CHAPTER 3

BOOLEAN ALGEBRA (continued)

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Objectives

Topics introduced in this chapter:

- Apply Boolean laws and theorems to manipulation of expression
 - Simplifying
 - Finding the complement
 - Multiplying out and factoring
- Exclusive-OR and Equivalence operation(Exclusive-NOR)
- Consensus theorem

3.1 Multiplying Out and Factoring Expressions

To obtain a sum-of-product form → Multiplying out using distributive laws

$$X(Y+Z) = XY + XZ$$

Theorem for multiplying out:

$$(X+Y)(X+Z) = X+YZ$$

$$(X+Y)(X'+Z) = XZ+X'Y$$

$$| (3-3)$$

If
$$X = 0$$
, (3-3) reduces to $Y(1+Z) = 0+1 \cdot Y$ or $Y = Y$.

If
$$X = 1$$
, (3-3) reduces to $(1+Y)Z = Z+0.Y$ or $Z = Z$.

because the equation is valid for both X = 0 and X = 1, it is always valid.

The following example illustrates the use of Theorem (3-3) for factoring:

Theorem for factoring:

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

3.1 Multiplying Out and Factoring Expressions

Theorem for multiplying out:

$$(Q + \overline{AB'})(C'D + \overline{Q'}) = QC'D + Q'AB'$$

Multiplying out using distributive laws

$$(Q + AB')(C'D + Q') = QC'D + QQ' + AB'C'D + AB'Q'$$

Redundant terms

multiplying out: (1) distributive laws (2) theorem(3-3)

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

$$= (A + B + C'D)(A + B + E)[AC + A'(D' + E)]$$

$$= (A + B + C'DE)(AC + A'D' + A'E)$$

$$= AC + ABC + A'BD' + A'BE + A'C'DE$$
(3-4)

What theorem was applied to eliminate ABC?

3.1 Multiplying Out and Factoring Expressions

To obtain a product-of-sum form → Factoring using distributive laws

Theorem for factoring:

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

Example of factoring:

$$AC + A'BD' + A'BE + A'C'DE$$

$$= AC + A'(BD' + BE + C'DE)$$

$$XZ X' Y$$

$$= (A + BD' + BE + C'DE)(A' + C)$$

$$= [A + C'DE + B(D' + E)](A' + C)$$

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

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

$$= (A + B + C')(A + B + D)(A + B + E)(A + D' + E)(A' + C)$$
(3-5)

Exclusive-OR

$$0 \oplus 0 = 0$$
 $0 \oplus 1 = 1$

$$1 \oplus 0 = 1$$
 $1 \oplus 1 = 0$

Truth Table

XY	$X \oplus Y$
0 0	0
0 1	1
10	1
11	0

Symbol

$$X \longrightarrow X \oplus Y$$

Theorems for Exclusive-OR:

$$X \oplus 0 = X$$

 $X \oplus 1 = X'$
 $X \oplus X = 0$
 $X \oplus X' = 1$
 $X \oplus Y = Y \oplus X$ (commutative law)
 $Y \oplus Y = Y \oplus X \oplus Y \oplus Z$ (associative law)

$$(X \oplus Y) \oplus Z = X \oplus (Y \oplus Z) = X \oplus Y \oplus Z$$
 (associative law)
$$X(Y \oplus Z) = XY \oplus XZ$$
 (distributive law)

$$(X \oplus Y)' = X \oplus Y' = X' \oplus Y = XY + X'Y'$$

Equivalence operation (Exclusive-NOR)

$$(0 \equiv 0) = 1$$
 $(0 \equiv 1) = 0$

$$(1 \equiv 0) = 0 \quad (1 \equiv 1) = 1$$

Truth Table

$$\begin{array}{c|cccc} XY & X \equiv Y \\ \hline 0 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 0 & 0 \\ 1 & 1 & 1 \\ \hline \end{array}$$

Symbol

$$X \longrightarrow X \equiv Y$$

Exclusive-NOR

$$X$$
 Y
 $(X \oplus Y)' = (X \equiv Y)$

Example of EXOR and Equivalence:

$$F = (A'B \equiv C) + (B \oplus AC')$$

$$F = [(A'B)C + (A'B)'C'] + [B'(AC') + B(AC')']$$

$$= A'BC + (A+B')C' + AB'C' + B(A'+C)$$

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

Useful theorem:

$$(XY'+X'Y)' = XY + X'Y'$$
 (3-19)
 $A' \oplus B \oplus C = [A'B'+(A')'B] \oplus C$
 $= (A'B'+AB)C'+(A'B'+AB)'C$ (by (3-6))
 $= (A'B'+AB)C'+(A'B+AB')C$ (by (3-19))
 $= A'B'C'+ABC'+A'BC+AB'C$

3.3 The Consensus Theorem

Consensus Theorem

$$XY + X'Z + YZ = XY + X'Z$$

$$XY + X'Z + YZ = XY + X'Z + (X + X')YZ$$

= $(XY + XYZ) + (X'Z + X'YZ)$
= $XY(1+Z) + X'Z(1+Y) = XY + X'Z$

Example:

consensus
$$a'b'+ac+bc'+b'c+ab=a'b'+ac+bc'$$
consensus
$$a'b'+ac+bc'+ab=a'b'+ac+bc'$$

Dual form of consensus theorem
$$(X+Y)(X'+Z)(Y+Z)=(X+Y)(X'+Z)$$

Example:

$$(a+b+c')(a+b+d')(b+c+d') = (a+b+c')(b+c+d')$$

3.3 The Consensus Theorem

Example: eliminate *BCD*

$$A'C'D+A'BD+BCD+ABC+ACD'$$

Example: eliminate A'BD, ABC

$$A'C'D+A'BQ+BCD+ABC+ACD'$$

Example: Reducing an expression by adding a term and eliminate.

$$F = ABCD + B'CDE + A'B' + BCE'$$

$$F = ABCD + B'CDE + A'B' + BCE' + ACDE$$

Final expression

$$F = A'B' + BCE' + ACDE$$

Consensus

Term added

Algebraic Simplification of Switching **Expressions**

1. Combining terms

$$XY + XY' = X$$

Example:

$$abc'd'+abcd'=abd'$$
 [$X=abd',Y=c$]

$$[X = abd', Y = c]$$

Adding terms using
$$X + X = X$$

$$X + X = X$$

$$ab'c + abc + a'bc = ab'c + abc + abc + a'bc = ac + bc$$

$$(a+bc)(d+e') + a'(b'+c')(d+e') = d+e'$$

$$[X = d + e', Y = a + bc, Y' = a'(b'+c')]$$

2. Eliminating terms

$$X + XY = X$$

$$a'b + a'bc = a'b$$

$$[X = a'b]$$

$$a'bc'+bcd+a'bd=a'bc'+bcd$$

$$[X = c, Y = bd, Z = a'b]$$

3.4 Algebraic Simplification of Switching Expressions

3. Eliminating literals

$$X + X'Y = X + Y$$

Example:
$$A'B + A'B'C'D' + ABCD' = A'(B + B'C'D') + ABCD'$$

= $A'(B + C'D') + ABCD'$
= $B(A' + ACD') + A'C'D'$

$$= B(A'+CD') + A'C'D'$$

$$= A'B + BCD' + A'C'D'$$

4. Adding redundant terms (Adding xx', multiplying (x+x'), adding yz to xy+x'z, adding xy to x, etc...)

Example:
$$WX + XY + X'Z' + WY'Z'$$

= $WX + XY + X'Z' + WY'Z' + WZ'$

$$=WX + XY + X'Z'+WZ'$$

$$=WX + XY + X'Z'$$

(add WZ' by consensus theorem)

(eliminate WY'Z')

(eliminate WZ')

(3-27)

3.5 Proving Validity of an Equation

Proving an equation valid

- 1. Construct a truth table and evaluate both sides tedious, not elegant method
- 2. Manipulate one side by applying theorems until it is the same as the other side
- 3. Reduce both sides of the equation independently
- 4. Apply same operation in both sides (complement both sides, add 1 or 0)

3.5 Proving Validity of an Equation

Prove:

$$A'BD'+BCD+ABC'+AB'D=BC'D'+AD+A'BC$$

$$=A'BD'+BCD+ABC'+AB'D+BC'D'+A'BC+ABD$$
(add consensus of $A'BD'$ and ABC')
(add consensus of BCD and BCD)

$$= AD + A'BD' + BCD + ABC' + BC'D' + A'BC = BC'D' + AD + A'BC$$

$$-(eliminate consensus of BC'D' and AD)$$

$$-(eliminate consensus of BC'D' and A'BC)$$

$$-(eliminate consensus of BC'D' and A'BC)$$

3.5 Proving Validity of an Equation

Some of Boolean Algebra are not true for ordinary algebra

Example: If
$$x + y = x + z$$
, then $y = z$ True in ordinary algebra

$$1+0=1+1$$
 but $0 \neq 1$

Not True in Boolean algebra

Example:

If
$$xy = xz$$
, then $y = z$

True in ordinary algebra Not True in Boolean algebra

Example: If
$$y = z$$
, then $x + y = x + z$
If $y = z$, then $xy = xz$

True in ordinary algebra True in Boolean algebra