

SNS COLLEGE OF ENGINEERING



Kurumbapalayam (Po), Coimbatore – 641 107

An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

COURSE NAME :19IT301 COMPUTER ORGANIZATION AND ARCHITECTURE

II YEAR /III SEMESTER

Unit 1- BASIC STRUCTURE OF COMPUTERS

Topic 1: Functional units





Computer architecture

- ✓ It is the conceptual design and fundamental operational structure of a computer system.
- ✓ It is a functional description of requirements and design implementations for the various parts of a computer.
- **✓** Computer architecture comes before computer organization.

Computer organization (CO)

- ✓ It is how operational attributes are linked together and contribute to realize the architectural specifications.
- ✓ CO encompasses all physical aspects of computer systems e.g. Circuit design, control signals, memory types





Analogy: "building the design and architecture of house"

- ✓ Architecture may take more time due to Planning
- ✓ Organization is building house by bricks or by latest technology keeping the basic layout and architecture of house in mind.



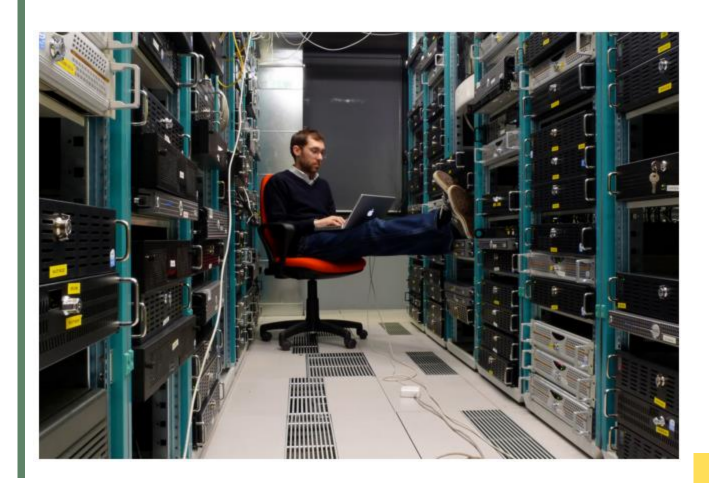
Purpose of studying Computer Architecture



To understand internal organization of a computer

To understand design concepts

To become a computer system development Engineer/System software engineer/Network Engineer/Hardware Engineer





19IT301 COMPUTER ORGANIZATION AND ARCHITECTURE



Unit I BASIC STRUCTURE OF COMPUTERS

Functional units – Basic operational concepts – Bus Structures – Performance – Memory locations and addresses – Memory operations – Instruction and Instruction sequencing — Addressing modes – Assembly language – Case study: RISC and CISC Architecture.

Unit 2 ARITHMETIC OPERATIONS

Addition and subtraction of signed numbers – Design of fast adders – Multiplication of positive numbers - Signed operand multiplication- fast multiplication – Integer division – Floating point numbers and operations

Unit 3 PROCESSOR AND PIPELINING

Fundamental concepts – Execution of a complete instruction – Multiple bus organization – Hardwired control – Micro programmed control – Pipelining: Basic concepts – Data hazards – Instruction hazards – Influence on Instruction sets – Data path and control consideration

Unit 4 MEMORY SYSTEM

Basic concepts of Semiconductor RAMs - ROMs – Speed, Size and Cost – Cache memories – Performance consideration – Virtual memory – Memory Management requirements – Secondary storage - Case Study: Memory Organization in Multiprocessors

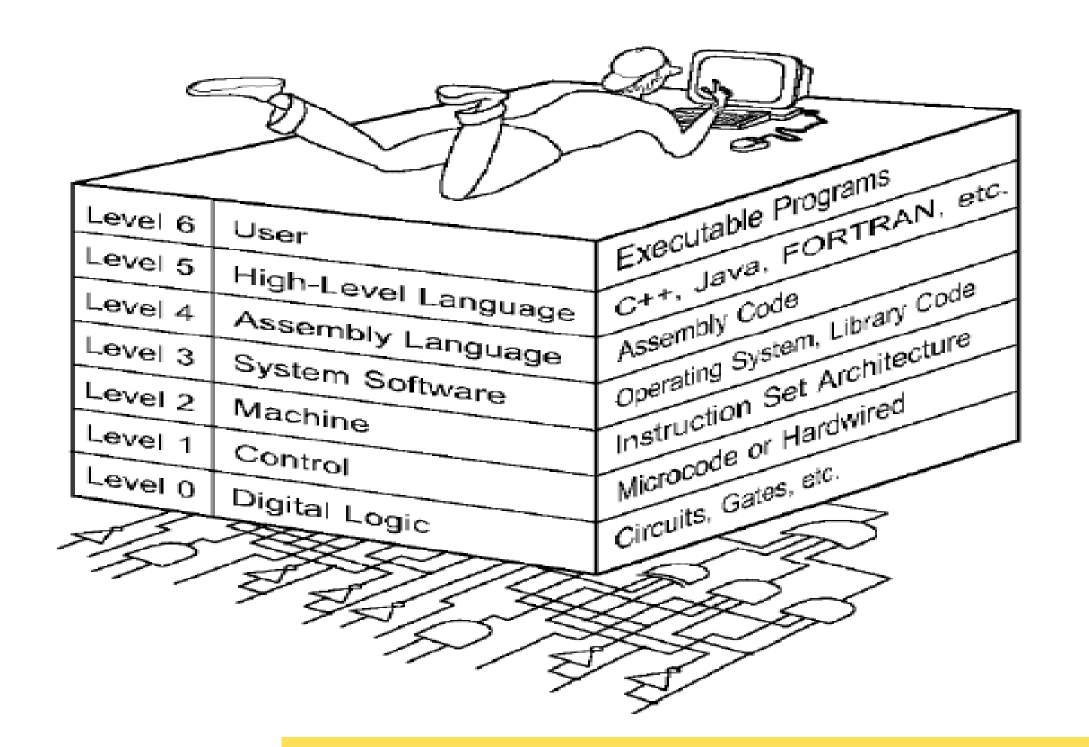
Unit 5 I/O ORGANIZATION AND PARALLELISM

Accessing I/O devices – Interrupts – Direct Memory Access – Buses–Interface circuits – Standard I/O Interfaces (PCI, SCSI, USB) – Instruction Level Parallelism: Concepts and Challenges – Introduction to multicore processor – Graphics Processing Unit

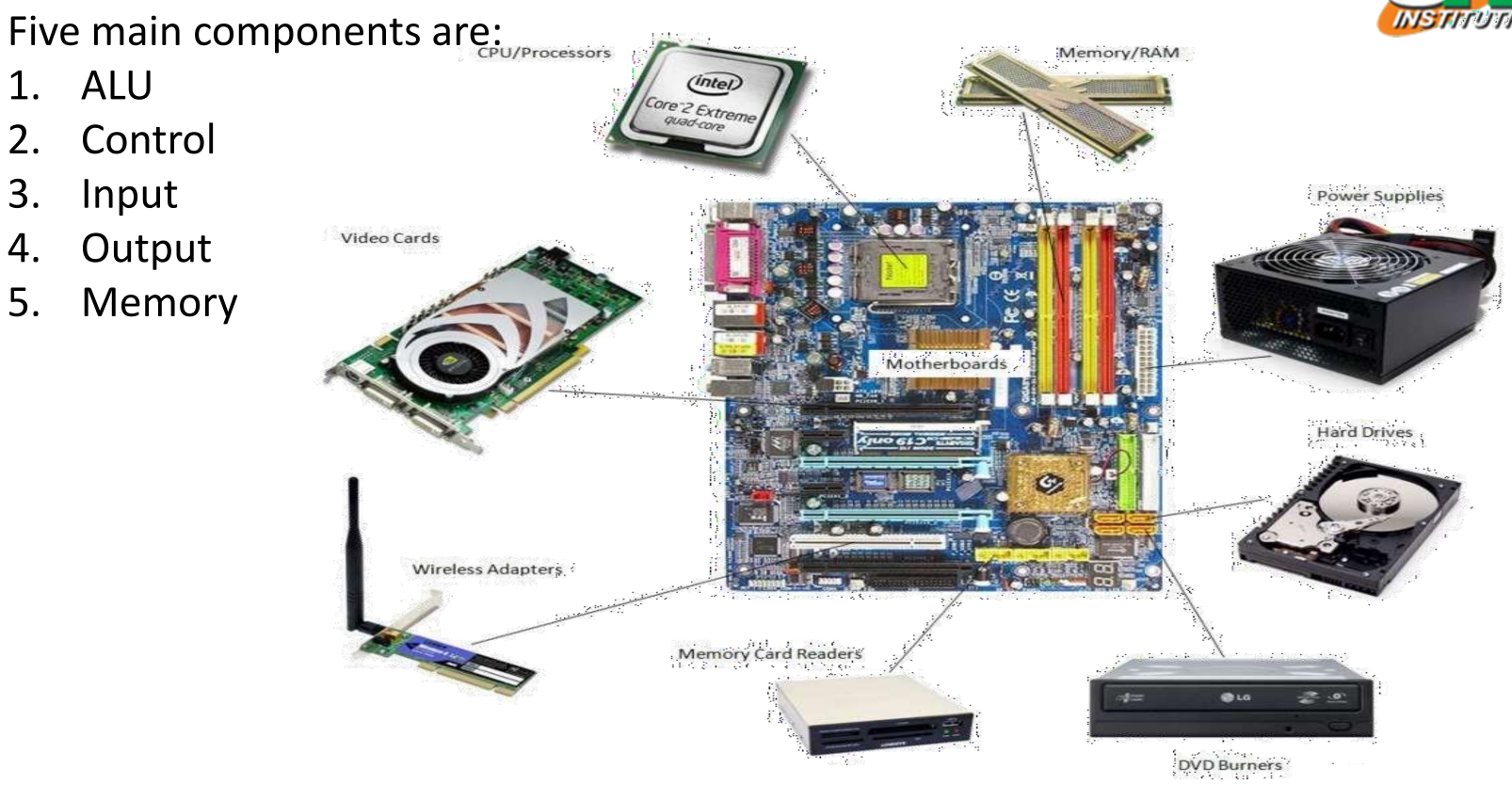




Computer Level Hierarchy



- ALU
- Control
- Input
- Output
- Memory



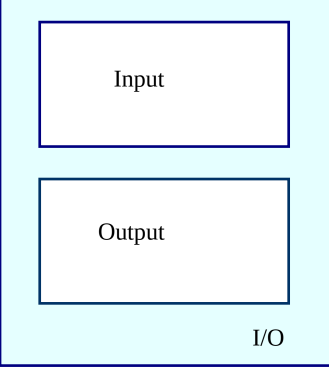
Functional units of a computer



Input unit accepts information:

- ·Human operators,
- ·Electromechanical devices (keyboard)

Other computers



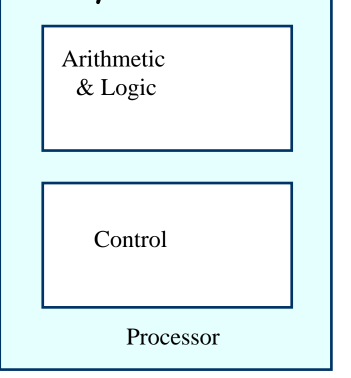
Instr1
Instr2
Instr3
Data1
Data2

Stores information:

- Instructions,
- ·Data

Arithmetic and logic unit(ALU):

 Performs the desired operations on the input information as determined by instructions in the memory



Control unit coordinates various actions

- ·Input,
- •Output
- Processing

Output unit sends results of processing:

- ·To a monitor display,
- ·To a printer



Functional units -CPU



- The processor is the active part of the computer, following the instructions of a program.
- ➤ It adds numbers, tests numbers, signals I/O devices to activate, and so on.
- > Occasionally, people call the processor the CPU, central processing unit.
- ► It consists of
- 1. ALU
- 2. Control unit



Functional units



- 1. ALU: It performs the arithmetic operations
- 2. Control unit:
- ✓ It tells the ALU, memory and I/O devices, what to do according to the wishes of the instructions of the program.
- ✓ Control unit Provides timing and control signals to perform operations in the computer



Functional units -Input devices



Input and output devices act as an interface between the user and the computer.

- ✓ A device sends data to a computer system for processing is called as input device
- Mouse, keyboard, joystick, GPS, camera, microphone etc...





Functional units -Output devices

INSTITUTIONS

- ✓ A device that receives and then reproduces or displays the results of that processing is called an output device
- ✓ Output: Speaker, printer, monitor, LEDs, radio transmitter etc..



Output Devices of Computer



SPEAKER







PRINTER

www.examplesof.net



Functional units-memory



Computer memory is any physical device capable of storing

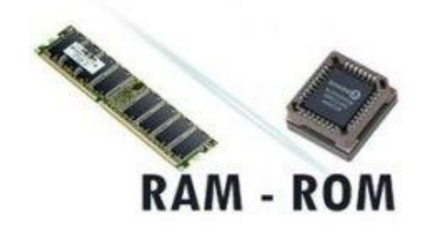
digital information temporarily.

Store programs and data

Two classes of storage

- ➤ Primary storage (RAM, ROM)
- **❖** Fast
- Programs must be stored in memory while they are being executed
- Large number of semiconductor storage cells
- Processed in words
- Memory hierarchy cache, main memory
- ➤ Secondary storage larger and cheaper

Primary and Secondary Memory in Computer













Assessment



a). What is computer

Architecture?



b) Mention the purpose of Functional units of a computer

Ans:1.ALU____

2. Control ____

3.Input device _____

4.Output device _____

5. Memory _____



Reference



- 1. Carl Hamacher, Zvonko Vranesic and Safwat Zaky, "Computer Organization", McGraw-Hill, 6th Edition 2012.
- 2. David A. Patterson and John L. Hennessey, "Computer organization and design", MorganKauffman /Elsevier, 5th edition, 2014.
- 3. William Stallings, "Computer Organization and Architecture designing for Performance", Pearson Education 8th Edition, 2010
- 4. John P.Hayes, "Computer Architecture and Organization", McGraw Hill, 3rd Edition, 2002
- 5. M. Morris R. Mano "Computer System Architecture" 3rd Edition 2007