

# EC311: Logic Design

## *Lecture notes for Logic Design*

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## Chapter 1: Introduction to Logic Design

Digital logic design is the foundation of modern computing systems, from simple embedded controllers to complex processors. This course covers the systematic approach to designing digital circuits using Boolean algebra, logic gates, and systematic design methodologies.

## 1.1. Design Flow Overview

### Digital System Design Flow

Definition 1.1.1

The modern digital design process follows a structured approach: Analog Input → ADC → Device → Digitized Data → Processing

This flow transforms real-world analog signals into digital representations that can be processed by digital logic circuits.

## 1.2. System Hierarchy

Digital systems are organized in a hierarchical structure for manageable design:

### Anatomy of an Example Complex Digital System

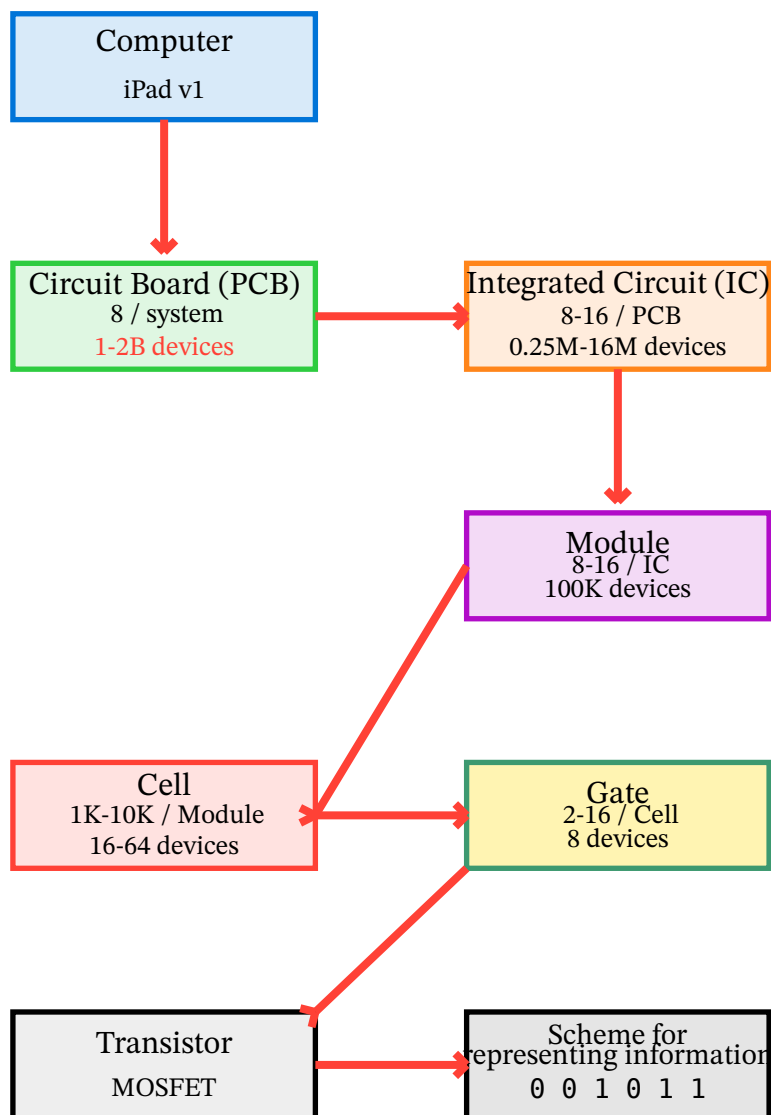


Figure 1: Complete anatomy of a complex digital system showing hierarchy from computer to transistor level

### Claude Shannon

Note 1.2.1

Claude Shannon's work in the 1940s established the mathematical foundation for digital logic design, showing how Boolean algebra could be used to analyze and synthesize switching circuits.

## Chapter 2: Digital Logic Fundamentals

### 2.1. Basic Logic Elements

Digital circuits are built from fundamental logic gates that perform Boolean operations on binary inputs.

#### Logic Gate

#### Definition 2.1.1

A logic gate is a digital circuit that implements a Boolean function. It has one or more binary inputs and produces a single binary output based on the logical relationship defined by the gate type.

#### 2.1.1. Truth Tables and Boolean Functions

For 2 input variables (X, Y), there are  $2^{2^2} = 16$  possible Boolean functions:

Table 1: Complete truth table showing all 16 possible Boolean functions ( $F_0$ - $F_{15}$ ) for inputs X and Y

X	Y	$F_0$	$F_1$	$F_2$	$F_3$	$F_4$	$F_5$	$F_6$	$F_7$	$F_8$	$F_9$	$F_{10}$	$F_{11}$	$F_{12}$	$F_{13}$	$F_{14}$	$F_{15}$
0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
0	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1
1	0	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1
1	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1

Table 2: Complete identification of all 16 Boolean functions with their logical expressions

$F_0 =$	0	(Always FALSE)	$F_8 =$	$\overline{X + Y}$	(X NOR Y)
$F_1 =$	$X \cdot Y$	(X AND Y)	$F_9 =$	$\overline{X \oplus Y}$	(X XNOR Y)
$F_2 =$	$X \cdot \overline{Y}$	(X AND NOT Y)	$F_{10} =$	$\overline{Y}$	(NOT Y)
$F_3 =$	X	(Copy X)	$F_{11} =$	$X + \overline{Y}$	(X OR NOT Y)
$F_4 =$	$\overline{X} \cdot Y$	(NOT X AND Y)	$F_{12} =$	$\overline{X}$	(NOT X)
$F_5 =$	Y	(Copy Y)	$F_{13} =$	$\overline{X} + Y$	(NOT X OR Y)
$F_6 =$	$X \oplus Y$	(X XOR Y)	$F_{14} =$	$\overline{X \cdot Y}$	(X NAND Y)
$F_7 =$	$X + Y$	(X OR Y)	$F_{15} =$	1	(Always TRUE)

## 2.1.2. Standard Logic Gates

YES			NOT		
INPUT		OUTPUT	INPUT		OUTPUT
A			A		
0		0	0		1
1		1	1		0

AND			OR			XOR		
INPUT		OUTPUT	INPUT		OUTPUT	INPUT		OUTPUT
A	B		A	B		A	B	
0	0	0	0	0	0	0	0	0
1	0	0	1	0	1	1	0	1
0	1	0	0	1	1	0	1	1
1	1	1	1	1	1	1	1	0

NAND			NOR			XNOR		
INPUT		OUTPUT	INPUT		OUTPUT	INPUT		OUTPUT
A	B		A	B		A	B	
0	0	1	0	0	1	0	0	1
1	0	1	1	0	0	1	0	0
0	1	1	0	1	0	0	1	0
1	1	0	1	1	0	1	1	1

## 2.1.3. Boolean Expressions

## XOR and XNOR Expressions

## Example 2.1.3.1

The XOR and XNOR gates have expanded Boolean forms:

- XOR:  $Z = X \oplus Y = X \cdot \bar{Y} + \bar{X} \cdot Y$
- XNOR:  $Z = \bar{X} \oplus \bar{Y} = X \cdot Y + \bar{X} \cdot \bar{Y}$

These expressions show that XOR outputs 1 when inputs differ, while XNOR outputs 1 when inputs are the same.

## 2.1.4. Decimal to BCD and Binary to BCD (Double-Dabble)

## Binary-Coded Decimal (BCD)

## Definition 2.1.4.1

BCD encodes each decimal digit (0–9) in 4 bits. For example,  $2 \rightarrow 0010$ ,  $4 \rightarrow 0100$ ,  $3 \rightarrow 0011$ .

Decimal  $\rightarrow$  BCD

## Example 2.1.4.1

Encode each decimal digit independently:  $243 \rightarrow 2|4|3 \rightarrow 0010\ 0100\ 0011$ .

Binary  $\rightarrow$  BCD with double-dabble

## Example 2.1.4.2

Convert an n-bit binary number to BCD by repeating for each bit (MSB $\rightarrow$ LSB): 1) If any BCD nibble  $\geq$  5, add 3 to that nibble. 2) Shift the entire BCD register left by 1 and shift in the next input bit. After all shifts, the BCD nibbles are the decimal digits.

Tiny example for  $243_{10} = 11110011_2$  (8 bits):

- Ones nibble hits 7  $\rightarrow$  add 3  $\rightarrow$  10 before shifting
- Later ones hits 5  $\rightarrow$  add 3  $\rightarrow$  8
- Tens hits 6  $\rightarrow$  add 3  $\rightarrow$  9

After 8 shifts: BCD = 0010 0100 0011  $\rightarrow$  digits 2 4 3.

Table 3: Double-dabble run for  $243_{10}$  ( $11110011_2$ ). Left: BCD register; Right: original register. Transparent grid mimics textbook layout. Result: 0010 0100 0011  $\rightarrow$  digits 2 4 3.

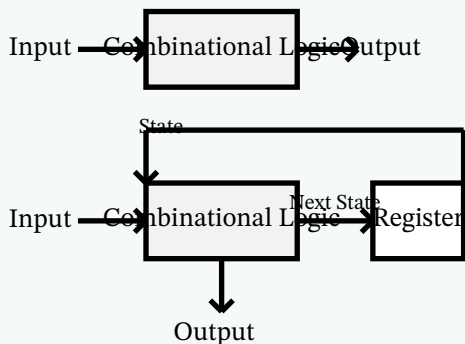
0000 0000 0000	11110011	Initialization
0000 0000 0001	11100110	Shift
0000 0000 0011	11001100	Shift
0000 0000 0111	10011000	Shift
0000 0000 1010	10011000	Add 3 to ONES (was 7)
0000 0001 0101	00110000	Shift
0000 0001 1000	00110000	Add 3 to ONES (was 5)
0000 0011 0000	01100000	Shift
0000 0110 0000	11000000	Shift
0000 1001 0000	11000000	Add 3 to TENS (was 6)
0001 0010 0001	10000000	Shift
0010 0100 0011	00000000	Shift

## 2.2. Digital Logic Systems

## Types of Digital Logic Systems

## Definition 2.2.1

- Combinational Logic: Output depends only on the current inputs, memoryless
- Sequential Logic: Output depends on current inputs and previous states, has memory



## 2.2.1. Combinational Logic Circuits

## Boolean Expression Basics

## Definition 2.2.1.1

A Boolean function combines binary variables using logical operations:

- $a, b, c$  are binary inputs
- Product (e.g.,  $ab$ ) denotes AND
- Sum (e.g.,  $a + b$ ) denotes OR
- Inversion (e.g.,  $a'$ ) denotes NOT

Example function:  $F(a, b, c) = a'bc + ab'c'$

## Canonical Terms

## Definition 2.2.1.2

Fundamental terms appearing in Boolean expressions:

- A variable or its complement is a *literal*
- $abc$  is a cube (product term) with 3 literals
- Minterms are products of all variables (or their complements), e.g.,  $abc, a'bc, ab'c, a'b'c$
- Maxterms are sums of all variables (or their complements), e.g.,  $a + b + c', a + b' + c', a' + b + c', a' + b' + c'$

## Standard Forms

## Definition 2.2.1.3

Two common normal forms for Boolean functions:

- Product of sums (POS):  $F(a, b, c) = (a + b + c')(a + b' + c')$
- Sum of products (SOP):  $F(a, b, c) = abc + a'bc + ab'c'$

Two-Level SOP (AND  $\rightarrow$  OR)

$$F = ab + cd + ef + gh$$

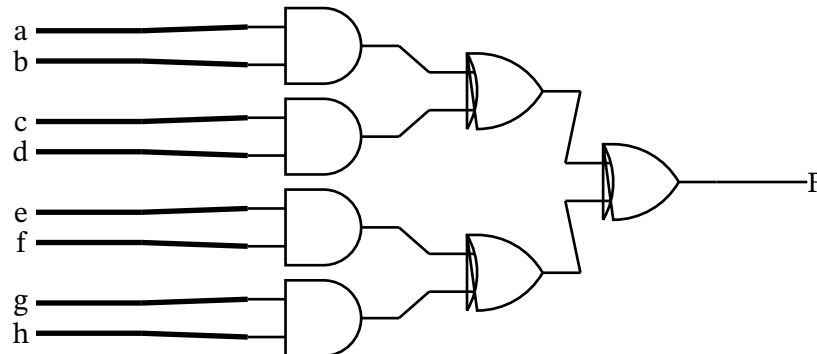


Figure 3: SOP implementation using only 2-input gates:  $F = ab + cd + ef + gh$

Two-Level POS (OR  $\rightarrow$  AND)  
 $F = (a + b)(c + d)(e + f)(g + h)$

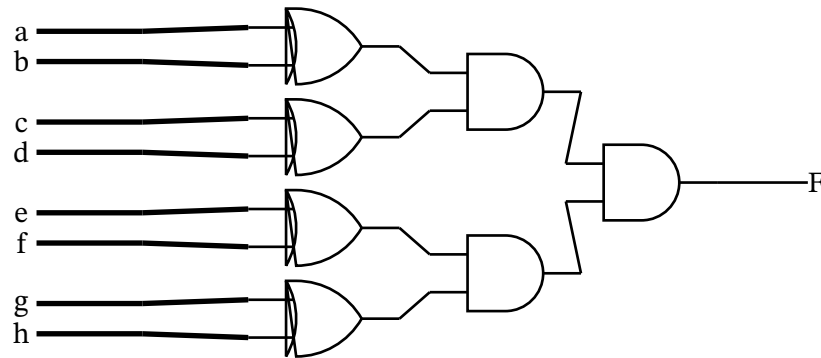


Figure 4: POS implementation using only 2-input gates:  $F = (a + b)(c + d)(e + f)(g + h)$

## 2.3. Modern Technology: MOS and CMOS

### MOSFET Technology

### Definition 2.3.1

Modern digital circuits primarily use MOSFET (Metal-Oxide-Semiconductor Field-Effect Transistor) technology:

- NMOS: N-channel transistors that conduct when gate is HIGH
- PMOS: P-channel transistors that conduct when gate is LOW
- CMOS: Complementary MOS using both NMOS and PMOS for low power consumption

The CMOS inverter we studied earlier demonstrates how these transistors work together to create efficient digital switches with minimal power consumption except during transitions.

## Chapter 3: Circuit Analysis and Abstraction

### 3.1. Abstraction Levels

#### Design Abstraction

#### Note 3.1.1

Digital design uses multiple levels of abstraction:

1. Behavioral Description: Specification of what the circuit should do
2. Circuit Schematic: Gate-level implementation
3. Hardware Implementation: Physical realization in silicon

Each level abstracts away lower-level details while maintaining functionality.

### 3.2. CMOS NOT Gate Implementation

The CMOS (Complementary MOS) NOT gate demonstrates the fundamental principle of modern digital logic design using both NMOS and PMOS transistors.

## 3.2.1. Transistor Operation as Switches

## MOS Transistor Switch Model

## Definition 3.2.1.1

MOSFET transistors can be modeled as voltage-controlled switches:

- NMOS: Acts like a switch between drain and source, controlled by gate voltage
  - Gate HIGH (VDD) → Switch CLOSED (conducts)
  - Gate LOW (GND) → Switch OPEN (does not conduct)
- PMOS: Acts like an inverted switch (note the bubble on gate symbol)
  - Gate LOW (GND) → Switch CLOSED (conducts)
  - Gate HIGH (VDD) → Switch OPEN (does not conduct)

## 3.2.2. Complete CMOS Inverter Circuit

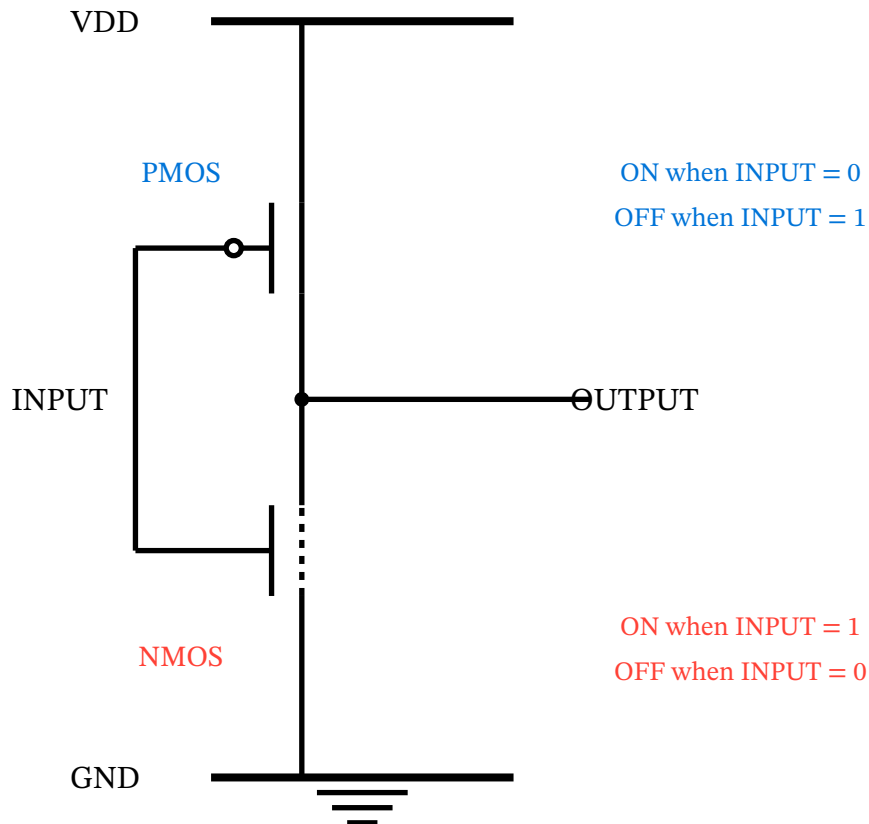


Figure 5: CMOS NOT gate schematic showing complementary operation

## 3.2.3. Switch Model Abstraction

To understand why we need both NMOS and PMOS, consider the resistor abstraction:



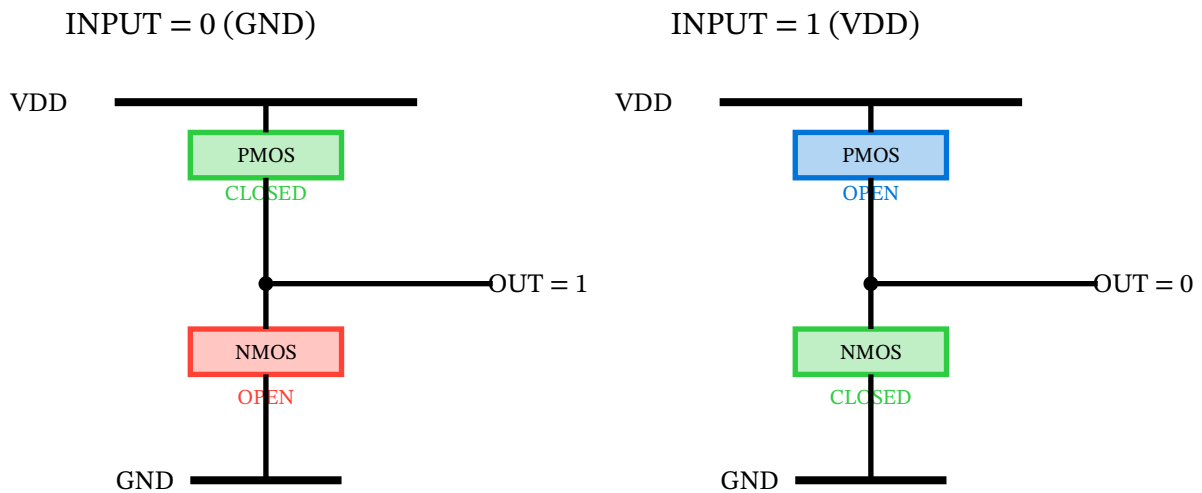


Figure 6: Switch model showing why both NMOS and PMOS are necessary

### 3.2.4. Why Both Transistor Types Are Essential

#### Necessity of Complementary Transistors

Example 3.2.4.1

Each transistor type serves a specific role:

PMOS (Pull-up network):

- Connects output to VDD when input is LOW
- Good at “pulling up” to logic 1
- Poor at “pulling down” to logic 0

NMOS (Pull-down network):

- Connects output to GND when input is HIGH
- Good at “pulling down” to logic 0
- Poor at “pulling up” to logic 1

Together they provide:

- Strong drive in both directions (full rail-to-rail output)
- No static current path (one is always OFF)
- Fast switching with minimal power consumption

### 3.2.5. Operation Analysis

Table 4: CMOS inverter truth table and current paths

INPUT	PMOS	NMOS	OUTPUT	Current Path
0 (GND)	ON	OFF	1 (VDD)	VDD → PMOS → Output
1 (VDD)	OFF	ON	0 (GND)	Output → NMOS → GND

#### Power Consumption Advantage

Note 3.2.5.1

The complementary nature ensures that in steady state, one transistor is always OFF, preventing any direct current path from VDD to GND. Power is only consumed during switching transitions, making CMOS extremely power-efficient compared to other logic families.

### 3.3. Alternative Single-Transistor Approaches (Why They Don't Work)

#### NMOS-only Inverter Problems

#### Example 3.3.1

If we tried to build an inverter with only NMOS:

- Could pull output LOW when input is HIGH
- Cannot pull output HIGH when input is LOW (would need a resistor)
- Resistor would cause static power consumption
- Weak HIGH output level (degraded logic levels)

This is why early logic families like NMOS required large pull-up resistors and consumed significant power.

The CMOS approach solves all these problems by using the PMOS as an “active pull-up” device that strongly drives the output HIGH while consuming no static power.