

### Lecture #13

## Boolean Algebra





### Questions?

Ask at

https://sets.netlify.app/module/676ca3a07d7f5ffc1741dc65

### OR

Scan and ask your questions here! (May be obscured in some slides)



## Lecture #13: Boolean Algebra

- 1. Digital Circuits
- 2. Boolean Algebra
- 3. Truth Table
- 4. Precedence of Operators
- 5. Laws of Boolean Algebra
- 6. Duality
- 7. Theorems
- 8. Boolean Functions
- 9. Complement Functions
- 10. Standard Forms
- 11. Minterms and Maxterms
- 12. Canonical Forms:

  Sum-of-Minterms and Product-of-Maxterms

# 1. Digital Circuits (1/2)

- Two voltage levels
  - High/true/1/asserted
  - Low/false/0/deasserted





Signals in digital circuit

Signals in analog circuit

- Advantages of digital circuits over analog circuits
  - More reliable (simpler circuits, less noise-prone )
  - Specified accuracy (determinable)
  - Abstraction can be applied using simple mathematical model
    - Boolean Algebra
  - Ease design, analysis and simplification of digital circuit –
     Digital Logic Design



# 1. Digital Circuits (2/2)

- Combinational: no memory, output depends solely on the input
  - Gates
  - Decoders, multiplexers
  - Adders, multipliers
- Sequential: with memory, output depends on both input and current state
  - Counters, registers
  - Memories



# 2. Boolean Algebra

#### Boolean values:

- True (T or 1)
- False (F or 0)

#### Connectives

- Conjunction (AND)
  - A · B; A ∧ B
- Disjunction (OR)
  - A + B; A ∨ B
- Negation (NOT)
  - A'; Ā; ¬A;

In CS2100, we use the symbols 1 for true, 0 for false, · for AND, + for OR, and ' for negation (you may use the accent bar). Please follow.

### Truth tables

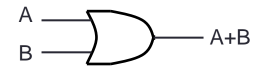
А	В	A·B
0	0	0
0	1	0
1	0	0
1	1	1

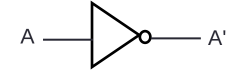
А	В	A+B
0	0	0
0	1	1
1	0	1
1	1	1

А	Α'
0	1
1	0

### Logic gates









### 2. Boolean Algebra: AND



- Do write the AND operator · (instead of omitting it)
  - Example: Write a·b instead of ab
  - Why? Writing ab could mean that it is a 2-bit value.



### 3. Truth Table

- Provide a listing of every possible combination of inputs and its corresponding outputs.
  - Inputs are usually listed in binary sequence.
- Example
  - Truth table with 3 inputs x, y, z and 2 outputs (y + z) and (x · (y + z)).

Х	у	Z	y + z	x · (y + z)
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	1	0
1	0	0	0	0
1	0	1	1	1
1	1	0	1	1
1	1	1	1	1



# 3. Proof using Truth Table

- Prove:  $x \cdot (y + z) = (x \cdot y) + (x \cdot z)$ 
  - Construct truth table for LHS and RHS

Х	У	Z	y + z		x · (y + z)	x · y	Χ·Ζ	$(x \cdot y) + (x \cdot z)$
0	0	0	0		0	0	0	0
0	0	1	1		0	0	0	0
0	1	0	1		0	0	0	0
0	1	1	1		0	0	0	0
1	0	0	0		0	0	0	0
1	0	1	1		1	0	1	1
1	1	0	1		1	1	0	1
1	1	1	1		1	1	1	1
				٦				

- Check that column for LHS = column for RHS
- DLD page 59 Quick Review Questions Question 3-1.



## 4. Precedence of Operators

- Precedence from highest to lowest
  - Not (')
  - And (·)
  - Or (+)

Note the difference with CS1231/CS1231S. Here in CS2100, AND

has higher precedence than OR.

### Examples:

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

Hence,  $A \cdot B + C$  is <u>not</u> ambiguous in CS2100.

- X + Y' = X + (Y')
- $P + Q' \cdot R = P + ((Q') \cdot R)$
- Use parenthesis to overwrite precedence. Examples:
  - A · (B + C) [Without parenthesis, it means A·B+C or (A·B)+C]
  - (P + Q)' · R [ Without parenthesis, it means P+Q'·R or P+(Q'·R) ]



## 5. Laws of Boolean Algebra

### Identity laws

$$A + 0 = 0 + A = A$$

$$A \cdot 1 = 1 \cdot A = A$$

### Inverse/complement laws

$$A + A' = A' + A = 1$$

$$A \cdot A' = A' \cdot A = 0$$

#### Commutative laws

$$A + B = B + A$$

$$A \cdot B = B \cdot A$$

#### Associative laws \*

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

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

#### Distributive laws

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

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



\* Due to the associative laws, A + B + C is unambiguous. It may be evaluated as A + (B + C) or (A + B) + C. Likewise for A·B·C.

## 6. Duality

- If the AND/OR operators and identity elements 0/1 in a Boolean equation are interchanged, it remains valid.
- Example:
  - The dual equation of  $a+(b\cdot c)=(a+b)\cdot (a+c)$  is  $a\cdot (b+c)=(a\cdot b)+(a\cdot c)$ .
- Duality gives free theorems "two for the price of one", as a Boolean equation is logically equivalent to its dual. So, you prove one theorem and the other comes for free!
- Examples:
  - If  $(x+y+z)' = x' \cdot y' \cdot z'$  is valid, then its dual  $(x \cdot y \cdot z)' = x' + y' + z'$  is also valid.
  - If x+1 = 1 is valid, then its dual  $x \cdot 0 = 0$  is also valid.





Do not confuse duality with negation!

### 7. Theorems

### Idempotency

$$X + X = X$$

$$X \cdot X = X$$

#### One element / Zero element

$$X + 1 = 1 + X = 1$$

$$X \cdot 0 = 0 \cdot X = 0$$

#### Involution

$$(X')' = X$$

#### Absorption 1

$$X + X \cdot Y = X$$

$$X \cdot (X + Y) = X$$

### **Absorption 2**

$$X + X' \cdot Y = X + Y$$

$$X \cdot (X' + Y) = X \cdot Y$$

#### DeMorgans' (can be generalised to more than 2 variables)

$$(X + Y)' = X' \cdot Y'$$

$$(X \cdot Y)' = X' + Y'$$

#### Consensus

$$X \cdot Y + X' \cdot Z + Y \cdot Z = X \cdot Y + X' \cdot Z$$

$$(X+Y)\cdot(X'+Z)\cdot(Y+Z) = (X+Y)\cdot(X'+Z)$$



# 7. Proving a Theorem

- Theorems can be proved using truth table, or by algebraic manipulation using other theorems/laws.
- Example: Prove absorption theorem  $X + X \cdot Y = X$

```
X + X \cdot Y = X \cdot 1 + X \cdot Y (by identity law)
= X \cdot (1+Y) (by distributivity)
= X \cdot 1 (by one element law)
= X (by identity law)
```

By the principle of duality, we may also cite (<u>without</u> <u>proof</u>) that X·(X+Y) = X.



### 8. Boolean Functions

Examples of Boolean functions (logic equations):

$$F1(x,y,z) = x \cdot y \cdot z'$$

$$F2(x,y,z) = x + y' \cdot z$$

$$F3(x,y,z) = x' \cdot y' \cdot z + x' \cdot y \cdot z + x \cdot y'$$

$$F4(x,y,z) = x \cdot y' + x' \cdot z$$

Х	у	Z	F1	F2	F3	F4
0	0	0	0	0	0	0
0	0	1	0	1	1	1
0	1	0	0	0	0	0
0	1	1	0	0	1	1
1	0	0	0	1	1	1
1	0	1	0	1	1	1
1	1	0	1	1	0	0
1	1	1	0	1	0	0

From the truth table, F3 = F4.

Can you prove F3 = F4 by using Boolean Algebra?



# 9. Complement Functions

- Given a Boolean function F, the complement of F, denoted as F', is obtained by <u>interchanging 1 with 0</u> in the function's output values.
- Example: F1 = x·y·z'
- What is F1'?

X	у	Z	F1	F1'
0	0	0	0	1
0	0	1	0	1
0	1	0	0	1
0	1	1	0	1
1	0	0	0	1
1	0	1	0	1
1	1	0	1	0
1	1	1	0	1



# 10. Standard Forms (1/2)

- Certain types of Boolean expressions lead to circuits that are desirable from an implementation viewpoint.
- Two standard forms:
  - Sum-of-Products (SOP)
  - Product-of-Sums (POS)

#### Literals

- A Boolean variable on its own or in its complemented form
- Examples: (1) x, (2) x', (3) y, (4) y'

#### Product term

- A single literal or a logical product (AND) of several literals
- Examples: (1) x, (2) x·y·z', (3) A'·B, (4) A·B, (5) d·g'·v·w



## 10. Standard Forms (2/2)

- Sum term
  - A single literal or a logical sum (OR) of several literals
  - Examples: (1) x, (2) x+y+z', (3) A'+B, (4) A+B, (5) c+d+h'+j
- Sum-of-Products (SOP) expression
  - A product term or a logical sum (OR) of several product terms
  - Examples: (1) x, (2) x + y·z', (3) x·y' + x'·y·z, (4) A·B + A'·B', (5) A + B'·C + A·C' + C·D
- Product-of-Sums (POS) expression
  - A sum term or a logical product (AND) of several sum terms
  - Examples: (1) x, (2) x·(y+z'), (3) (x+y')·(x'+y+z),
     (4) (A+B)·(A'+B'), (5) (A+B+C)·D'·(B'+D+E')
- Every Boolean expression can be expressed in SOP or POS form.
  - DLD page 59 Quick Review Questions Questions 3-2 to 3-5.



### **Quiz Time!**

**SOP** expr: A product term or a logical sum (OR) of several product terms.

POS expr: A sum term or a logical product (AND) of several sum terms.

Put the right ticks in the following table.

	Expression	SOP?	POS?
(1)	$X'\cdot Y + X\cdot Y' + X\cdot Y\cdot Z$	<b>✓</b>	×
(2)	$(X+Y')\cdot(X'+Y)\cdot(X'+Z')$	×	✓
(3)	X' + Y + Z	<b>✓</b>	✓
(4)	$X \cdot (W' + Y \cdot Z)$	×	×
(5)	X·Y·Z'	<b>✓</b>	✓
(6)	$W \cdot X' \cdot Y + V \cdot (X \cdot Z + W')$	×	×



## 11. Minterms and Maxterms (1/2)

- A minterm of n variables is a product term that contains n literals from all the variables.
  - Example: On 2 variables x and y, the minterms are: x'·y', x'·y, x·y' and x·y
- A maxterm of n variables is a <u>sum term</u> that contains n literals from all the variables.
  - Example: On 2 variables x and y, the maxterms are: x'+y', x'+y, x+y' and x+y
- In general, with n variables we have up to 2<sup>n</sup> minterms and 2<sup>n</sup> maxterms.



## 11. Minterms and Maxterms (2/2)

The minterms and maxterms on 2 variables are denoted by m0 to m3 and M0 to M3 respectively.

y v		Minto	erms	Maxterms	
X	У	Term	Notation	Term	Notation
0	0	x'·y'	m0	х+у	MO
0	1	x'·y	m1	x+y'	M1
1	0	x·y'	m2	x'+y	M2
1	1	x·y	m3	x'+y'	МЗ

- Important fact: Each minterm is the <u>complement</u> of its corresponding maxterm. Likwise, each maxterm is the complement of its corresponding minterm.
  - Example:  $m2 = x \cdot y'$  $m2' = (x \cdot y')' = x' + (y')' = x' + y = M2$



# Quiz Time Again!

- Ability to convert minterms and maxterms from its Boolean expression to its notation (and vice versa) is important.
- Test yourself with the following quiz, assuming that you are given a Boolean function on 4 variables A, B, C, D.

#### **Minterm**

	Boolean expression	Minterm notation
(1)	A'·B'·C·D	m3
(2)	A·B'·C·D'	m10
(3)	A·B'·C·D	m11
(4)	A·B·C·D'	m14
(5)	A·B'·C'·D	m9

#### **Maxterm**

	Boolean expression	Maxterm notation
(1)	A+B+C'+D'	M3
(2)	A'+B'+C+D'	M13
(3)	A+B+C+D	MO
(4)	A+B+C'+D	M2
(5)	A'+B+C+D'	M9



### 12. Canonical Forms

- Canonical/normal form: a unique form of representation.
  - Sum-of-minterms = Canonical sum-of-products
  - Product-of-maxterms = Canonical product-of-sums



### 12.1 Sum-of-Minterms

Given a truth table, example:

Obtain sum-of-minterms
 expression by gathering the
 minterms of the function
 (where output is 1).

$$F1 = x \cdot y \cdot z' = m6$$

F2 = 
$$x' \cdot y' \cdot z + x \cdot y' \cdot z' + x \cdot y' \cdot z + x \cdot y \cdot z' + x \cdot y \cdot z$$
  
=  $m1 + m4 + m5 + m6 + m7 = \sum m(1,4,5,6,7)$  or  $\sum m(1,4-7)$ 

F3 = 
$$x' \cdot y' \cdot z + x' \cdot y \cdot z + x \cdot y' \cdot z' + x \cdot y' \cdot z$$
  
=  $m1 + m3 + m4 + m5 = \Sigma m(1,3,4,5)$  or  $\Sigma m(1,3-5)$ 



### 12.2 Product-of-Maxterms

Given a truth table, example:

 Obtain product-of-maxterms expression by gathering the maxterms of the function (where output is 0).

Х	у	Z	F1	F2	F3
0	0	0	0	0	0
0	0	1	0	1	1
0	1	0	0	0	0
0	1	1	0	0	1
1	0	0	0	1	1
1	0	1	0	1	1
1	1	0	1	1	0
1	1	1	0	1	0

```
F2 = (x+y+z) \cdot (x+y'+z) \cdot (x+y'+z')

= M0 · M2 · M3 = \PiM(0,2,3)

F3 = (x+y+z) \cdot (x+y'+z) \cdot (x'+y'+z) \cdot (x'+y'+z')

= M0 · M2 · M6 · M7 = \PiM(0,2,6,7)
```



### 12.3 Conversion of Standard Forms

- We can convert between sum-of-minterms and product-of-maxterms easily
- Example:  $F2 = \Sigma m(1,4,5,6,7) = \Pi M(0,2,3)$
- Why? See F2' in truth table.

Х	у	Z	F2	F2'
0	0	0	0	1
0	0	1	1	0
0	1	0	0	1
0	1	1	0	1
1	0	0	1	0
1	0	1	1	0
1	1	0	1	0
1	1	1	1	0

■ Read up DLD section 3.4, pg 57 – 58.



Quick Review Questions: pg 60 – 61, Q3-6 to 3-13.

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