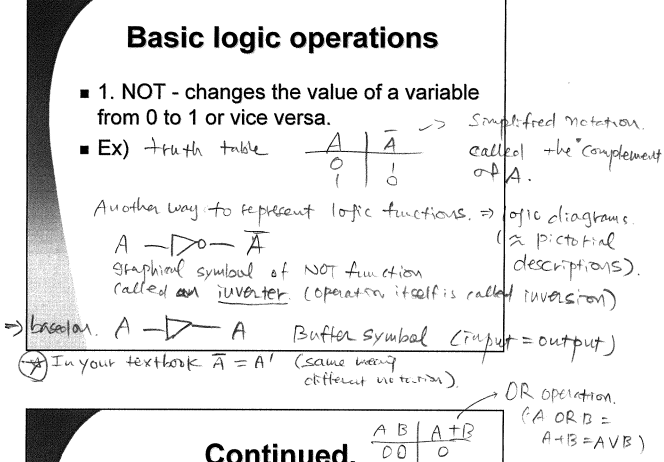
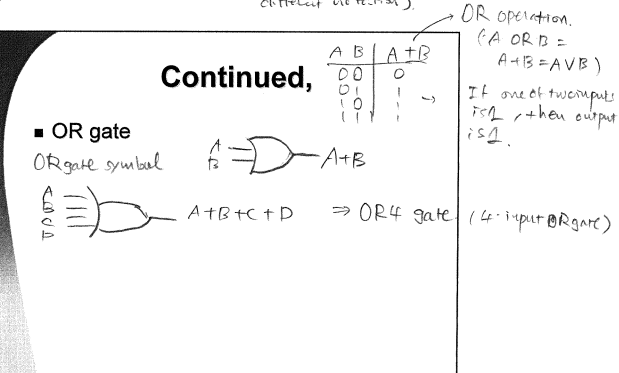
CpE2210 Introduction to Digital Logic

Dr. Minsu Choi
CH 3. Boolean Algebra & Logic
Gates

Date representation & processing

- In the binary # system, information (<u>data</u>) is represented entirely by using the binary digits (bits) 0 and 1.
- Map 0 and 1 to <u>F (false) and T (true)</u> -> logical operations can be done.
- Ex) Logic cell w/ three input ports & one output port.





Basic identities

- Boolean algebra describes the <u>behavior</u> of binary variables that are subjected to the multiple NOT, OR and AND operations. -> Some <u>identities</u> can be used to <u>simplify</u> complex logic expressions.
- NOT identity

$$(\overline{A}) = A$$
 \Rightarrow involution theorem. $\sim NOT[NOT(A)] = A$

Continued,

$$A \cdot A = A \rightarrow idempotent$$
 theorem
 $A \cdot \overline{A} = 0 \rightarrow complementary property$

$$A \cdot \bar{A} = 0$$

Algebraic laws

■ Commutative laws: allows us to arrange variables in any other without changing the result.

Continued,

■ Associative laws

■ Ex) Combination of AND and OR?

A.
$$(B+C) \neq A \cdot B + C = (A-B) + C$$

Since AND operation has higher priority.
So, parentheses are necessary.

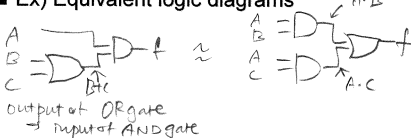
Continued,

■ Distributive laws (both AND and OR)

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

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

■ Ex) Equivalent logic diagrams



=> thickmost wiving scheme is "logic rascade"



NOT-OR cascade

same!

0

DeMorgan's Theorems

- Provides alternative expressions that relate the NOR and NAND operations to each other.
- Ex) NOR2 gate with input A & B

NANDZ

Useful Boolean Identities

Algebraic Reductions

- Reduction of a logic expression to the "simplest" form to implement the function using the smallest # of gates.
- The basic reduction rules are summarized in Table 3.1 (page 70).

■ Ex1)
$$f = A \cdot B + A \cdot \overline{B}$$
) distributive law

= $A(B+\overline{B})$) complementary property

= $A \cdot I$

= $A \cdot I$

AND identity.

Continued,

$$F = A \cdot B \cdot C + B \cdot C \Rightarrow B \cdot C + enmic Common$$
 $= A \cdot (B \cdot C) + (B \cdot C)$
 $= (A+1) \cdot (B \cdot C) + (B \cdot C)$

Continued, ORZ
$$h = (A+B+C) \cdot (A+B)$$

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

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

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

$$= A \cdot (1+B) + B + (A+B) \cdot C$$

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

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

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

$$= A + B + C$$

$$= A + C + C + C$$

$$= A + C$$

$$= A + C + C$$

$$= A + C$$

$$=$$

are equivalent to PNOT, AND, ORZ are also complete.

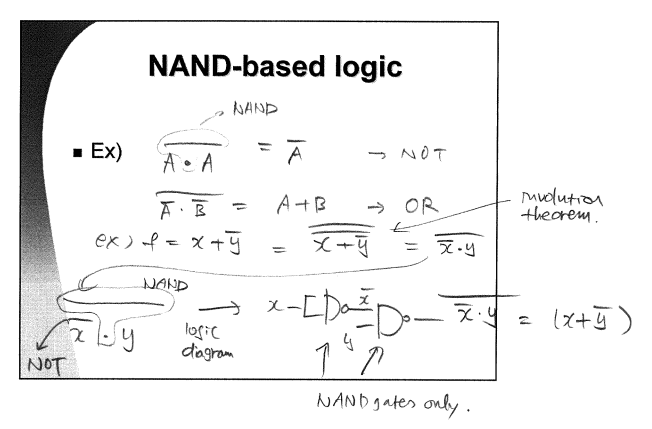
Complete Logic Sets

- A complete logic set of logic operation is one that allows us to create every possible logic functions using only those in the set.
 - {NOT, AND, OR} -> Any logic function can be implemented by
 - {NOT, OR} -> AND can be implemented by DeMargan's law.

 | A+B = A · B

Continued,

- {NOT, AND} ex) $\widehat{A \cdot E} = A + R$
- Note that {AND, OR} is not a complete logic set, since NOT cannot be produced by them.
- {NAND}
- {NOR}
-) are also complete sets.



NOR-based logic
$$A + A = A \quad (NOT)$$

$$A + B = A \cdot B \quad (AND)$$

$$= Ex) g = a \cdot b + C$$

$$= (a + b) + C = (a + b) \cdot C$$

$$= (a + b) + C$$

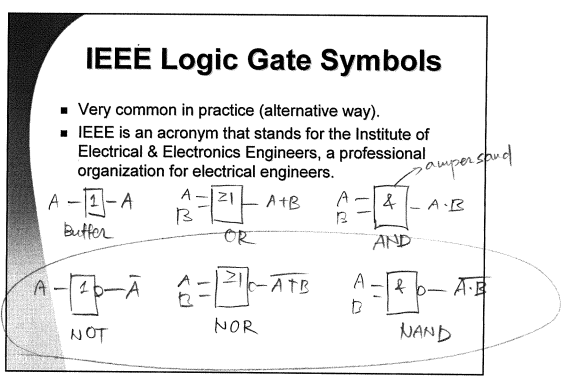
$$= A \cdot b \cdot C$$

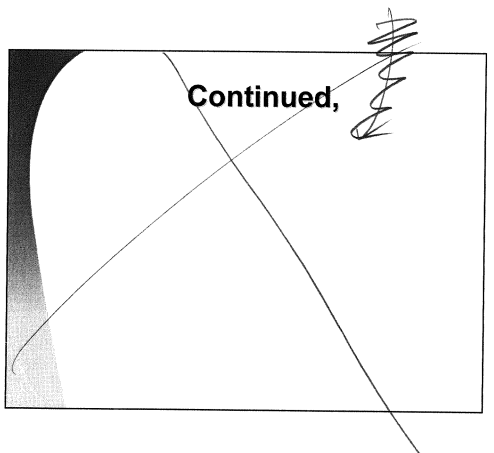
$$= (a + b) + C$$

$$= A \cdot b \cdot C$$

$$= A \cdot b \cdot$$

Shape-specific symbols have been introduced sofai





Program Completed

University of Missouri-Rolla

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