



PROGRAMMING WITH 8085

INTRODUCTION TO 8085

INSTRUCTIONS

-DATA TRANSFER OPERATIONS

LECTURE 3

Dronacharya Group of institutions

INTRODUCTION

- A microprocessor executes instructions given by the user
- Instructions should be in a language known to the microprocessor
- Microprocessor understands the language of 0's and 1's only
- This language is called **Machine Language**



A MACHINE LANGUAGE PROGRAM TO ADD TWO NUMBERS

00111110

00000010

00000110

00000100

10000000

;Copy value 2H in register A

;Copy value 4H in register B

;A = A + B



ASSEMBLY LANGUAGE OF 8085

- It uses English like words to convey the action/meaning called as MNEMONICS
- For e.g.
 - MOV to indicate data transfer
 - ADD to add two values
 - SUB to subtract two values



ASSEMBLY LANGUAGE PROGRAM TO ADD TWO NUMBERS

```
MVI A, 2H ;Copy value 2H in register A  
MVI B, 4H ;Copy value 4H in register B  
ADD B      ;A = A + B
```

Note:

- Assembly language is specific to a given processor
- For e.g. assembly language of 8085 is different than that of Motorola 6800 microprocessor



MICROPROCESSOR UNDERSTANDS MACHINE LANGUAGE ONLY

- Microprocessor cannot understand a program written in Assembly language
- A program known as **Assembler** is used to convert a Assembly language program to machine language

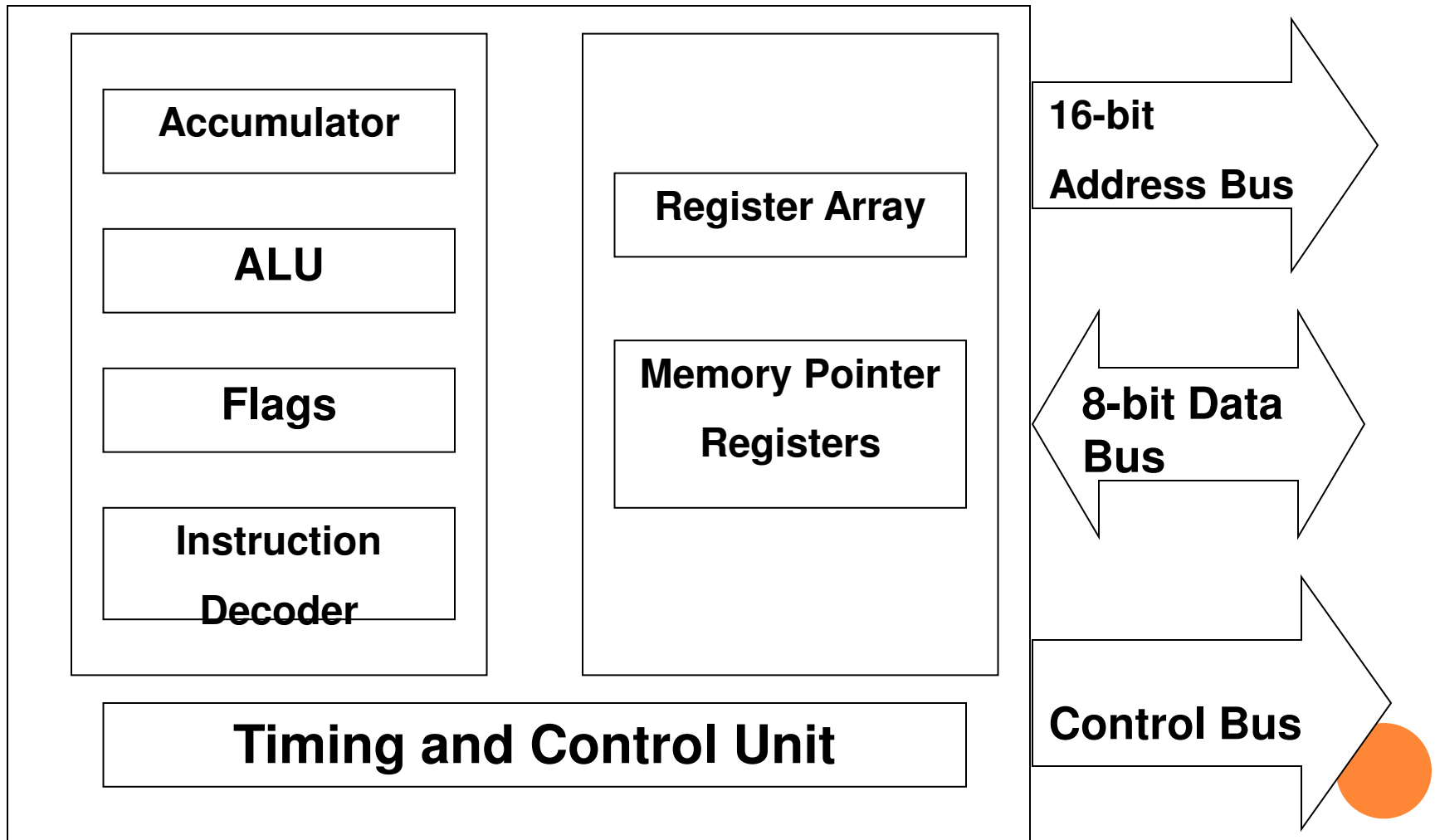


LOW-LEVEL/HIGH-LEVEL LANGUAGES

- Machine language and Assembly language are both
 - Microprocessor specific (**Machine dependent**)
so they are called
 - Low-level languages
- **Machine independent** languages are called
 - High-level languages
 - For e.g. BASIC, PASCAL, C++, C, JAVA, etc.
 - A software called **Compiler** is required to convert a high-level language program to machine code

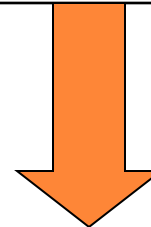
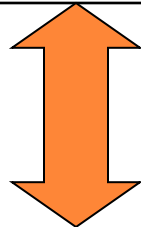


PROGRAMMING MODEL OF 8085



A (8-bit)	Flag Register (8-bit)							
	S	Z		AC		P		CY
B (8-bit)	C (8-bit)							
D (8-bit)	E (8-bit)							
H (8-bit)	L (8-bit)							
Stack Pointer (SP) (16-bit)								
Program Counter (PC) (16-bit)								

8- Lines
Bidirectional



16- Lines
Unidirectional



OVERVIEW: 8085 PROGRAMMING MODEL

1. Six general-purpose Registers
2. Accumulator Register
3. Flag Register
4. Program Counter Register
5. Stack Pointer Register



1. **Six general-purpose registers**

- **B, C, D, E, H, L**
- Can be combined as register pairs to perform 16-bit operations (**BC, DE, HL**)

2. **Accumulator – identified by name A**

- This register is a part of ALU
- 8-bit data storage
- Performs arithmetic and logical operations
- Result of an operation is stored in accumulator



3. Flag Register

- This is also a part of ALU
- 8085 has five flags named
 - Zero flag (Z)
 - Carry flag (CY)
 - Sign flag (S)
 - Parity flag (P)
 - Auxiliary Carry flag (AC)
- These flags are five flip-flops in flag register
- Execution of an arithmetic/logic operation can **set** or **reset** these flags
- Condition of flags (set or reset) can be tested through software instructions
- 8085 uses these flags in decision-making process



4. Program Counter (PC)

- A 16-bit memory pointer register
- Used to sequence execution of program instructions
- Stores address of a memory location
 - where next instruction byte is to be fetched by the 8085
- when 8085 gets busy to fetch current instruction from memory
 - PC is incremented by one
 - PC is now pointing to the address of next instruction



5. **Stack Pointer Register**

- a 16-bit memory pointer register
- Points to a location in **Stack** memory
- Beginning of the stack is defined by loading a 16-bit address in stack pointer register



INSTRUCTION SET OF 8085

- Consists of
 - 74 operation codes, e.g. MOV
 - 246 Instructions, e.g. MOV A,B
- 8085 instructions can be classified as
 1. Data Transfer (Copy)
 2. Arithmetic
 3. Logical and Bit manipulation
 4. Branch
 5. Machine Control



DATA TRANSFER (COPY) OPERATIONS

Copying data from a source to destination refers to data transfer function.

1. **Load** a 8-bit number in a **R**egister
2. **Copy** from **R**egister to **R**egister
3. **Copy** between **R**egister and **M**emory
4. **Copy** between **I**nterface / **O**utput Port and **A**ccumulator
5. **Load** a 16-bit number in a **R**egister pair
6. **Copy** between **R**egister pair and Stack **m**emory



EXAMPLE DATA TRANSFER (COPY)

OPERATIONS / INSTRUCTIONS

1. **Load** a 8-bit number 4F in register **B**
2. **Copy** from Register **B** to Register **A**
3. **Load** a 16-bit number 2050 in Register pair **HL**
4. **Copy** from Register **B** to **Memory** Address 2050
5. **Copy** between **Input/Output** Port and **Accumulator**

MVI B, 4FH

MOV A,B

LXI H, 2050H

MOV M,B

OUT 01H

IN 07H



DATA TRANSFER (COPY) OPERATIONS

6. 1 byte instruction.
Processor stops
executing and
enters wait state.

HLT

7. 1 byte instruction .
No operation
.Generally used to
increase processing
time or substitute in
place of instruction.

NOP

