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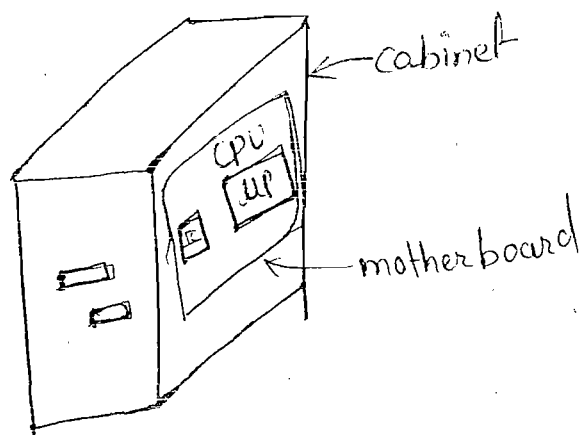
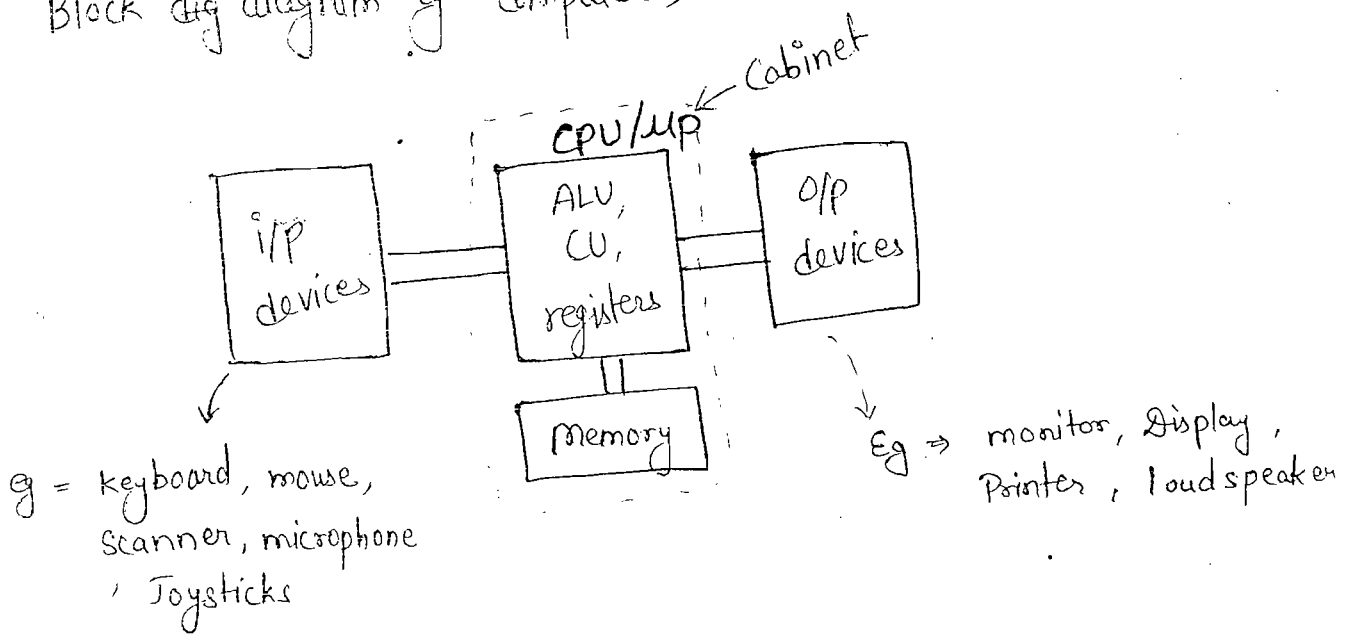
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Computer Organization

- father of computer → Charles Babbage
- 1st electronic computer ⇒ ENIAC
(Electronic Numerical Integrator and Calculator)

Computer ⇒ It is a fast electronic calculating machine which accepts digitized i/p information and processes it with the help of internally stored instructions known as program and produces the resultant o/p information.

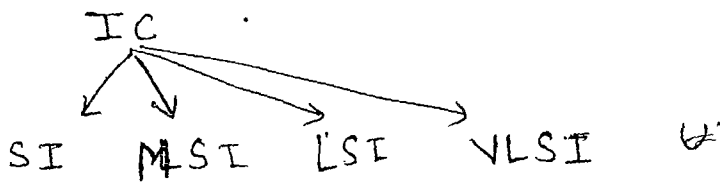
Block dig diagram of computer ⇒



- ① first computer has issues in →
- 1) Vacuum tube
 - 2) Electrical issue
 - 3) mechanical issue
 - 4) large weight
- } this issue resolved by using transistor (smaller, faster, less power)

• transistor invented by John Bardeen, William Shockley, Walter Brattain.

- ②
- 1st gen. computer made of vacuum tube,
 - 2nd gen. computer made of by using transistor.
 - 3rd gen. computer → IC.



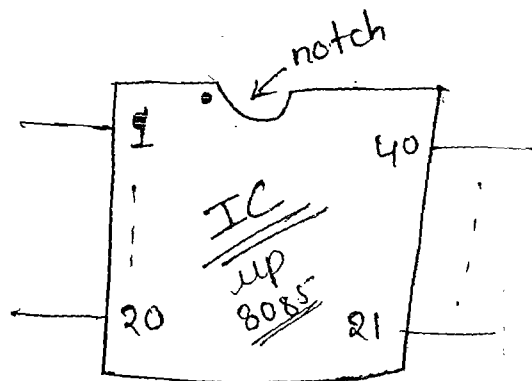
SI (small scale Integration) < 10 transistor

MSI = 10 - 100

LSI = 100 - 1k transistor

VLSI = > 1k / 10k transistor

- Microprocessor (μp) ⇒ it is a semiconductor component design by using VLSI technologies. and it contain ALU, CU and registers of a CPU. in a single package



Note for a basic μp (microprocessor), memory is connected externally. the registers inside the processor can't be

considered as memory as their used to store or hold the data temporarily.

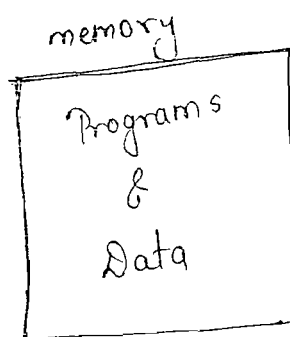
• In latest processor some memory present inside to store frequently used data and instruction, known as cache memory.

• Functions of computer \Rightarrow

- (1) Data storage
- (2) Data processing
- (3) Data movement
- (4) Data Control

• functionality of computer \Rightarrow

stored program concept \Rightarrow invented by John ^{Von} Neumann.



Computer uses binary language: 1 and 0

Bit \Rightarrow Binary digit \Rightarrow 0, 1, bits denotes by b

nibble \Rightarrow 4 bits

Byte \Rightarrow 8 bits

word length \Rightarrow depends on type of up
 \Rightarrow no. of bits that can be processed by up a processor parallelly at a time in the ALU.

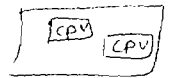
\Rightarrow no. of bits that can be accessed from memory at a time (either for read or write operation)

⇒ the processor are generally identified by number of data bits that can be handle at a time that is word length.

① 1st up manufactured (1971) → Intel 4004 → ^{word length} 4 bit up
1972 → Intel 8008 → 8 bit up / 1 byte
1974 → Intel 8080 → 8 bit up
1976 → Intel 8085 → 8 bit up
↑
1st up used for commercial application
→ Intel 8086 → 16 bits / 2 bytes
→ Intel 80186 } 32 bit up
Intel 80386 }

Pentium ... Dual core - i₃

Dual core → ^{IC} having 2 CPU



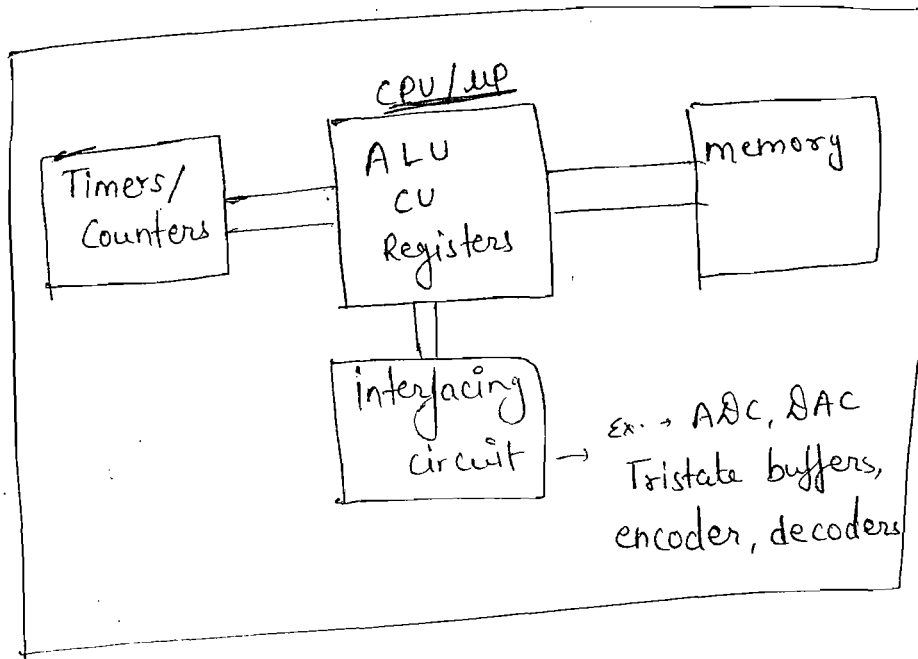
Computer works in binary language, but in real work all are in analogues form. also need a interface circuit physical parameters

to convert analogues signal to binary and binary to analogues signal.

Ex → ADC, DAC,

physical parameter → light
→ temperature
→ Pressure
→ humidity

microcontroller



difference b/w μp and μc .

μp

μc

- 1) it has ALU, CU and registers
 - 2) No internal memory
 - 3) No interfacing circuits,
Timers / counters
 - 4) used for general purpose application.
- Example :- Computer, mobile,

- 1) has ALU, CU and Registers.
- 2) has internal / on-board memory
- 3) has interfacing circuits, timer / counter.
- 4) Used for specific purpose application.

Example \Rightarrow home applications like AC, washing mach, microwave oven, Refrigerator, mouse, defence, medical equipment, lab, Commun

- 5) Requires more memory
- 6) More hardware
- 7) Costly
- 8) Example of $\mu p \Rightarrow$ intel 8085, i3, i4, motorola,

- 5) Require less memory because specific purpose
- 6) less hardware
- 7) Cheap
- 8) $\mu c \rightarrow$ 1st $\mu c \rightarrow$ TMS1000 (4 bit), intel 8051 (8 bit)

• Depending on how programs and data are stored in the memory there are two type of architecture.

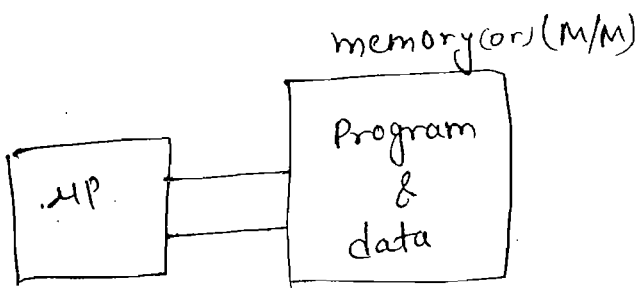
Von-Neumann
(or)

Princeton
Architector

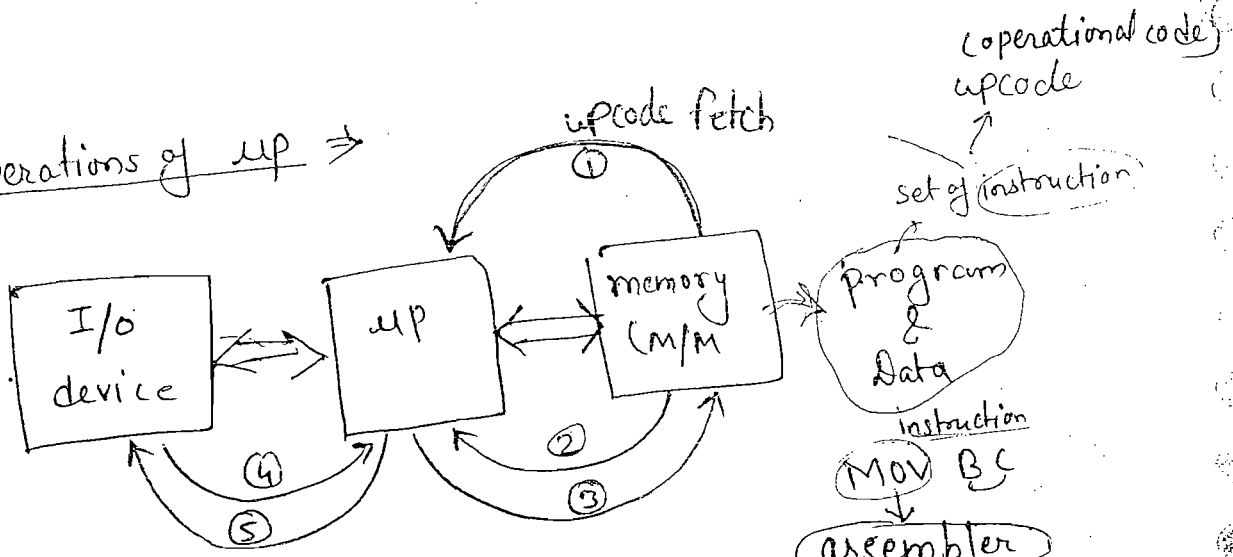
Harvard
Architector

Example - Intel 8085,
intel 8086

Example → intel 8051
↑
MC



Basic operations of $\mu P \Rightarrow$



- 1) opcode fetch
- 2) memory Read (M/M read)
- 3) memory write (M/M write)
- 4) I/O read
- 5) I/O write

machine language
 $(0100\ 0001)$
41H

1) opcode fetch \Rightarrow Reading or accessing the instruction i.e. opcode or operational code from memory into processor. (in some instructions executions may also be completed in fetch operation with respect to certain process like 8085)

2) M/M read \Rightarrow reading or accessing data from memory into Processor.

3) M/M write \Rightarrow sending or transferring data to memory from the ~~profes~~ processor.

4) I/O read \Rightarrow Reading or accessing data from i/p port or device into processor.
Port indicates connection of an I/O device.

5) I/O write \Rightarrow sending or transferring data to the o/p port or device.

Note with respect to memory, there is no difference b/w instruction and data both are present in binary form.

• generally the processor can perform two ^{basic} operation read and write w.r.t. memory and I/O device.

Computer Architecture \Rightarrow

1) attributes of a S/S visible to a programmer (or) that have direct impact on logical execution of a program
Example \Rightarrow Instruction set design,

Addressing modes

(or)
2) study of functional operation of individual hardware units w.r.t. Computer S/S along with flow of information b/w them through proper controlled among them.

Computer organization ⇒

- it refers to the operational units and their interconnection that realize the architectural specification.
- Computer organization involves
 - (1) memory s/s
 - (2) M/M interconnection
 - (3) Design of CPU
- When a new computer has to be design, performance, efficiency at the same time, cost, power consumption, availability should also be taken into care.

Basic classes of computer ⇒

- (1) PMD → (Personal mobile Device)
- (2) Desktop computer
- (3) Servers
- because of software as a service many applications are possible like search, gaming, web application etc.
- few servers are connected ^{to} the lane.
- if thousand of such servers are required for a certain applications it is known as warehouse scale
- In other complex applications at high end like weather forecasting, scientific research, space technology ~~say~~ super computer used,

Top level structure of computer ⇒

