

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 Information Technology

Course Name – 19IT301 Computer Organization and Aechitecture

II Year / III Semester

Unit 1 – Basic Structures of Computers

Topic : Bus Structure

F19IT301 / UNIT 1 / Bus Structures / K. Sangeetha / ECE / SNSCE





Bus Structure

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

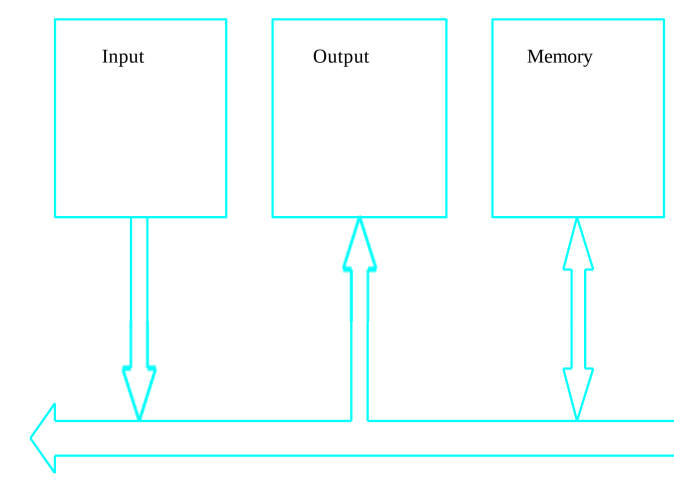
F19IT301 / UNIT 1/ Bus Structures/K.Sangeetha/ECE/SNSCE





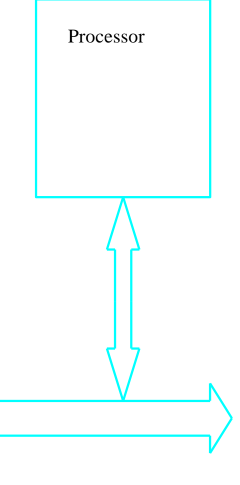


Single Bus Structure



F19IT301 / UNIT 1/ Bus Structures/K.Sangeetha/ECE/SNSCE







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 buffers.

F19IT301 / UNIT 1/ Bus Structures/K.Sangeetha/ECE/SNSCE



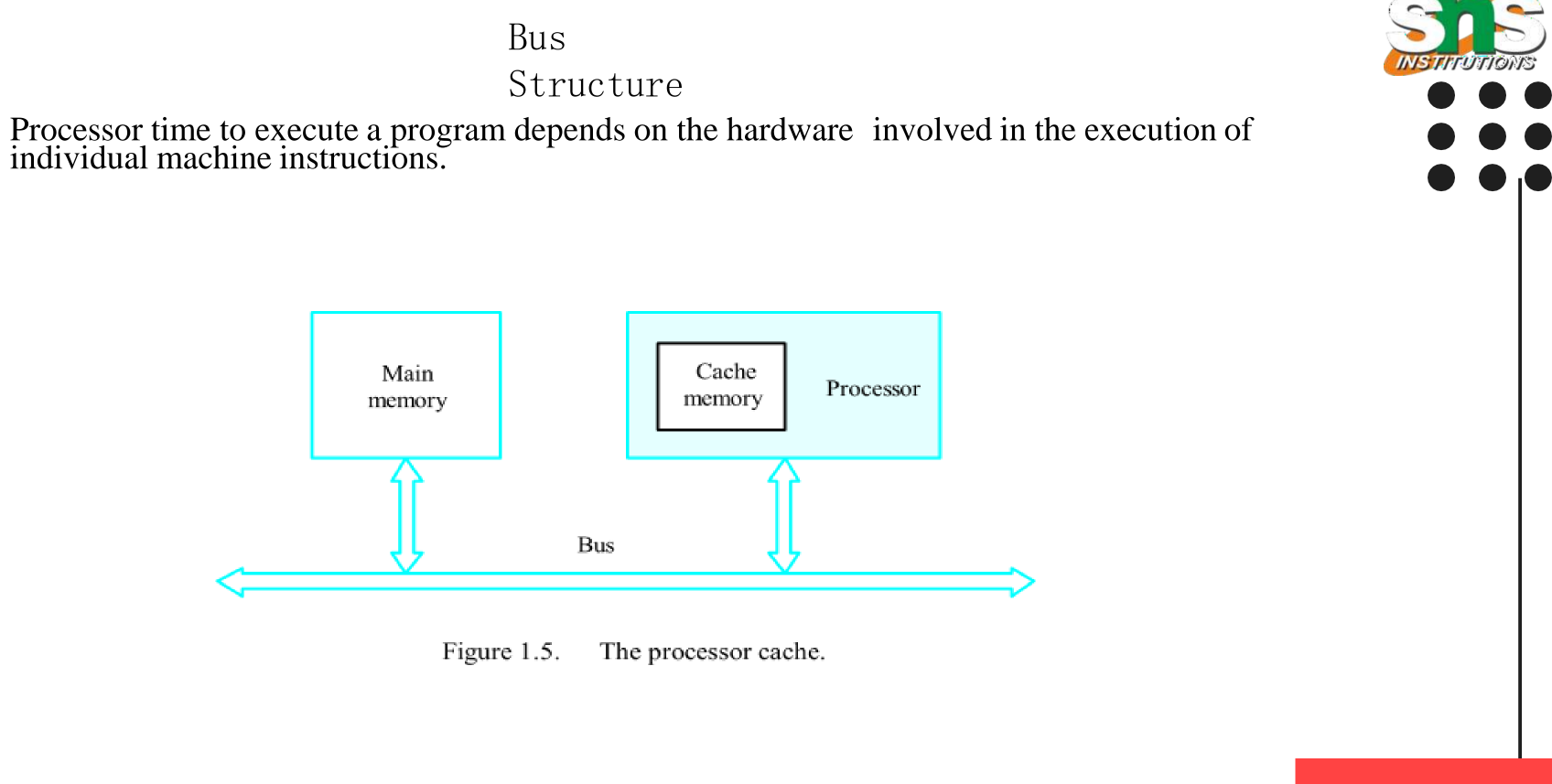


Performance

- The most important measure of a computer is how quickly it can execute programs.
- Three factors affect performance:
- > Hardware design
- Instruction set
- > Compiler







F19IT301 / UNIT 1/ Bus Structures/K.Sangeetha/ECE/SNSCE



THANK YOU

F19IT301a/ UNIT , Basic Structures/K-Sangeetha/ECE/SNSCFIT/SNSCE

3/09/2022

