# Basic concepts of Information Technology

Overview of the Computer System

S.M. Vidanagamachchi

# **Learning Objectives**

- Identify components of the computer system and functions of them correctly
- Define system software and application software
- Identify computer communication networks
- Discuss professional and ethical issues in IT

#### Main Readings

- Computer Organization and Architecture Designing for Performance (8th Edition) - William Stallings
- Computer Fundamentals Architecture and Organization ,
  Edition 3 Ram B

#### **Evaluation Criteria**

- ◆ 15 Lecture Hours
- ◆ 1 Credit
- ◆ 100% Final Exam (2 Questions)

# Overview of the Computer System

- Evolution of Digital Computers
- Classification of Computers
- Main components of a Computer
- Functions of Computers

#### The Computer

A general purpose, programmable electronic device that automatically carries out a sequence of arithmetic and logical operations





## **Generations of Computers**

- Computer evolution: Five generations
- Technological developments over time
- Changes resulting in terms of:
  - Size
  - Price
  - Power
  - Efficiency
  - Reliability

## First Generation (1940-1950)

- Vacuum tubes/ electronic valves- circuitry
- Magnetic drums- memory
- Punched tape- input or output
- Expensive, bulky, unreliable power guzzlers
- Relied on machine language
- Very large, a lot of space for installation
- Solve one problem at a time
- Generated a large amount of heat, non-profitable and very slow
- ◆ Eg: ENIAC,UNIVAC I, UNIVAC II, UNIVAC 1101

## Second Generation(1950-1960)

- Transistors- CPU components
- Ferrite cores- Main memory
- Magnetic disks and tapes- Secondary memory
- Smaller, faster, cheaper, more energy-efficient and more reliable
- Assembly language, early versions of FORTRAN, ALGOL and COBOL
- Stored instructions in memory
- ◆ Eg:- UNIVAC 1107, UNIVAC III, RCA 501, IBM 1401

#### Third Generation (1960-1970)

- Integrated Circuits(ICs)-SSI and MSI— CPU components
- Magnetic core memories and Semiconductor memories (RAMs and ROMs)
- Magnetic disks and tapes- Secondary memory
- Cache memory was incorporated
- Microprogramming, parallel processing, multiprocessing, multiprogramming, multiuser system were introduced
- Concept of virtual memory was introduced
- Small in size, consume less power and less heat generation
- Processing time reduced: microseconds to nanoseconds
- ◆ Eg:- CDC 7600, PDP II (16 bit mini computer)

## Fourth Generation(1971-present)

- VLSI CPU, memory and supporting chips
- Microprocessors CPU
- Clock Frequency 400 to 1000 MHz
- FPU (Floating Point Unit) and MMU (Memory Management Unit)
- Two level cache memory (L1 and L2)
- GUIs, mouse, Handheld devices
- Very small, cheapest, portable and quite reliable
- Generate negligible amount of heat, low production cost
- ◆ 1980- IBM personnel computer, 1894 Apple's Macintosh
- ◆ Eg:- IBM RISC 6000, IBM RT

# Fifth Generation(Present & beyond)

- Based on Artificial Intelligence
- Use ultra large scale integrated (ULSI) chips
- Use Intelligent programming, knowledge based problem solving techniques, high performance multiprocessor systems, Improved human-machine interfaces
- Solve highly complex problem including decision making, logical reasoning
- Understand natural languages(Eg: English, Spanish..)
- Voice recognition
- Use more than one CPU

# Computer Types: Classification

- Supercomputers
- Mainframe computers
- Minicomputers
- Microcomputers
- Embedded computers/ Embedded systems

#### Supercomputer

- Most powerful computer
- Use for very complex tasks
  - Plasma and nuclear analysis, wear development, sending rockets into space, weather forecasting
- Very expensive and fast
- ◆ Eg:- Cray I , Cray II, Blue Pacific- IBM's



## Mainframe Computer

- Large and expensive
- Capable of supporting hundreds/thousands of users simultaneously
  - Big hospitals, air line reservations companies and many other huge companies



Mark I mainframe- 1950

### Supercomputer Vs Mainframe

- Supercomputer: focus on problems which are limited by calculation speed
  - Mainframe: focus on problems which are limited by input/output and reliability
- Supercomputer: optimized for complicated computations that take place largely in memory Eg:- weather forecasting

Mainframe: Optimized for comparatively simple computations involving huge amounts of external data

Eg:-insurance, business or payroll processing applications

## Supercomputer Vs Mainframe...

Supercomputer: often purpose-built for one or a very few specific institutional tasks E.g. simulation and modeling

Mainframe: typically handles a wider variety of tasks

Both have parallel processing

Supercomputer: typically exposed it to the programmer in complex manners

Mainframe: typically use it to run multiple tasks

## Minicomputer

- Middle sized computer
- Multiprocessing system capable of supporting approximately from 4 to 200 users simultaneously

## Mainframe Vs Minicomputer

 Minicomputers are general purpose computer systems with reduced storage capacity and performance as compare to mainframe computers

#### Microcomputer

- Personal computer; designed to be used by individuals
- Low cost, small in size
- Depends on a microprocessor
- Two types: Desktop and Portable (PCs, Laptops, PDAs, Workstations)

# Desktop Microcomputer

- A microcomputer intended to use at a single location rather than a portable computer
- Tower casing/ desktop casing



#### Workstation

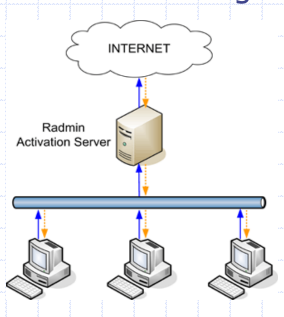
- A powerful PC designed for a specific task
  - Engineering applications; eg:- CAD and CAM
  - DTP
- In terms of computing power, workstations lie between personal computers and minicomputers
- Typically link together to form a Local Area Network(LAN)

#### Server

 A computer that serves requested services to users (clients)

Clients- running in the same computer or connecting

through a LAN



# **Portable Computers**

- Laptops
- Palmtops: PDA / Handheld
- ???

# **Laptop Computer**

- Small in size, compact and light in weight
- More expensive than a comparable desktop



#### PDA

- A palmtop computer; fits into a pocket run on batteries
- Employs touchscreen technology for entering data, a memory card slot for data storage, and IrDA, Bluetooth and/or Wi-Fi
- Can synchronize data with applications on a user's personal computer (as a backup)



### Minicomputer Vs Microcomputer

 Minicomputer: occupy a large area within a room and support multiple users simultaneously

Microcomputer: small in size, generally one user

#### **Embedded Computer**

- Designed for specific control functions within a larger system
- Range from portable devices such as digital watches, MP3 players to large stationary installations like traffic lights, the systems controlling nuclear power plants, mobile robots

