# **CSE301 – Computer Organization**

# **Lecture 2 Notes**

# **Programming Concept**

	Special Purpose (Customized) Hardware	General Purpose Hardware
Logic Components Interconnection	Logic components are connected to perform a specific task.	Logic components are connected to form general hardware configured using input control signals.
Types of Computations	Based on how components are connected (hardwired programming).	Defined by input control signals ( <b>software programming</b> ).
Change Computation Type	Replace or rewire the hardware. Change the program/code.	
Diagram	Data  Sequence of arithmetic and logic functions  (a) Programming in hardware	Instruction codes Instruction interpreter  Control signals
		Data  General-purpose arithmetic and logic functions  (b) Programming in software

# **Common Computer Architectures**

There are several computer architectures, but the **most common** and historically significant one is the **Von Neumann Architecture**.

#### Von Neumann Architecture

The **Von Neumann Architecture** is based on the idea that both **data** and **instructions** share the **same memory space**.

It is characterized by the following principles:

## 1. Shared Memory:

Both data and instructions are stored in a single read/write memory.

## 2. Addressable Memory:

Each memory location can be uniquely addressed, regardless of the content stored there.

## 3. Sequential Execution:

Instructions are executed **one after another**, in a sequential manner — unless the sequence is modified by control instructions (e.g., jumps or branches).

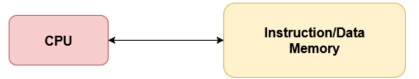


Figure 1: Von Neumann Architecture

## Harvard Architecture

In contrast, the **Harvard Architecture** uses **separate memory** for data and instructions, allowing simultaneous access and faster performance.

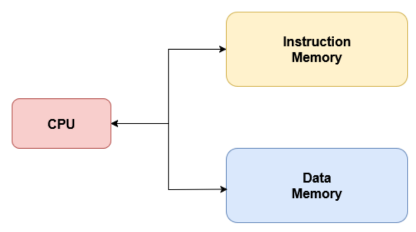


Figure 2: Harvard Architecture

# **Instruction Cycle**

## **Computer Components**

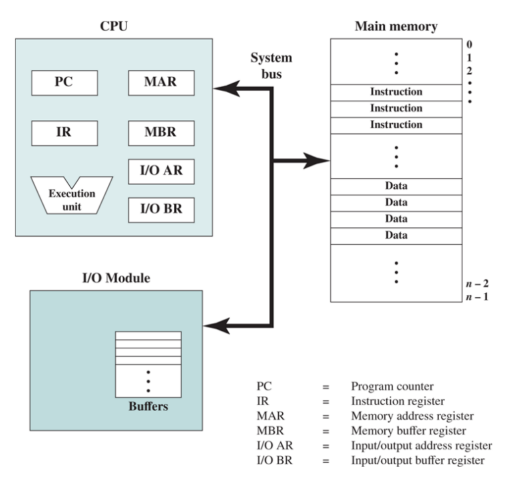


Figure 3: Computer Components

## **Instruction Cycle**

The **Instruction Cycle** is the fundamental process by which a computer executes instructions. It primarily consists of two major stages:

- Fetch Cycle
- Execute Cycle

# **Fetch Cycle**

- 1. **Program Counter (PC)** holds the address of the next instruction to be fetched.
- 2. The processor fetches the instruction from memory into the Memory Data/Buffer Register (MDR / MBR).
- 3. The Memory Address Register (MAR) is loaded with the address from the PC.
- 4. **PC** is **incremented** to point to the next instruction.
- 5. The fetched instruction is transferred to the Instruction Register (IR) for decoding.

## Registers updated during fetch:

- MAR ← PC
- MBR ← Memory[MAR]
- IR ← MDR
- PC ← PC + 1

### **Execute Cycle**

The **execute cycle** performs the operation specified by the instruction.

Depending on the instruction type, it may:

- Access memory
- Perform arithmetic or logic operations
- Control program flow (e.g., jumps, branches)
- Communicate with I/O devices

For **CPU–Memory** or **CPU–I/O** type instructions, the steps typically include:

- 1. Instruction Fetch (Already done in the Fetch Cycle)
  - IR holds the current instruction.

#### 2. Instruction Decode

• The Control Unit (CU) interprets the opcode and identifies the required operands and operation.

## 3. Operand Fetch

- The MAR or I/O AR is loaded with the operand address.
- The MBR or I/O BR receives the operand value from memory or I/O.
- If a register operand is required, it's read from the **register file**.

#### 4. Instruction Execute

- The **Arithmetic Logic Unit (ALU)** performs the required operation (add, AND, compare, etc.).
- Intermediate results are stored in **Accumulator (ACC)** or a temporary register.

### 5. Operand Store

The result is written back to memory (Memory[MAR] ← MDR) or an output register/I/O port.

## **Register Updates Summary**

Operand Fetch	MAR ← address, MBR ← Memory[MAR]	IOAR ← I/O port, IODR ← I/O data
Execute	ACC ← ALU(MBR or Reg)	ACC ← ALU(IOBR or Reg)
Operand Store	$MAR \leftarrow address, Memory[MAR] \leftarrow MBR$	IOAR ← port, I/O Write using IOBR
PC Updates PC ← next instruction (or branch target)		same as memory instruction

## **Machine Instructions Overview**

## Instruction Set

- A set of all operations a CPU can perform known as the Instruction Set Architecture (ISA).
- Instructions can be represented in:
  - **Binary (machine language)** executed directly by hardware.
  - **Symbolic (assembly language)** human-readable mnemonics (e.g., ADD, MOV).

## Each instruction includes:

- 1. **Opcode** the operation to perform (e.g., ADD, I/O).
- 2. **Source operand(s)** where data comes from.
- 3. **Result operand** where to store the result.
- 4. **Next instruction reference** usually implicit (from the PC).

## Operands can reside in:

- Immediate value
- Main memory (address)
- CPU register
- I/O device (via I/O module or memory-mapped I/O)

#### **Number of Addresses in Instructions**

- Each **address** = explicit operand reference.
- Binary arithmetic operations need:
  - o 2 source operands
  - 1 destination operand
  - 1 next instruction address (implicit via PC)

So **up to 4 addresses** are needed — but specifying all would make instructions too long! Hence, some are **implicit**.

### **Address Formats**

Туре	Example	Description
3-address	C = A + B	Two operands and one destination; long but flexible.
2-address	A = A + B	One operand doubles as destination; shorter.
1-address	AC = AC + X	Uses an accumulator register implicitly.
0-address	Stack-based (push, pop)	Operands are taken from the top of the stack.

# Interrupts

An **interrupt** temporarily halts the normal program flow so the CPU can handle another event (e.g., I/O, timer, or error).

→ Improves CPU efficiency by avoiding idle waiting.

# **Types of Interrupts**

• **Program:** Execution errors (e.g., divide by zero)

• **Timer:** From internal clock (for multitasking)

• **I/O:** From device controllers (data ready)

• Hardware Failure: Faults (e.g., memory error)

# **Interrupt Cycle**

- 1. CPU checks for interrupt after each instruction.
- 2. If none  $\rightarrow$  fetch next instruction.
- 3. If interrupt →
  - Save context (PC + registers)
  - Load ISR (Interrupt Service Routine) address
  - Execute ISR → restore context → resume program

## **Multiple Interrupts**

Method	Description
Sequential (Disabled)	Current ISR blocks others until done.
Nested (Prioritized)	Higher-priority interrupts can preempt lower ones.