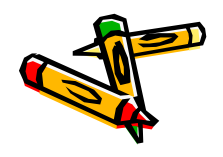


#### Definition

- A series of detailed instructions that control the operation of a computer system.
- Software exists as programs that are developed by computer programmers



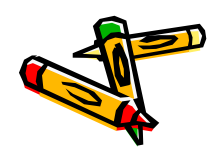
## Categories of software

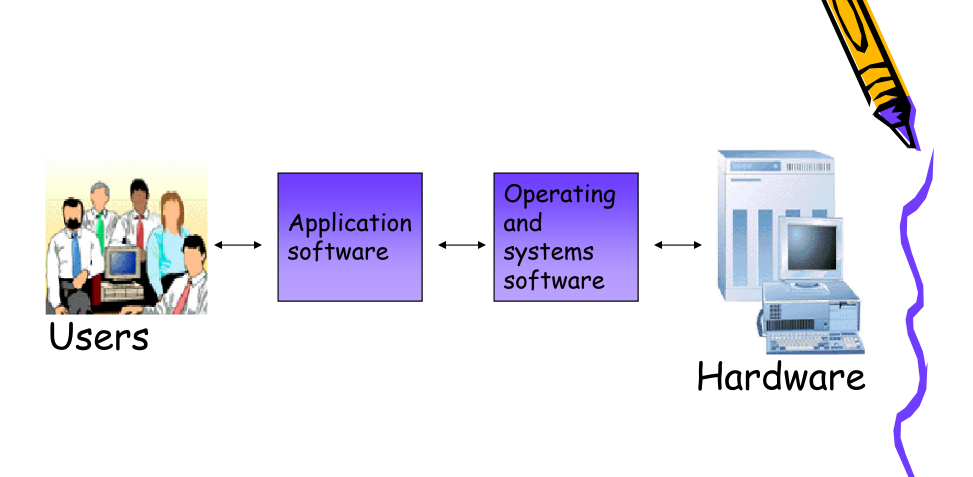
- Systems software:
  - This form of software manages and controls the operation of the computer system as it performs tasks on behalf of the user.
  - System software is computer software designed to operate the computer hardware and to provide and maintain a platform for running application software

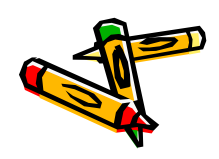


#### Systems software

- Is an interface or buffer between application software and hardware
- Controls the computer hardware and acts as an interface with applications programs





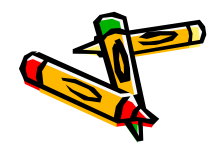


# Examples Of Systems Software

- The computer BIOS and device Firmware,
  - which provide basic functionality to operate and control the hardware connected to or built into the computer.



- BIOS is a term that stands for basic input/output system.
- BIOS is really the link between hardware and software in a system.
- Most people know the term BIOS by another name device drivers, or just drivers.



- The BIOS is boot firmware, designed to be the first code run by a PC when powered on.
- The initial function of the BIOS is to identify, test, and initialize system devices such as the video display card, hard disk, and floppy disk and other hardware



- BIOS programs are stored on a chip and are built to work with various devices.
- They provide a small library of basic input/output functions that can be called to operate and control the peripherals such as the keyboard, text display functions and so forth.



- The portion of the BIOS contained in ROM chips both on the motherboard and in some adapter cards is sometimes called firmware,
- which is a name given to software stored in chips rather than on disk.



#### Utility Software

- Utility software consists of programs' which are designed to help with the maintenance of the computer and to ensure sure that it works correctly and efficiently.
  - e.g. disk defragmenter, anti-virus, firewall, backup, compression, disk cleaners, screensavers etc.

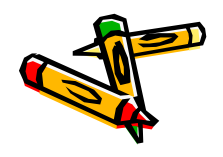


# Examples Of Systems Software

- · The Operating System
  - prominent examples being Microsoft Windows, Mac OS X and Linux.
  - Linux is an open-source, popular, multitasking UNIX-type operating system
  - UNIX is a multitasking operating system developed in the early

## The Operating System

- The operating system(OS) is the piece of software required by the computer to make sure that it works correctly and efficiently.
- It manages the computer and allows the user to communicate with the hardware.



## The Operating System

- Modern operating systems are typically stored on Hard disk and loaded into RAM when the computer is switched on.
- Storing the OS on disk means that it can be easily updated.
- Windows Vista and XP are updated on a daily basis.



## Operating System Function

- Perform common computer hardware functions (Input/Output)
- Provide a user interface
- Provide a degree of hardware independence
- Manage system memory
- Manage processing tasks
- Provide networking capability
- Centrol access to system resources

  Manage files

## Input/Output Management

- •Input/Output Management has to do with all the actual data transfers and issue the appropriate control signals to the peripheral devices.
- Input/Output Management has to send the correct signals to the Hard Disk to tell it to access and read the data and send it to RAM.



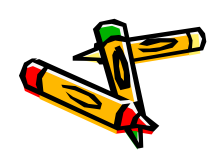
#### User Interface

- · User interface
  - A function of the operating system that allows individuals to access and command the computer
- · Command-based user interface
  - A particular user interface that requires text commands be given to the computer to perform basic activities
  - · E.g., unix, DOS



#### User Interface

- · Graphical user interface (GUI)
  - A user interface that uses pictures (icons) and menus displayed on the screen to send commands to the computer system
  - · E.g. Windows, MAC OS



## Operating System Functions

- · Hardware independence
  - Operating system (OS) provides hardware independence for application software
  - Application software interfaces with the operating system which interfaces with the hardware
  - When the hardware is changed, the operating system is changed so that the application software is not required to be changed



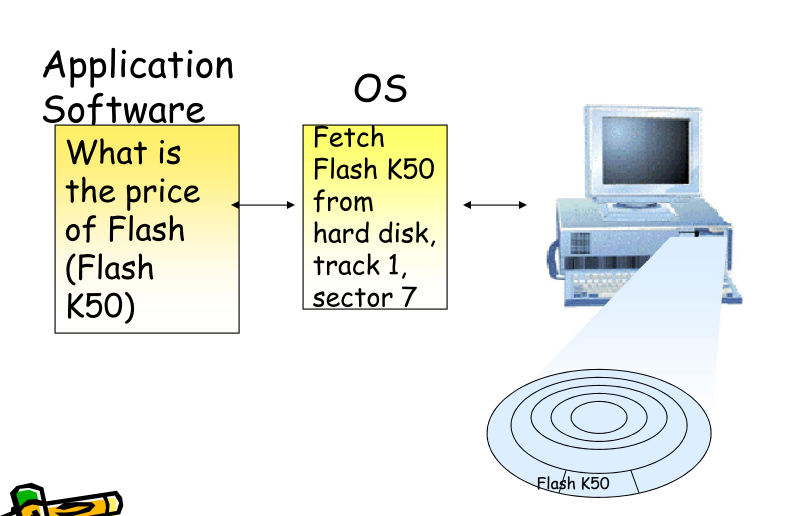
#### Memory Management

· Memory management...

- Controls how memory is accessed and maximizes available memory and storage

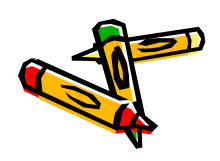


## Memory Management



## Virtual Memory & Paging

- Virtual memory
  - Memory that allocates space in secondary storage to supplement the immediate, functional memory capacity of RAM
  - Paging
    - A function of virtual memory allowing the computer to store currently needed pages in RAM while the rest of the pages wait in secondary storage



Memory

Program 1 (a few pages)

Program 2 (a few pages)

Program 3 (a few pages) Operatin

Program 4 (a few pages) and

Program 5 (a few pages)

Program 6 (a few pages)

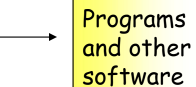
Other memory requirem

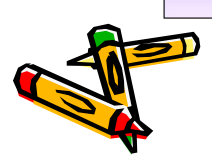
Disk

g system

system

software





#### Manage processing tasks

#### Multitasking

- A processing activity that allows a user to run more than one application at the same time

#### Multithreading

- A processing activity that is basically multitasking within a single application

#### Time-sharing

A processing activity that allows more
 Inan one person to use a computer
 system at the same time

## Operating System Functions

- · Network capability
  - Aids in connecting the computer to a network
- Access to system resources
  - Provides security for unauthorized access
- · File management
  - Ensures that files in secondary storage are available when needed, and they are protected against unauthorized usage



#### BOOTING

 The process of starting or restarting a computer is called booting

#### Cold boot

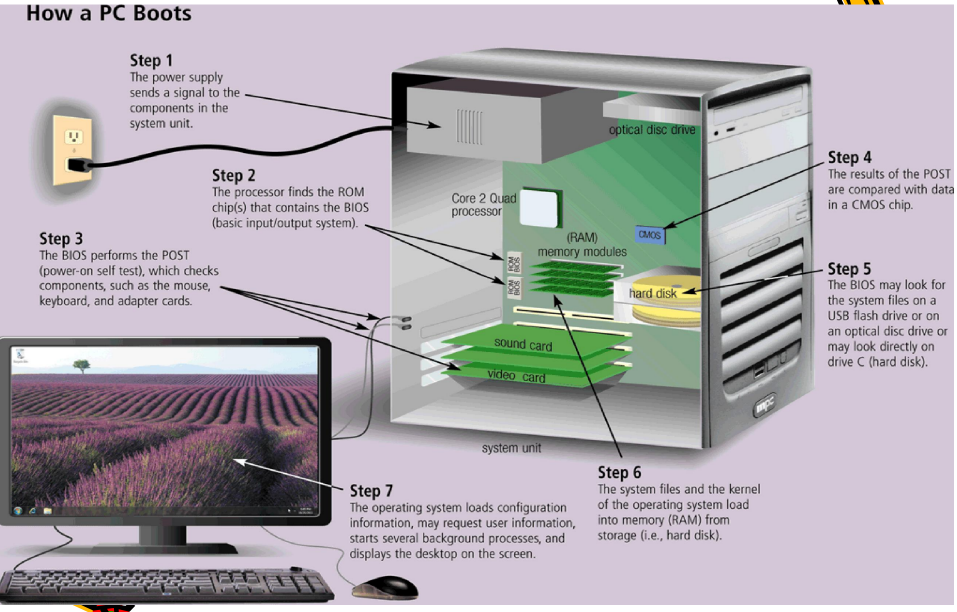
 Turning on a computer that has been powered off completely

#### Warm boot

Using the operating system to restart a computer

#### BOOTING





## CMOS - Complementary Meta Oxide Semiconductor)

- This is a type of memory chip which stores information about the computer components, as well as settings for those components.
- The CMOS setup lets you change the time and date and settings for how devices are loaded at start up, like hard drives, disc drives, and floppy drives.

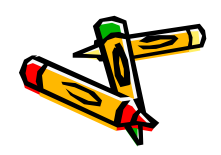


# A boot drive is the drive from which your computer starts

- You can boot from a boot disk
- · A recovery disk contains a few system files that will start the uter

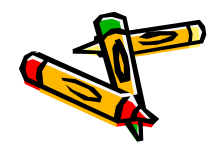
## Applications software

- A set of programs that enable users to perform specific informationprocessing activities
  - that may be general-purpose or
  - application-specific



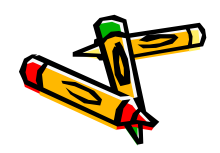
## Applications software

- · General Purpose applications:
  - This is also known as productivity software and describes a category of computer software that aims to support users in performing a variety of common tasks. (e.g. word processor, spreadsheet, DBMS).



## Applications software

- · Application-specific software:
  - This is intended to serve a specific purpose, for example software used in the marketing and accounting functions



# Questions

