Lecture 3: All Hail George Boole

CSE 370, Autumn 2007 Benjamin Ylvisaker

Where We Are

- Last lecture: Binary numbers & arithmetic
- This lecture: Boolean algebra
- Next lecture: Playing around w/ Boolean functions
- Homework 1 due Wednesday at the beginning of class
- Lab I this week. Read it before the session starts!

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Boolean Logic/Algebra

- Notation for writing down precise logical statements (in propositional logic)
- Primitives: true, false, variables
- Connectives: NOT, AND, OR, IMPLIES, ...
- (Almost) all memoryless digital circuits can be seen as Boolean algebra expressions

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Why Do We Care?

- Understanding Boolean logic helps us design "simpler" circuits, both by hand and automatically
- ((A AND B) OR (NOT A AND B)) AND A
- Equivalent to: A AND B

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Lots of Alternative Notations

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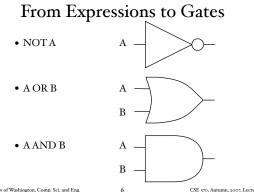
- I will mostly use:
 - ¬A for NOT A
 - A+B for A OR B
 - A•B for A AND B
- Book lists all of the common notations

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The Useful Theorems

- Several slides of statements of basic facts about Boolean algebra
- Every theorem comes with a "dual"

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0 and 1

• X+0=X X•I=X • X+1=I X•0=0

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Idempotence

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• X+X=X

X•X=X

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Involution

• ¬¬Х=Х IO CSE 370, Autumn, 2007, Lecture 3 University of Washington, Comp. Sci. and Eng. Complementarity • Х+¬Х=і Х•¬Х=о University of Washington, Comp. Sci. and Eng. II CSE 370, Autumn, 2007, Lecture 3 Commutativity • X+Y=Y+X X•Y=Y•X

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Associativity

• (X+Y)+Z = X+(Y+Z) $(X \bullet Y)\bullet Z = X \bullet (Y \bullet Z)$ = X+Y+Z = $X \bullet Y \bullet Z$

Distributivity

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• $X \cdot (Y+Z) = (X \cdot Y) + (X \cdot Z) \qquad X + (Y \cdot Z) = (X+Y) \cdot (X+Z)$

Some Simplifications

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- $(X \bullet Y) + (X \bullet \neg Y) = X$ $(X + Y) \bullet (X + \neg Y) = X$
- X+(X•Y)=X X•(X+Y)=X
- $(X_{+\neg}Y) \cdot Y = X \cdot Y$ $(X \cdot \neg Y) + Y = X + Y$

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Prove Simp	lification 1
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 (X•Y)+(X•¬Y)[⊥]/₌X 	$(X+Y) \bullet (X+\neg Y) \stackrel{\scriptscriptstyle {\scriptscriptstyle \perp}}{=} X$		
• By distributivity			
• X•(Y+¬Y)≟X	X+(Y•¬Y)≟X		
By complementar	ity		
• X•ı≟X	X+o≟X		
• By identity			
• X=X	X=X		
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Prove Simplification 2

 • X+(X•Y)[⊥]X • By identity 	$X \bullet (X \bullet Y) \stackrel{\scriptscriptstyle \perp}{=} X$
• (X•I)+(X•Y)≟X	$(X_{+O})^{\bullet}(X_{+}Y)^{\perp}X$
 By distributivity 	
• X•(I+Y)≟X	X+(o•Y)≟X
 By identity 	
• X•ı≟X	X+o [⊥] X
 By identity 	
• X=X	X=X
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Prove Simplification 3

• (X+¬Y)•Y [⊥] _− X•Y	$(X \bullet_\neg Y) + Y \stackrel{\scriptscriptstyle \perp}{=} X + Y$
 By simplification 2 (X+¬Y)•((Y+¬Y)•Y)²X•Y 	$(X \bullet_\neg Y) + ((Y \bullet_\neg Y) + Y)^2 X + Y$
 By associativity (X+¬Y)•(Y+¬Y)•Y²X•Y 	$(X \bullet_\neg Y) + (Y \bullet_\neg Y) + Y \stackrel{\scriptscriptstyle \perp}{=} X + Y$
 By distributivity ((X•Y)+¬Y)•Y[±]X•Y 	((X+Y)•¬Y)+Y [⊥] X+Y
 By distributivity (X•Y•Y)+(¬Y•Y)≟X•Y 	(X+Y+Y)•(¬Y+Y)≟X+Y
 By associativity, idempo 	tence and complementarity $(X+Y)\bullet_{I} \stackrel{\scriptscriptstyle \perp}{=} X+Y$
 (X•Y)+o[≟]X•Y By operations with 1 and 	(
• X•Y=X•Y	X+Y=X+Y

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DeMorgan's law (or theorem)

• $\neg(X+Y)=\neg X\bullet_\neg Y$ $\neg(X\bullet Y)=\neg X+\neg Y$

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Duality

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- A Boolean function is just an expression with a name and a "parameter list" of variables used in the expression
- $f(A,B,C) = (A \cdot B) + C$
- The dual of a function (written f(A,B,C)^D) is the function with •'s and +'s swapped and 1's and o's swapped

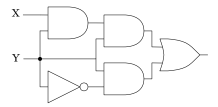
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• $f(A,B,C)^{D} = (A+B) \cdot C$

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A Bigger Circuit Diagram

• $(X \bullet Y \bullet Y) + (\neg Y \bullet Y)$



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	Real	Circu	iits Can I	Hurt You
Va +			lower voltages Vcc, 0=Gnd ust always hook wer and ground	n higher voltages logic chips up to outputs of logic
GN	D			
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Thank You for Your Attention

- Read the lab assignment before you show up for your session!
- Continue reading the book
- Continue homework 1

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