

Computer Memory

- ✚ The memory of a computer is where the program and data are stored before the calculations begin.
- ✚ The memory is equivalent to thousands of registers, each storing a binary word.
- ✚ **Registers** : can be made from basic logic gates to remember, or store, a binary value.
- ✚ **Registers** are fast stand-alone storage locations that hold data temporarily.
 - **Data Registers (R1, ...R3)** hold intermediate results to speed up operations.
 - **Instruction register (I)** holds one fetched instruction from memory to be executed after interpretation.
 - **Program Counter (PC) registers** point (تؤشر) to the address of the next instruction in memory to be executed. See figure 1.

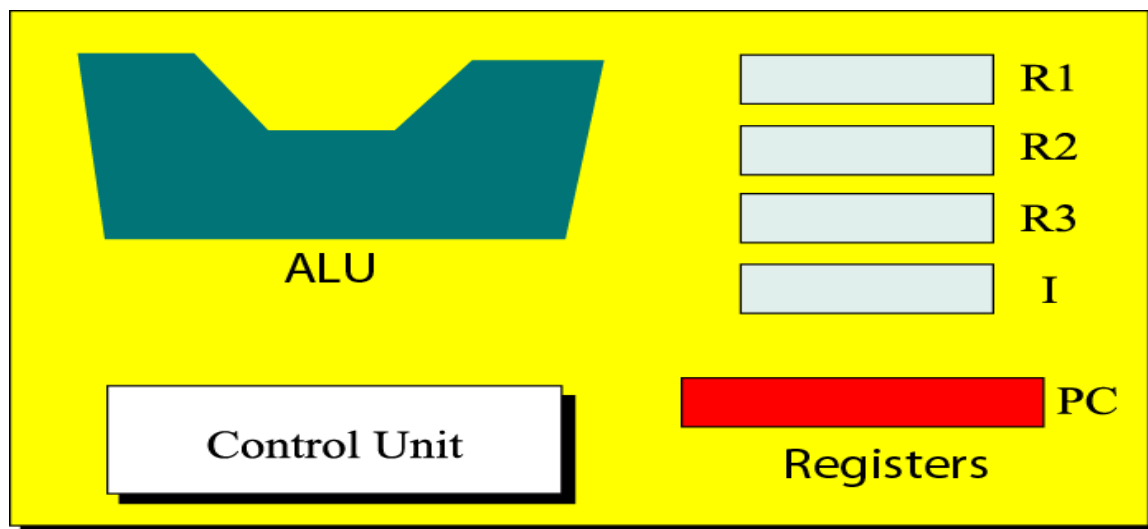


Figure 1: CPU Stucture

- ✚ **Main memory** is a collection of storage location, each with a unique identifier called address.
- ✚ **A program (data & Instructions)** should be stored in memory in order to get executed.
- ✚ The total number of uniquely identifiable locations in memory is called **address space**.

Memory units

<i>Unit</i>	<i>Number of bytes</i>

Kilobyte	2^{10} bytes
Megabyte	2^{20} bytes
Gigabyte	2^{30} bytes
Terabyte	2^{40} bytes
Petabyte	2^{50} bytes

- ✚ Memory locations and addresses determine how the computer's memory is organized so that the user can efficiently store or retrieve information from the computer.
- ✚ The computer's memory is made of a silicon chip which has millions of storage cell, where each storage cell is capable to store a bit of information which value is either 0 or 1.
- ✚ But the fact is, **computer memory holds instructions and data**, and a single bit is very small to hold this

information so bits are rarely (نادرا) used individually. As a solution to this, the bits are grouped in fixed sizes of **n bits**.

- Each byte is given a unique numeric address, which represents its location just as a street address represents the location of a house,
- The group of **n bit** is termed as word where n is termed as the word length. General-purpose computers nowadays have 32 to 64 bits. See figure 2.

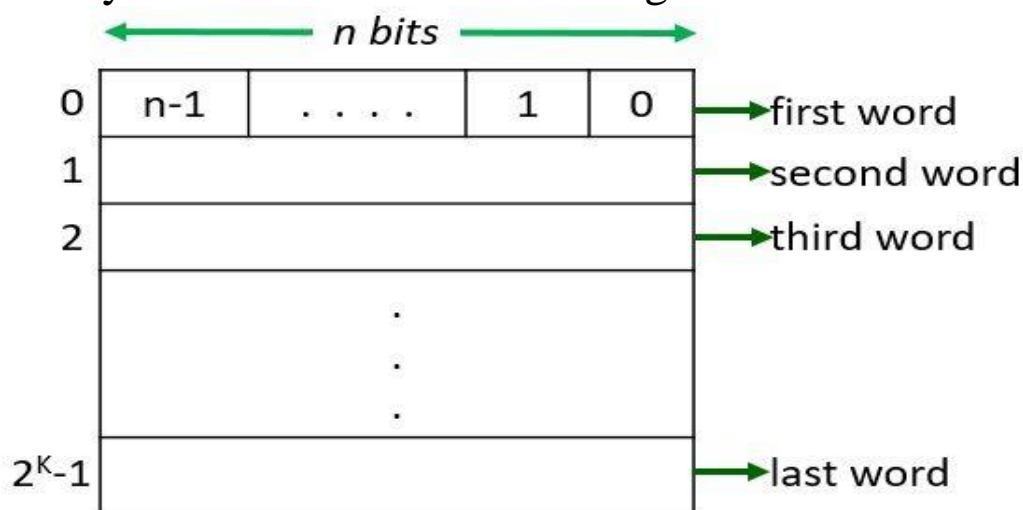


Figure 2 : Memory Words

- Data are written into memory and readout of memory, based on their address.
- Now, whenever you want to store any instruction or data may it be of a byte or a word **you have to access a memory location**.

NOT: The memory locations are addressed from 0 to $2^K - 1$ i.e. a memory has 2^K addressable locations. And thus the address space of the computer has 2^K addresses.

- Figure 3 diagrams a section of memory. Note that the first word of data has a decimal value of (01111001=121 decimal) and an address of 0000.

<ul style="list-style-type: none"> Because computers operate by storing numbers as bit pattern, the address is also represented as bit pattern Address starts from 0 to last addressable word in address space. To address 64 kB (2^{16}) of memory, you need to use 16 bit for addressing. 	Addresses	Values
	0000000000000000	01111001
	0000000000000001	10010100
	0000000000000010	10000000
	•	•
	•	•
	•	•
	1111111111111101	11110000
	1111111111111110	11100000
	1111111111111111	00000111
Memory		

Figure 3:A section of memory

Memory addressing Size

The size of the address bus indicates the maximum addressable number of bytes. Table 1 shows the size of addressable memory for a given address bus size. For example:

Table 1. Addressable memory (in bytes) related to address bus size

✓ A 1-bit address bus can address up to two locations (that is 0 and 1).	Address bus size	Addressable memory (bytes)
	1	2
✓ A 2-bit address bus can address 2^2 or 4 locations (that is 00, 01, 10 and 11).	2	4
	3	8
	4	16
	5	32
✓ A 20-bit address bus can address up to 2^{20} addresses (1 MB).	6	64
	7	128
	8	256
	9	512
✓ A 24-bit address bus can address up to 16 MB.	10	1K*
	14	16K
	15	32K
	16	64K
✓ A 32-bit address bus can address up to 4 GB.	17	128K
	18	256K
	19	512K
	20	1M [†]
	21	2M
	22	4M
	23	8M
	24	16M
	25	32M
	26	64M
	32	4G [‡]
	64	16GG

**NOT**

In general, if a computer has N words of memory, you need an unsigned integer of size $\log_2 N$ to refer to each memory location.

Example: How many address inputs are required to access 256 bytes memory?

Solution:

Here , the memory size is 256 bytes

$$2^K = 256 \rightarrow 2^K = 2^8 \rightarrow K = 8 \text{ bits}$$

Example: How many address lines are required to access 16 KB of memory size?

Solution:

Here , the memory size is 16 KB

$$2^K = 16 \text{ KB} \rightarrow 2^K = 16 \times 1 \text{ KB} \rightarrow 2^K = 2^4 \times 1 \text{ KB}$$

$$2^K = 2^4 \times 2^{10}$$

So K= 14 bits

Example: the number of bits needed to address 4KB are -----

Solution:

Address Space

What is address space with example?

A computer's address space is the total amount of memory that can be addressed by the computer. The term may refer to the physical memory (RAM chips). For example, a 32-bit computer can address 4GB of physical memory.

Memory Space

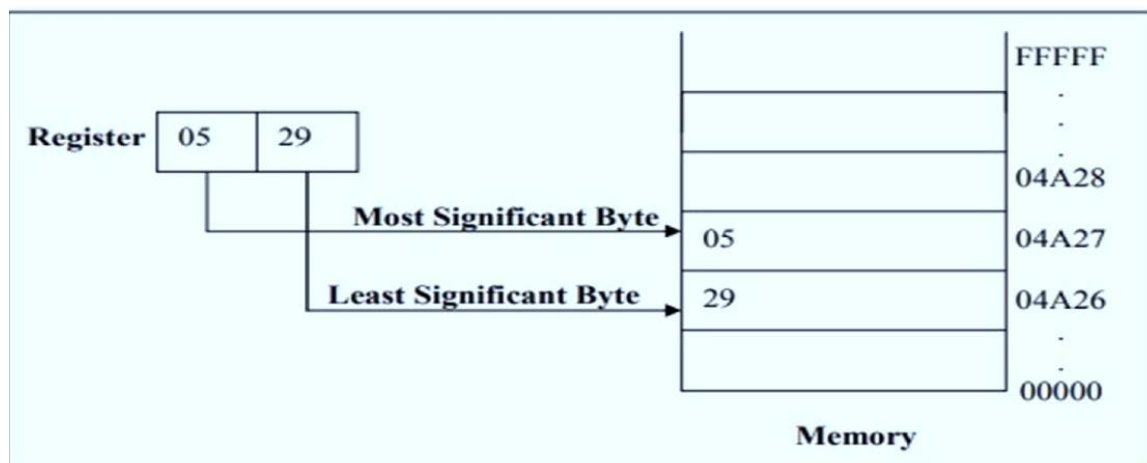
What is address and memory space ? explain?

An address space is a range of valid addresses in memory that are available for a program or process. That is, it is the memory that a program or process can access. The memory can be used for executing instructions and storing.

Addressable Memory

- Computers usually have two kinds of addressable memory:
The first **is random access memory (RAM)**, which allows the computer to read and write data at any of its addresses (it is also called **read/write memory or RWM**).
- All data in this type of memory **are lost** when the power is turned off and is called volatile memory (ذاكرة غير مستقرة أو متطايرة).
- The second type of memory is **read-only memory (ROM)**, which is similar to RAM except that new data cannot be written in; all data in ROM are loaded at the factory and cannot be changed by the computer.
- This memory does not lose its data when power is turned off and is called non-volatile memory,
- Most microprocessor systems have both RAM and ROM. **RAM is used for temporary program storage**
- **ROM** is used to store programs and data that need to be always available.

- Depending on the model, the processor can access one or more bytes of memory at a time.
- Consider the Hexa value (**0529H**) which requires two bytes or one word of memory. It consists of high order (**most significant**) byte **05** and a low order (**least significant**) byte **29**.
- The processor stores the data in memory in reverse byte sequence i.e. the **low order byte in the low memory address** and the high order byte in the **high memory address**. For example, the processor transfers the value **0529H** from a register into memory address **04A26 H** and **04A27H** as shown below:



- The processor expects numeric data in memory to be in reverse byte sequence and processes the data accordingly, again reversing the bytes, restoring them to correctly in the register as **hexa 0529H**. When programming in assembly language, you have to distinguish **between the address of a memory location and its contents**. In the above example the content of address **04A26H** is **29**, and the content of address **04A27H** is **05**.