

Introduction to Microprocessor

Q Where you can find MPU?

→ whenever there is a place where you need [programming] you will

find out, you have MPU/MCU

→ fan, tubelight

→ PC, Phone, remote control

→ execute a program. you need MPU.

Q Execute A program. Most recent MPU is Intel core i9.
→ Intel xeon.

8085 → 1st commercial MPU.

→ complete baby step taken by Intel → several attempts were problem was +5V power supply.

8086 → single handedly change the scenario.

Intel combined with IBM;

History

Q2

8086



80186

80x286

80x386

→ will learn at the later stage.

80x486

80x586

→ Pentium 1

Pentium 2

Pentium 3

Pentium 4

core 2 Due

Dual core

Core i3

Core i5

Core i7

Core i9

→ 1993

Entertainment
picture
angle

Multimedia
functions
came into
play.

video
games

Elmos 1st

I. Basic Concepts

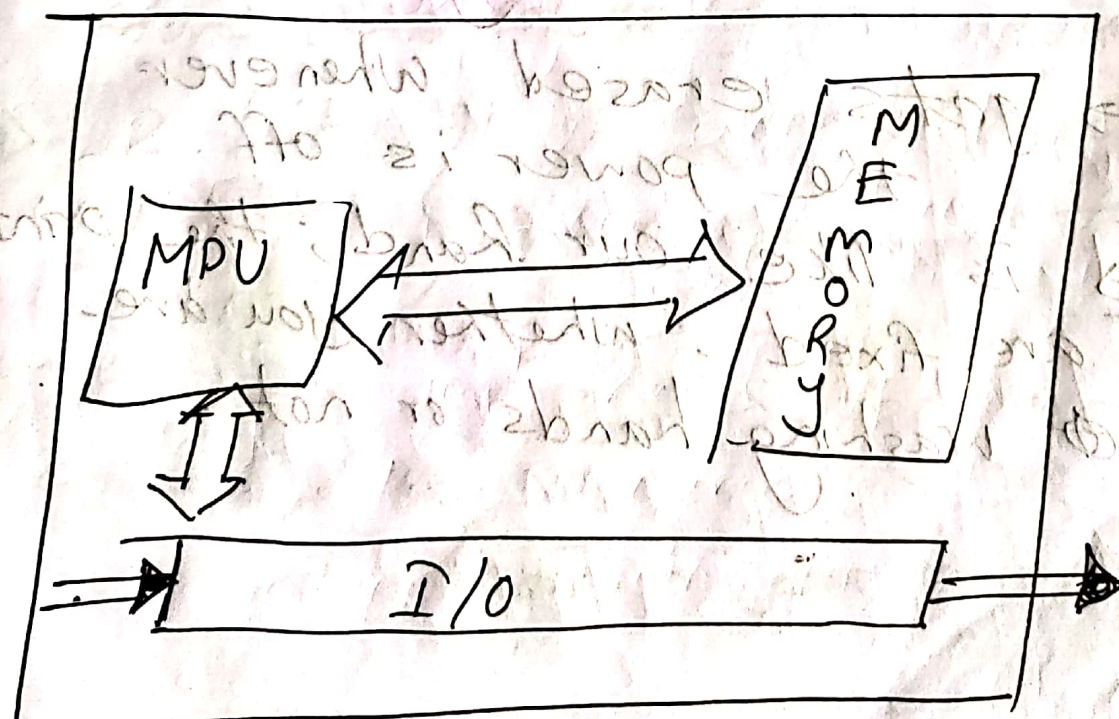
(3)

- we all have keyboard & Mouse
 - if we need to add two numbers, ~~0~~ will they add?
- Ans: NO, the MPU will add.
→ but they will be required to give the inputs (input devices)
→ similarly: Monitor/Printer (O/P devices)

II. When we get rid of the cover

we see ~~most~~ ~~what~~

Computer System



Q1 Memory \Rightarrow 1) stores programs
2) stores data
everything stored in memory

Q2 WhatsApp \Rightarrow programs

the number \rightarrow data.
chats

Q3 MS WORD \Rightarrow prog.

docx \rightarrow data.

Q4 Memory \Rightarrow Primary memory
RAM / ROM

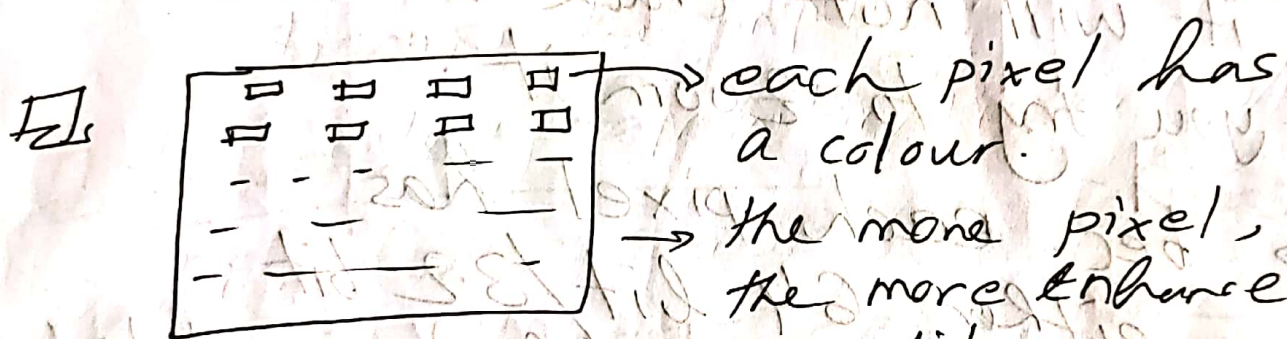
\rightarrow Secondary

* RAM \rightarrow gets erased whenever the power is off.

* ROM \rightarrow is like our hand; the prints are fixed. whether you are washing hands or not.

Q So, whenever we say memory (5)
Plz make sure you keep 'RAM'
in mind.

Q Pixel → picture element
→ rectangular shaped
→ bcz our vision is like that.



→ the more pixel,
the more enhanced
quality.

Q how do you
store a colour?

⇒ 2 bit } the more bit; you will
4 bit } have more better quality.

8 bit → black & white

16 bit → black/white/grey
light grey

24 bit → lots of options

24 bit → lots of options.

Q Whenever we download a high resolution wallpaper you will see file size of 8 MB ; larger than a song file.

→ why? because of the resolution, it will not crack whenever you try to zoom it.

→ b/c. each pixel has either 64 bit / 32 bit i.e. it becomes high resolved.

Q So, you need to know

→ how to store a bit.

→ Not, how to store a movie/song.

Q How do you SRAM & DRAM?

SRAM → static RAM stores data in flipflops

SR
JK

DRAM \rightarrow dynamic RAM

(7)

- store data in capacitors.
- capacity → charge $\xrightarrow{\text{hold}} \text{logic 1 (+5V)}$
→ discharge $\xrightarrow{\text{hold}} \text{logic 0 (0V)}$
- combines of millions of capacitor
Stores a movie.

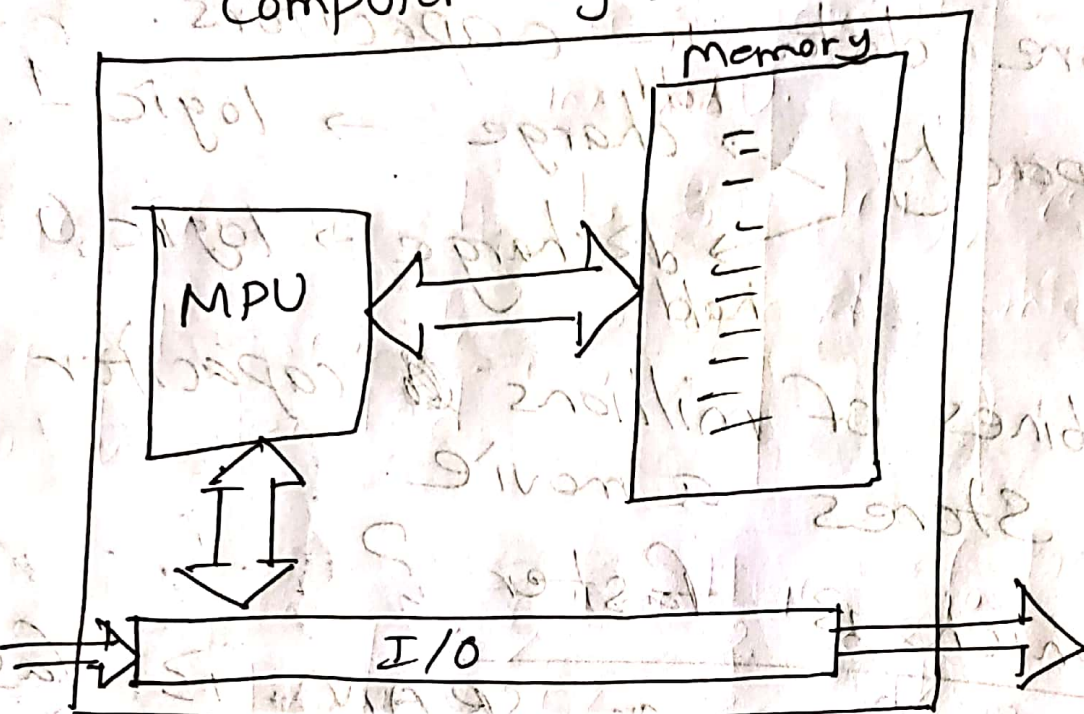
Q Which is faster?

- flip-flops or SRAM is faster.
- SRAM takes time
bec. capacitors takes time
to charge & discharge
- but DRAM is cheaper

Q What is Program?

- its a set of instructions.
- where the prog stored in memory.
- Now, we will see, how the programs are executed by MPU.

Computer System



So, the 1st thing the MPU does is

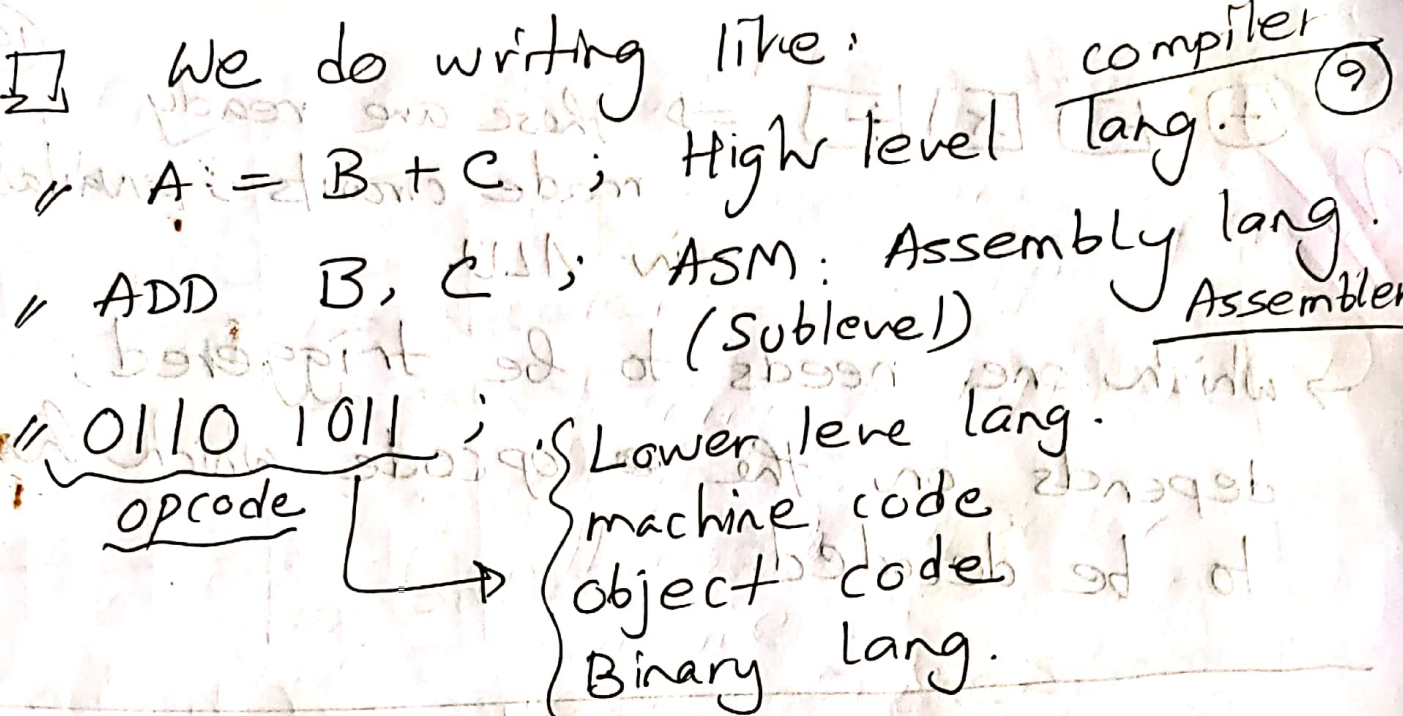
- ① fetching instructions from memory
- ② decode the instructions
- ③ execute it

Q: What is decoding?

→ People think: converting instructions

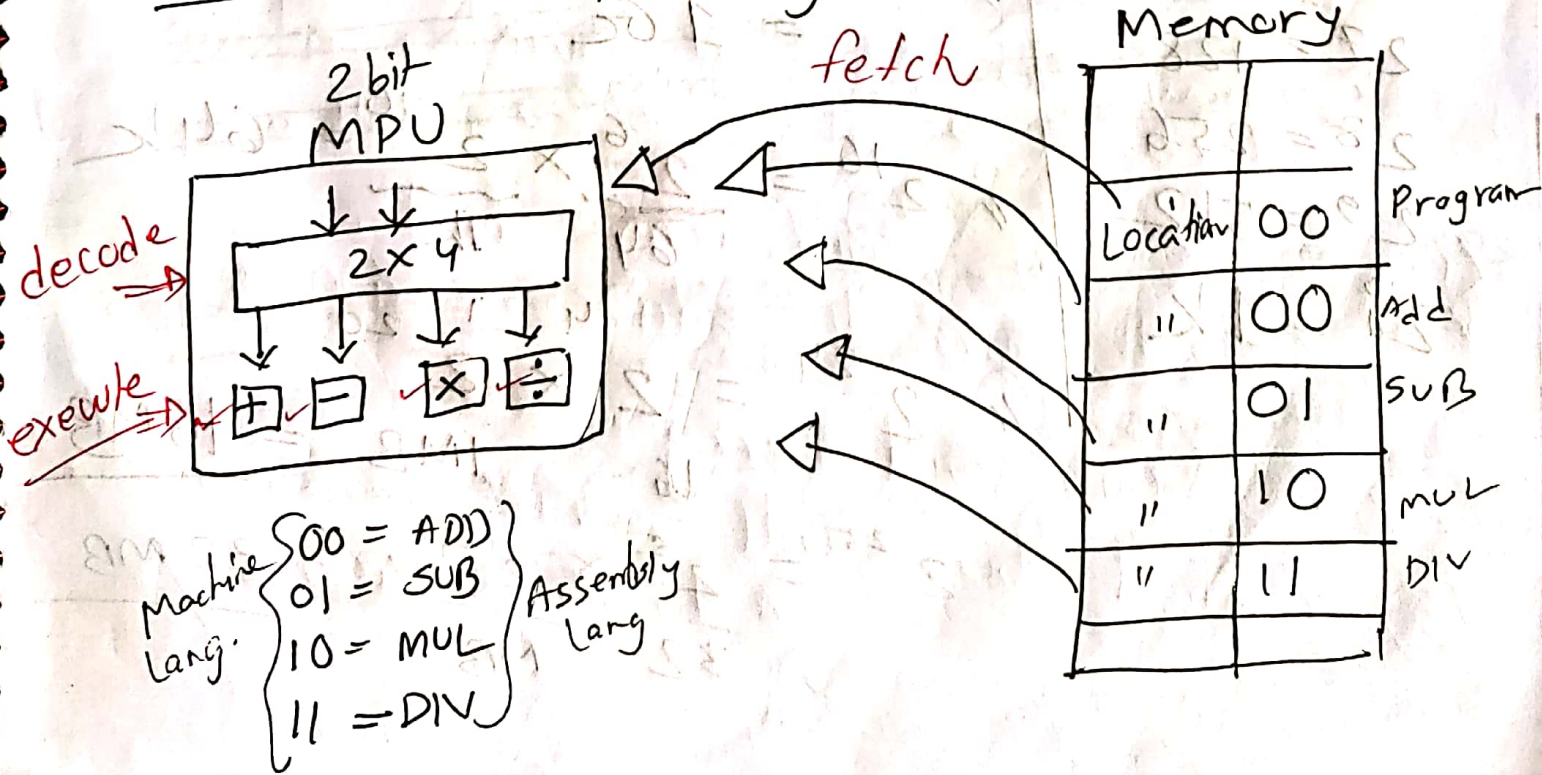
into 0's & 1's.

→ **NO**: the instructions are here already in 0's & 1's.



Compiler \Rightarrow you "compile" a prog.
Assembler to convert the prog. into
 machine language.

~~2~~ Decoding \rightarrow understanding the opcode.
 \rightarrow making sense of opcode



(10).

\oplus \ominus \times \div \Rightarrow these are ready

made circuits; available

in ALU.

→ which one needs to be triggered;
depends on the ~~the~~ opcode which has
to be decoded.

$$2^0 = 1$$

$$2^1 = 2$$

$$2^2 = 4$$

$$2^3 = 8$$

$$\cancel{2^4} = 16$$

$$2^5 = 32$$

$$2^6 = 64$$

$$2^7 = 128$$

$$2^8 = 256$$

$$2^9 = 512$$

$$2^{10} = 1 \text{ K}$$

$$" 2^{11} = 2^1 \times 2^{10} = 2 \text{ K}$$

$$" 2^{12} = ? \quad 2^{14} = ?$$

$$" 2^{20} = 2^{10} \times 2^{10} = 1 \text{ MB}$$

$$" 2^{30} = 2^{10} \times 2^{10} = 1 \text{ GB}$$

$$" 2^{16} = \cancel{2^{6}} \times \cancel{2^{10}} = 64 \text{ K}$$

$$" 2^{24} = 2^{16} \times 2^{8} = 1 \text{ MB}$$

$$" 2^{25} = \cancel{2^5} \times \cancel{2^{20}} = 32 \text{ MB}$$

$$" 2^{26} = \cancel{2^6} \times \cancel{2^{20}} = 64 \text{ MB}$$

$$" 2^{27} = \cancel{2^7} \times \cancel{2^{20}} = 128 \text{ MB}$$

$$" 2^{28} = \cancel{2^8} \times \cancel{2^{20}} = 256 \text{ MB}$$

$$" 2^{29} = \cancel{2^9} \times \cancel{2^{20}} = 512 \text{ MB}$$

$$" 2^{30} = \cancel{2^{10}} \times \cancel{2^{20}} = 1 \text{ GB}$$