# Microcomputer Systems

Course Code: CSC 2106

Course Title: Computer Organization and Architecture

# Dept. of Computer Science Faculty of Science and Technology

Lecturer No:	1	Week No:	1	Semester:	2023 Fall	
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### Lecture Outline



- 1. Introduction to the architecture of microcomputers and IBM PC
- 2. Peripherals and their relations to the software or Programs
- 3. What computer does while executing instructions
- 4. Advantages and disadvantages of assembly language programming
- \*\*As a microcomputer user, you already know most of these terms

# Components of Microcomputer System



#### SYSTEM UNIT

#### •I/O DEVICES OR PERIPHERALS

- > Keyboard
- Display Unit
- Disk drives

#### •INTEGRATED-CIRCUIT (IC)

- Contains transistors. Digital circuits [0's& 1's]
- Binary Digits/ Bits: 0 or 1



# Components (cont'd...)



#### CPU:

- Brain of the computers
- Controls all the operations
- A single chip processor (microprocessor)

**MEMORY CIRCUITS:** Stores information

I/O CIRCUITS: Communicate with I/O devices

# The System Board



System Board/motherboard resides in the system unit It contains microprocessors and memory circuits

• It has **expansion slots** to connect additional circuit boards called **add-in cards/add-in boards** 

I/O circuits are located in add-in cards

# A Glimpse of Motherboard





The Components of a Microcomputer System, MSU, CS, AIUB

# Memory



### **Bytes and Words:**

- ➤ Information processed is stored in memory
- A memory circuit element can store one bit of data [i.e. 0 or 1]
- > Memory circuits are organized as a group of
- 8 bits of data
- >8 bits of string = 1 Byte
- Memory bytes are known as address (i.e. street address of a house).







### Address Vs Contents



The stored data in a memory byte are called contents/value.

Address	Contents
The address of a memory byte is <b>FIXED</b> and different from other addresses( <b>unique</b> ).	Contents are <b>NOT</b> unique as they deal with current data.
The number of bits in an address depend on the processor [i.e. Intel 8086 = 20-bit & Intel 80286=24-bit ]	Contents of memory byte are always 8 bits

# Memory byte addressing



Suppose a processor uses 20 bits for an address. How many memory bytes can be addressed using this processor?

- >A bit can have two possible values (i.e. 0 or 1)
- >So, in a 20-bit address, we can have 2<sup>20</sup> or 10,48,576

In computer terminology  $2^{20} = 1 Mega$ 

Therefore, 20-bit address can be used to address 1 MB.

# Memory Word



In a Microcomputer, **Two bytes** = a word

So to store a word data, IBM PC needs:

- ➤ A pair of successive memory bytes
- **►** A pair of memory bytes = Memory word

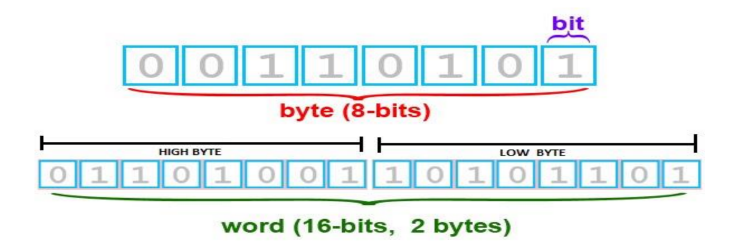
The **lower** address of the two memory bytes is the memory address.

i.e. a memory word with address 2 is made up of address 2 and 3

A microprocessor can detect memory byte or memory word from memory location/address.

# Bit Positions in byte and Word





- Bit positions are numbered from Right to left
- •Bit 0-7 = low byte [Lower address of word]
- •Bit 8-15 = high byte [ Higher address of word]

# **Memory Operations**



The processor can perform two operations on memory

- Read or fetch the contents from a location
   Processor only gets a copy of the data
   Original contents of the location are unchanged
- Write or Store data at a location
  The data written become the new contents
  The Original/previous contents are lost

### RAM and ROM



#### **RAM: Random Access Memory**

- RAM locations can be read and written
- Program instructions and data are stored
- > RAM memory are lost when the machine is turned off

#### **ROM: Read Only Memory**

- Once initialized can't be changed (Read Only)
- Retain values unlike RAM [example]
- ROM based programs are known as firmware
- Responsible for loading start-up programs

### BUSES



A processor communicates with memory and **VO** devices by using signals.

Signals are travelled along set of wires or connections called buses.

There are three kinds of signals and buses

- > Address & Address Buses
- ▶ Data & Data Buses
- Control & Control Buses

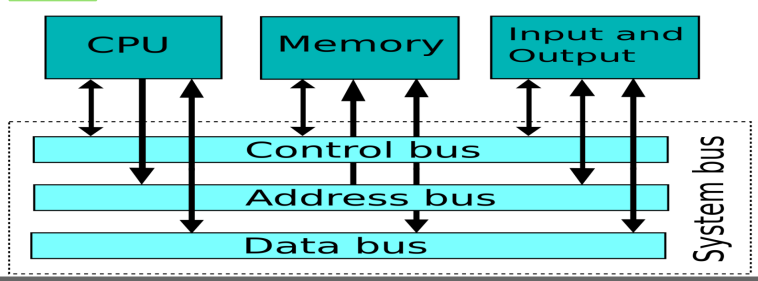
## BUSES(cont'd...)



Address Bus: The CPU places the address of memory location on address bus to read the contents.

Data Bus: CPU receives the data, sent by memory circuits on the data bus.

Control Bus: CPU sends control signals on control bus perform read operation in memory.



### CPU



CPU is the brain of computer.

CPU controls computer by executing programs (i.e. system or application).

Each instruction CPU executes, is a bit string.

Machine language: The language of 0's and 1's

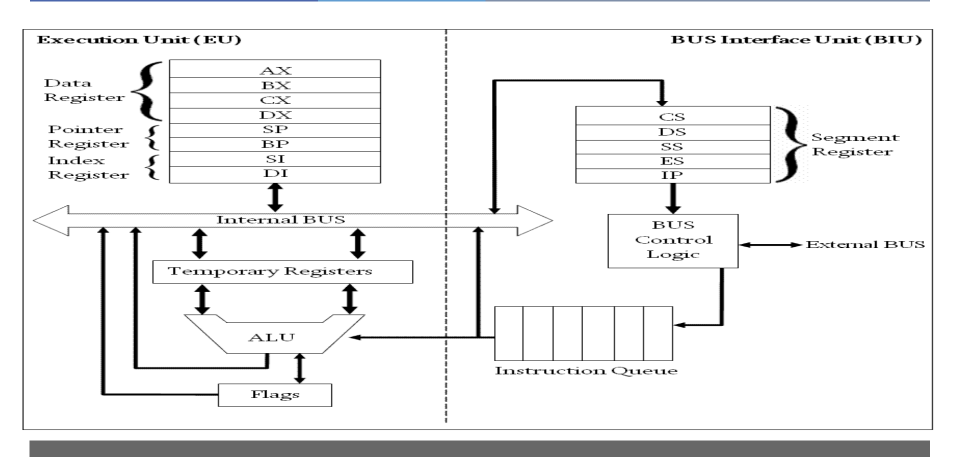
- Instructions are designed to be simple
- > Sequence of very basic operations

**Instruction Set:** The instructions performed by CPU.

The instructions set for each CPU is unique

# Intel 8086 Microprocessor Organization







### **Execution Unit (EU)**

- EU contains ALU circuits.
- ALU performs arithmetic and logical operations.
- Data operations are stored in registers.
- A register is like memory location; however, we refer to it by name not number.
  - ▶i.e. AX, BX, CX, DX, SI, DI, SP, BP
- Also, EU Contains temporary registers for holding operands for the ALU and FLAGS registers.
- FLAG register's individual bits reflect the result of computation



### **Bus Interface Unit (BIU)**

- BIU enables communication between the EU and memory or I/O circuits.
- Primarily responsible for transmitting address,
   data and control signals on the buses.
- BIU registers are: CS,DS, ES and IP
  - ➤ BIU registers hold the addresses of the memory locations



#### **EU and BIU**

- EU and BIU are connected by internal bus and they work together.
- While EU executes an Instruction, BIU fetches up to six bytes of the next instruction and places instructions in instruction queue (IQ).
- The overall process is called instruction prefetch and it's purpose is to speed up the processor.
- However, if EU needs to communicate with memory, BIU suspends instruction prefetch and performs required operations.





I/O ports functions as **transfer points** between the CPU and I/O devices.

I/O devices are connected through I/O ports



Serial	Parallel
Transfers 1 bit at a time	Transfers 8 or 16 bits at a time
Serial ports tend to be slower	Requires more wiring connection
Slow devices are connected to serial port. (i.e. Keyboard)	Fast devices are connected to parallel port. (i.e. disk drive)



### Instruction Execution

#### How the CPU operated?

#### Machine language has two parts

- **➢Opcode:** Type of operation
- > Operands: Data to be operated on (Memory addresses are used)

#### The fetch- execute cycle

#### **Fetch**

- > Fetch an instruction from memory
- > Decode the instruction to determine the operation
- Fetch data from memory if necessary

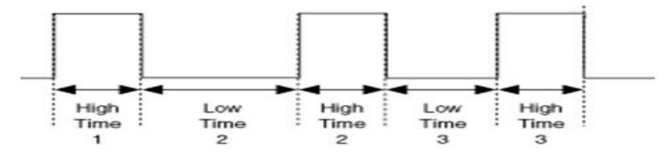
#### **Execute cycle**

- > Perform operation on the data
- Store the result if needed

# Timing



To ensure execution steps are carried out in an **orderly fashion**, a clock circuit controls the processor by generating a **train of clock pulses** 



Clock Period: The time interval between two pulses.

Clock rate/speed: Number of Pulses per second.

- Measured in Megahertz (MHz)
- > 1 MHz = **1000000** (1 million) pulses per second

Abbr.	Prefix name	Decimal size	Size in thousands	Binary approximation	Number size-bits
K	kilo-	10 <sup>3</sup>	1,000	1,024 = 2 <sup>10</sup>	10
M	mega-	10 <sup>6</sup>	1,0002	$1,024^2 = 2^{20}$	20
G	giga-	109	1,000³	$1,024^3 = 2^{30}$	30
Т	tera-	$10^{12}$	1,0004	$1,024^4 = 2^{40}$	40
P	peta-	$10^{15}$	1,000 <sup>5</sup>	$1,024^5 = 2^{50}$	50
Е	exa-	10 <sup>18</sup>	1,0006	$1,024^6 = 2^{60}$	60
Z	zetta-	$10^{21}$	1,000 <sup>7</sup>	$1,024^7 = 2^{70}$	70



### **Timing Task**

If you have computer with processor 2.3 GHz, How many pulses are generated per seconds from your computer?

 $\geq$  2.3 X 1000X 1000000 = 2,30,00,00,000 pulses



# Programming Languages

- Machine Language: Bit strings (i.e. 0 & 1)
- Assembly language:
  - Symbolic names are used to represent operations, registers and memory locations (i.e. MOV AX, A)
  - Assembly program must be converted into machine language using assembler.
- High-Level language:
  - ➤ Allows programmer to write program in more natural language text.
  - A Compiler is needed to translate high-level programs into machine language





#### **High-level**

- Closer to natural language.
   So, algorithm conversion in easier.
- Less instruction and time required than assembly language.
- Programs can be executed in any machine

#### **Assembly**

- So close to the machine language. So programs are faster and shorter.
- Reading or writing to specific memory location, I/O ports is easy.
- It can be a sub program of a high-level language.
- Going into more details like how computer thinks.

#### References



- Assembly Language Programming and Organization of the IBM PC, Ytha Yu and Charles Marut, McGraw Hill, 1992. (ISBN: 0-07-072692-2).
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### **Books**



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- Essentials of Computer Organization and Architecture, (Third Edition), Linda Null and Julia Lobur
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- Computer Organization and Architecture by John P. Haynes.