



## HNDIT1032 Computer and Network Systems

Week 03- Basic Logic Gates & Boolean Algebra

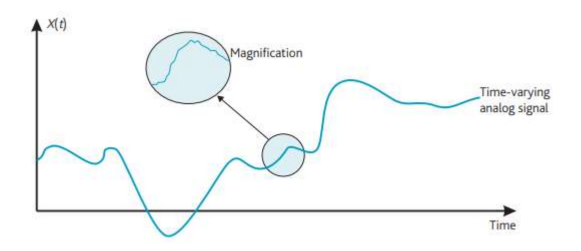


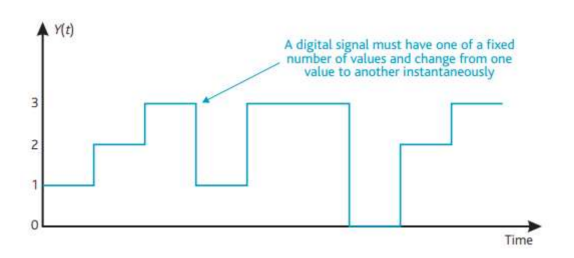
## **Analog & Digital System**

- Analog variable can have any value between its maximum and minimum limits.
- Information inside a computer is represented in digital form.
- A digital variable is discrete in both value and in time.



## **Analog & Digital System**







## Logic Values

- Every logic input or output must assume one of two discrete states. You cannot have a state that is neither 1 nor 0.
- Each logic input or output can exist in only one state at any one time.
- Each logic state has an inverse or complement that is the opposite of its current state.



## **Binary Variables**

- Recall that the two binary values have different names:
  - True/False
  - On/Off
  - Yes/No
  - -1/0
- We use 1 and 0 to denote the two values.
- Variable identifier examples:
  - A, B, y, z, or X1 for now
  - RESET, START\_IT, or ADD1 later



## Binary Logic and Gates

- Digital circuits are hardware components (based on transistors) that manipulate binary information
- We model the transistor-based electronic circuits as logic gates.
  - Designer can ignore the internal electronics of a gate



### **Basic Logic Gates**

- The three basic logical operations are:
  - AND
  - -OR
  - NOT
- AND is denoted by a dot (·).
- OR is denoted by a plus (+).
- NOT is denoted by an overbar ( ¯ ), a single quote mark (') after, or (~) before the variable.



#### **Truth Tables**

 Truth table - a tabular listing of the values of a function for all possible combinations of values on its arguments

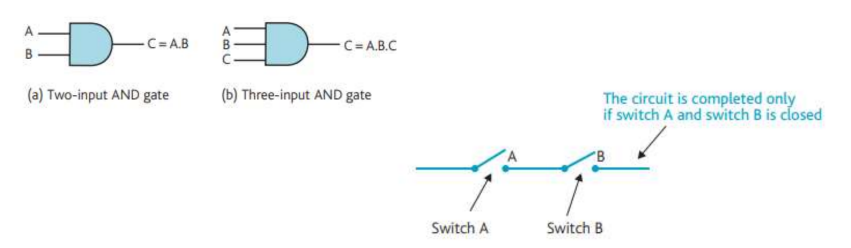


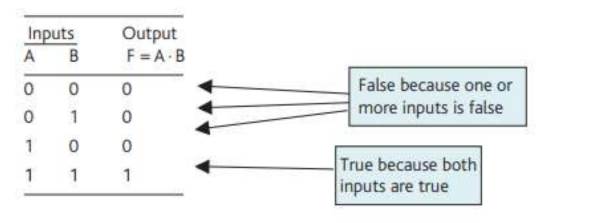
#### The AND Gate

- The AND gate is a circuit with two or more inputs and a single output.
- The output of an AND gate is true if and only if each of its inputs is also in a true state.
- Conversely, if one or more of the inputs to the AND gate is false, the output will also be false.



#### The AND Gate...





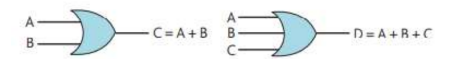


#### The OR Gate

- The output of an OR gate is true if any one (or more than one) of its inputs is true.
- The logical symbol for an OR operation is an addition sign, so that the logical operation A OR B is written as A +B.



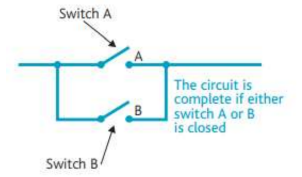
#### The OR Gate...



(a) Two-input OR gate.

(b) Three-input OR gate.

Inputs		Output	
A	В	F=A+B	False because
0	0	0	no input is true
0	1	1	
1	0	1	T
1	1	1	True because at leas one input is true



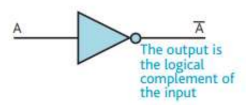


#### The Not Gate

- The NOT gate is also called an inverter or a complemented and is a two-terminal device with a single input and a single output.
- If the input of an inverter is X, its output is NOT X which is written X – or X'.



#### The Not Gate

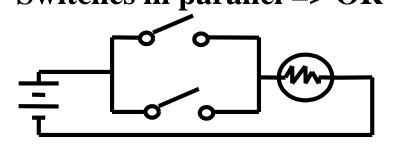


Input A	Output F=Ā
0	1
1	0

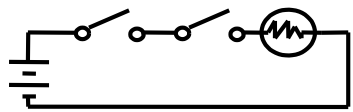


## Logic Function Implementation Switches in parallel => OR

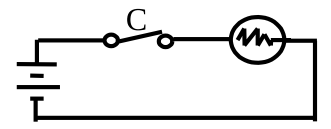
- Using Switches
- For inputs:
  - logic 1 is switch closed
  - logic 0 is switch open
- For outputs:
  - logic 1 is light on
  - logic 0 is light off.
- NOT uses a switch such
- that:
  - logic 1 is switch open
  - logic 0 is switch closed



Switches in series => AND

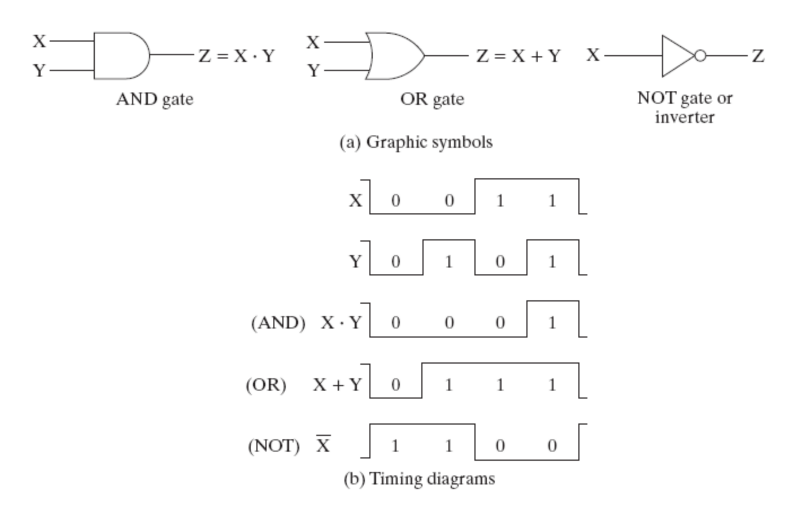


**Normally-closed switch => NOT** 





### Logic Gate Behavior



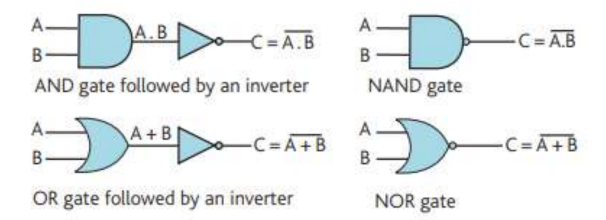


#### The NAND & NOR Gates

- The two most widely used gates in real circuits are the NAND and NOR gates.
- These aren't fundamental gates because the NAND gate is derived from an AND gate followed by an inverter (Not AND).
- NOR gate is derived from an OR gate followed by an inverter (Not OR), respectively. T



#### The NAND & NOR Gates...





#### The NAND & NOR Gates...

A	В	$ \begin{array}{c} NAND \\ C = A \cdot B \end{array} $
0	0	1
0	1	1
1	0	1
1	1	0

A	В	C = A + B	
0	0	1	
0	1	0	
1	0	0	
1	1	0	

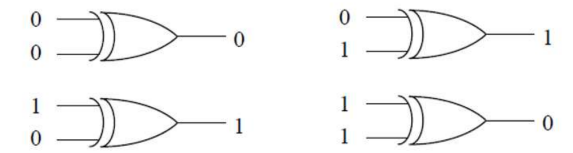


#### The XOR Gate

- An Exclusive-OR gate is sometimes called a parity checker.
- Parity checkers count the number of ones being input to a circuit and output a logic 1 or 0 based on whether the number of ones is odd or even.



#### The XOR Gate





## All 06 Logic Gates

Inputs Output							
A	В	AND A · B	OR A+B	NAND A.B	NOR A + B	EOR A ⊕ B	EXNOR A  B
0	0	0	0	1	1	0	1
0	1	0	1	1	0	1	0
1	0	0	1	1	0	1	0
1	1	1	1	0	0	0	1



# Boolean Algebra, Law and Circuit simplification

### Boolean Algebra

- Boolean expression: a expression formed by binary variables, for example,
- Boolean function: a binary variable identifying the function followed by an equal sign and a Boolean expression for example

$$L(D, X, A) = D\overline{X} + A$$

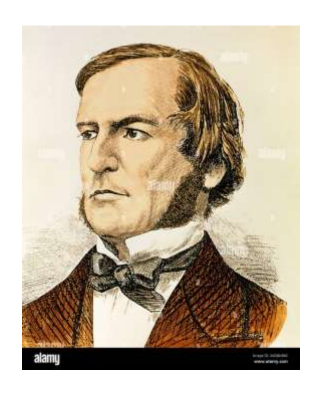
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## Introduction to Boolean Algebra

- We can write the Boolean equation  $C = A \cdot B$  which uses variables A, B, and C and the AND operator.
- George Boole was an English mathematician (1815–1864) who developed a mathematical analysis of logic and published it in his book An Investigation of the Laws of Thought in 1854.



## George Boole





## Axioms and theorems of Boolean algebra

- An axiom or postulate is a fundamental rule that has to be taken for granted (i.e. the axioms of Boolean algebra define the framework of Boolean algebra from which everything else can be derived).
- Boolean variables obey the same commutative, distributive, and associative laws as the variables of conventional algebra.



## Commutative, distributive, and associative laws of Boolean algebra

$$A + B = B + A$$
  
 $A \cdot B = B \cdot A$   
 $A \cdot (B \cdot C) = (A \cdot B) \cdot C$   
 $A + (B + C) = (A + B) + C$   
 $A \cdot (B + C) = A \cdot B + A \cdot C$   
 $A + B \cdot C = (A + B)(A + C)$ 

The AND and OR operators are **commutative** so that the order of the variables in a sum or product group does not matter.

The AND and OR operators are **associative** so that the order in which sub-expressions are evaluated does not matter.

The AND operator behaves like multiplication and the OR operator like addition. The first **distributive** property states that in an expression containing both AND and OR operators the AND operator takes precedence over the OR. The second distributive law,  $A + B \cdot C = (A + B)(A + C)$ , is not valid in conventional algebra.

## Basic Axioms of Boolean Algebra

NOT	AND	OR
<del>0</del> = 1	0.0 = 0	0 + 0 = 0
<del>1</del> =0	$0 \cdot 1 = 0$	0 + 1 = 0
	$1 \cdot 0 = 0$	1 + 0 = 1
	$1 \cdot 1 = 1$	1 + 1 = 1



## Boolean operations on a constant and a variable

AND	OR	NOT
0 · X = 0	0 + X = X	$\overline{\overline{X}} = X$
$1 \cdot X = X$	1 + X = 1	
$X \cdot X = X$	X + X = X	
$X \cdot \overline{X} = 0$	$X + \overline{X} = 1$	



## DeMorgan's Theorem

- The purpose of DeMorgan's Theorem is to allow us to distribute an inverter from the output of an AND or OR gate to the gate's inputs.
- In doing so, an AND gate is switched to an OR gate and an OR gate is switched to an AND gate

## DeMorgan's Theorem

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

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



#### **Next Week Discussion**

How to draw circuits?