

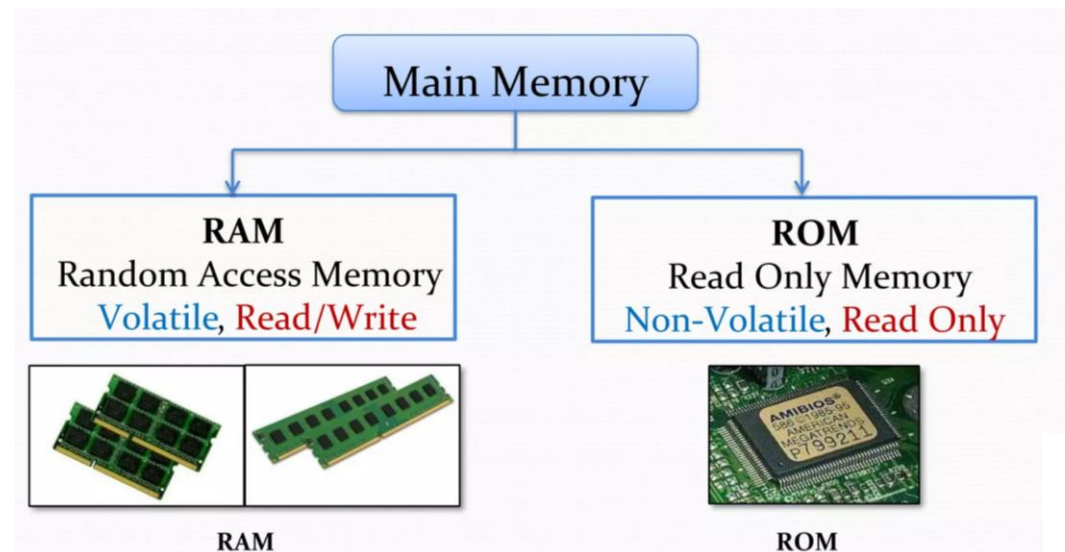
- الذاكرة الرئيسية المصنوعة من مواد نصف ناقلة، وهي محدودة السعة.
- الذاكرة الثانوية ذات السعات التخزينية الكبيرة

## Primary memory

is directly accessible to the CPU

هي عبارة عن الذاكرة المتصلة مباشرة بالمعالج عن طريق مساري المعلومات

This type of memory is divided into the following two types :



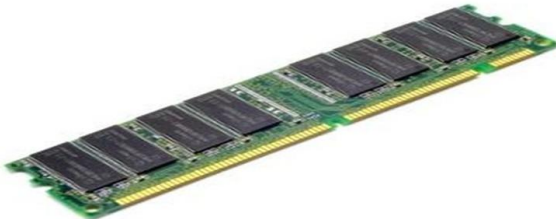
ذاكرة الوصول العشوائي

ذاكرة القراءة فقط



## • ذاكرة الوصول العشوائي RAM .

وهي التي تستخدم للاحفاظ المؤقت بالبيانات أثناء تشغيل الجهاز والعمل عليه و تفقد محتوياتها بمجرد إيقاف التشغيل أو انقطاع التيار الكهربائي



## • ذاكرة القراءة فقط ROM .

تحفظ بالبيانات الأساسية التي يحتاجها الجهاز لبدء التشغيل ومعلومات عن الشركة المصنعة ولا تفقد محتوياتها عند إيقاف التشغيل أو انقطاع الكهرباء



## RAM / ROM

# RAM VS ROM

- RAM is Random Access Memory.
- Used for temporary storage.
- Data will get lost if computer is turned off.
- It is called Volatile Memory.
- ROM is Read Only Memory.
- Storage of data is Permanent.
- Data is not changeable by user.
- Data will not lost if computer is turned off.
- It is Non-Volatile memory.

## Secondary memories

Secondary memory or storage provides the facility of storing information and programs permanently. It differs from primary memory in that it is not directly accessible by the CPU.

### Secondary Memory

#### ○ Magnetic Disks:

- Hard disks ( 500 GB, 1TB and 2.88 MB)
- Floppy disks (MB1.44 MB and 2.88)

#### ○ Magnetic Tape (185 GB)

- Optical Storage:
- CD-ROM, CD-R, CD-RW (700 MB)
- DVD-ROM, DVD-R, DVD-RW, and DVD-RAM (4.7 GB)

**CD:** Compact Disk

**DVD:** Digital Versatile Disk

#### ○ Pen Drive

#### ○ Memory Cards

#### ○ External Hard Disk



Floppy Disks

Hard and Solid Drives



Pen Drive

COM

DVD



Magnetic Tape

External Hard Disk

Memory Cards

## الذاكرة الثانوية *La mémoire secondaire*

هي التي تسمح للمستخدم بأن يخزن فيها البيانات سواء كانت قبل معالجتها أو بعدها لاسترجاعها في وقت لاحق تمتاز بسعة كبيرة ويمكن حفظ البيانات فيها لمدة زمنية طويلة توجد عدة أنواع منها:

- الأقراص المرنة *Floppy Disks*
- الأشرطة الممagnetة *Magnetic Tape*
- الأقراص الضوئية والمدمجة *Optical Disks*
- القرص فلاش *Disque flash*
- بطاقة الذاكرة *Memory Card-MC*



Memory Stick DUO



Secure Digital



XD Picture Card



Memory Stick



Compact Flash



Smart Media

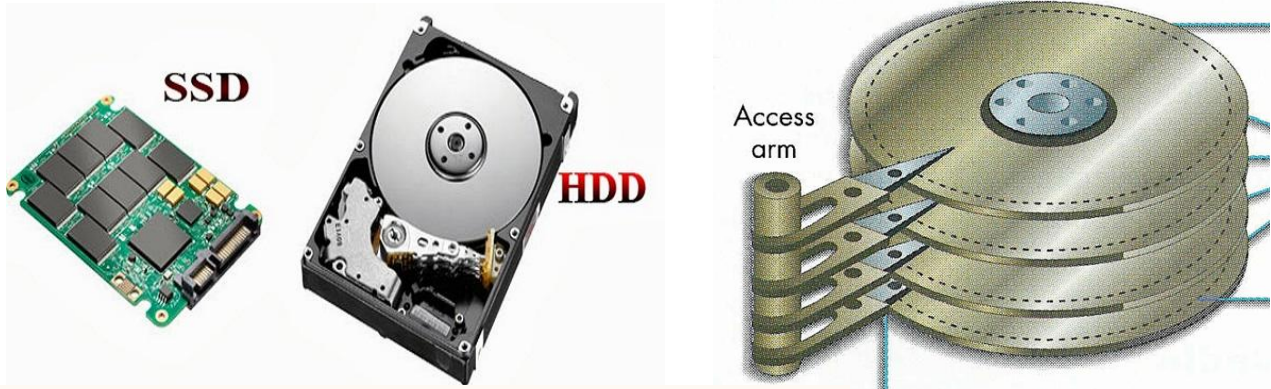


## الأقراص الصلبة Hard Disks

هو الجزء المسؤول عن تخزين البيانات والمعلومات في الحاسوب ذو سعة كبيرة ثابتة موضوع داخل الوحدة المركزية تخزن فيه المعطيات من بينها (ملفات التشغيل، ملفات نظام التشغيل، ملفات البرامج التطبيقية، ملفات العمل) يوجد نوعان من هذه الأقراص HDD و SSD.



## (Hard disk Driver)



The diagram illustrates the physical components and performance comparison between an SSD and an HDD. At the top, there is a photograph of an SSD (Solid State Drive) on the left, an HDD (Hard Disk Drive) in the middle, and a detailed cutaway view of an HDD on the right, showing the internal platters and the moving access arm.

### SSD vs HDD

|  | SSD | HDD |  |
|--|-----|-----|--|
| faster   | ✓   | ✗   | slower   |
| more expensive   | ✗   | ✓   | cheaper  |
| non-mechanical (flash)   | ✓   | ✗   | mechanical (moving parts)  |
| shock-resistant  | ✓   | ✗   | fragile  |
| best for storing operating systems, gaming apps, and frequently used files |     |     | best for storing extra data, such as movies, photos, and documents |

The table compares SSD and HDD across several key metrics. The left column lists the SSD's advantages, the right column lists the HDD's advantages, and the middle column indicates where the other technology falls short. The bottom row provides a summary of the best use cases for each.

## وحدة التغذية الكهربائية (مزود الطاقة الكهربائية) Power supply unit

The computer power supply module which is located in the system unit case enables the conversion from 100-240V alternating current to low-voltage direct current voltage to power the internal components according to the requirement specifications. Some systems like laptops have the in-built batteries for power backup when utility power supply fails.

**Video card**

**Sound card**

**Modem**

**Floppy Disk driver**

**Lazer Disk driver**



Connectors included on this power supply...



→ محرك الأقراص الضوئية أو  
المضغوطة

CD-Rom Drive

→ محرك الأقراص المرنة

Floppy Drive

→ محرك الأقراص الصلبة

Hard Disk Drive

مزود الطاقة الكهربائية  
Power Supply

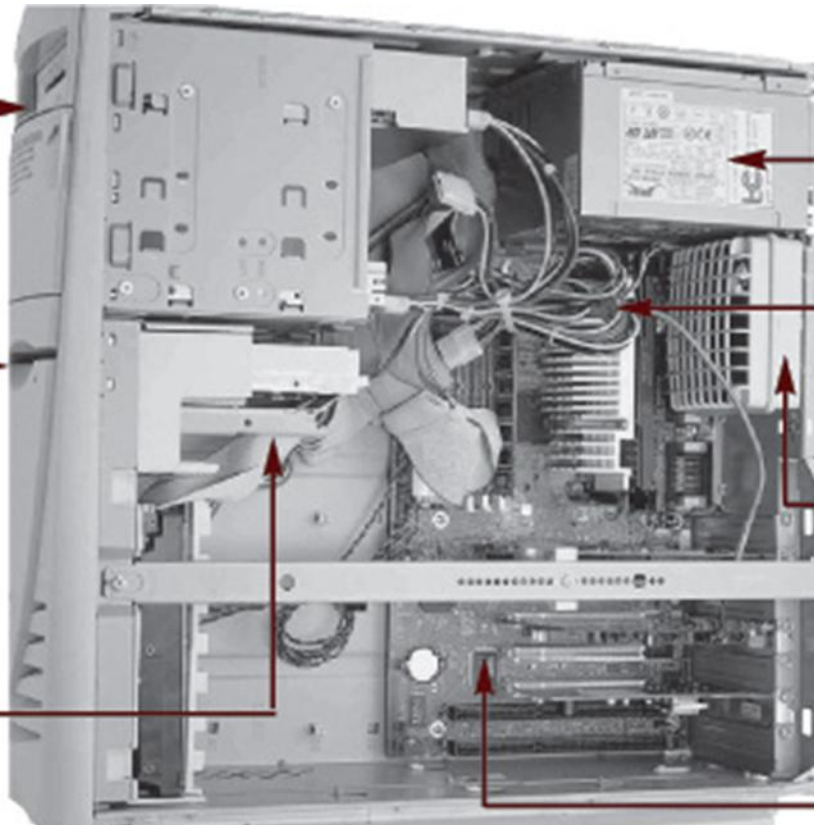
أسلاك كهربائية

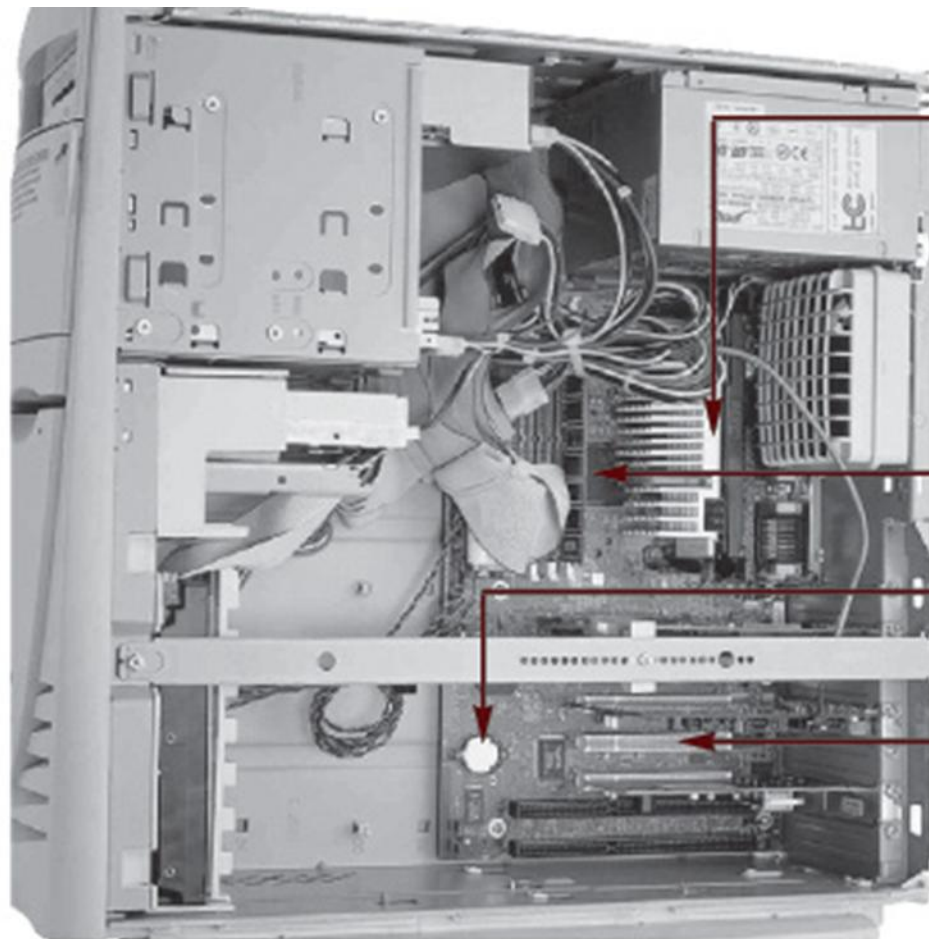
مروحة تبريد

Cooler Fan

اللوحة الأم وبقية الوحدات  
المثبتة عليها

Motherboard





المعالج

Processor

الذاكرة العشوائية

RAM

بطارية حفظ التاريخ والوقت

Battery

منافذ تثبيت بطاقة/ وحدات  
إضافية مثل بطاقة صوت أو شبكة

Port/Slots

## Input Devices وحدات الإدخال

**Input Unit:** It is the unit that entered the data in to a computer from the **Input Devices:**

1. Keyboard
2. Mouse
3. Light Pen
4. Trackball
5. Joystick
6. Tag Reader



Mouse



Keyboard



Trackball



Light Pen



Digital Cameras



Joystick



Tag Reader

## Input Devices وحدات الإدخال

8. Point Of Sale Terminal (POS Terminal)

9. Magnetic Ink Character Recognition(MICR)

10. Voice Recognition Systems

11. Graphic Tablet

12. Vision Systems

13. Scanners

□ Barcode Reader

□ Optical Mark Reader (OMR)

□ Optical Characters Reader (OCR)



MICR



POS Terminal



VRS



Barcode Reader



OCR



OMR



Graphic Tablet

## Output Devices

**Output Unit:** It is the unit that gives the results of processed data as an output from a computer by using the **Output Devices :**

### 1. Monitors:

Cathode Ray Tube (**CRT**)

Liquid Crystal Display (**LCD**)

Light Emitting Diodes (**LED**)

Monitor

Plotters



