

## Section 1.1:

### Hardware, Software and Computer Types

# What is a computer

- **A computer is an electronic device** that receives input, stores it for a period of time, operating it according to a set of instructions (Known as a PROGRAM) and gives the user with an output.
- -OR- Computer is an electronic device which converts data into information.

Компьютер нь Hardware буюу техник хангамж, Software буюу программ хангамж гэсэн 2 хэсгээс тогтоно



Hardware

Харилцан уялдаатай сонголт

Software

# WHAT IS HARDWARE?

- Hardware is the **physical** parts of the computer system – the parts that you can **touch** and **see**.

A Motherboard, a CPU, a Keyboard and a Monitor are all items of Hardware



**Examples of hardware:** (click images to zoom and retrieve more info)

**Keyboard**



**Mouse**



**Monitor**



**Scanner**



**Printer**



**Other examples of hardware include:**

- Graphics Card
- Sound Card
- Network Card
- Computer Case
- Cooling Fan
- Modem
- Router
- CD/DVD Reader
- CD/DVD Burner
- Power Supply
- Cables

**CD-ROM**



**Motherboard**



**Digital Camera**



**Speakers**



**Web Cam**



**RAM**



**Hard Disk**



**Processor**



**Microphone**



**Memory Stick**



**NOTE:**  
We will look at individual computer hardware components in a later unit.

# WHAT IS SOFTWARE?

- Software is a **collection of instructions** that can be 'run' on a computer. These instructions tell the computer what to do.

Software is **not a physical thing** (but it can of course be stored on a physical medium such as a CD-ROM), it is just a bunch of codes.

An operating system such as Windows XP or Mac OS X, applications such as Microsoft Word, and the instructions that control a robot are all examples of software.



## Examples of software:

**System software:** This type of software includes operating systems and different utilities to allow your system to run smoothly. System software often manages the computer's resources.

### Operating Systems



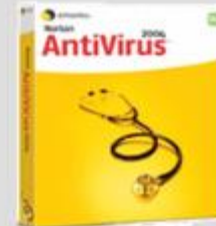
### Disk Cleaners



### Disk Defragmenter



### Virus Protection

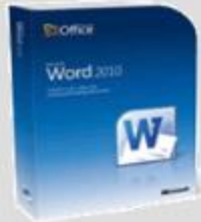


### Other examples of system software:

- Graphic Drivers
- Debuggers to identify system errors
- Compression Software
- Encryption Software
- Disk Check

**Application software:** Everyday programs that you use to produce something useful. Microsoft Word and PowerPoint are good examples.

### Word Processors



### Graphics Editors



### Web Design Programs



### Spreadsheet Programs



### Other examples of application software:

- Presentation Program (PowerPoint)
- Database Program (Access)
- Web Browser (Internet Explorer)
- CAD Design Software
- Media players
- Computer Games

# Types of Computers

- PC/Desktop computer
- Laptop computer
- Netbooks
- Personal digital assistants
- Mainframe computer
- ...

# Hardware / Software

Computer **hardware** is the **physical components** that make up the computer system. Hardware is useless without software to run on it.

**Software** is **instructions** that tell computer hardware what to do. Software is useless unless there is hardware to run it on.

For a computer system to be useful it has to consist of both hardware and software.



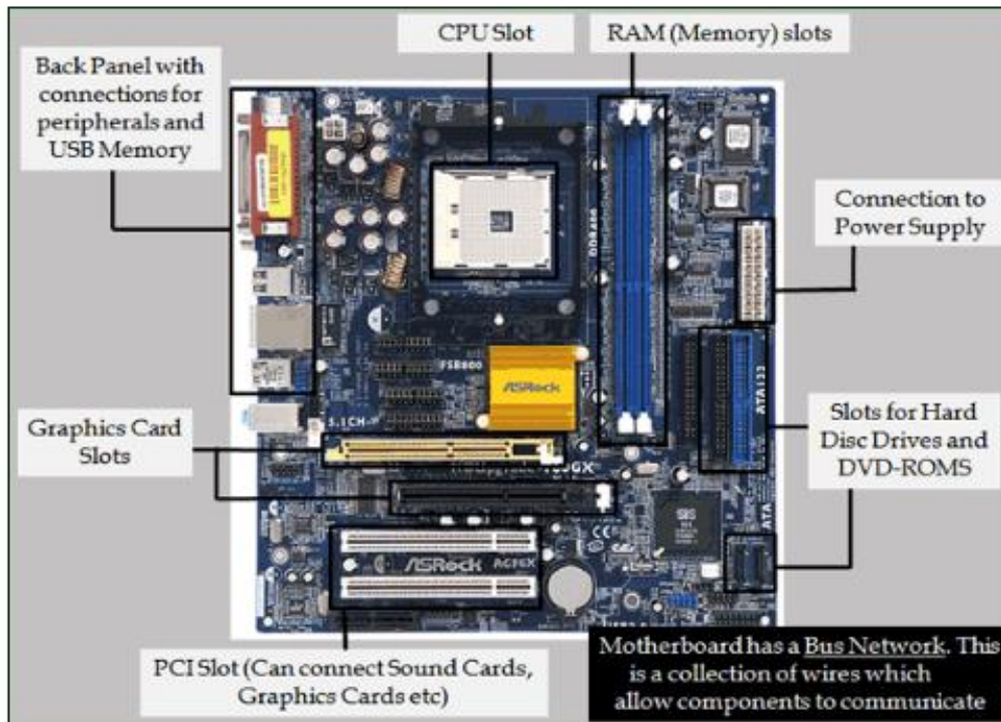
# 1 Motherboard

- # The motherboard is **central** to any computer system.
- # All components **plug into the motherboard** either directly (straight into the circuit board) or indirectly (via USB ports).
- # Once connected to the motherboard, the components can **work together** to form the **computer system**.
- # Components communicate and **send signals** to each other via the **BUS Network**.

## Examples:



Click image to zoom in and retrieve more information.



# MAIN COMPUTER COMPONENTS

## Central Processing Unit (CPU)

- The CPU is the '**brain**' of the computer. It is the device that carries out software instructions.
- The Pentium processor made by Intel is an example of a CPU.

CPU is usually plug into a large socket on the main circuit board (the motherboard) of a computer. They get very hot when they are operating so usually have a large fan attached to their top to keep them cool.

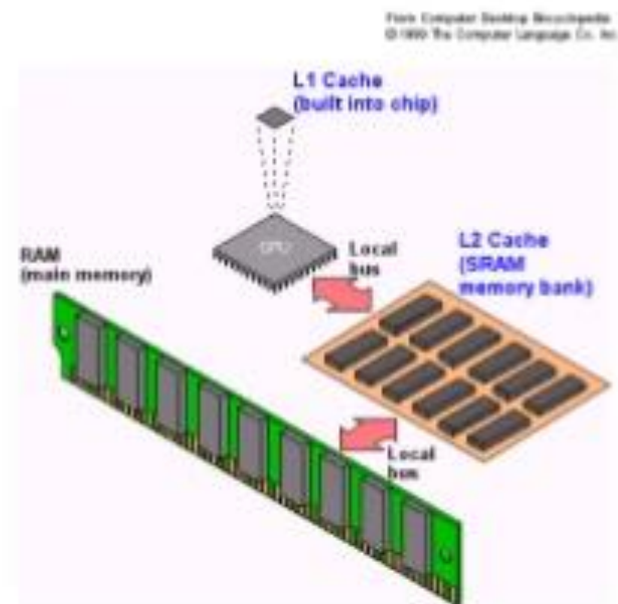


# MAIN MEMORY

- Any **data** or **instructions** that are to be **processed** by the CPU must be placed into **main memory** (sometimes known as **primary storage**).
- **Random Access Memory (RAM)**
- Random Access Memory (RAM) is the part of the computer that **temporarily stores** the **instructions** that the computer is running, and the **data** it is processing.

RAM is a **volatile** storage device. This means that if the computer's power is turned off the contents of RAM disappear and are **lost**.

RAM, like the CPU, also plugs in to sockets on the motherboard.

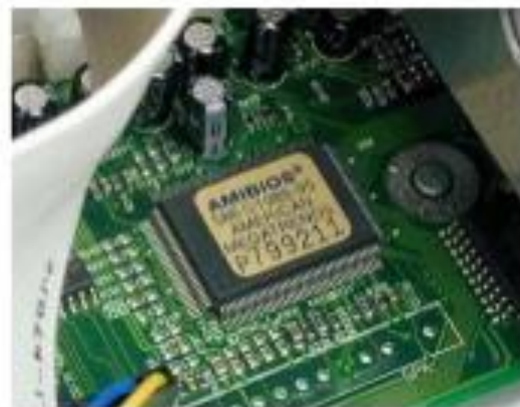


- **Read-Only Memory (ROM)**
- Read-Only Memory (ROM) is used in most computers to hold a small, special piece of software: the '**boot up**' program.

This software runs when the computer is switched on or 'boots up'. The software checks the computer's hardware and then loads the operating system.

ROM is **non-volatile** storage. This means that the data it contains is **never lost**, even if the power is switched off.

- *This 'boot up' software is known as the **BIOS** (Basic Input Output System)*



## ○ Peripheral Devices

- Technically, a computer need only be made up of a CPU and some RAM. But a computer like this would not be much use to anybody – other devices need to be connected to allow data to be passed in and out of the computer.

The general name for these extra devices is ‘**peripheral devices**’. They are usually categorised into **input** devices, **output** devices and **storage** devices.



Keyboard and mouse



Microphones



USB and FireWire hubs



Web cameras



Memory card readers

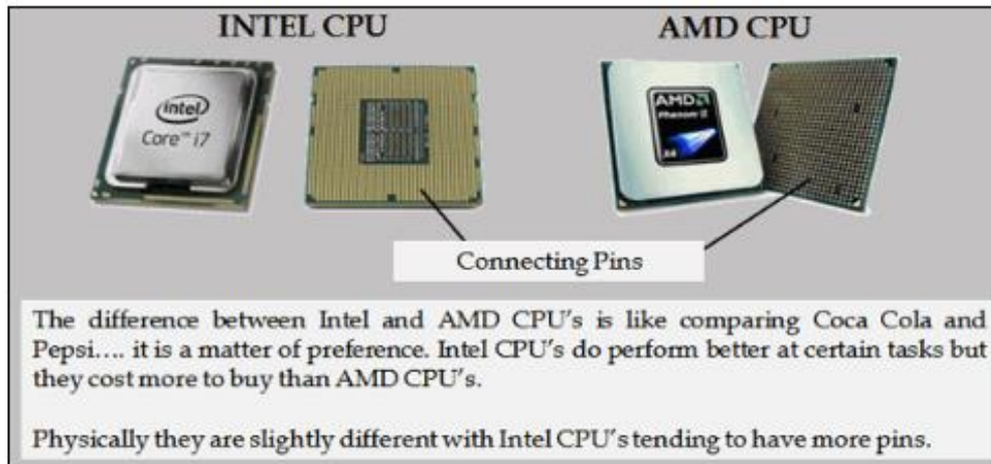


VoIP devices



## 2 Processor (CPU / Central Processing Unit)

- # The Central Processing Unit (CPU) is the **brain of the computer**.
- # The CPU '**controls**' what the computer does and is responsible for performing **calculations** and **data processing**. It also handles the movement of data to and from system memory.
- # CPU's come in a variety of speeds which are known as '**clock rates**'. Clock rates are measured in '**Hertz**'. Generally, the faster the clock rate, the faster the performance of the computer.
- # There are two main brands of CPU currently on the market... AMD and Intel:



### Examples:



Click image to zoom in and retrieve more information.

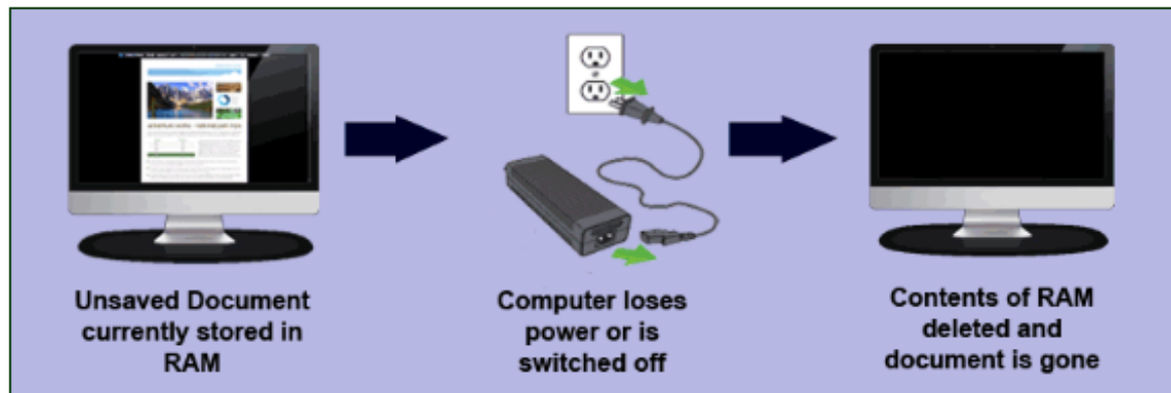
# Дотоод санах ой

## 3 Internal Memory (RAM and ROM)

- # There are two types of internal memory - **RAM** and **ROM**.
- # RAM and ROM are used to **store computer data** and this can be directly accessed by the CPU.
- # RAM and ROM are sometimes referred to as '**Primary Storage**'.

### RAM (Random Access Memory)

- RAM is used to **temporarily store information** that is **currently in use** by the computer. This can include anything from word documents to videos.
- RAM can be **read from and written to** and so the information stored in RAM can change all the time (it depends what tasks you are using the computer for).
- RAM is a **fast memory**. Data can be written to and read from RAM very quickly. RAM is generally measured in GB (Gigabytes).
- RAM is **Volatile Memory**. This means that information stored in RAM is deleted as soon as the computer is turned off.



### Examples:



Click image to zoom in and retrieve more information.

### NOTE:

If you use up all of your RAM by opening too many programs at once you will notice that your computer becomes very slow.

## ROM (Read Only Memory)

- ROM is used to **permanently store instructions** that tell the computer how to **boot** (start up). It also **loads the operating system** (e.g. Windows).

These instructions are known as the **BIOS** (Basic input/output system) or the **boot program**.

- Information stored in ROM is known as **READ ONLY**. This means that the contents of ROM cannot be altered or added to by the user.
- ROM is **fast memory**. Data stored in ROM can be accessed and read very quickly.
- ROM is **Non-Volatile** memory. This means that stored information is not lost when the computer loses power.
- Other examples of ROM include:
  - **DVD/CD ROMS** bought in stores containing pre-recorded music and movie files. These are played back at home but cannot be altered.
  - **ROM** in printers which is used to store different font types.

### Examples:



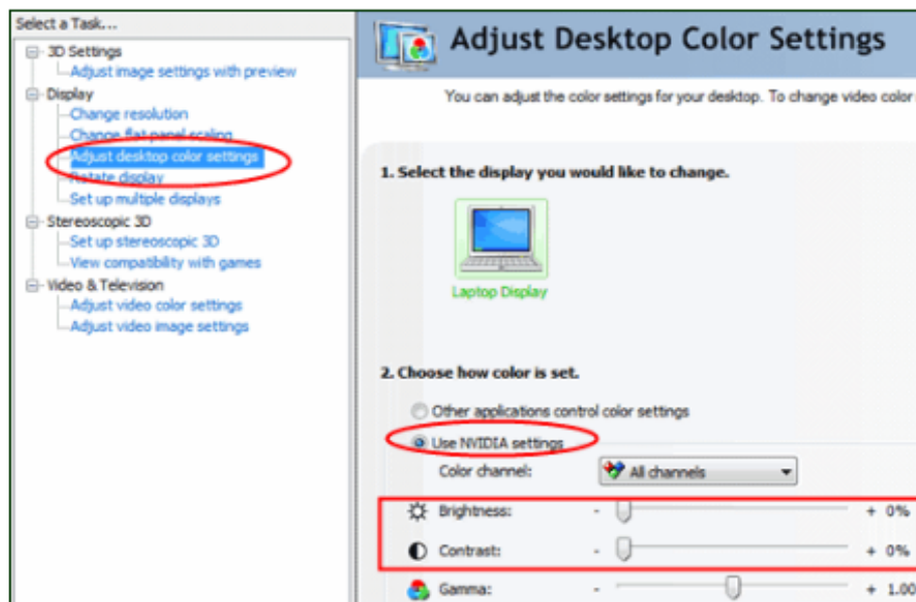
Click image to zoom in and retrieve more information.

### **NOTE:**

**The computer would not start-up without ROM Bios.**

# 4 Video Card (aka graphics card)

- # Graphics cards are hardware devices that plug into the motherboard and enables the computer to **display images on the monitor**.
- # Graphics cards usually require the **installation of software** alongside the hardware. The software **instructs the computer how to use the graphics card** and also allows you to **alter settings** to change image quality and size.
- # See below for an example of graphics card software allowing the user to alter various graphical settings:



## Examples:



Click image to zoom in and retrieve more information.

# 5 Sound Card

- # Sound cards are **internal hardware devices** that plug into the **motherboard**.
- # A sound card's main function is to allow the computer system to **produce sound** but they also allow users to **connect microphones** in order to **input sounds** into the computer.
- # Sound cards are also useful in the **conversion of analogue data into digital** and **vice versa**.

This topic is discussed in more detail in later units.

## Examples:



Click image to zoom in and retrieve more information.

## 6 Storage Devices (secondary backing storage)

- # Secondary storage devices are used to store data that is **not instantly needed** by the computer.
- # Secondary storage devices **permanently store data and programs** for as long as we need. These devices are also used to **back-up data** in case original copies are lost or damaged.

**Remember:** Temporary storage like **RAM** does not hold data for long periods.

It is used to store only those programs and files that we are **currently working on**.

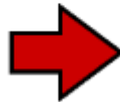
# There are two categories of storage devices:

- **Internal Storage** - Internal Hard Disk Drives
- **External Storage** - External Hard Disk Drive, Memory Stick etc

### Example of how a hard disk drive works:

The video to the right shows how data is read/written to the hard disk drive by spinning a platter across a read/write head.

The read/write head is on the end of a movable arm.



Click to enable Adobe Flash Player

### Examples:



Click image to zoom in and retrieve more information about INTERNAL STORAGE.



Click image to zoom in and retrieve more information about EXTERNAL STORAGE.