

## **SNS COLLEGE OF ENGINEERING**

Kurumbapalayam (PO), Coimbatore - 641 107 Accredited by NAAC-UGC with 'A' Grade Approved by AICTE, Recognized by UGC & Affiliated to Anna University, Chennai

## **DEPARTMENT OF ECE**

**COURSE NAME: 19IT301 COMPUTER ORGANIZATION** 

## **AND ARCHITECTURE**

**II YEAR/ III SEM** 

**Unit 1 : BASIC STRUCTURE OF COMPUTERS Topic 4:** 

**Memory locations and addresses -Memory** 

**Operations** 

K.Sangeetha/AP/ECE / SNSCE / III Sem / COA / UNIT - 1

9/30/2023









# Memory locations and addresses

- Memory consists of lacksquaremany millions of storage cells, each of which can store 1 bit.
- Data is usually accessed in *n*-bit groups. n is called word length.







## 32-bit word length example





K.Sangeetha/AP/ECE / SNSCE / III Sem / COA / UNIT - 1

9/30/2023





- To retrieve information from memory, either for one word or one byte (8-bit), addresses for each location are needed.
- A k-bit address memory has  $2^{k}$  memory locations, namely  $0 2^{k} 1$ , called memory space.
- 24-bit memory:  $2^{24} = 16,777,216 = 16M (1M = 2^{20})$
- 32-bit memory:  $2^{32} = 4G (1G = 2^{30})$ ullet
- $1K(kilo)=2^{10}$
- $1T(tera)=2^{40}$





# Byte Addressability

- It is impractical to assign distinct addresses to individual bit locations in the memory.
- The most practical assignment is to have successive addresses refer to lacksquaresuccessive byte locations in the memory – byte-addressable memory.
- Byte locations have addresses 0, 1, 2, ... If word length is 32 bits, they lacksquaresuccessive words are located at addresses 0, 4, 8,...









# **Big-Endian and Little-Endian Assignments**

2 ways of assigning byte addresses:

**Big-Endian**: lower byte addresses are used for the most significant bytes of the word

**Little-Endian**: opposite ordering. lower byte addresses are used for the less significant bytes of the word



9/30/2023

(b) Little-endian assignment



- Words are said to be aligned in memory if they begin at a byte addr. that is a multiple of the number of bytes in a word.
  - ✓ 16-bit word: word addresses: 0, 2, 4,....
  - ✓ 32-bit word: word addresses: 0, 4, 8,....
  - ✓ 64-bit word: word addresses: 0, 8,16,....
- Access numbers using word address, individual characters accessed using byte address, and character strings of variable length by indicating 'end of string'



```
ory if they begin at a byte
of bytes in a word.
, 2, 4,....
, 4, 8,....
, 8,16,....
individual characters
aracter strings of variable
```



# Memory Operations

- Load (or Read or Fetch)
  - Copy the content. The memory content doesn't change.
  - Address Load
  - Registers can be used
- Store (or Write)  $\bullet$ 
  - Overwrite the content in memory
  - Address and Data Store
  - Registers can be used







## Assessment

- 1. The smallest entity of memory is called \_\_\_\_\_
- a) Cell
- b) Block
- c) Instance
- d) Unit

2. The collection of the above mentioned entities where data is stored is called \_\_\_\_\_

- a) Block
- b) Set
- c) Word
- d) Byte







## Assessment

3.An 24 bit address generates an address space of \_\_\_\_\_locations. a) 1024 b) 4096 c) 248 d) 16,777,216

4. If a system is 64 bit machine, then the length of each word will be

a) 4 bytes b) 8 bytes c) 16 bytes d) 12 bytes







## Assessment

5. When using the Big Endian assignment to store a number, the sign bit of the number is stored in \_\_\_\_\_

- a) The higher order byte of the word
- b) The lower order byte of the word
- c) Can't say
- d) None of the mentioned



K.Sangeetha/AP/ECE / SNSCE / III Sem / COA / UNIT - 1







# Thank You



