

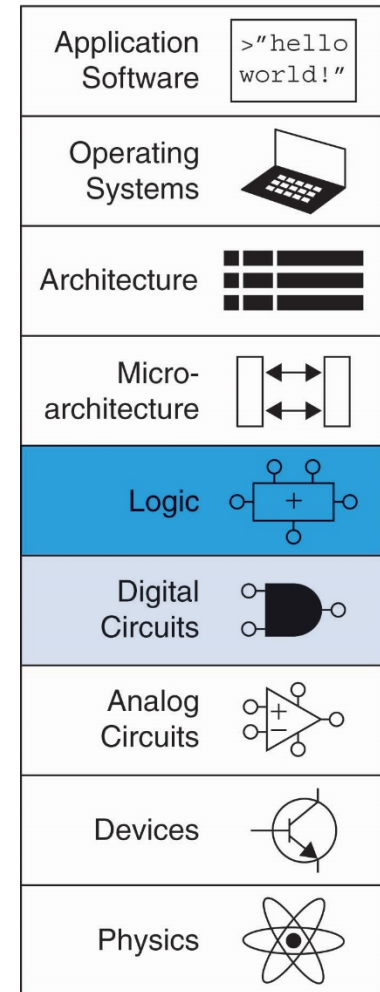
# Digital Design & Computer Architecture

Sarah Harris & David Harris

## Chapter 2: Combinational Logic Design

# Chapter 2 :: Topics

- Combinational Circuits
- Boolean Equations
- Boolean Algebra
- From Logic to Gates
- X's and Z's, Oh My
- Karnaugh Maps
- Combinational Building Blocks
- Timing



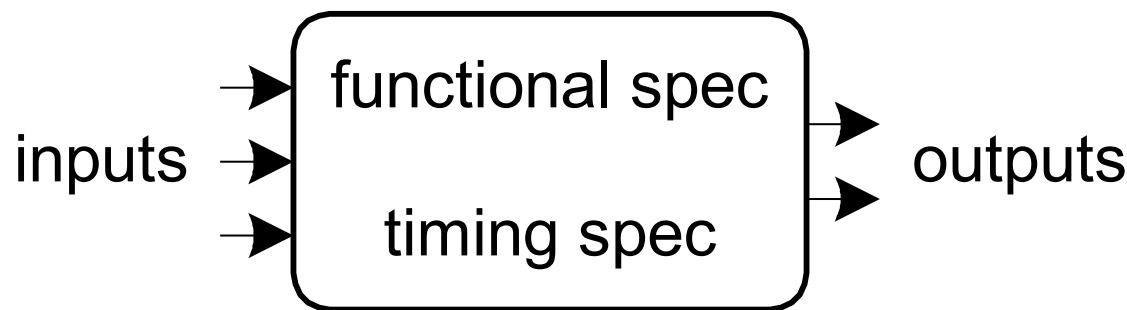
# Chapter 2: Combinational Logic

## Combinational Circuits

# Introduction

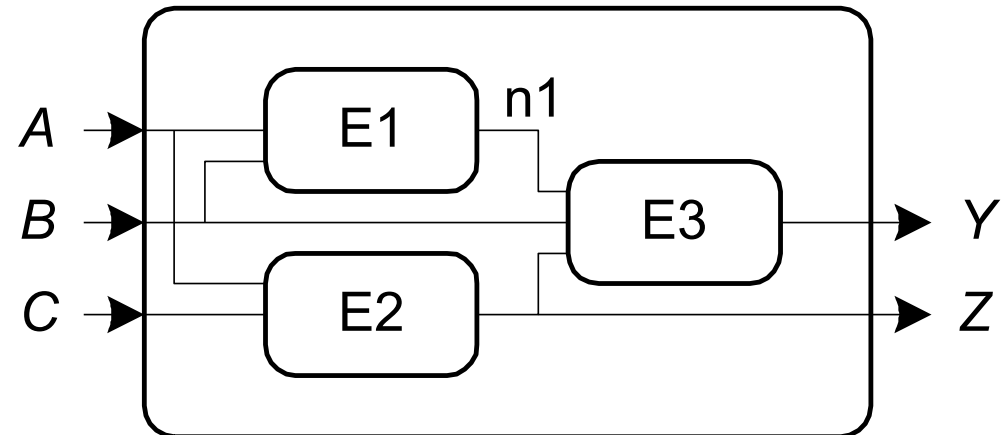
**A logic circuit is composed of:**

- Inputs
- Outputs
- Functional specification
- Timing specification



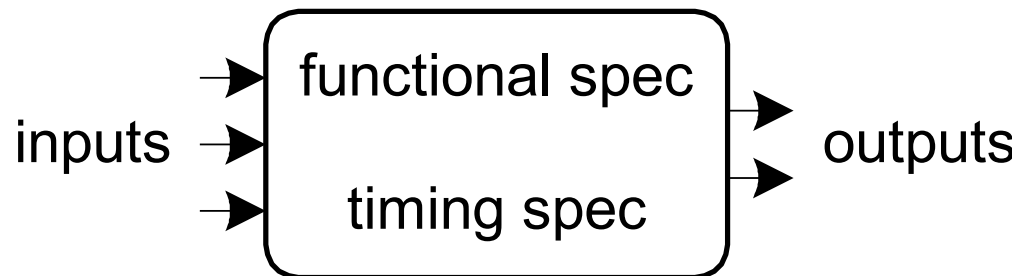
# Circuits

- **Nodes**
  - Inputs:  $A, B, C$
  - Outputs:  $Y, Z$
  - Internal:  $n_1$
- **Circuit elements**
  - $E_1, E_2, E_3$
  - Each a circuit



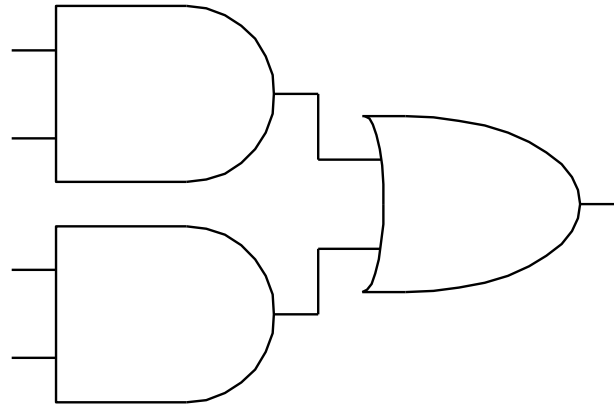
# Types of Logic Circuits

- **Combinational Logic**
  - Memoryless
  - Outputs determined by current values of inputs
- **Sequential Logic**
  - Has memory
  - Outputs determined by previous and current values of inputs



# Rules of Combinational Composition

- Every element is combinational
- Every node is either an input or connects to *exactly one* output
- The circuit contains no cyclic paths
- **Example:**



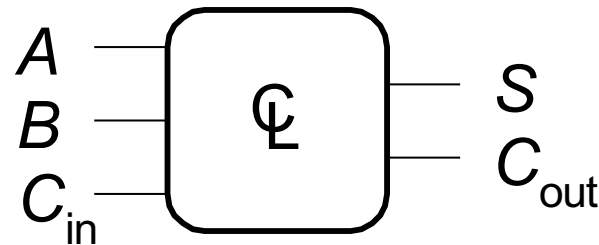
# Chapter 2: Combinational Logic

## Boolean Equations

# Boolean Equations

- Functional specification of outputs in terms of inputs
- **Example:**  $S = F(A, B, C_{in})$

$$C_{out} = F(A, B, C_{in})$$



$$\begin{aligned}S &= A \oplus B \oplus C_{in} \\C_{out} &= AB + AC_{in} + BC_{in}\end{aligned}$$

# Some Definitions

- **Complement:** variable with a bar over it  
 $\bar{A}, \bar{B}, \bar{C}$
- **Literal:** variable or its complement  
 $A, \bar{A}, B, \bar{B}, C, \bar{C}$
- **Implicant:** product of literals  
 $AB\bar{C}, \bar{A}C, BC$
- **Minterm:** product that includes all input variables  
 $AB\bar{C}, A\bar{B}\bar{C}, ABC$
- **Maxterm:** sum that includes all input variables  
 $(A+\bar{B}+C), (\bar{A}+B+\bar{C}), (\bar{A}+\bar{B}+C)$

# Sum-of-Products (SOP) Form

- All Boolean equations can be written in SOP form
- Each row has a **minterm**
- A minterm is a **product** (AND) of literals
- Each minterm is **TRUE** for that row (and only that row)
- Form function by **ORing minterms** where output is **1**
- Thus, a **sum** (OR) of **products** (AND terms)

A	B	Y	minterm	minterm name
0	0	0	$\overline{A} \overline{B}$	$m_0$
0	1	1	$\overline{A} B$	$m_1$
1	0	0	$A \overline{B}$	$m_2$
1	1	1	$A B$	$m_3$

$$Y = F(A, B) =$$

# Sum-of-Products (SOP) Form

- All Boolean equations can be written in SOP form
- Each row has a **minterm**
- A minterm is a **product (AND)** of literals
- Each minterm is **TRUE** for that row (and only that row)
- Form function by **ORing minterms** where output is **1**
- Thus, a **sum (OR)** of **products (AND terms)**

A	B	Y	minterm	minterm name
0	0	0	$\bar{A} \bar{B}$	$m_0$
0	1	1	$\bar{A} B$	$m_1$
1	0	0	$A \bar{B}$	$m_2$
1	1	1	$A B$	$m_3$

$$Y = F(A, B) = \bar{A}B + AB = \Sigma(1, 3)$$

Long-hand   Short-hand

# Product-of-Sums (POS) Form

- All Boolean equations can be written in POS form
- Each row has a **maxterm**
- A maxterm is a **sum (OR)** of literals
- Each maxterm is **FALSE** for that row (and only that row)
- Form function by **ANDing maxterms** where output is **0**
- Thus, a **product (AND) of sums (OR terms)**

A	B	Y	maxterm	name
0	0	0	$A + B$	$M_0$
0	1	1	$A + \bar{B}$	$M_1$
1	0	0	$\bar{A} + B$	$M_2$
1	1	1	$\bar{A} + \bar{B}$	$M_3$

$$Y = F(A, B) = (A + B) \bullet (\bar{A} + B) = \Pi(0, 2)$$

Long-hand

Short-hand

# Boolean Equations Example

- You are going to the cafeteria for lunch
  - You won't eat lunch ( $E = 0$ )
    - If it's not clean ( $C = 0$ ) or
    - If they only serve meatloaf ( $M = 1$ )
- Write a truth table for determining if you will eat lunch ( $E$ ).

$C$	$M$	$E$
0	0	
0	1	
1	0	
1	1	

# SOP & POS Form

## SOP – sum-of-products

C	M	E	minterm
0	0	0	$\overline{C} \overline{M}$
0	1	0	$\overline{C} M$
1	0	1	$C \overline{M}$
1	1	0	$C M$

## POS – product-of-sums

C	M	E	maxterm
0	0	0	$C + M$
0	1	0	$C + \overline{M}$
1	0	1	$\overline{C} + M$
1	1	0	$\overline{C} + \overline{M}$

# SOP & POS Form

## SOP – sum-of-products

C	M	E	minterm
0	0	0	$\overline{C} \overline{M}$
0	1	0	$\overline{C} M$
1	0	1	$C \overline{M}$
1	1	0	$C M$

$$\begin{aligned}E &= C\overline{M} \\&= \Sigma(2)\end{aligned}$$

## POS – product-of-sums

C	M	E	maxterm
0	0	0	$C + M$
0	1	0	$C + \overline{M}$
1	0	1	$\overline{C} + M$
1	1	0	$\overline{C} + \overline{M}$

$$\begin{aligned}E &= (C + M)(C + \overline{M})(\overline{C} + M) \\&= \Pi(0, 1, 3)\end{aligned}$$

# Forming Boolean Expressions

## Example 1:

We will go to the Park ( $P$  is the output) if it's not Raining ( $\overline{R}$ ) and we have Sandwiches ( $S$ ).

## Boolean Equation:

# Forming Boolean Expressions

## Example 2:

You will be considered a Winner (**W** is the output) if we send you a Million dollars (**M**) or a small Notepad (**N**).

## Boolean Equation:

# Forming Boolean Expressions

## Example 3:

You can Eat delicious food ( $E$  is the output) if you Make it yourself ( $M$ ) or you have a personal Chef ( $C$ ) and she/he is talented ( $T$ ) but not expensive ( $\bar{X}$ ).

## Boolean Equation:

# Forming Boolean Expressions

## Example 4:

You can Enter the building if you have a Hat and Shoes on or if you have a Hat on.

## Boolean Equation:

# Forming Boolean Expressions

## Example 5:

You can Enter the building if you have a Hat and Shoes on or if you have a Hat and no Shoes on.

## Boolean Equation:

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# **Boolean Algebra: Axioms**

# Boolean Algebra

- Axioms and theorems to **simplify** Boolean equations
- Like regular algebra, but simpler: variables have only two values (1 or 0)
- **Duality** in axioms and theorems:
  - ANDs and ORs, 0's and 1's interchanged

# Boolean Axioms

Number	Axiom	Name
A1	$B = 0 \text{ if } B \neq 1$	Binary Field
A2	$\bar{0} = 1$	NOT
A3	$0 \bullet 0 = 0$	AND/OR
A4	$1 \bullet 1 = 1$	AND/OR
A5	$0 \bullet 1 = 1 \bullet 0 = 0$	AND/OR

# Boolean Axioms

Number	Axiom	Dual	Name
A1	$B = 0 \text{ if } B \neq 1$	$B = 1 \text{ if } B \neq 0$	Binary Field
A2	$\bar{0} = 1$	$\bar{1} = 0$	NOT
A3	$0 \bullet 0 = 0$	$1 + 1 = 1$	AND/OR
A4	$1 \bullet 1 = 1$	$0 + 0 = 0$	AND/OR
A5	$0 \bullet 1 = 1 \bullet 0 = 0$	$1 + 0 = 0 + 1 = 1$	AND/OR

**Dual:** Replace: • with +  
0 with 1

# Chapter 2: Combinational Logic

## **Boolean Algebra: Theorems of One Variable**

# Boolean Theorems of One Variable

Number	Theorem	Name
T1	$B \bullet 1 = B$	Identity
T2	$B \bullet 0 = 0$	Null Element
T3	$B \bullet B = B$	Idempotency
T4	$\overline{\overline{B}} = B$	Involution
T5	$B \bullet \overline{B} = 0$	Complements

**Dual:** Replace: • with +  
0 with 1

# Boolean Theorems of One Variable

Number	Theorem	Dual	Name
T1	$B \cdot 1 = B$	$B + 0 = B$	Identity
T2	$B \cdot 0 = 0$	$B + 1 = 1$	Null Element
T3	$B \cdot B = B$	$B + B = B$	Idempotency
T4		$\overline{\overline{B}} = B$	Involution
T5	$B \cdot \overline{B} = 0$	$B + \overline{B} = 1$	Complements

**Dual:** Replace: • with +  
0 with 1

# T1: Identity Theorem

- $B \cdot 1 = B$
- $B + 0 = B$

# T2: Null Element Theorem

- $B \cdot 0 = 0$
- $B + 1 = 1$

# T3: Idempotency Theorem

- $B \cdot B = B$
- $B + B = B$

# T4: Identity Theorem

- $\overline{\overline{B}} = B$

# T5: Complement Theorem

- $B \cdot \bar{B} = 0$
- $B + \bar{B} = 1$

# Recap: Basic Boolean Theorems

Number	Theorem	Dual	Name
T1	$B \cdot 1 = B$	$B + 0 = B$	Identity
T2	$B \cdot 0 = 0$	$B + 1 = 1$	Null Element
T3	$B \cdot B = B$	$B + B = B$	Idempotency
T4		$\overline{\overline{B}} = B$	Involution
T5	$B \cdot \overline{B} = 0$	$B + \overline{B} = 1$	Complements

# Chapter 2: Combinational Logic

## **Boolean Algebra: Theorems of Several Variables**

# Boolean Theorems of Several Vars

#	Theorem	Dual	Name
T6	$B \bullet C = C \bullet B$	$B + C = C + B$	Commutativity
T7	$(B \bullet C) \bullet D = B \bullet (C \bullet D)$	$(B + C) + D = B + (C + D)$	Associativity
T8	$B \bullet (C + D) = (B \bullet C) + (B \bullet D)$	$B + (C \bullet D) = (B + C) (B + D)$	Distributivity
T9	$B \bullet (B + C) = B$	$B + (B \bullet C) = B$	Covering
T10	$(B \bullet C) + (B \bullet \bar{C}) = B$	$(B + C) \bullet (B + \bar{C}) = B$	Combining
T11	$(B \bullet C) + (\bar{B} \bullet D) + (C \bullet D) =$ $(B \bullet C) + (\bar{B} \bullet D)$	$(B + C) \bullet (\bar{B} + D) \bullet (C + D) =$ $(B + C) \bullet (\bar{B} + D)$	Consensus

**Warning:** T8' differs from traditional algebra:  
OR (+) distributes over AND ( $\bullet$ )

# How to Prove

- **Method 1:** Perfect induction
- **Method 2:** Use other theorems and axioms to simplify the equation
  - Make one side of the equation look like the other

# Proof by Perfect Induction

- Also called: **proof by exhaustion**
- Check every possible input value
- If the two expressions produce the same value for every possible input combination, the expressions are equal

# T9: Covering

Number	Theorem	Name
T9	$B \bullet (B+C) = B$	Covering

Prove true by:

- **Method 1:** Perfect induction
- **Method 2:** Using other theorems and axioms

# T9: Covering

Number	Theorem	Name
T9	$B \bullet (B+C) = B$	Covering

## Method 1: Perfect Induction

$B$	$C$	$(B+C)$	$B(B+C)$
0	0		
0	1		
1	0		
1	1		

# T9: Covering

Number	Theorem	Name
T9	$B \bullet (B+C) = B$	Covering

**Method 2:** Prove true using other axioms and theorems.

$$\begin{aligned} B \bullet (B+C) &= B \bullet B + B \bullet C && \text{T8: Distributivity} \\ &= B + B \bullet C && \text{T3: Idempotency} \\ &= B \bullet 1 + B \bullet C && \text{T2: Null Element} \\ &= B \bullet (1 + C) && \text{T8: Distributivity} \\ &= B \bullet (1) && \text{T2: Null element} \\ &= B && \text{T1: Identity} \end{aligned}$$

# T10: Combining

Number	Theorem	Name
T10	$(B \bullet C) + (B \bullet \bar{C}) = B$	Combining

Prove true using other axioms and theorems:

$$\begin{aligned} B \bullet C + B \bullet \bar{C} &= B \bullet (C + \bar{C}) && \text{T8: Distributivity} \\ &= B \bullet (1) && \text{T5': Complements} \\ &= B && \text{T1: Identity} \end{aligned}$$

# DeMorgan's Theorem: Dual

#	Theorem	Dual	Name
T12	$\overline{B \bullet C \bullet D \dots} = \overline{B} + \overline{C} + \overline{D} \dots$	$\overline{B + C + D \dots} = \overline{B} \bullet \overline{C} \bullet \overline{D} \dots$	DeMorgan's Theorem

The **complement** of the **product** is the **sum** of the **complements**.

**Dual:**

The **complement** of the **sum** is the **product** of the **complements**.

# Recap: Theorems of Several Vars

#	Theorem	Dual	Name
T6	$B \bullet C = C \bullet B$	$B + C = C + B$	Commutativity
T7	$(B \bullet C) \bullet D = B \bullet (C \bullet D)$	$(B + C) + D = B + (C + D)$	Associativity
T8	$B \bullet (C + D) = (B \bullet C) + (B \bullet D)$	$B + (C \bullet D) = (B + C)(B + D)$	Distributivity
T9	$B \bullet (B + C) = B$	$B + (B \bullet C) = B$	Covering
T10	$(B \bullet C) + (B \bullet \bar{C}) = B$	$(B + C) \bullet (B + \bar{C}) = B$	Combining
T11	$(B \bullet C) + (\bar{B} \bullet D) + (C \bullet D) =$ $(B \bullet C) + (\bar{B} \bullet D)$	$(B + C) \bullet (\bar{B} + D) \bullet (C + D) =$ $(B + C) \bullet (\bar{B} + D)$	Consensus
T12	$\overline{B \bullet C \bullet D \dots} = \overline{\overline{B} \overline{C} \overline{D} \dots}$	$\overline{B + C + D \dots} = \overline{\overline{B} \bullet \overline{C} \bullet \overline{D} \dots}$	DeMorgan's

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# **Boolean Algebra: Simplifying Equations**

# Simplifying an Equation

Simplifying may mean minimal sum of products form:

- SOP form that has the **fewest number of implicants**, where each implicant has the **fewest literals**

- **Implicant:** product of literals

$$\bar{A}\bar{B}C, A\bar{C}, B\bar{C}$$

- **Literal:** variable or its complement

$$A, \bar{A}, B, \bar{B}, C, \bar{C}$$

Simplifying could also mean fewest number of gates, lowest cost, lowest power, etc. For example,  $\underline{Y} = A \text{ xor } B$  is likely simpler than minimal Sum of Products  $Y = AB + A\bar{B}$ . These depend on details of the technology.

# Simplifying Boolean Equations

## Example 1:

$$Y = \bar{A}B + AB$$

$$Y = B$$

T10: Combining

or

$$Y = B(A + \bar{A}) \quad T8: \text{Distributivity}$$

$$= B(1) \quad T5': \text{Complements}$$

$$= B \quad T1: \text{Identity}$$

# Simplifying Boolean Equations

## Example 2:

$$Y = \bar{A}\bar{B}C + ABC + \bar{A}\bar{B}C$$

$$= \bar{A}\bar{B}C + \textcolor{red}{ABC + ABC} + \bar{A}\bar{B}C \quad \text{T3': Idempotency}$$

$$= \textcolor{red}{(\bar{A}\bar{B}C + ABC)} + \textcolor{blue}{(ABC + \bar{A}\bar{B}C)} \quad \text{T7': Associativity}$$

$$= \textcolor{red}{AC} \qquad \qquad \qquad \textcolor{blue}{+ BC} \quad \text{T10: Combining}$$

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## Extra Examples

**Boolean Algebra:  
Simplifying Equations**

# Simplification methods

- **Distributivity (T8, T8')**  $B(C+D) = BC + BD$   
 $B + CD = (B+C)(B+D)$
- **Covering (T9')**  $A + AP = A$
- **Combining (T10)**  $\bar{P}\bar{A} + P\bar{A} = P$
- **Expansion**  $P = \bar{P}\bar{A} + P\bar{A}$   
 $A = A + AP$
- **Idempotency (duplication)**  $A = A + A$
- **“Simplification” theorem**  $A + \bar{A}P = A + P$   
 $\bar{A} + AP = \bar{A} + P$

# Proving the “Simplification” Theorem

**“Simplification” theorem**

$$A + \overline{A}P = A + P$$

**Method 1:**

**Method 2:**

# T11: Consensus

Number	Theorem	Name
T11	$(B \bullet C) + (\bar{B} \bullet D) + (C \bullet D) = (B \bullet C) + (\bar{B} \bullet D)$	Consensus

Prove using other theorems and axioms:

# Simplification methods

- **Distributivity (T8, T8')**  $B(C+D) = BC + BD$   
 $B + CD = (B+C)(B+D)$
- **Covering (T9')**  $A + AP = A$
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 $\bar{A} + AP = \bar{A} + P$

# Simplification methods

- **Distributivity (T8, T8')**  $B(C+D) = BC + BD$   
 $B + CD = (B+C)(B+D)$
- **Covering (T9')**  $A + AP = A$
- Combining (T10)  $\bar{P}\bar{A} + P\bar{A} = P$
- **Expansion**  $P = \bar{P}\bar{A} + P\bar{A}$   
 $A = A + AP$
- **Idempotency (duplication)**  $A = A + A$
- **“Simplification” theorem**  $A + \bar{A}P = A + P$   
 $\bar{A} + AP = \bar{A} + P$

# Simplifying Boolean Equations

## Example 3:

$$Y = A(AB + ABC)$$

# Simplification methods

- **Distributivity (T8, T8')**  $B(C+D) = BC + BD$   
 $B + CD = (B+C)(B+D)$
- **Covering (T9')**  $A + AP = A$
- **Combining (T10)**  $\bar{P}\bar{A} + P\bar{A} = P$
- **Expansion**  $P = \bar{P}\bar{A} + P\bar{A}$   
 $A = A + AP$
- **Idempotency (duplication)**  $A = A + A$
- **“Simplification” theorem**  $A + \bar{A}P = A + P$   
 $\bar{A} + AP = \bar{A} + P$

# Simplifying Boolean Equations

**Example 4:**

$$Y = A'BC + A'$$

Recall:  $A' = \bar{A}$

# Simplifying Boolean Equations

**Example 4:**

$$Y = A'BC + A'$$

**Recall:  $A' = \bar{A}$**

or

# Multiplying Out: SOP Form

An expression is in **sum-of-products (SOP)** form when all products contain literals only.

- **SOP form:**  $Y = AB + BC' + DE$
- **NOT SOP form:**  $Y = DF + E(A'+B)$
- **SOP form:**  $Z = A + BC + DE'F$

# Multiplying Out: SOP Form

## Example 5:

$$Y = (A + C + D + E)(A + B)$$

Apply T8' first when possible:  $W+XZ = (W+X)(W+Z)$

or

# Simplifying Boolean Equations

**Example 6:**

$$Y = AB + BC + B'D' + AC'D'$$

**Method 1:**

**Method 2:**

# Literal and implicant ordering

- Variables within an implicant should be in alphabetical order.
- The order of implicants doesn't matter.

# Simplifying Boolean Equations

## Example 7:

$$Y = (A + BC)(A + DE)$$

Apply T8' first when possible:  $W+XZ = (W+X)(W+Z)$

or

# Review: Canonical SOP & POS Forms

**SOP – sum-of-products**  $E = \boxed{C\bar{M}}$

C	M	E	minterm
0	0	0	$\bar{C} \bar{M}$
0	1	0	$\bar{C} M$
1	0	1	$C \bar{M}$
1	1	0	$C M$

same

**POS – product-of-sums**

$$E = (C + M)(C + \bar{M})(\bar{C} + \bar{M})$$

C	M	E	maxterm
0	0	0	$C + M$
0	1	0	$C + \bar{M}$
1	0	1	$\bar{C} + M$
1	1	0	$\bar{C} + \bar{M}$

# Factoring: POS Form

An expression is in **product-of-sums (POS)** form when all sums contain literals only.

- **POS form:**  $Y = (A+B)(C+D)(E'+F)$
- **NOT POS form:**  $Y = (D+E)(F'+GH)$
- **POS form:**  $Z = A(B+C)(D+E')$

# Factoring: POS Form

## Example 8:

$$Y = (A + B'C'D'E)$$

Apply T8' first when possible:  $W+XZ = (W+X)(W+Z)$

# Factoring: POS Form

## Example 9:

$$Y = AB + C'DE + F$$

Apply T8' first when possible:  $W+XZ = (W+X)(W+Z)$

# DeMorgan's Theorem

## Example 10:

$$Y = \overline{(A + \overline{B}\overline{D})\overline{C}}$$

- Work from the **outside in** (i.e., top bar, then down)
- Use **involution** when possible

# DeMorgan's Theorem

## Example 11:

$$Y = \overline{(\overline{A}\overline{C}E + \overline{D})} + B$$

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## Common Errors

**Boolean Algebra:  
Simplifying Equations**

# Common Errors

- Using ticks ‘ instead of **bars** over variables when writing equations by hand – ticks are easy to lose
- Not keeping terms **aligned** from step to step
  - Alignment helps you see what changed from step-to-step.
  - It helps in both solving and double-checking the problem.
- Applying **multiple theorems** to the same term in one step
- Applying **your own personal theorems** – don’t do it ☺
- And, on a related note: ***almost*** applying the correct theorem
- **Not** looking for opportunities to use combining, covering, and distributivity (especially the dual form).

# Common Errors

- **Losing bars** (alignment will help you avoid this)
- **Losing terms** (alignment will help you avoid this)
- **Trying to do multiple steps at once** – this is prone to errors!
- **Applying theorems incorrectly**, for example:
  - **Wrong:**  $ABC + \overline{ABC} = B$  **Correct:**  $ABC + \overline{ABC} = AC$ . Products may only differ in a single term when using the combining theorem.
  - **Wrong:**  $(A + \overline{A}) = 0$  **Correct:**  $A + \overline{A} = 1$
  - **Wrong:**  $(A \bullet \overline{A}) = 1$  **Correct:**  $A \bullet \overline{A} = 0$
  - **Wrong:**  $ABC = B$  **Correct:**  $B + ABC = B$ . In order to use the covering theorem, you must have a term that covers the other terms.
  - **Wrong:**  $\overline{AC} = \bar{A}\bar{C}$  **Correct:**  $\overline{AC} = \bar{A} + \bar{C}$  (DeMorgan's)
  - **Wrong:**  $\overline{A + C} = \bar{A} + \bar{C}$  **Correct:**  $\overline{A + C} = \bar{A}\bar{C}$  (DeMorgan's)

# Common Errors with DeMorgan's

- Not starting from the outside parentheses and working in: this often causes additional steps.
- Trying to apply DeMorgan's theorem to an entire **complex operation** (instead of just to terms ANDed under a bar or terms ORed under a bar)
- **Losing bars.** Remember that applying the DeMorgan's Theorem is a 3 step process. For a product term under a bar:
  1. Change ANDs to ORs (or vice versa for a sum term under a bar)
  2. Bring down the terms
  3. Put bars over the individual terms
- Not keeping terms associated (i.e., **losing parentheses**)
  - For example,  $\overline{ABC} = (\bar{A} + \bar{B} + \bar{C})$
  - Example error:
    - **Wrong:**  $(ABC)'C + D' = A' + B' + C' C + D' = A' + B' + D'$
    - **Correct:**  $(ABC)'C + D' = (A' + B' + C')C + D' = A'C + B'C + D'$

# Chapter 2: Combinational Logic

## From Logic to Gates

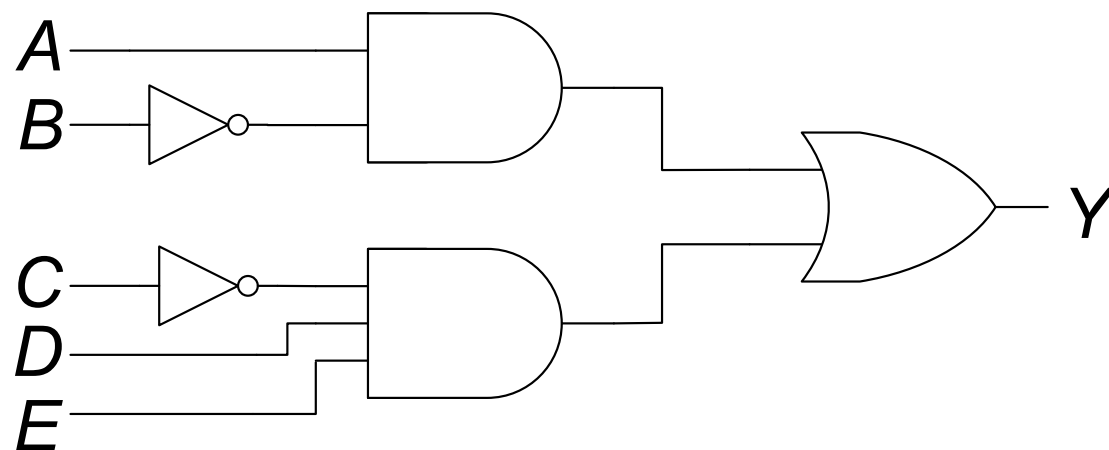
# From Logic to Gates

Build the following equation using logic gates:

$$Y = A\bar{B} + \bar{C}DE$$

# Circuit Schematics Rules

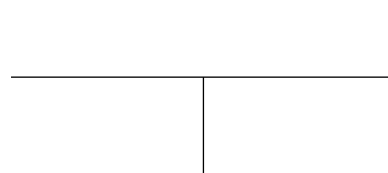
- Inputs on the left (or top)
- Outputs on right (or bottom)
- Gates flow from left to right
- Straight wires are best



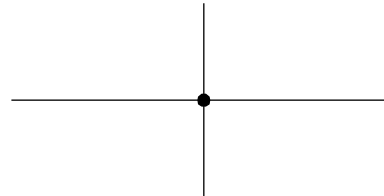
# Circuit Schematic Rules (cont.)

- Wires always connect at a T junction
- A dot where wires cross indicates a connection between the wires
- Wires crossing *without* a dot make no connection

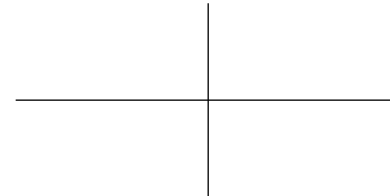
wires connect  
at a T junction



wires connect  
at a dot



wires crossing  
without a dot do  
not connect

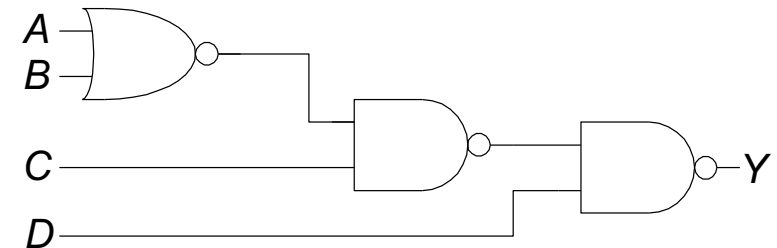
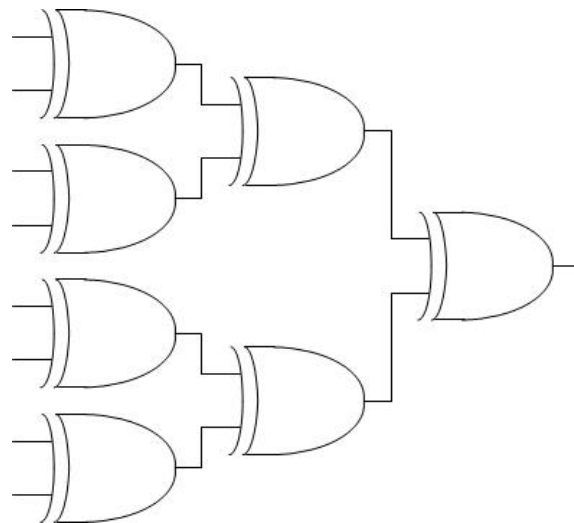


# Two-Level Logic

- Two-level logic: **ANDs** followed by **ORs**
- Example:  $Y = \bar{A}\bar{B}\bar{C} + A\bar{B}\bar{C} + A\bar{B}C$

# Multilevel Logic

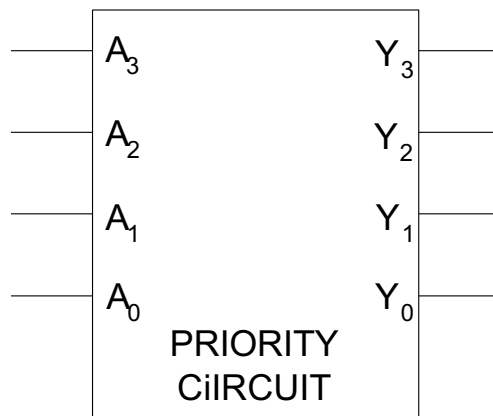
- Complex logic is often built from many stages of simpler gates.



# Multiple-Output Circuits

- **Example: Priority Circuit**

Output asserted  
corresponding to most  
significant TRUE input



$A_3$	$A_2$	$A_1$	$A_0$	$Y_3$	$Y_2$	$Y_1$	$Y_0$
0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	1
0	0	1	0	0	0	1	0
0	0	1	1	0	0	1	1
0	1	0	0	0	1	0	0
0	1	0	1	0	1	0	1
0	1	1	0	0	0	1	0
0	1	1	1	1	1	0	0
1	0	0	0	0	0	0	0
1	0	0	1	0	0	1	0
1	0	1	0	1	0	0	1
1	0	1	1	0	1	1	0
1	1	0	0	0	1	0	0
1	1	0	1	1	0	0	1
1	1	1	0	0	1	1	0
1	1	1	1	1	1	0	1
1	1	1	1	1	1	1	1

# Priority Circuit Hardware

$A_3$	$A_2$	$A_1$	$A_0$	$Y_3$	$Y_2$	$Y_1$	$Y_0$
0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	1
0	0	1	0	0	0	1	0
0	0	1	1	0	0	1	0
0	1	0	0	0	1	0	0
0	1	0	1	0	1	0	0
0	1	1	0	0	1	0	0
0	1	1	1	0	1	0	0
1	0	0	0	1	0	0	0
1	0	0	1	1	0	0	0
1	0	1	0	1	0	0	0
1	0	1	1	1	0	0	0
1	1	0	0	1	0	0	0
1	1	0	1	1	0	0	0
1	1	1	0	1	0	0	0
1	1	1	1	1	0	0	0

# Don't Cares

$A_3$	$A_2$	$A_1$	$A_0$	$Y_3$	$Y_2$	$Y_1$	$Y_0$
0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	1
0	0	1	0	0	0	1	0
0	0	1	1	0	0	1	0
0	1	0	0	0	1	0	0
0	1	0	1	0	1	0	0
0	1	1	0	0	1	0	0
0	1	1	1	0	1	0	0
1	0	0	0	1	0	0	0
1	0	0	1	1	0	0	0
1	0	1	0	1	0	0	0
1	0	1	1	1	0	0	0
1	1	0	0	1	0	0	0
1	1	0	1	1	0	0	0
1	1	1	0	1	0	0	0
1	1	1	1	1	0	0	0

$$Y_3 = A_3$$

$$Y_2 = \overline{A}_3 A_2$$

$$Y_1 = \overline{A}_3 \overline{A}_2 A_1$$

$$Y_0 = \overline{A}_3 \overline{A}_2 \overline{A}_1 A_0$$

$A_3$	$A_2$	$A_1$	$A_0$	$Y_3$	$Y_2$	$Y_1$	$Y_0$

# Chapter 2: Combinational Logic

## **Two-Level Logic Forms**

# Two-Level Logic Variations

- **ANDs followed by ORs:** **SOP form**
- **ORs followed by ANDs:** **POS form**
- Only **NAND** gates: **SOP form**
- Only **NOR** gates: **POS form**

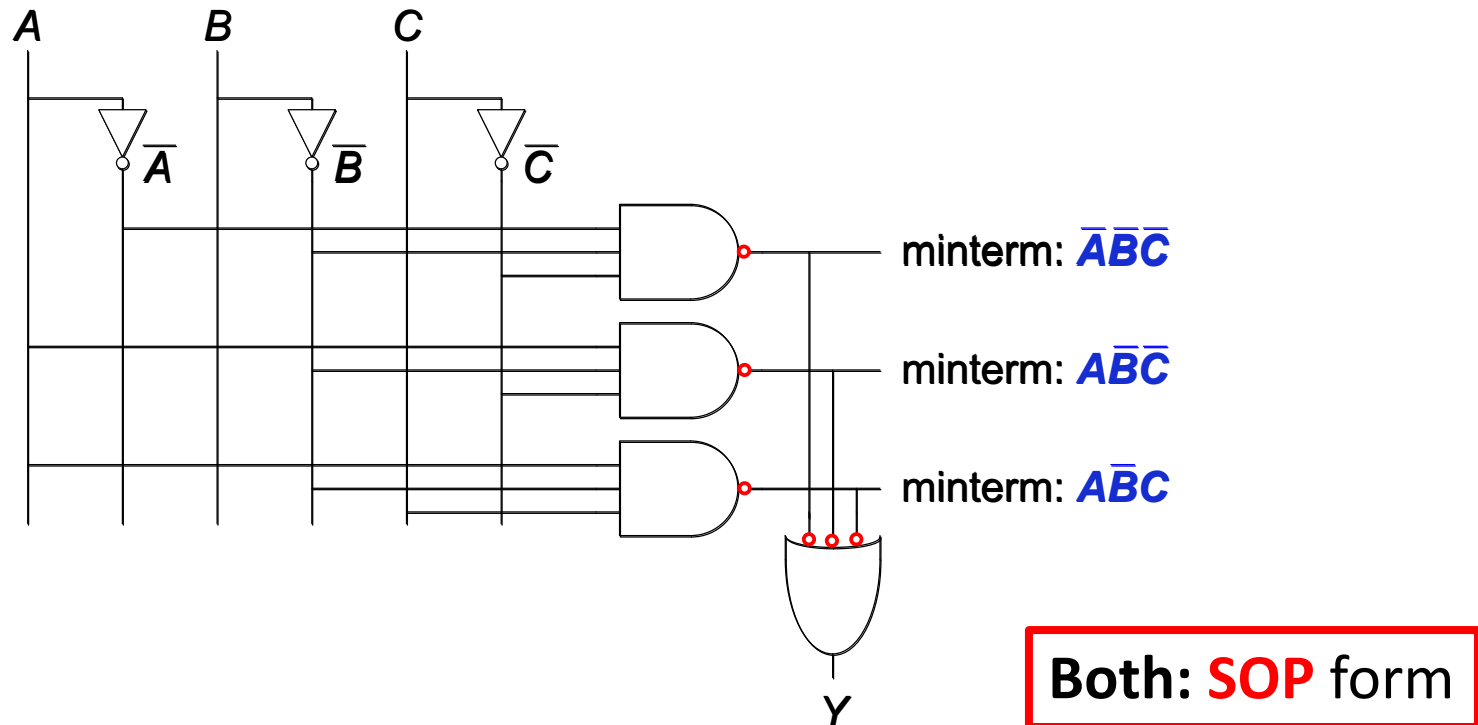
**Most common form of two-level logic**

# Two-Level Logic Variation

- Two-level logic variation: **ORs** followed by **ANDs**
- Example:  $Y = (\bar{A} + \bar{B})(A + B + \bar{C})$

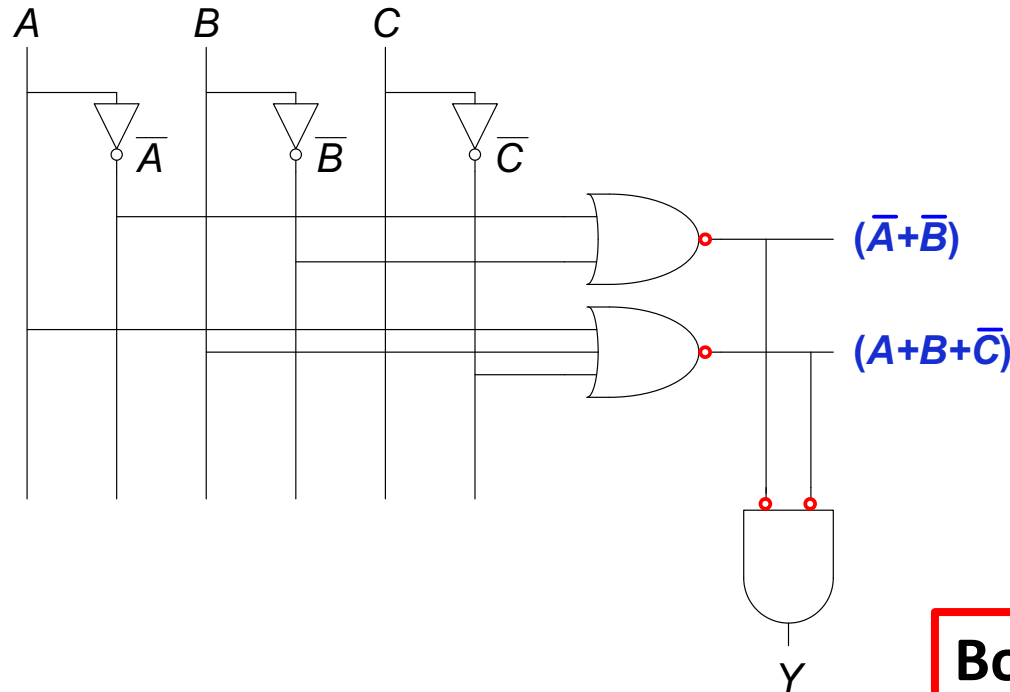
# Two-Level Logic

- Two-level logic: **ANDs** followed by **ORs** → **NANDs**
- Example:  $Y = \bar{A}\bar{B}\bar{C} + A\bar{B}\bar{C} + A\bar{B}C$



# Two-Level Logic Variation

- Two-level logic: ORs followed by ANDs → NORs
- Example:  $Y = (\bar{A} + \bar{B})(A + B + \bar{C})$



Both: POS form

# Chapter 2: Combinational Logic

## Bubble Pushing

# DeMorgan's Theorem

#	Theorem	Dual	Name
T12	$\overline{B \bullet C \bullet D \dots} = \overline{B} + \overline{C} + \overline{D} \dots$	$\overline{B + C + D \dots} = \overline{B} \bullet \overline{C} \bullet \overline{D} \dots$	DeMorgan's Theorem

# DeMorgan's Theorem

## Example D1:

$$\begin{aligned} Y &= \overline{\overline{A} + \overline{BC}} \\ &= \overline{\overline{A}} \bullet \overline{\overline{B}\overline{C}} \\ &= \overline{\overline{A}} \bullet \overline{B}\overline{C} \\ &= \overline{ABC} \end{aligned}$$

- Work from the **outside in** (i.e., top bar, then down)
- Use **involution** when possible

# DeMorgan's Theorem

## Example D2:

$$\begin{aligned} Y &= \overline{A + \overline{BC} + \overline{AB}} \\ &= \overline{A} \bullet \overline{\overline{BC}} \bullet \overline{\overline{AB}} \\ &= \overline{A} \bullet BC \bullet (\overline{\overline{A}} + \overline{\overline{B}}) \\ &= \overline{ABC} \bullet (A + B) \\ &= \overline{ABC}A + \overline{ABC}B \\ &= \overline{ABC} \end{aligned}$$

- DeMorgan applies to:
  - Products under a bar
  - Sums under a bar
- Do not try to apply DeMorgan's to a mix of operations

# DeMorgan's Theorem

## Example D2:

$$\begin{aligned} Y &= \overline{A + \overline{BC} + \overline{AB}} \\ &= \overline{A} \bullet \overline{\overline{BC}} \bullet \overline{\overline{AB}} \\ &= \overline{A} \bullet BC \bullet (\overline{\overline{A}} + \overline{\overline{B}}) \\ &= \overline{ABC} \bullet (A + B) \\ &= \overline{ABC}A + \overline{ABC}B \\ &= \overline{ABC} \end{aligned}$$

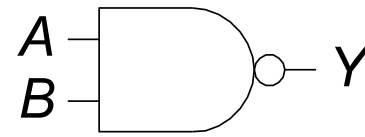
Don't forget these parentheses!

**Remember:**

$$\overline{AB} = (\overline{A} + \overline{B})$$

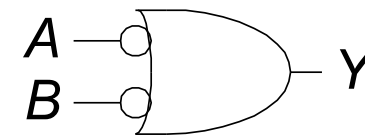
# DeMorgan's Theorem: Gates

- $$Y = \overline{AB} = \overline{A} + \overline{B}$$

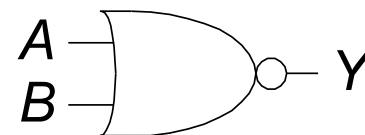


**NAND gate**

two forms

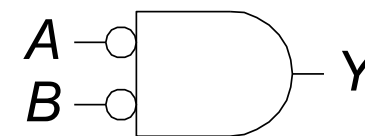


- $$Y = \overline{A + B} = \overline{A} \cdot \overline{B}$$



**NOR gate**

two forms



# Bubble Pushing

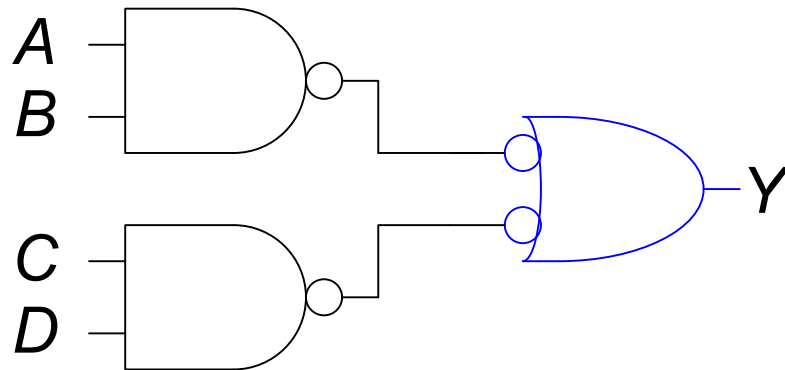
- **Backward:**

- Body changes
- Adds bubbles to inputs



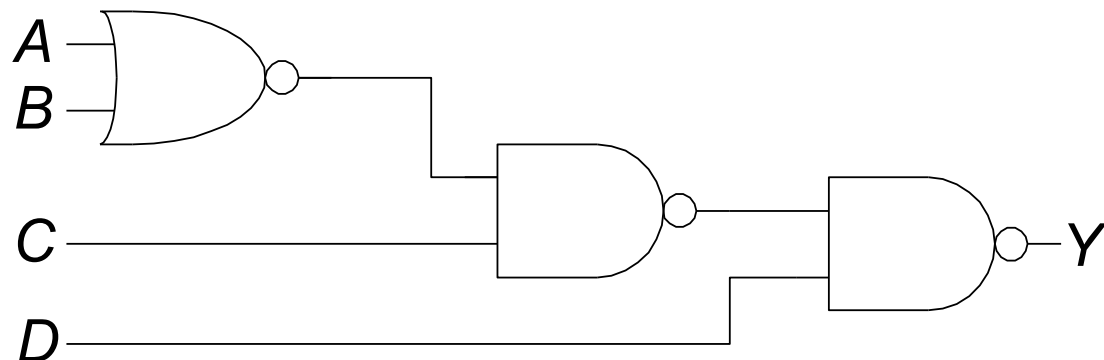
# Bubble Pushing

- What is the Boolean expression for this circuit?

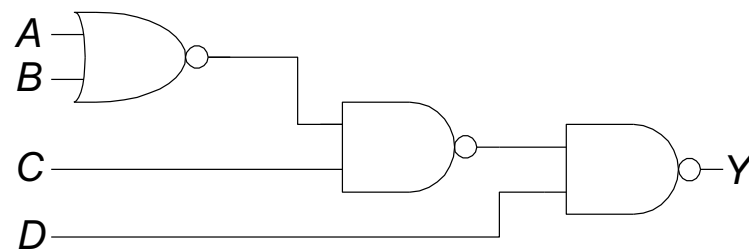


# Bubble Pushing Rules

- Begin at output, then work toward inputs
- Push bubbles on final output back
- Draw gates in a form so bubbles cancel



# Bubble Pushing Example

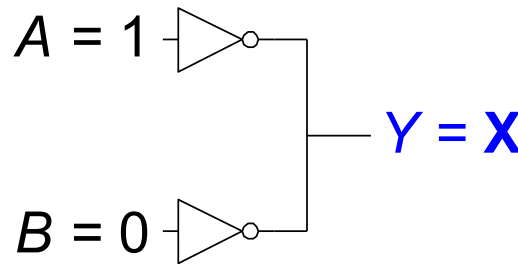


# Chapter 2: Combinational Logic

**X's and Z's, Oh My**

# Contention: X

- **Contention:** circuit tries to drive output to 1 **and** 0
  - Actual value somewhere in between
  - Could be 0, 1, or in forbidden zone
  - Might change with voltage, temperature, time, noise
  - Often causes excessive power dissipation

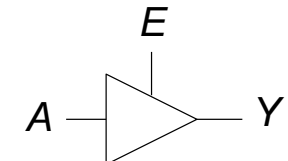


- **X is also used for:**
  - Uninitialized values
  - Don't Care
- **Warnings:**
  - Contention or uninitialized outputs usually indicate a **bug**.
  - Look at the context to tell meaning

# Floating: Z

- Floating, high impedance, open, high Z
- Floating output might be 0, 1, or somewhere in between
  - A voltmeter **won't** indicate whether a node is floating
  - But if you touch the node or your instructor walks over for a checkoff, it may change randomly

Tristate Buffer

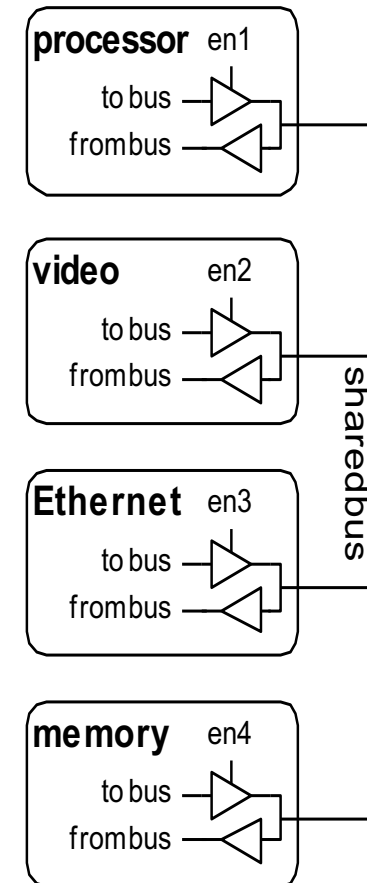


E	A	Y
0	0	Z
0	1	Z
1	0	0
1	1	1

# Tristate Busses

Floating nodes are used in tristate busses

- Many different drivers
- Exactly one is active at once



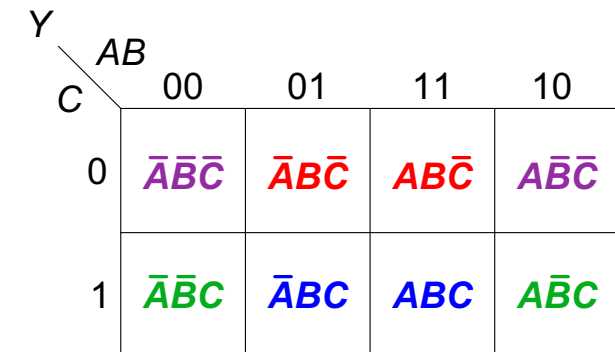
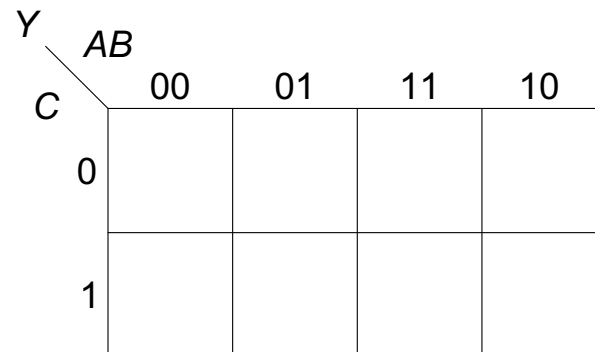
# Chapter 2: Combinational Logic

## Karnaugh Maps

# Karnaugh Maps (K-Maps)

- Boolean expressions can be minimized by combining terms
- K-maps minimize equations graphically
  - $P = A + \bar{A}$

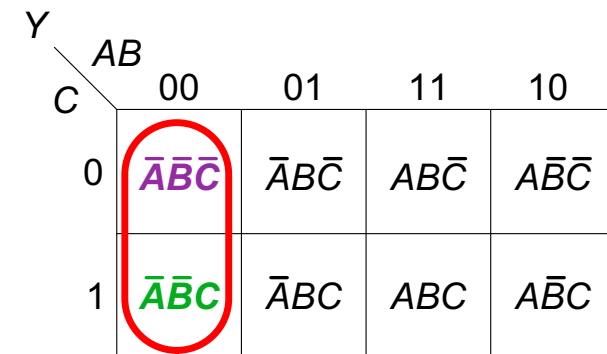
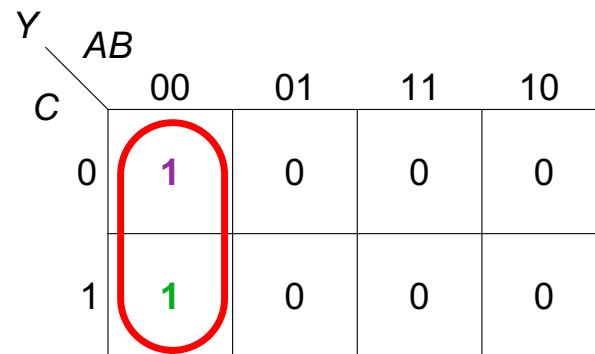
A	B	C	Y
0	0	0	1
0	0	1	1
0	1	0	0
0	1	1	0
1	0	0	0
1	0	1	0
1	1	0	0
1	1	1	0



# K-Map

- Circle 1's in adjacent squares
- In Boolean expression: include only literals whose true **and** complement form are **not** in the circle

A	B	C	Y
0	0	0	1
0	0	1	1
0	1	0	0
0	1	1	0
1	0	0	0
1	0	1	0
1	1	0	0
1	1	1	0

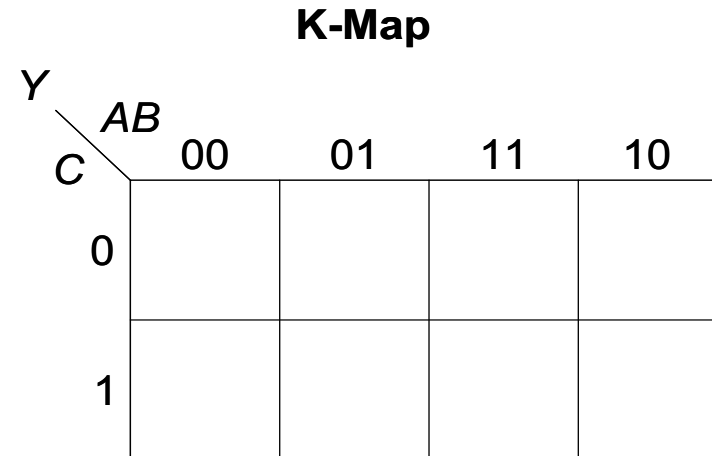


$$Y = \overline{A}\overline{B}\overline{C} + \overline{A}\overline{B}C = \overline{A}\overline{B}$$

# 3-Input K-Map

- Circle 1's in adjacent squares
- In Boolean expression: include only literals whose true **and** complement form are **not** in the circle

Truth Table			Y
A	B	C	
0	0	0	0
0	0	1	0
0	1	0	1
0	1	1	1
1	0	0	0
1	0	1	0
1	1	0	0
1	1	1	1



$$Y =$$

# Some Definitions

- **Complement:** variable with a bar over it

$\bar{A}, \bar{B}, \bar{C}$

- **Literal:** variable or its complement

$A, \bar{A}, B, \bar{B}, C, \bar{C}$

- **Implicant:** product of literals

$AB\bar{C}, \bar{A}C, BC$

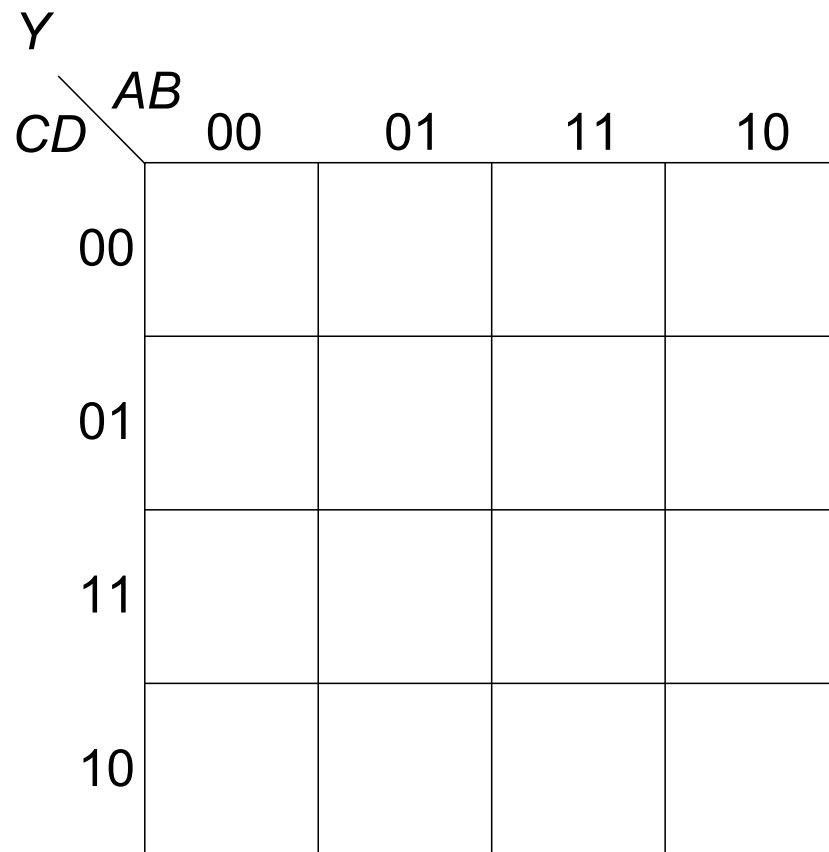
- **Prime implicant:** implicant corresponding to the **largest circle** in a K-map

# K-Map Rules

- **Every 1 must be circled** at least once
- Each circle must span a **power of 2** (i.e. 1, 2, 4) squares in each direction
- Each circle must be as **large** as possible
- A circle may **wrap around the edges**

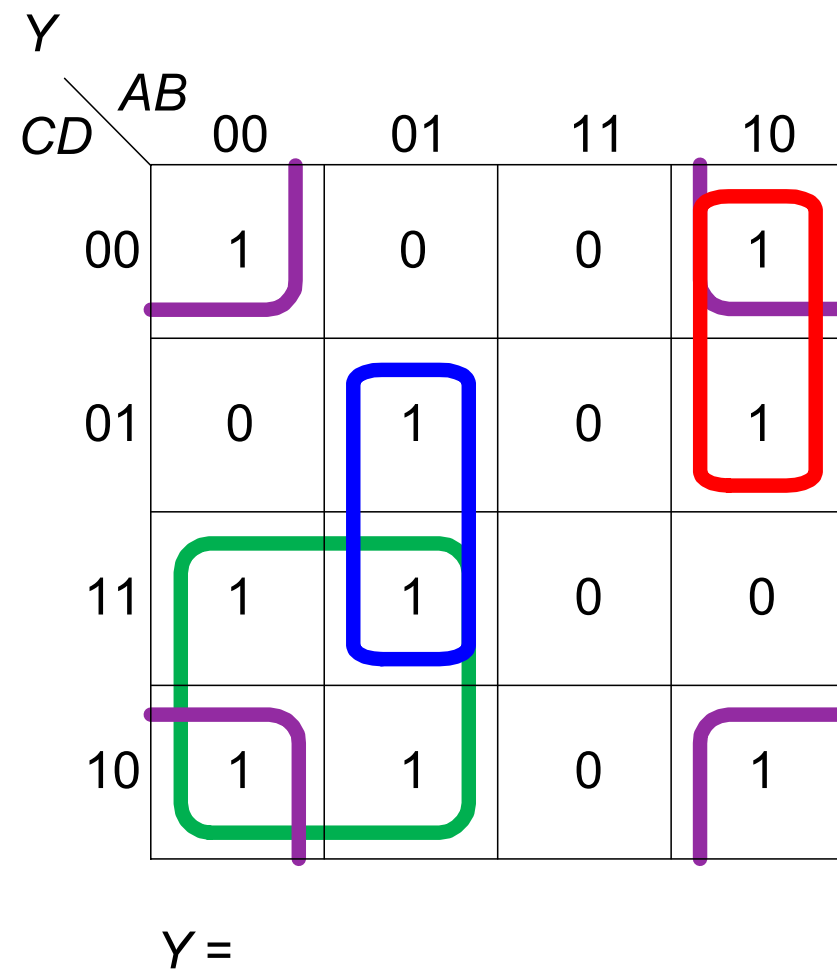
# 4-Input K-Map

A	B	C	D	Y
0	0	0	0	1
0	0	0	1	0
0	0	1	0	1
0	0	1	1	1
0	1	0	0	0
0	1	0	1	1
0	1	1	0	1
0	1	1	1	1
1	0	0	0	1
1	0	0	1	1
1	0	1	0	1
1	0	1	1	0
1	1	0	0	0
1	1	0	1	0
1	1	1	0	0
1	1	1	1	0



# 4-Input K-Map

A	B	C	D	Y
0	0	0	0	1
0	0	0	1	0
0	0	1	0	1
0	0	1	1	1
0	1	0	0	0
0	1	0	1	1
0	1	1	0	1
0	1	1	1	1
1	0	0	0	1
1	0	0	1	1
1	0	1	0	1
1	0	1	1	0
1	1	0	0	0
1	1	0	1	0
1	1	1	0	0
1	1	1	1	0



# Chapter 2: Combinational Logic

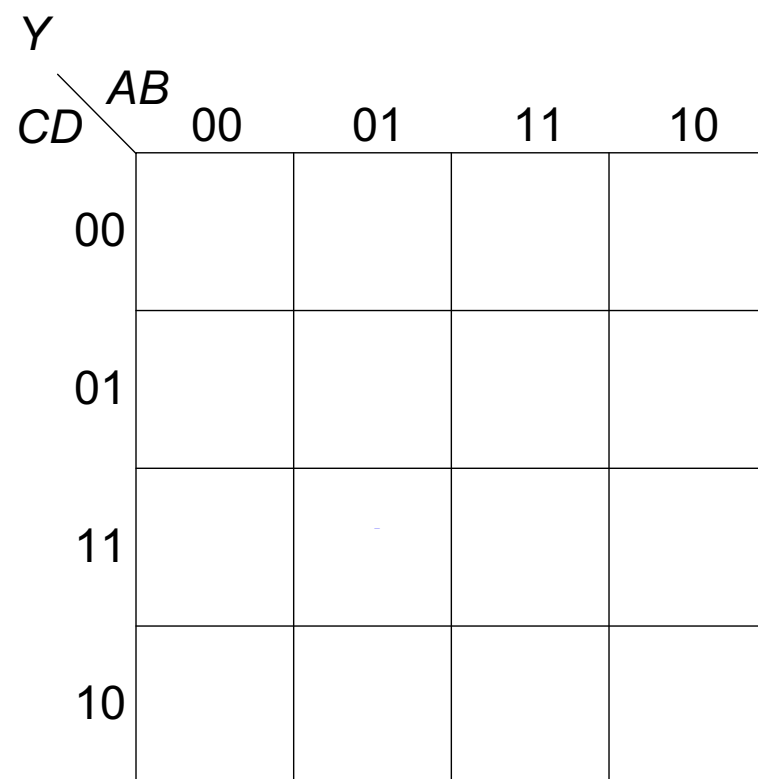
## Karnaugh Maps with Don't Cares

# K-Map Rules

- **Every 1 must be circled** at least once
- Each circle must span a **power of 2** (i.e. 1, 2, 4) squares in each direction
- Each circle must be as **large** as possible
- A circle may **wrap around the edges**
- Circle a “**don't care**” (X) **only if it helps** minimize the equation

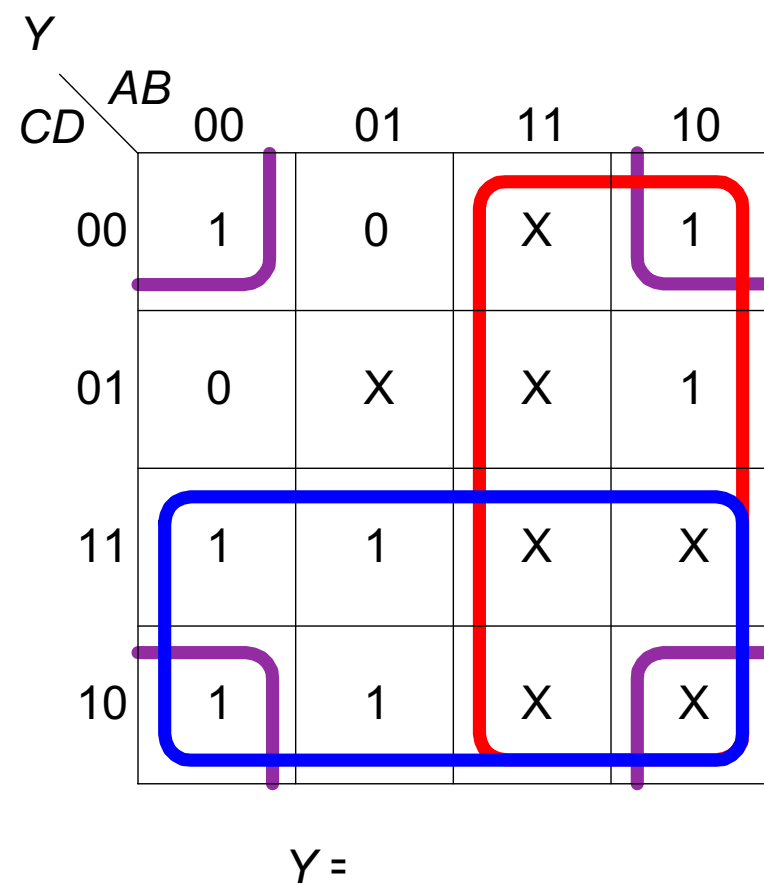
# K-Maps with Don't Cares

A	B	C	D	Y
0	0	0	0	1
0	0	0	1	0
0	0	1	0	1
0	0	1	1	1
0	1	0	0	0
0	1	0	1	x
0	1	1	0	1
0	1	1	1	1
1	0	0	0	1
1	0	0	1	1
1	0	1	0	x
1	0	1	1	x
1	1	0	0	x
1	1	0	1	x
1	1	1	0	x
1	1	1	1	x



# K-Maps with Don't Cares

A	B	C	D	Y
0	0	0	0	1
0	0	0	1	0
0	0	1	0	1
0	0	1	1	1
0	1	0	0	0
0	1	0	1	X
0	1	1	0	1
0	1	1	1	1
1	0	0	0	1
1	0	0	1	1
1	0	1	0	X
1	0	1	1	X
1	1	0	0	X
1	1	0	1	X
1	1	1	0	X
1	1	1	1	X



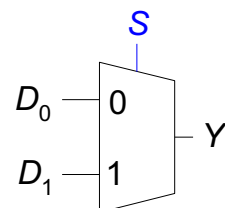
Chapter 2: Combinational Logic

# **Combinational Building Blocks: Multiplexers**

# Multiplexer (Mux)

- Selects between one of  $N$  inputs to connect to output
- Select input is  $\log_2 N$  bits – control input
- Example:

2:1 Mux



S	D <sub>1</sub>	D <sub>0</sub>	Y
0	0	0	0
0	0	1	1
0	1	0	0
0	1	1	1
1	0	0	0
1	0	1	0
1	1	0	1
1	1	1	1

S	Y
0	D <sub>0</sub>
1	D <sub>1</sub>

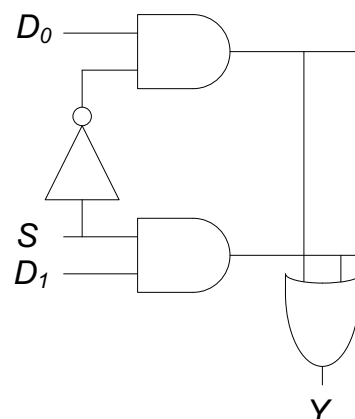
# 2:1 Multiplexer Implementations

- **Logic gates**

- Sum-of-products form

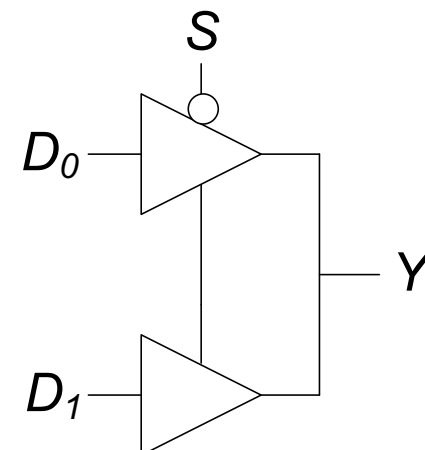
$S$	00	01	11	10
0	0	0	1	1
1	0	1	1	0

$$Y = D_0 \bar{S} + D_1 S$$



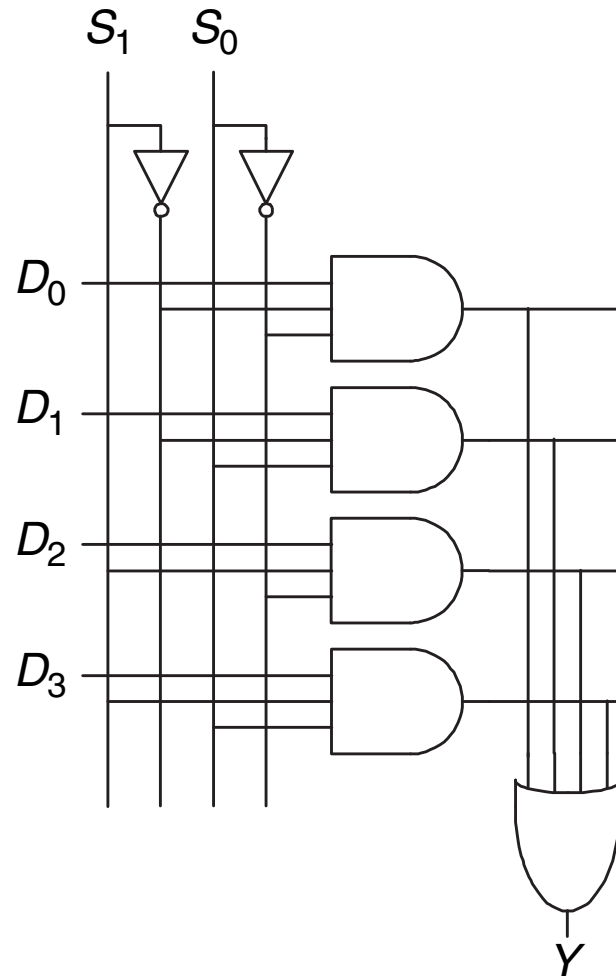
- **Tristates**

- Two tristates
- Turn on exactly one to select the appropriate input

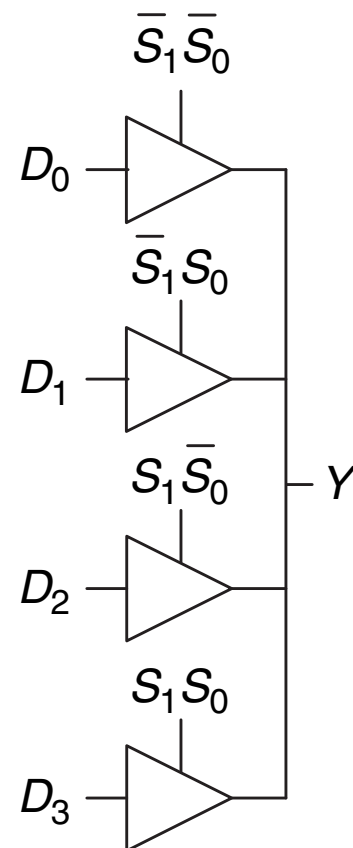


# 4:1 Multiplexer Implementations

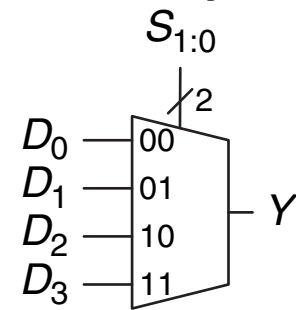
## 2-Level Logic



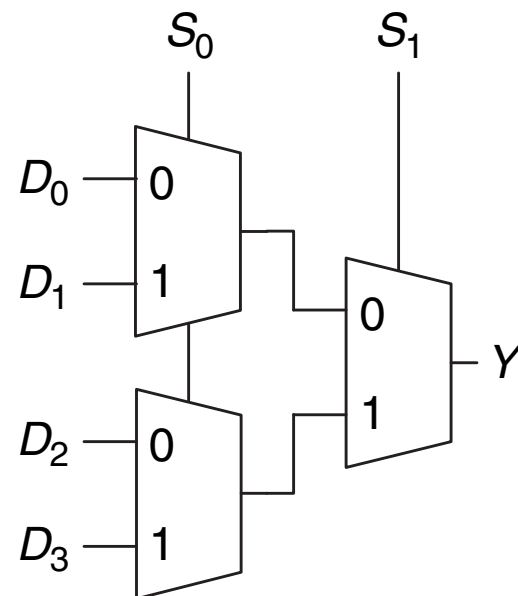
## Tristates



## 4:1 Mux Symbol



## Hierarchical

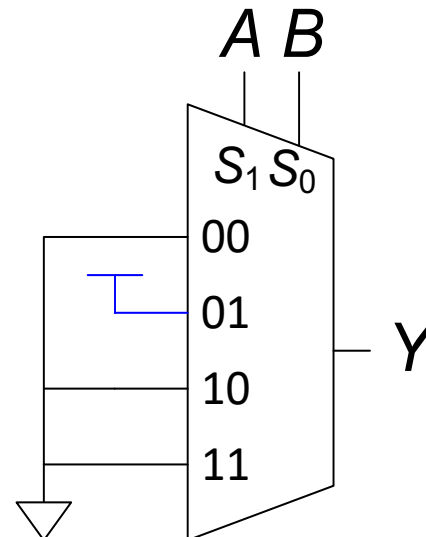


# Logic using Multiplexers

Using mux as a **lookup table**

A	B	Y
0	0	0
0	1	1
1	0	0
1	1	0

$$Y = \overline{A}B$$

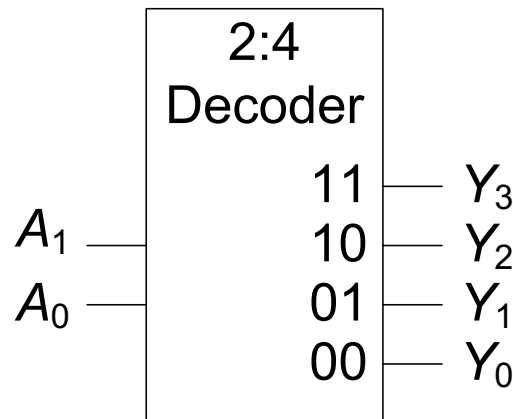


# Chapter 2: Combinational Logic

## **Combinational Building Blocks: Decoders**

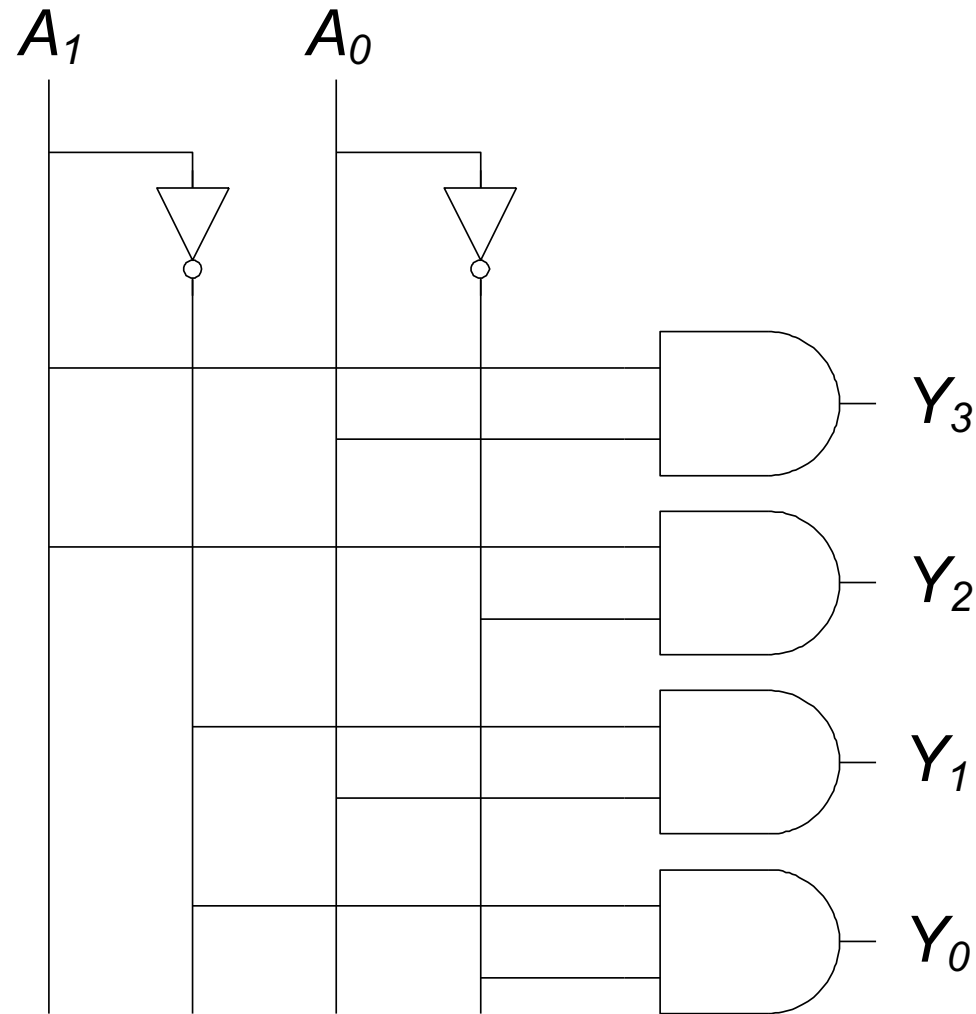
# Decoders

- $N$  inputs,  $2^N$  outputs
- **One-hot outputs:** only one output **HIGH** at once



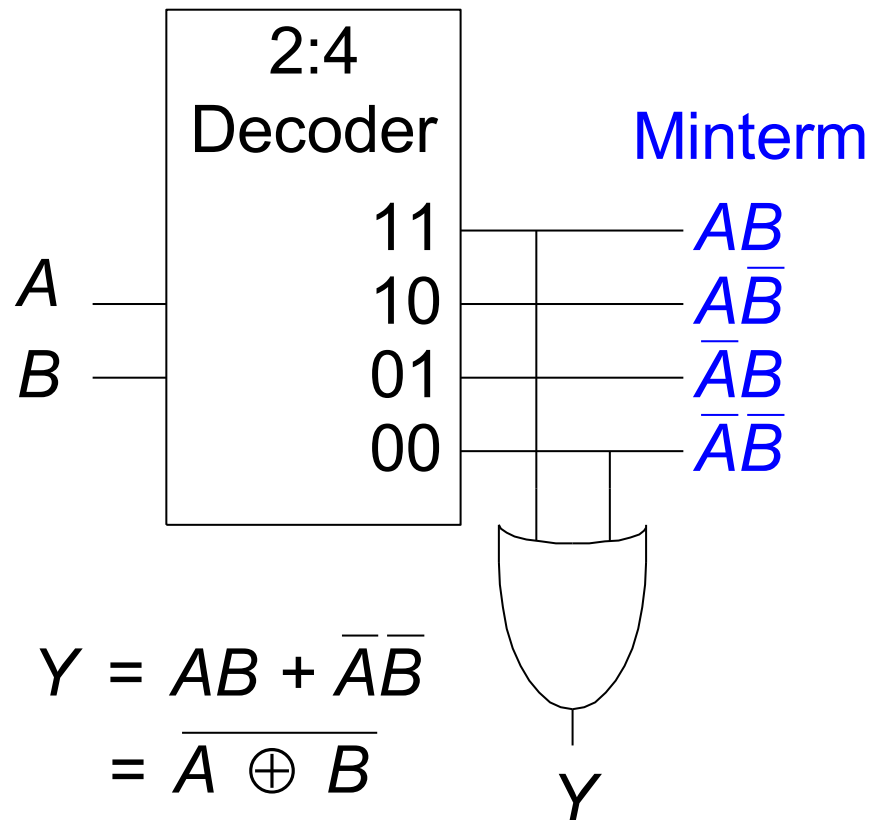
$A_1$	$A_0$	$Y_3$	$Y_2$	$Y_1$	$Y_0$
0	0	0	0	0	<b>1</b>
0	1	0	0	<b>1</b>	0
1	0	0	<b>1</b>	0	0
1	1	<b>1</b>	0	0	0

# Decoder Implementation



# Logic Using Decoders

OR the minterms:

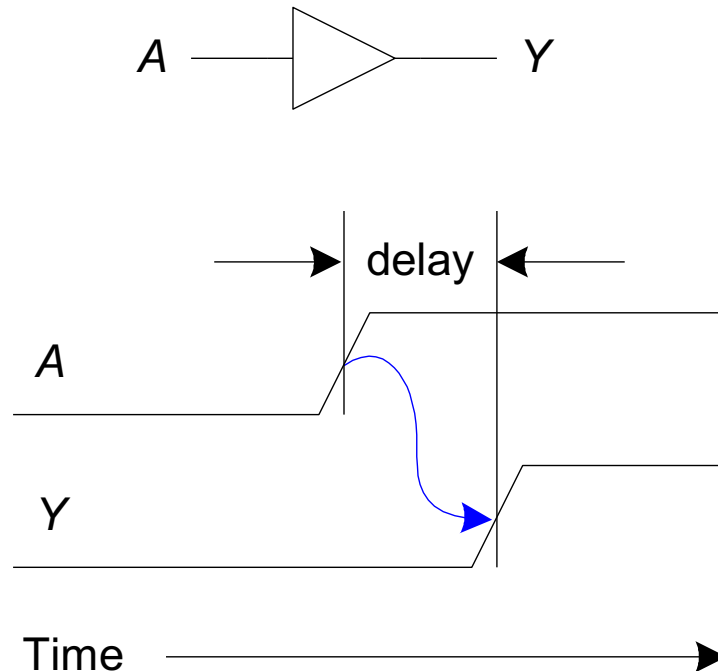


# Chapter 2: Combinational Logic

## Timing

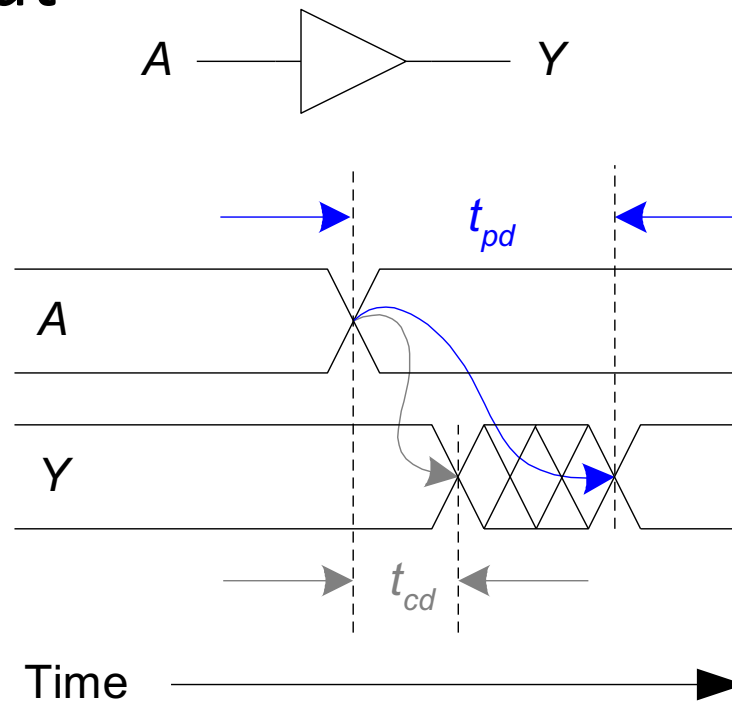
# Timing

- **Delay:** time between input change and output changing
- How to build fast circuits?



# Propagation & Contamination Delay

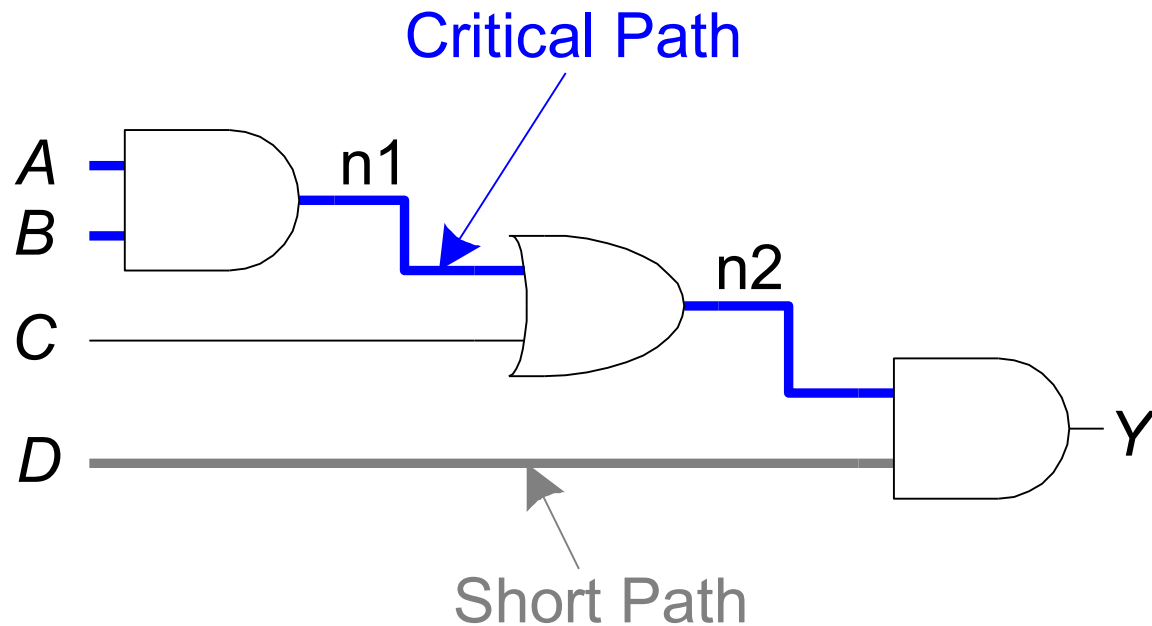
- Propagation delay:  $t_{pd} = \max$  delay from input to output
- Contamination delay:  $t_{cd} = \min$  delay from input to output



# Propagation & Contamination Delay

- **Delay is caused by**
  - Capacitance and resistance in a circuit
  - Speed of light limitation
- **Reasons why  $t_{pd}$  and  $t_{cd}$  may be different:**
  - Different rising and falling delays
  - Multiple inputs and outputs, some of which are faster than others
  - Circuits slow down when hot and speed up when cold

# Critical (Long) & Short Paths



**Critical (Long) Path:**  $t_{pd} = 2t_{pd\_AND} + t_{pd\_OR}$  (max delay)

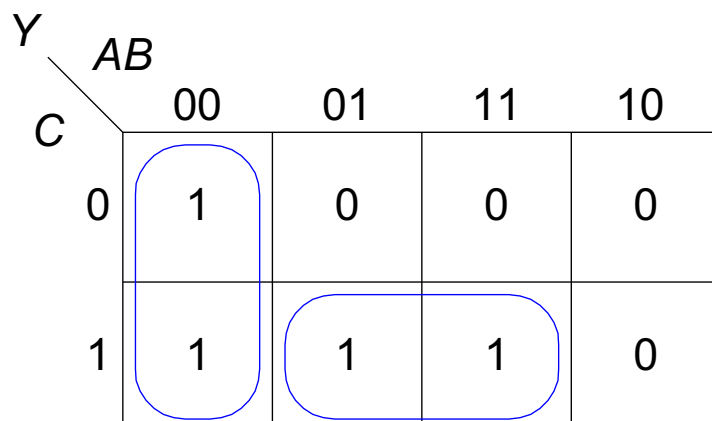
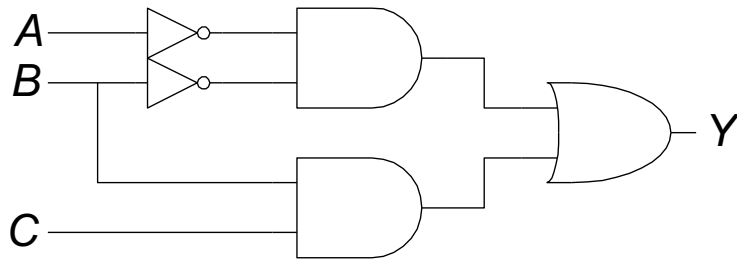
**Short Path:**  $t_{cd} = t_{cd\_AND}$  (min delay)

# Glitches

When a single input change causes an output to change multiple times

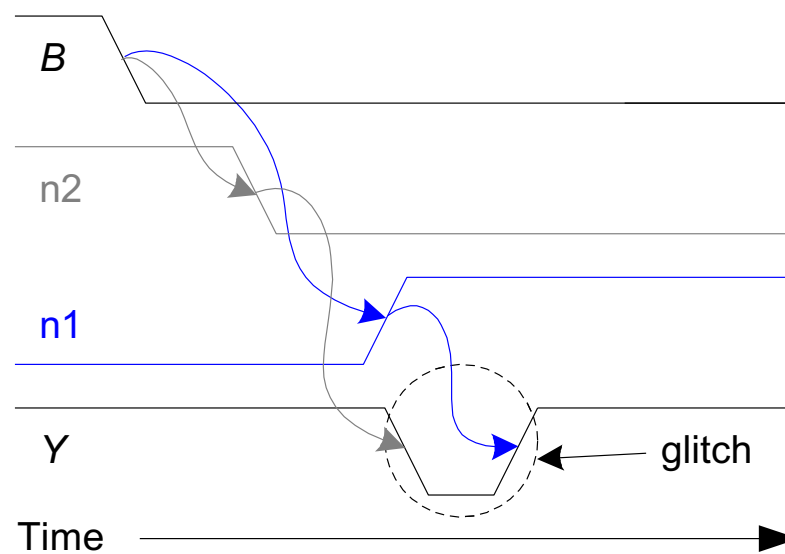
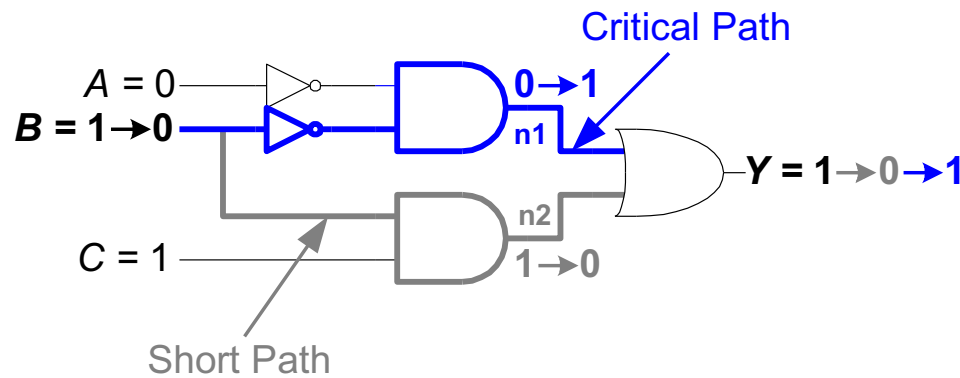
# Glitch Example

What happens when  $A = 0, C = 1, B$  falls?

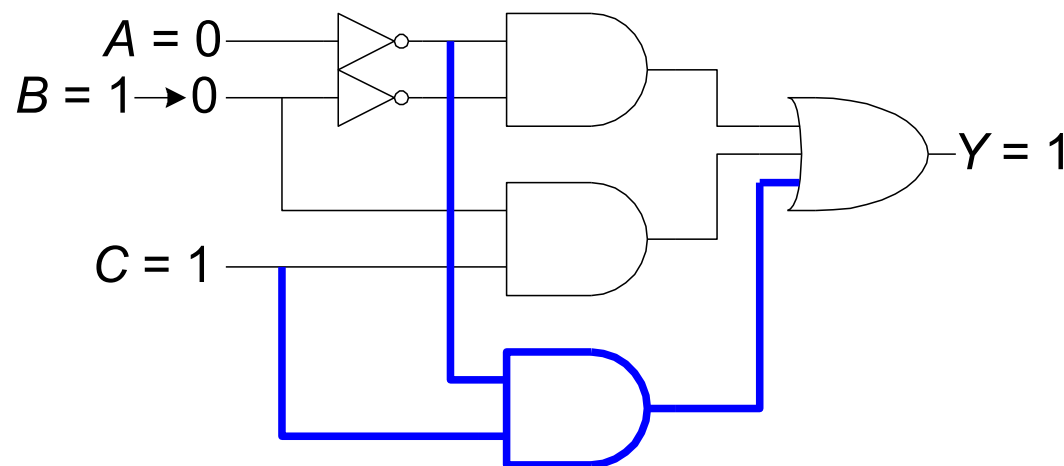
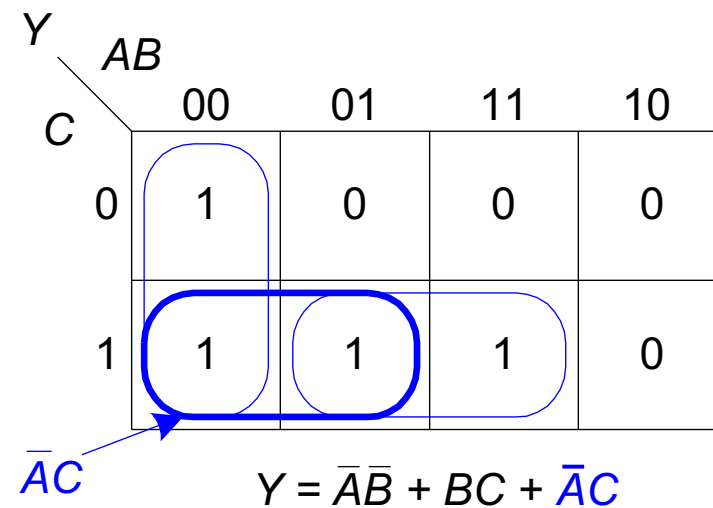


$$Y = \bar{A}\bar{B} + BC$$

# Glitch Example (cont.)



# Fixing the Glitch



# Why Understand Glitches?

- Because of **synchronous design** conventions (see Chapter 3), glitches don't cause problems.
- It's important to **recognize** a glitch: in simulations or on oscilloscope.
- We **can't get rid of all glitches** – simultaneous transitions on multiple inputs can also cause glitches.

# About these Notes

**Digital Design and Computer Architecture Lecture Notes**

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