

# Logic

## Why Study Logic?

- A basis for computer hardware
- A basis for computer programming
- A basis for program optimization
- A basis for specification
- A basis for verification and testing

---

In a certain sense  
*Computing is Logic*

---

*Is all Logic Computing?*

No, but  
some of it can be reduced to  
computing.

## Flavors of Logic

- Proposition Logic
  - Predicate Logic
  - Temporal Logic
  - Modal Logics
  - Programming Logics
  - Fuzzy Logic
- } Studied in CS60
- } Some exposure in CS80
- } Some exposure in CS152  
(Neural Networks)

## Proposition Logic

- Also known as Switching Logic
- Basic elements are
  - 0 (false)
  - 1 (true)
  - proposition variables (take values 0 or 1)
  - either
    - functions (functional view)
    - connectives (expression view)

## Mostly we use

---

- the function view
- and occasionally
  - the expression view

## Proposition Logic Domain

---

- {false, true} (for purists)
  - or
- {0, 1} (more readable)
  - or
- { $\perp$ ,  $\top$ } (more symmetric)

## Proposition Logic Functions

---


- and
- or
- not
- implies
- iff (if, and only if)
- others

## and

---

form 1 table:

x	y	and(x, y)
0	0	0
0	1	0
1	0	0
1	1	1

  
arguments

  
results

## and

- form 2 table:

and(x, y)		y	
		0	1
x	0	0	0
	1	0	1



results

## and

- rex "table":
  - and(0, 0) => 0;
  - and(0, 1) => 0;
  - and(1, 0) => 0;
  - and(1, 1) => 1;

## and

---

- shorter rex rules (using sequential convention):
  - $\text{and}(1, 1) \Rightarrow 1$ ;
  - $\text{and}(x, y) \Rightarrow 0$ ;

## common *and* symbols

---

- infix  $\square$  (mathematical logic)
- infix  $.$  (engineering)
- juxtaposition, as in  $xy$
- infix  $\&\&$  (Java, rex, C, ...)
- infix  $*$  (a08)
- infix  $,$  (Prolog)

or

- form 1 table:

x	y	or(x, y)
0	0	0
0	1	1
1	0	1
1	1	1

or

- form 2 table:

or(x, y)	0	1
0	0	1
1	1	1

## or

---

- rex "table"
  - $\text{or}(0, 0) \Rightarrow 0;$
  - $\text{or}(0, 1) \Rightarrow 1;$
  - $\text{or}(1, 0) \Rightarrow 1;$
  - $\text{or}(1, 1) \Rightarrow 1;$

## or

---

- shorter rex rules:
  - $\text{or}(0, 0) \Rightarrow 0;$
  - $\text{or}(x, y) \Rightarrow 1;$

## common *or* symbols

---

- infix (mathematical logic)
- infix + (engineering)
- infix || (Java, rex, C, ...)
- infix + (a08)
- infix ; (Prolog)

## not

---

- form 1 table = form 2 table:

x	not(x)
0	1
1	0

## not

---

- rex rules:
  - not(0) => 1;
  - not(1) => 0;

## common *not* symbols

---

- prefix  $\neg$  (mathematical logic)
- postfix ' , overbar (engineering)
- prefix ! (Java, rex, C, ...)
- postfix ' (a08)
- prefix \+ (Prolog)

## implies

- form 1 table:

x	y	implies(x, y)
0	0	1
0	1	1
1	0	0
1	1	1

## implies

- form 2 table:

implies(x, y)		y	
		0	1
x	0	1	1
	1	0	1

## implies

---

- rex rules:
  - $\text{implies}(0, 0) \Rightarrow 1;$
  - $\text{implies}(0, 1) \Rightarrow 1;$
  - $\text{implies}(1, 0) \Rightarrow 0;$
  - $\text{implies}(1, 1) \Rightarrow 1;$

## implies

---

- shorter rex rules (sequential):
  - $\text{implies}(1, 0) \Rightarrow 0;$
  - $\text{implies}(x, y) \Rightarrow 1;$

## common *implies* symbols

---

- infix  $\Rightarrow$  (mathematical logic)
- Usually  $a \Rightarrow b$  can be treated as an abbreviation for  $\neg a \vee b$
- **Note:** Binding tightest to weakest:  $\Rightarrow$ ,  $\Rightarrow$ ,

## iff

---

- form 1 table:

x	y	iff(x, y)
0	0	1
0	1	0
1	0	0
1	1	1

## iff

---

- form 2 table:

iff(x, y)	0	1
0	1	0
1	0	1

## iff

---

- rex rules:
  - iff(0, 0) => 1;
  - iff(0, 1) => 0;
  - iff(1, 0) => 0;
  - iff(1, 1) => 1;

## iff

---

- shorter rex rules (sequential):

- $\text{iff}(x, x) \Rightarrow 1$ ;

- $\text{iff}(x, y) \Rightarrow 0$ ;

## common *iff* symbols

---

- infix  $\equiv \square \square$  (mathematical logic)

- infix  $\equiv$  (Java, rex, C)

- infix = (a08)

## Concise rex Summary

(sequential convention applies)

- $\text{and}(1, 1) \Rightarrow 1$ ;       $\text{and}(x, y) \Rightarrow 0$ ;
- $\text{or}(0, 0) \Rightarrow 0$ ;       $\text{or}(x, y) \Rightarrow 1$ ;
- $\text{not}(0) \Rightarrow 1$ ;       $\text{not}(1) \Rightarrow 0$ ;
- $\text{implies}(1, 0) \Rightarrow 0$ ;  $\text{implies}(x, y) \Rightarrow 1$ ;
- $\text{iff}(x, x) \Rightarrow 1$ ;       $\text{iff}(x, y) \Rightarrow 0$ ;

## Expression Forms

- Use for greater readability of certain equalities
- Similar to ordinary discourse
- Binding order, tightest to weakest:  
not, and, or

## Expression Forms

---

● Example: These mean the same thing:

●  $(a \oplus b) \oplus (c \oplus d)$

●  $ab + cd'$

## Logical Equivalences

---

●  $a \oplus b = b \oplus a$  Commutative

●  $a \oplus b = b \oplus a$

●  $(a \oplus b) \oplus c = a \oplus (b \oplus c)$  Associative

●  $(a \oplus b) \oplus c = a \oplus (b \oplus c)$

●  $(a \oplus b) \oplus c = (a \oplus c) \oplus (b \oplus c)$  Distributive

●  $(a \oplus b) \oplus c = (a \oplus c) \oplus (b \oplus c)$

## Logical Equivalences, engineering style

---

- $a b = b a$  Commutative
- $a + b = b + a$
  
- $(a b) c = a (b c)$  Associative
- $(a + b) + c = a + (b + c)$
  
- $(a + b) c = (a c) + (b c)$  Distributive
- $(a b) + c = (a + c) (b + c)$

## More Logical Equivalences

---

- $(a \square 1) = a$  Identity
- $(a \square 0) = a$
  
- $(a \square 0) = 0$  Absorption
- $(a \square 1) = 1$

## More Logical Equivalences

- $\overline{(a \cdot b)} = (\overline{a} + \overline{b})$
  - $\overline{(a + b)} = (\overline{a} \cdot \overline{b})$
- } DeMorgan's Laws
- $(a + \overline{a} \cdot b) = a + b$
  - $(a \cdot (\overline{a} + b)) = a \cdot b$
- } Worth-remembering laws

## More Logical Equivalences, engineering style

- $\overline{a \cdot b} = a' + b'$
  - $\overline{a + b} = b' \cdot a'$
- } DeMorgan's Laws
- $(a + a' \cdot b) = a + b$
  - $(a \cdot (a' + b)) = a \cdot b$
- } Worth-remembering laws

## Logical Equivalences for Implies

- $(a \rightarrow b) = (\neg a \vee b)$
- $(a \rightarrow b) = \neg(a \wedge \neg b)$
  
- $(0 \rightarrow b) = 1$
- $(1 \rightarrow b) = b$
- $(a \rightarrow 0) = \neg a$
- $(a \rightarrow 1) = 1$

## More Logical Equivalences for Implies

- $(a \rightarrow bc) = (a \rightarrow b) \wedge (a \rightarrow c)$
- $((a \rightarrow b) \rightarrow c) = (a \rightarrow c) \wedge (b \rightarrow c)$
- $((a \rightarrow b) \wedge (b \rightarrow c)) \rightarrow (a \rightarrow c)$
- $(a \rightarrow b) = (\neg b \rightarrow \neg a)$
- $\neg(a \rightarrow b) = (a \wedge \neg b)$

## Truth Assignment or "Combination"

- By a **truth assignment** or **combination** for a formula, we mean a function that assigns a value to every variable in the formula.
- Example formula  
 $((a \vee b) \wedge c) = (a \wedge c) \vee (b \wedge c)$
- **One** combination  $a:0, b:1, c:0$   
or  $[a, b, c]:[0, 1, 0]$
- A formula together with a combination has a **value** in the obvious way.

## Counting Combinations

- For a formula with  $n$  distinct variables, how many combinations are there?

## Tautologies, etc.

---

- A formula that has value true for **every** combination is called a ***tautology***, or is said to be ***valid***.
- A formula that has value true for **some** (including possibly every) combination is said to be ***satisfiable***.
- A formula that has value true for **no** combination is called a ***contradiction***, or is said to be ***unsatisfiable***.

## A Trichotomy

---

- Every formula is exactly one of:
  - Tautology
  - Satisfiable but not a tautology
  - Unsatisfiable
- Formula  $F$  is a tautology iff  $\neg F$  is unsatisfiable.

# A Tautology Checker

<http://www.cs.hmc.edu/~keller/javaExamples/taut/taut.html>

Enter a logical expression to be checked for being a tautology

Check for tautology:

$((a + b) > c) = (a > c) * (b > c)$

Clear All

is a tautology

Symbol	Meaning
0	FALSE
1	TRUE
any letter	proposition variable
postfix '	NOT
infix *	AND
infix +	OR
infix >	IMPLIES
infix =	IFF

Order of precedence is: ' \* + > =. Use parentheses to enforce grouping.

# Tautology Checker

<http://www.cs.hmc.edu/~keller/javaExamples/taut/taut.html>

Enter a logical expression to be checked for being a tautology

Check for tautology:

$((a + b) > c) = (a > c) + (b > c)$

Clear All

not a tautology, but satisfiable

Symbol	Meaning
0	FALSE
1	TRUE
any letter	proposition variable
postfix '	NOT
infix *	AND
infix +	OR
infix >	IMPLIES
infix =	IFF

Order of precedence is: ' \* + > =. Use parentheses to enforce grouping.

# Tautology Checker

<http://www.cs.hmc.edu/~keller/javaExamples/taut/taut.html>

Enter a logical expression to be checked for being a tautology

Check for tautology:

Clear All

unsatisfiable

Symbol	Meaning
0	FALSE
1	TRUE
any letter	proposition variable
postfix !	NOT
infix *	AND
infix +	OR
infix >	IMPLIES
infix =	IFF

Order of precedence is: ' \* + > =. Use parentheses to enforce grouping.

## Checking Tautology using Full Enumeration or "Truth Table" method

- Make a table with each variable as a column header and a column for the expression to be checked.
- Enumerate all combinations for the variables.
- Evaluate the expression for each combination.
- Check whether each value is 1 (you can stop early if one isn't.)

Example: Checking Tautology using Full Enumeration or "Truth Table" method

a	b	c	$((a \wedge b) \vee c) = (a \vee c) \wedge (b \vee c)$
0	0	0	0 0 0 0 0 0 0

Example: Checking Tautology using Full Enumeration or "Truth Table" method

a	b	c	$((a \wedge b) \vee c) = (a \vee c) \wedge (b \vee c)$
0	0	0	0 0 1 0 1 0 1 0 1 0 1 0
0	0	1	
0	1	0	
0	1	1	
1	0	0	
1	0	1	
1	1	0	
1	1	1	

Example: Checking Tautology using Full Enumeration or "Truth Table" method

a	b	c	$((a \wedge b) \vee c) = (a \vee c) \wedge (b \vee c)$
0	0	0	1
0	0	1	
0	1	0	
0	1	1	
1	0	0	
1	0	1	
1	1	0	
1	1	1	

Example: Checking Tautology using Full Enumeration or "Truth Table" method

a	b	c	$((a \wedge b) \vee c) = (a \vee c) \wedge (b \vee c)$
0	0	0	1
0	0	1	1
0	1	0	1
0	1	1	1
1	0	0	1
1	0	1	1
1	1	0	1
1	1	1	1

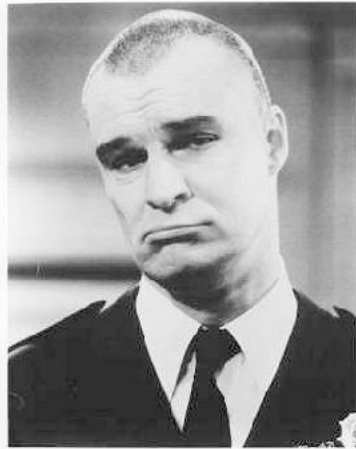
## Checking Tautology using the Boole-Shannon Principle

- Relations hold **iff** they hold for **every substitution** of 0 and 1 for the variables (**uniformly** throughout the expression)
- Therefore, a relation holds if, choosing *any* variable  $V$ , it holds for  $V = 0$  and for  $V = 1$ .
- But substituting 0 or 1 for a variable often yields **simplifications** that make the relation obvious.

## Example: Boole-Shannon Principle

- Verify  $(a \oplus b) = (\neg b \oplus \neg a)$
- Choose  $a$  as the variable.
  - Substituting 0 for  $a$ :
    - $(0 \oplus b) = (\neg b \oplus \neg 0)$
    - which simplifies to:
      - $1 = (\neg b \oplus 1)$ , a known equivalence
  - Substituting 1 for  $a$ :
    - $(1 \oplus b) = (\neg b \oplus \neg 1)$
    - which simplifies to:
      - $b = (\neg b \oplus 0)$

Not related: Bull Shannon of "Night Court"



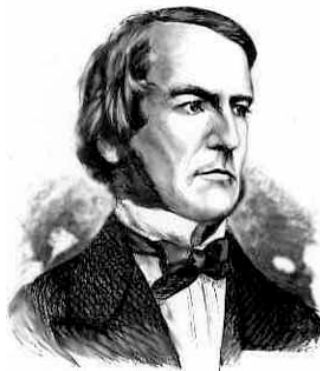
Bull Shannon, as played by Richard Moll, 1984

## Boole and Shannon

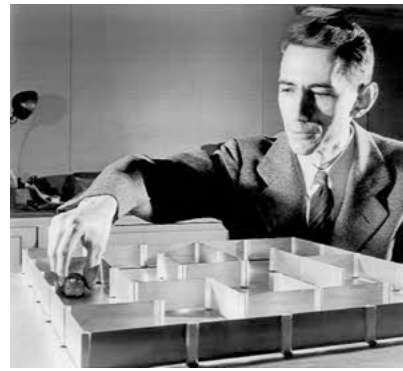
- Boole
  - Invented "Boolean algebra" (switching theory)
  - (In modern mathematics, "Boolean algebra" is a more general, abstract, system)
- Shannon
  - Wrote thesis on switching theory
  - Invented "Information theory"
  - Maze-solving mouse
  - Wrote first chess-playing program
  - Wrote paper on the mathematics of juggling

## Boole and Shannon

---



George Boole (1815-1864)



Claude Shannon (1916-2001)

## Binary Decision Diagrams (BDD's)

---

- A way to evaluate an expression
- Used extensively in computer engineering
- Related to Boole-Shannon Principle

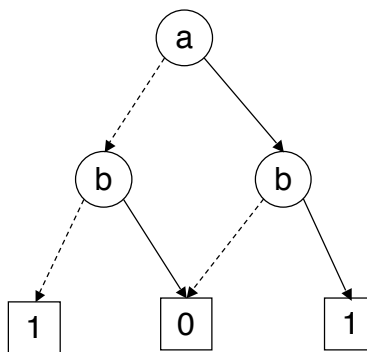
## Binary Decision Diagrams (BDD's)

---

- A BDD is a directed acyclic graph
- The leaves are either 0 or 1.
- Each non-leaf node is
  - labeled with a variable
  - has two arcs leaving it:
    - true branch ———
    - false branch - - - - -

## Example BDD

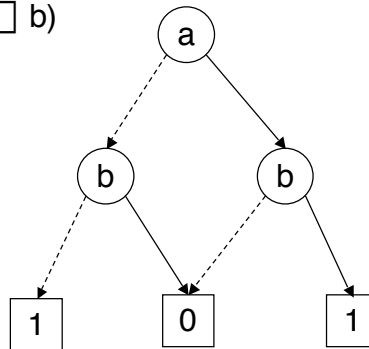
---



## Each BDD represents some formula

$(a \oplus b) \oplus (a \oplus b)$

$a = b$



## Constructing a BDD from a Formula using the Boole-Shannon Expansion

- **ConstructBDD(F):**
  - If F contains no variable, return a node with its value (1 or 0).
  - Choose a variable  $v$  in F. Let  $F_{v=0}$  mean F with all instances of  $v$  replaced with 0 (false), and similarly for  $F_{v=1}$ .
  - Return a tree with root labeled  $v$ , with the false branch connecting to  $\text{ConstructBDD}(F_{v=0})$  and the true branch connecting to  $\text{ConstructBDD}(F_{v=1})$ .

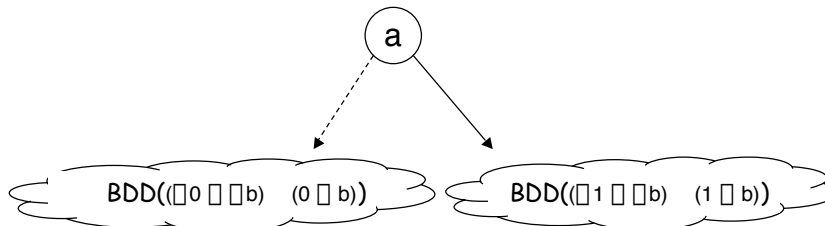
## Constructing a BDD from a Formula using the Boole-Shannon Expansion

- ConstructBDD( $(\neg 0 \wedge \neg 1)$  ( $0 \wedge 1$ ):
- The basis rule applies:
  - Evaluate: 0
  - Return

0

## Constructing a BDD from a Formula using the Boole-Shannon Expansion

- ConstructBDD( $(\neg a \wedge \neg b)$  ( $a \wedge b$ ):
- The basis rule does not apply.
  - Choose a variable, say a:
    - Construct BDD( $(\neg 0 \wedge \neg b)$  ( $0 \wedge b$ ))
    - Construct BDD( $(\neg 1 \wedge \neg b)$  ( $1 \wedge b$ ))
    - Connect to node labeled a



## Simplifying Formulas using BDD's

---

- Two nodes that are the roots of identical sub-graphs can be merged together (two references sharing a sub-graph).
- A node having both true and false branches going to the sub-graph can be replaced with the sub-graph itself.
- Re-ordering nodes sometimes enables the above simplifications.