## SNS COLLEGE OF ENGINEERING

Kurumbapalayam (PO), Coimbatore - 641107
Accredited by NAAC-UGC with 'A' Grade
Approved by AICTE, Recognized by UGC \& Affiliated to Anna University, Chennai
DEPARTMENT OF INFORMATION TECHNOLOGY
COURSE NAME: 19IT301 COMPUTER ORGANIZATION
AND ARCHITECTURE

## II YEAR/ III SEM

## Unit 1 : BASIC STRUCTURE OF COMPUTERS Topic 2:

## Basic operational concepts - Bus Structures

## Recap

- Activity in a computer is governed by instructions.
- To perform a task, an appropriate program consisting of a list of instructions is stored in the memory.
- Individual instructions are brought from the memory into the processor, which executes the specified operations.
- Data to be used as operands are also stored in the memory.


## Basic Operational Concepts

## Instruction:

Add LOCA, R0

- Add the operand at memory location LOCA to the operand in a register R0 in the processor.
- Place the sum into register R0.
- The original contents of LOCA are preserved.
- The original contents of R0 is overwritten.
- Steps involved:
$\checkmark$ Instruction is fetched from the memory into the processor
$\checkmark$ the operand at LOCA is fetched and added to the contents of R0
$\checkmark$ the resulting sum is stored in register R0.


## Separate Memory Access and ALU Operation

- Load LOCA, R1 ->Memory Access
- Add R1, R0 $->$ ALU Operation
- Whose contents will be overwritten? R1 and R0


## Connection Between the Processor and the Memory



Connections between the processor and the memory.

## Registers

- Instruction register (IR)
- Program counter (PC)
- General-purpose register (R0 - Rn-1)
- Memory address register (MAR)
- Memory data register (MDR)


## Typical Operating Steps

- Programs reside in the memory through input devices
- $P C$ is set to point to the first instruction
- The contents of PC are transferred to MAR
- A Read signal is sent to the memory
- The first instruction is read out and loaded into MDR
- The contents of MDR are transferred to IR
- Decode and execute the instruction
- Get operands for ALU
$\checkmark$ Either from general-purpose register or
$\checkmark$ Memory (address to MAR - Read - MDR to ALU)
- Perform operation in ALU
- Store the result back
$\checkmark$ To general-purpose register
$\checkmark$ To memory (address to MAR, result to MDR - Write)
- During the execution, PC is incremented to the next instruction


## Interrupt

- Normal execution of programs may be preempted if some device requires urgent servicing.
- The normal execution of the current program must be interrupted the device raises an interrupt signal.
- Interrupt-service routine
- Current system information backup and restore (PC, general-purpose registers, control information, specific information)


## Bus Structures

- There are many ways to connect different parts inside a computer together.
- A group of lines(wires) that serves as a connecting path for several devices is called a bus.
- Address/data/control

Single-bus


## Speed Issue

- Different devices have different transfer/operate speed.
- If the speed of bus is bounded by the slowest device connected to it, the efficiency will be very low.
- How to solve this?
- A common approach - use buffer registers.
e.g.- Printing the characters

Adv. of Buffers: Processor switches rapidly from one device to another.

## Identify the Images



## Thank You

