## **ECE380 Digital Logic**

Introduction to Logic Circuits:
Boolean algebra

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### **Axioms of Boolean algebra**

- Boolean algebra: based on a set of rules derived from a small number of basic assumptions (axioms)
- 1a 0.0=0
- 1b 1+1=1
- 2a 1·1=1
- $2b \ 0+0=0$

- 3a 0.1=1.0=0
- 3b 1+0=0+1=1
- 4a If *x*=0 then *x′*=1
- 4b If x=1 then x'=0

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### Single-Variable theorems

- From the axioms are derived some rules for dealing with single variables
- 5a  $x \cdot 0 = 0$
- 5b x+1=1
- 6a  $x \cdot 1 = x$
- 6b x+0=x
- 7a x⋅x=x
- 7b x+x=x
- 8a x⋅x′=0
- 8b x+x'=1
- 9 *x''=x*

- Single-variable theorems can be proven by perfect induction
- Substitute the values x=0 and x=1 into the expressions and verify using the basic axioms

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### **Duality**

- Axioms and single-variable theorems are expressed in pairs
  - Reflects the importance of *duality*
- Given any logic expression, its dual is formed by replacing all + with ·, and vice versa and replacing all 0s with 1s and vice versa

$$- f(a,b)=a+b$$
 dual of  $f(a,b)=a\cdot b$   
 $- f(x)=x+0$  dual of  $f(x)=x\cdot 1$ 

• The dual of any true statement is also true

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### Two & three variable properties

• 10a.  $x \cdot y = y \cdot x$ 

Commutative

• 10b. x+y=y+x

• 11a.  $x \cdot (y \cdot z) = (x \cdot y) \cdot z$  Associative • 11b. x + (y + z) = (x + y) + z

• 12a.  $x \cdot (y+z) = x \cdot y + x \cdot z$  Distributive

• 12b.  $x+y\cdot z=(x+y)\cdot (x+z)$ 

• 13a.  $x+x\cdot y=x$ 

**Absorption** 

• 13b.  $x \cdot (x+y) = x$ 

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## Two & three variable properties

• 14a. x·y+x·y′=x

Combining

• 14b.  $(x+y)\cdot(x+y')=x$ 

• 15a.  $(x \cdot y)' = x' + y'$  DeMorgan's

• 15b.  $(x+y)'=x'\cdot y'$  Theorem

• 16a.  $x+x'\cdot y=x+y$ 

• 16b.  $x \cdot (x'+y) = x \cdot y$ 

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## Induction proof of $x+x'\cdot y=x+y$

• Use perfect induction to prove  $x+x'\cdot y=x+y$ 

	,	x'y	<i>x</i> + <i>x′y</i>	<i>x</i> + <i>y</i>
0	0	0	0	0
0	1	1	1	1
1	0	0	1	1
1	1	0	1	1

equivalent

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# **Perfect induction example**

• Use perfect induction to prove (xy)'=x'+y'

X	У	xy	(xy)'	x'	y'	x'+y'
0	0	0	1	1	1	1
0	1	0	1	1	0	1
1	0	0	1	0	1	1
1	1	1	0	0	0	0

equivalent

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### **Proof (algebraic manipulation)**

- Prove
  - -(X+A)(X'+A)(A+C)(A+D)X = AX
  - -(X+A)(X'+A)(A+C)(A+D)X
  - (X+A)(X'+A)(A+CD)X (using 12b)
  - -(X+A)(X'+A)(A+CD)X
  - (A)(A+CD)X (using 14b)
  - (A)(A+CD)X
  - AX (using *13b*)

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#### Algebraic manipulation

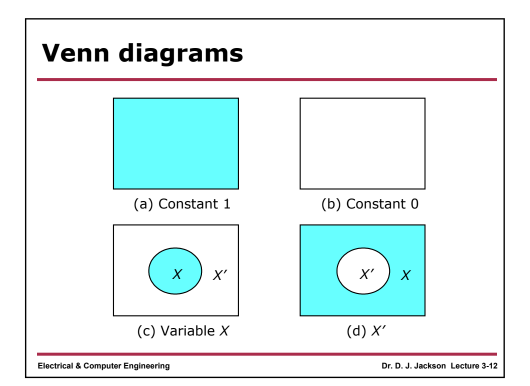
- Algebraic manipulation can be used to simplify Boolean expressions
  - Simpler expression => simpler logic circuit
- Not practical to deal with complex expressions in this way
- However, the theorems & properties provide the basis for automating the synthesis of logic circuits in CAD tools
  - To understand the CAD tools the designer should be aware of the fundamental concepts

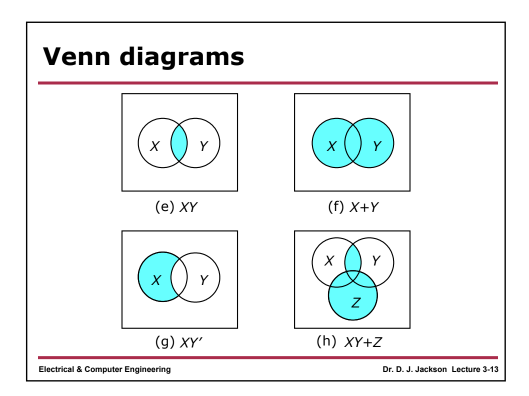
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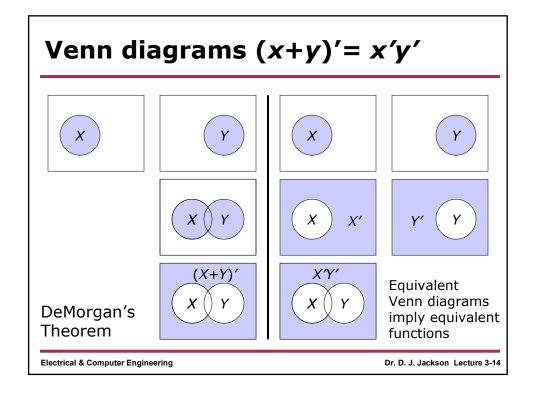
#### Venn diagrams

- Venn diagram: graphical illustration of various operations and relations in an algebra of sets
- A set s is a collection of elements that are members of s (for us this would be a collection of Boolean variables and/or constants)
- Elements of the set are represented by the area enclosed by a contour (usually a circle)

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### **Notation and terminology**

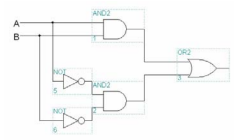
- Because of the similarity with arithmetic addition and multiplication operations, the OR and AND operations are often called the logical sum and product operations
- The expression
  - ABC+A'BD+ACE'
  - Is a sum of three product terms
- The expression
  - -(A+B+C)(A'+B+D)(A+C+E')
  - Is a product of three sum terms

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### **Precedence of operations**

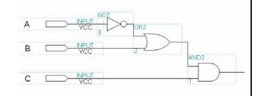
- In the absence of parentheses, operations in a logical expression are performed in the order
  - NOT, AND, OR
- Thus in the expression AB+A'B', the variables in the second term are complemented before being ANDed together. That term is then ORed with the ANDed combination of A and B (the AB term)

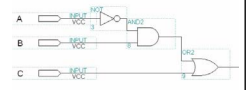


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# **Precedence of operations**

- Draw the circuit diagrams for the following
  - f(a,b,c)=(a'+b)c
  - f(a,b,c)=a'b+c





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