EECS 42 Intro. electronics for CS Spring 2003 Lecture 9: 02/26/03 A.R. Neureuther

Version Date 02/23/03 EECS 42 Introduction to Electronics for Computer Science Andrew R. Neureuther

## Lecture # 10 Shelia Ross Instructor

- Quiz on Circuit Analysis
- Logic Functions, Truth Tables
- Circuit Symbols, Logic from Circuit

http://inst.EECS.Berkeley.EDU/~ee42/

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		Logical Expres	sions
Stand	lard logic i	notation :	
AND:	"dot"	Examples: $X = A \cdot I$	$B; Y = A \cdot B \cdot C$
OR :	"+ sign"	Examples: W = A+	B ; Z = A+B+C
NOT			$\pi$ Example: $7 - \Lambda$
NOT:	"bar over	symbol for compler	nent" Example. 2 - A
With t	hese hasic	operations we can o	construct any logical
expre	ssion.		ionotraot any logical
Order	of operatio	n: NOT, AND, OR (	note that negation of an
expre	ssion is per	formed after the exp	ression is evaluated, so
there	is an implie	d parenthesis, e.g.	A • B means (A • B).

## EECS 42 Intro. electronics for CS Spring 2003 Lecture 9: 02/26/03 A.R. Neureuther Version Date 02/23/03 Game Plan 02/26/03 Monday 02/24/03 Node Equations: 2.3, 2.5,2.6 Wednesday 02/26/03: Sheila Ross instructor Quiz on Basic Circuit Analysis and Transients Logic Functions, Truth Tables 0&S 391-406 Next (7<sup>th</sup>) Week: Monday Logic: Wednesday: Midterm In Class, Closed Book Problem Set #5 - Out 2/19/03 - Due 2/26/03 2:30 in box in 240 Cory

Node Analysis: basic, supernode, advanced; review: circuit analysis, transients

No Problem Set Due 7th week, Problem set #6 out Monday 3/3 and due at 2:30 3/10 in box in 240 Cory

## EECS 42 Intro. electronics for CS Spring 2003 Lecture 9: 02/26/03 A.R. Neureuther Version Date 02/23/03 Logic Function Example

• Boolean Expression:  $H = (A \cdot B \cdot C) + T$ 

This can be read H=1 if (A and B and C are 1) or T is 1, or H is true if all of A,B,and C are true, or T is true, or The voltage at node H will be high if the input voltages at nodes A, B and C are high or the input voltage at node T is high

EECS 42 Intro. electronics for CS Spring 2003 Lecture 9: 02/26/03 A.R. Neureuther Version Date 02/23/03 Logic Functions Logic Expression : To create logic values we will define "True", as Boolean 1 and "False", as Boolean 0. Moreover we can associate a logic variable with a circuit node. Typically we associate logic 1 with a high voltage (e.g. 2V) and and logic 0 with a low voltage (e.g. 0V). Example: The logic variable H is true (H=1) if (A and B and C are 1) or T is true (logic 1), where all of A,B,C and T are also logical variables. H = 1 if A and B and C are 1 or T is 1. Logic Statement: We use "dot" to designate logical "and" and "+" to designate logical or in switching algebra. So how can we express this as a Boolean Expression? Boolean Expression:  $H = (A \cdot B \cdot C) + T$ Note that there is an order of operation, just as in math, and AND is performed before OR. Thus the parenthesis are not actually required here.

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Logic Function Example 2					
You wish to express under which conditions ye	our burglar alarm goes off ( <b>B=1</b> ):				
If the "Alarm Test" button is pressed (A=1	)				
OR if the Alarm is Set (S=1) AND { the dot t	oor is opened ( <b>D=1</b> ) OR the runk is opened ( <b>T=1</b> )}				
Boolean Expression: B = A + S(D + T	)				
This can be read B=1 if A = 1 or S=1 AND (D OR T =1), i.e.					
B=1 if {A = 1} or {S=1 AND (D OR T =1)}					
or					
B is true IF {A is true} OR {S is true AND D	DR T is true}				
or					
The voltage at node H will be high if {the inp {the input voltage at S is high and the voltage	ut voltage at node A is high} OR ges at D and T are high}				
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Some Important Logical Functions				
• "AND"	$A \cdot B$ (or $A \cdot B \cdot C$ )			
». "OR"	A+B (or A+B+C+D)			
<ul> <li>"INVERT" or "NOT"</li> </ul>	not A (or $\overline{A}$ )			
• "not AND" = NAND	$\overline{AB}$ (only 0 when A and $B=1$ )			
• "not OR" = NOR	$\overline{A+B}$ (only 1 when $A=B=0$ )			
• exclusive OR = XOR	$A \oplus B$ (only 1 when A, B differ) i.e., $A + B$ except $A \cdot B$			



Evaluation of Logical Expressions with "Truth Tables"

The Truth Table completely describes a logic expression

In fact, we will use the Truth Table as the fundamental

Two logic expressions are equal if their truth tables are the

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meaning of a logic expression.

same





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