Unit-1

Introduction

(Lesser imp chapter)

Introduction to microprocessor &

A microprocessor is an integraled.

circuit that contains all the functions of a central processing unit of a computer. It is a semiconductor chip like solicon with combination of transistors.

It is an electronic component that

performs the instructions and tasks involved in computer processing which is central unit and manages the logical instructions passed to it. In short et processes on arethmetic and logical operations to provide desired output.

Evolution / History of microprocessor ut 1 Marcian . E. Hubb is the father of microprocessor. The first commercial microprocessor came in 1971, which was INTEL 4004 having 2300 transistors. It was 4-bit microprocessor. It was basically designed for calculators at that time. 1. The next microprocessor was INTEL 8008 having 3500 transistors after this, INTEL 8080 having 4000 transistors and ZILOGI Z80 thaving 6000 transistors came for commercial purpose The evolution of transistors continued and frist 8-bit microprocessor was developed which is INTEL 8085. The next to this microprocessor was INTEL 8086 having 16-bet. This evolution of microprocessor continued upto INTEL Pentium III having 95 takh transistors and the next modern microprocessors came into existance like is, is and it.

Components of microprocessor & The basic parts of microprocessor described below: @ CPU -> CPU is fabricated as a very large scale integrated circuit (VLSI) whose parts are as follows: Instruction register (IR): It holds the instructions to be executed Decorder: It decodes (converts to machine level language) the instruction and sends to the register and program sequencing operators. Register: It holds intermediate results obtained during program processing. Bus - The fine thin lines connecting the different internal parts of the microprocessor chip is called bus. There are three types of buses on a microprocessor. Data bus > It carry data to and from memory.

It is bidirectional bus with width equal to word length. Address bus. It is unidirectional bus. It carries address of a memory location or I/O port from CPU to memory or I/O port.

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П	Date.
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	Gert Control bus -> It carry control signals
	like clock signals, interrupt signal or ready
	signal. It 18 also bidirectional.
	Assistant Commission was a superson of the second of the s
Ĭ	and and sugar the season of th
3	Memory -> Microprocessor has two types of memory
	4 American de
	1) RAM -> It is Random Access Memory. It is a
	voll yolatile memory. It is The working
	or runtime memory of the computer.
d	The District of the State of th
	FP ROM -> It 18 Read Only Memory . It 18 a
	non-volatile memory ROM comes
	programmed with most ressential data like
	booting sequence by the manufacturer.
	and the state of t

Differences between Horvard architecture and Von Neumann architecture with block diagrams.

		New Many arch	HEC	ture with mon wanans
	1.	Harvard architecture Block diagram for Harvard architecture 18	1.	Von Neumann architecture Block diagram for Von Neumann architecture 18
	F)	as follows:		as follows:-
		Instruction Control Data memory Unit Memory		Triput > CPU > Output
-	2.	It required two memories for their instruction and data.	2.	It required only one memory for their instruction and data
70	5.	Design of Harvard architecture 18 complicated	3.	Design of von Neumann architecture 18 simple.
4	1	It required seperate bus for instruction and data.	4.	It required only one bus for instruction and data.
5	1=	rocessor can complete en instruction eycle in one cycle.	IS,	Processor needs two clock cycles to complete an Instruction.
6.	b	Faiser to pipeline so high performance can achieved	6.	Low performance as compared to Harvard architecture.

Microprocessor systems with bus organization. We Bus 48 a group of conducting wires which carries information, all the peripherals are connected to microprocessor through Bus.

to represent bus organization system as follows:

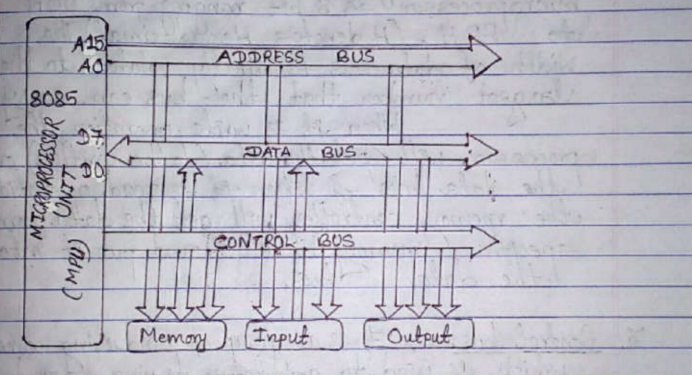


fig diagram for bus organization system of 8085 microprocessor

There are three types of buses.

Address bus > It is a group of conducting wires which carries address only. Address bus 18 Unidirectional because dota flow in one direction from microprocessor to memory or from microprocessor to Input/output devices. Length of Address bus of 8085 microprocessor is 16 bet. Length of Address bus vary with type of microprocessor. The Length of the address bus determines the amount of memory a system can address.

Data bus -> It is a group of conducting wires which carries data only , Data bus is bidirectional because data flow in both directions, from microprocessor to memory or Input/Output devices and from memory or Input/Output devices to microprocessor.

Length of data bus of 8085 microprocessor is 8 bet ranging from OOH to FFH. (H denotes Hexadecimal). The width of data bus is directly related to the largest number that the bus can carry. When it is write operation, the processor well put the data (to be written) on the data bus of when it is read operation, the memory controller will get the data from specific memory block and put it into 3. Control bus - > It 18 a group of conducting wires,

Control bus -> It is a group of conducting wires,
which is used to generate timing and
control signals to control all the associated
peripherals. Microprocess uses control bus to
process data, that is what to do with
selected memory tocation. Some control signals are:

Memory read

Memory write

Memory write

To read

The sine line of control bus may be read/write

line. If a wire 18 low (no electricity flowing) then the memory 18 read and if the wire 18 high then the memory is written.

the microprocessor to perform the various operation.

It has three control signals. It controls all external and internal circuits. It operates with refrence to clock signal. The three control signals are as follows:

ALE (Arethmetic Latch Enable) -> It provides combol signal to synchroneze the components of microprocessor.

my WR - This is used for writing operation. This is active low.

PP) RD - This is used for reading operation. This is

There are three status signal used in microprocessor S., S. and IO/M. It changes its status according to provided inputs to these pins. Below is the truth table for various combinations

	IO/M	Sı	So	Data bus status (Output).	Rough
	0	0	0	Halt	ALL QUE
1	9	0	1	Memory write	90 1
/	0	1	0	Memory read	0 10
	11	0	1.	IO write	(V) 10J
	1	1	0	IO read	(M) 210
d	01	1	1	Opcode fetch	(HD 011)
	1	1	1	Interrupt Acknowledge	(T) All a

Applications of microprocessors: *

Pollowing are the applications of microprocessors.

Instrumentation - It is very useful in the field of instrumentation. Frequency counters, function generators, frequency synthesizers, spectrum analyses, and many instruments are available only when microprocessors are used as controllers. It is used in medical instrumentation also.

Control -> Microprocessor based controllers are available
in home appliances, such as microwave over,
washing machine etc. Microprocessors are being used
in controlling various parameters like speed, pressure,
tempreature etc. These are used with the help of
sustable transducers.

Jelevision, satellite, communication, air reservation, LAN and WAN

for communication, uses this technology.

4) Consumer. -> The use of microprocessor in toys, entertainment equipment and home appliances is making them more entertaining with full of features. Now the microprocessors are used in calculators, Accounting systems, Traffic light control, Military applications, Complex Industrial controllers etc.