### Introduction to Digital Logic

CS 64: Computer Organization and Design Logic
Lecture #11
Fall 2018

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#### Administrative

Lab #6 released today, due on Friday

Next week:

- **REMINDER**: WE HAVE CLASS ON WEDNESDAY!

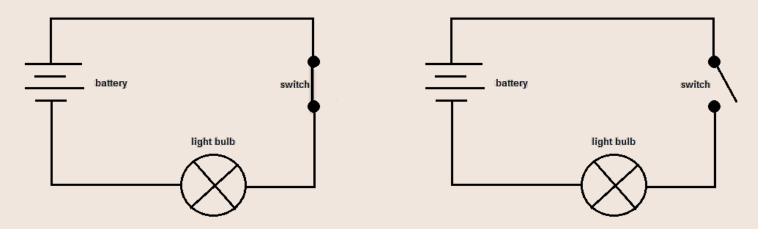
How will lab work next week and beyond?

#### Lecture Outline

- Intro to Binary (Digital) Logic Gates
- Truth Table Construction
- Logic Functions and their Simplifications
- The Laws of Binary Logic

## Digital i.e. Binary Logic

- Electronic circuits when used in computers are a series of switches
- 2 possible states: either ON (1) and OFF (0)



Perfect for binary logic representation!

### Basic Building Blocks of Digital Logic

Same as the bitwise operators:

NOT

**AND** 

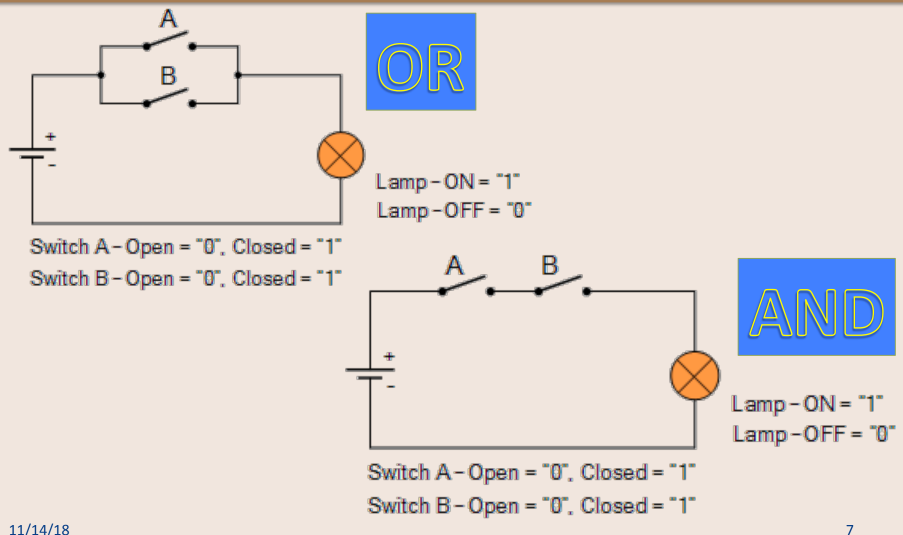
OR

**XOR** 

etc...

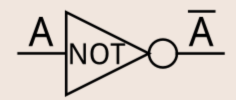
 We often refer to these as "logic gates" in digital design

## Electronic Circuit Logic Equivalents



11/14/18

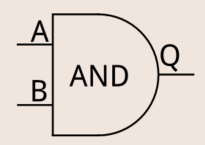
# Graphical Symbols and Truth Tables *NOT*



Α	A or !A
0	1
1	0

## Graphical Symbols and Truth Tables *AND* and *NAND*

Practice Drawing the Symbol!



Α	В	A.B
0	0	0
0	1	0
1	0	0
1	1	1

A NAND Q

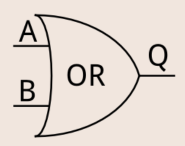
A	В	A . B or !(A.B)
0	0	1
0	1	1
1	0	1
1	1	0

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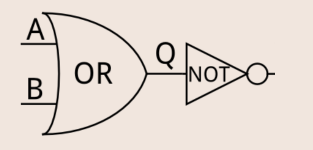
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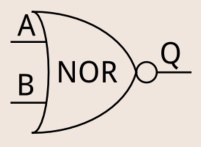
## Graphical Symbols and Truth Tables OR and NOR

Practice Drawing the Symbol!



Α	В	A + B
0	0	0
0	1	1
1	0	1
1	1	1





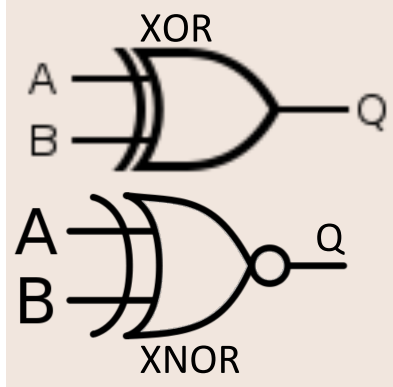
A	В	A + B or !(A + B)
0	0	1
0	1	0
1	0	0
1	1	0

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## Graphical Symbols and Truth Tables XOR and XNOR

## Practice Drawing the Symbol!



A	В	A+B	A+B
0	0	0	1
0	1	1	0
1	0	1	0
1	1	0	1

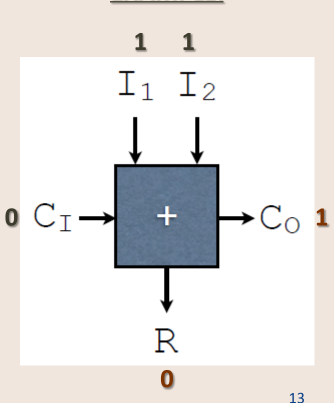
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## **Constructing Truth Tables**

- T.Ts can be applied to ANY digital circuit
- They show ALL possible inputs with ALL possible outputs
- Number of entries in the T.T.
  - = 2<sup>N</sup>, where N is the number of inputs

## Example: Constructing the T.T of a 1-bit Adder

- Recall the 1-bit adder:
- 3 inputs: I<sub>1</sub> and I<sub>2</sub> and C<sub>1</sub>
  - Input1, Input2, and Carry-In
  - How many entries in the T.T. is that?
- 2 outputs: R and C<sub>o</sub>
  - Result, and Carry-Out
  - You can have multiple outputs:
     each will still depend on some
     combination of the inputs



**EXAMPLE:** 

## Example: Constructing the T.T of a 1-bit Adder

### **T.T Construction Time!**

# Example: Constructing the T.T of a 1-bit Adder

Note the order of the inputs!!!

INPUTS			OUT	<b>PUTS</b>	
#	l1	12	CI	СО	R
0	0	0	0	0	0
1	0	0	1	0	1
2	0	1	0	0	1
3	0	1	1	1	0
4	1	0	0	0	1
5	1	0	1	1	0
6	1	1	0	1	0
7	1	1	1	1	1

### **Logic Functions**

- An output function F can be seen as a combination of 1 or more inputs
- Example:

```
F = A \cdot B + C (all single bits)
```

This is called combinatorial logic

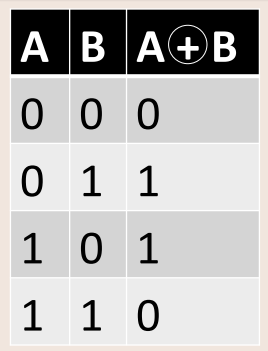
#### **Equivalent in C/C++:**

```
boolean f (boolean a, boolean b, boolean c) {
   return ( (a & b) | c )
}
```

### OR and AND as Sum and Product

- Logic functions are often expressed with basic logic building blocks, like ORs and ANDs and NOTs, etc...
- OR is sometimes referred to as "logical sum" or "logical union"
  - Partly why it's symbolized as "+"
  - BUT IT'S NOT THE SAME AS NUMERICAL ADDITION!!!!!!
- AND as "logical product" or "logical disjunction"
  - Partly why it's symbolized as "."
  - BUT IT'S NOT THE SAME AS NUMERICAL MULTIPLICATION!!!!!!

## Example



 A XOR B takes the value "1" (i.e. is TRUE) if and only if

$$-A = 0$$
,  $B = 1$  i.e. **!A.B** is TRUE, or

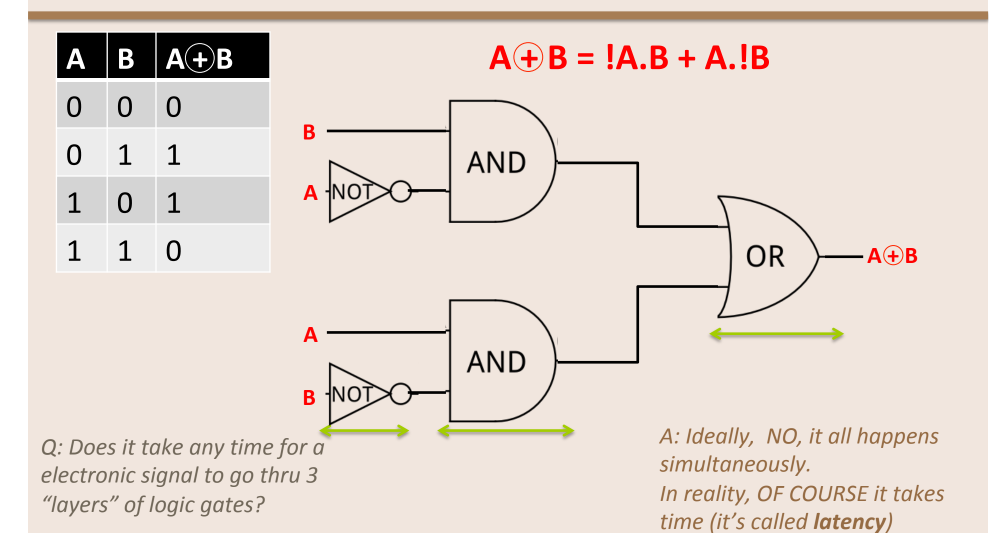
$$- A = 1$$
,  $B = 0$  i.e. **A.!B** is TRUE

In other words, A XOR B is TRUE
 iff (if and only if) A!B + !AB is TRUE

$$A+B = !A.B + A.!B$$

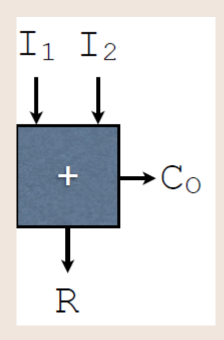
Which can also be written as:  $\overline{A}.B + A.\overline{B}$ 

### Representing the Circuit Graphically



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## What is The Logical Function for The Half Adder?



	INPUTS		OUT	PUTS
#	I1	12	СО	R
0	0	0	0	0
1	0	1	0	1
2	1	0	0	1
3	1	1	1	0

Our attempt to describe the outputs as functions of the inputs:

$$CO = I_1 . I_2$$
  
 $R = I_1 + I_2$ 

#### Half Adder

1-bit adder that does not have a Carry-In (Ci) bit.

This logic block has only 2 1-bit inputs and 2 1-bit outputs

### What is The Logical Function for

### A Full 1-bit adder?

		INPUIS			OUTPUIS =	
#	l1	12	CI	CO	R	
0	0	0	0	0	0	
1	0	0	1	0	1	
2	0	1	0	0	1	
3	0	1	1	1	0	
4	1	0	0	0	1	
5	1	0	1	1	0	
6	1	1	0	1	0	
7	1	1	1	1	1	

Ans.:

CO = !|1.|2.C| + |1.|2.C| + |1.|2.!C| + |1.|2.C| R = !|1.!|2.C| + !|1.|2.!C| + |1.!|2.!C| + |1.|2.C|

## Minimization of Binary Logic

- Why?
  - It's MUCH easier to read and understand...
  - Saves memory (software) and/or physical space (hardware)
  - Runs faster / performs better
    - Why?... remember *latency*?
- For example, when we do the T.T. for (see demo on board):

X = A.B + A.!B + B.!A, we find that it is the same as

$$A + B$$

(saved ourselves a bunch of logic gates!)

## Using T.Ts vs. Using Logic Rules

 In an effort to simplify a logic function, we don't always have to use T.Ts – we can use logic rules instead

**Example:** What are the following logic outcomes?

A.A A

A + A

A.1 A

A+1 1

A.0 0

A + 0 A

## Using T.Ts vs. Using Logic Rules

- Binary Logic works in Associative ways
  - (A.B).C is the same as A.(B.C)
  - (A+B)+C is the same as A+(B+C)
- It also works in **Distributive** ways
  - (A + B).C is the same as: A.C + B.C
  - -(A+B).(A+C) is the same as:

$$A.A + A.C + B.A + B.C$$

$$= A + A.C + A.B + B.C$$

$$= A + B.C$$

# More Examples of Minimization a.k.a Simplification

$$R = A.B + !A.B$$
  
=  $(A + !A).B$ 

= B

Let's verify it with a truth-table

Note: often, the AND dot symbol (.) is omitted, but understood to be there (like with multiplication dot symbol)

Let's verify it with a truth-table

### More Simplification Exercises

Reformulate using only AND and NOT logic:

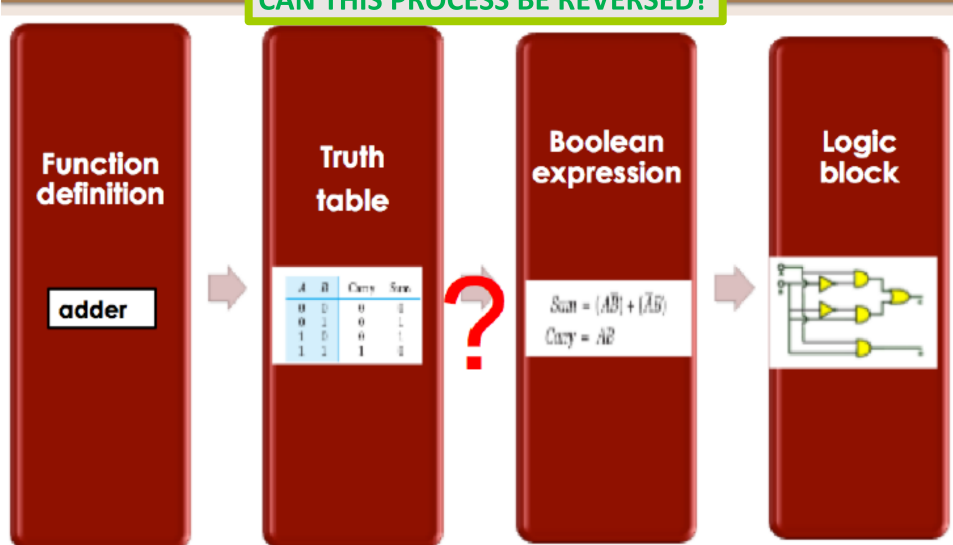
## Important: Laws of Binary Logic

#### Circuit Equivalence - each law has 2 forms that are duals of each other.

Name	AND form	OR form
Identity law	1A = A	0 + A = A
Null law	0A = 0	1 + A = 1
Idempotent law	AA = A	A + A = A
Inverse law	$A\overline{A} = 0$	A + A = 1
Commutative law	AB = BA	A + B = B + A
Associative law	(AB)C = A(BC)	(A + B) + C = A + (B + C)
Distributive law	A + BC = (A + B)(A + C)	A(B + C) = AB + AC
Absorption law	A(A + B) = A	A + AB = A
De Morgan's law	$\overline{AB} = \overline{A} + \overline{B}$	$\overline{A + B} = \overline{A}\overline{B}$

## Digital Circuit Design Process

**CAN THIS PROCESS BE REVERSED?** 



## More Simplification Examples

Simplify the Boolean expression:

(A+B+C)(D+E)' + (A+B+C)(D+E)

Simplify the Boolean expression and write it out on a truth table as proof

• XZ + Z(X' + XY)

Use DeMorgan's Theorm to re-write the expression below using at least one OR operation

NOT(X + YZ)

#### Your To-Dos

Review this material!

Turn in Lab #6 by Friday