

SNS COLLEGE OF TECHNOLOGY

Coimbatore-35 An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

19ECB202 – LINEAR AND DIGITAL CIRCUITS

II YEAR/ III SEMESTER

PLD/19ECB202/ LINEAR AND DIGITAL CIRCUITS/Mr.N.Arunkumar/AP/ECE/SNSCT

UNIT 5 – SEQUENTIAL CIRCUITS

TOPIC 6 – Introduction to PLD

12/12/202







Problem definition

- Problems by Using Basic Gates
- Many components on PCB:
 - -As no. of components rise, nodes interconnection complexity grow exponentially
 - -Growth in interconnection will cause increase in interference, PCB size, PCB design cost, and manufacturing time

• Solution

- The purpose of a PLD device is to permit elaborate digital logic designs to be implemented by the user in a single device.

- Can be erased electrically and reprogrammed with a new design, making them very well suited for academic and prototyping

12/12/2022





Taxonomies of ICs

- Design Methodology
 - Standard Components (SSI/MSI/LSI)
 - Off-the-shelf Components
 - Basic Universal Building Blocks (AND, OR, NAND, NOR...)
 - Application-Specific Standard Parts (ASSP)
 - Target Specific Application Area, but not Customer
 - e.g. Printer Controller, USB Interface IC, HDD I/F
 - Application-Specific IC (ASIC)
 - Custom Design of IC Targeting Specific Market
 - Full-custom, standard cell, gate-arrays
 - e.g. ATI 3D Graphics Engine
 - Programmable Logic Devices (PLD)
 - Can be used to implement wide variety designs
 - e.g. FPGA (Field-Programmable Gate Arrays)





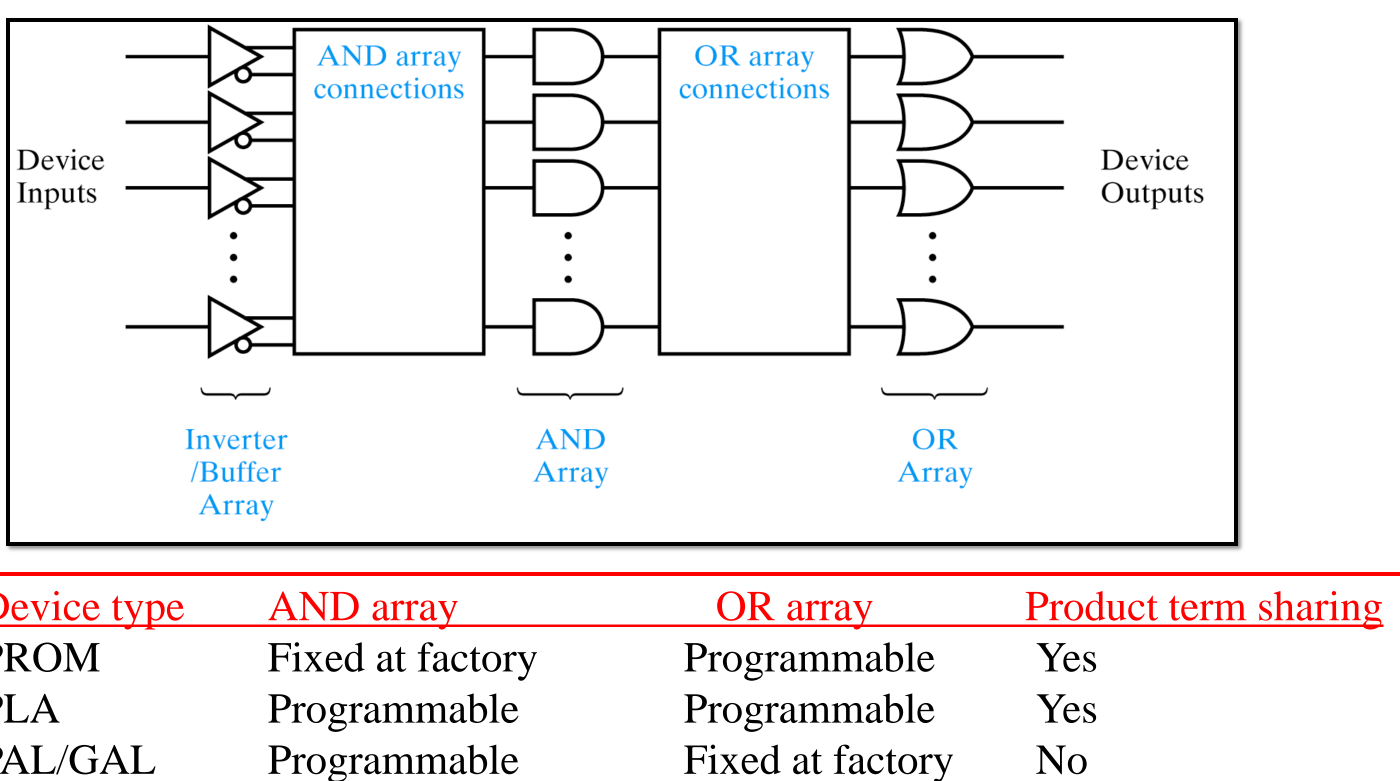
PLDs

- Programmable Logic Devices (PLDs)
 - **PROM:** Programmable Read Only Memories (1960s)
 - **PLA:** Programmable Logic Arrays [Signetics] (1975)
 - PALÔ: Programmable Array Logic [MMI] (1976)
 - GALÔ: Generic Array Logic
 - **CPLDs** (Complex PLDs)
 - **FPGA:** Field Programmable Gate Arrays





AND/OR Array Architecture



Device type	AND array	OR arr
PROM	Fixed at factory	Program
PLA	Programmable	Program
PAL/GAL	Programmable	Fixed at

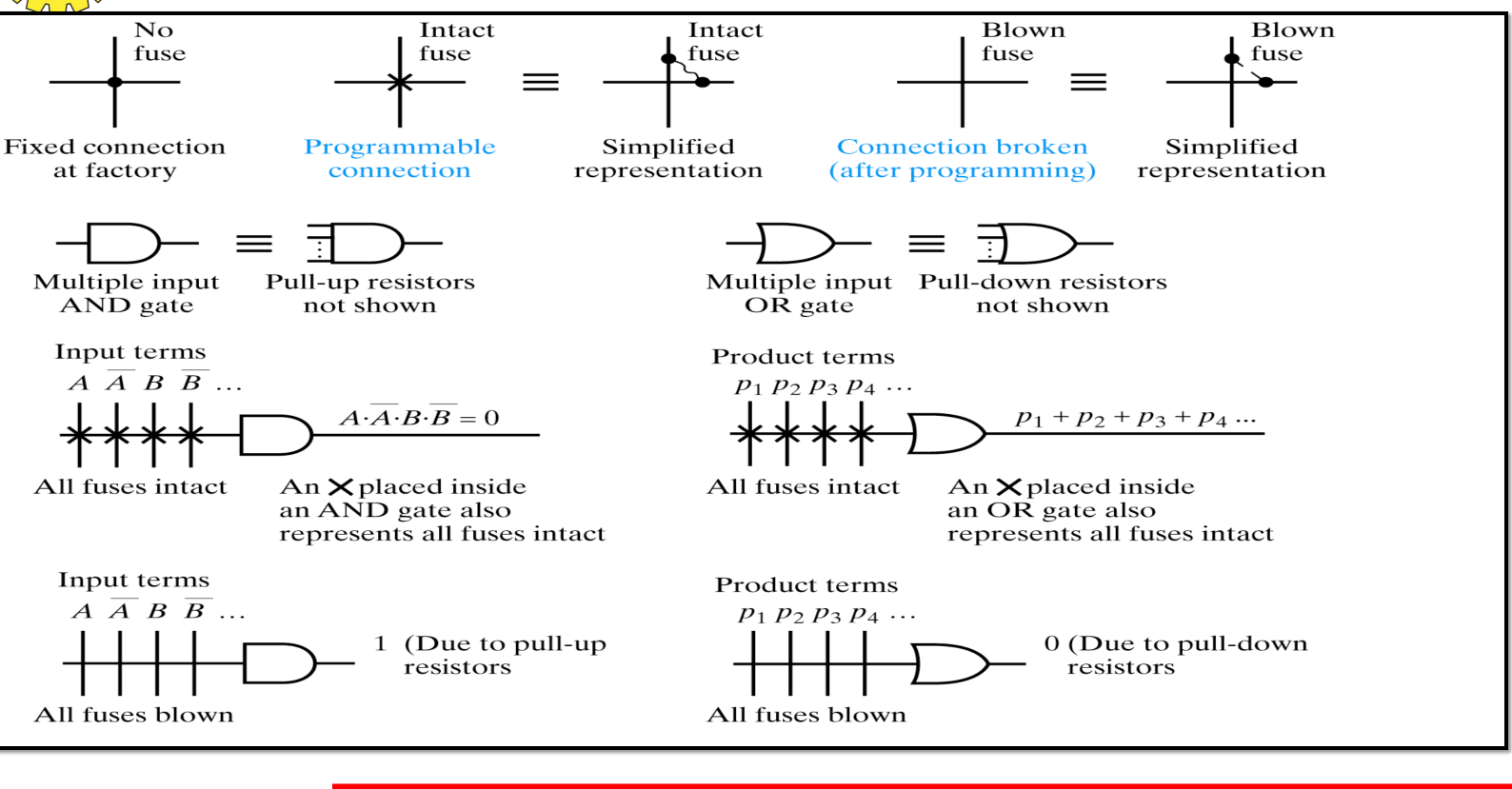
12/12/2022







Programmable Symbology

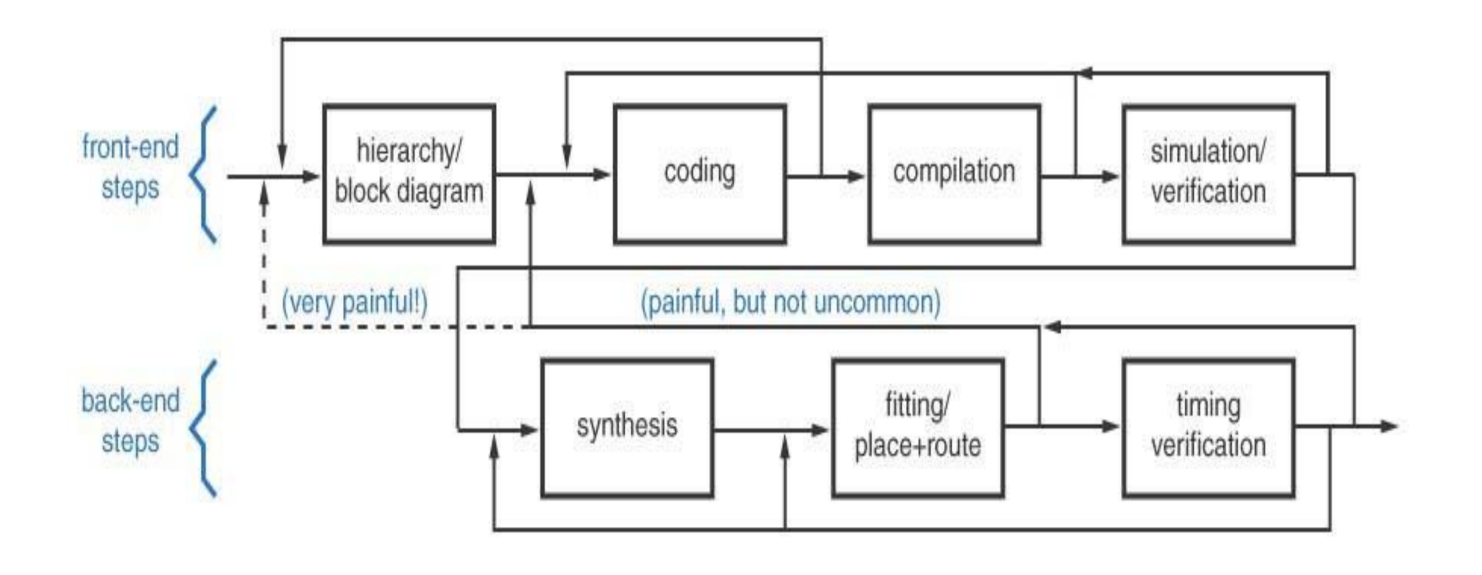


12/12/2022





PLD Implementation

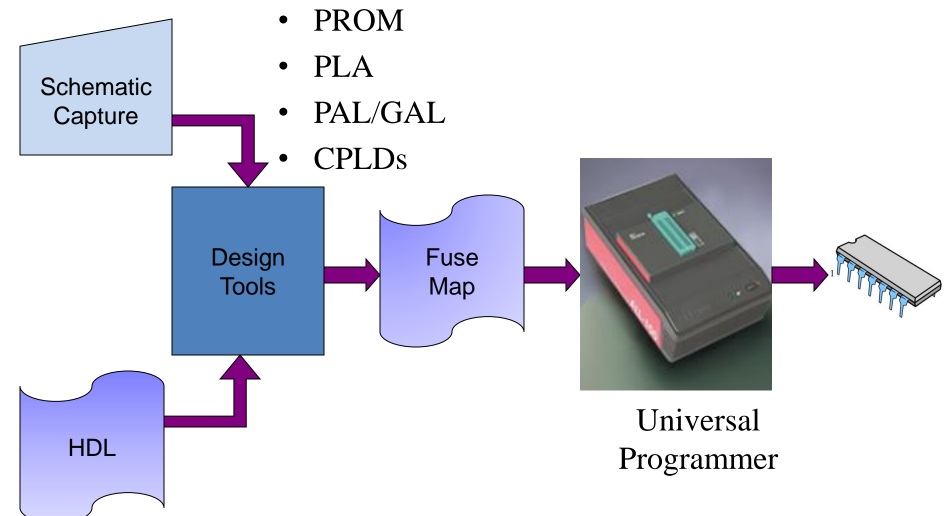


12/12/2022





PLD Implementation



Tool and PLD vendors: Xilinx, Altera, Lattice

12/12/2022





Advantages to PLDs

- Shorten design time -Rapid prototyping!
- Rapid design changes
 - -Reprogrammable
 - No masks, jumpers, PCB traces
- Decrease PCB "real estate"
 - -Less space than multiple standard logic packages
- Improve reliability
 - -Fewer packages, fewer external interconnects

12/12/2022





THANK YOU

12/12/2022

