COMP 122/L Lecture 17

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Outline

- Boolean formulas and truth tables
- Introduction to circuits

Boolean Formulas and Truth Tables

Boolean?

- **Binary:** true **and** false
 - Abbreviation: 1 and 0
 - Easy for a circuit: on or off
- Serves as the building block for all digital circuits

Basic Operation: AND

AB == A AND B

Basic Operation: AND

AB == A AND B true only if both A and B are true

Basic Operation: AND

AB == A AND B

true only if both A and B are true

Truth Table:

A	В	AB
0	0	0
0	1	0
1	0	0
1	1	1

Basic Operation: OR

A + B == A OR B

Basic Operation: OR

A + B == A OR B

false only if both A and B are false

Basic Operation: OR A + B == A OR B

false only if both A and B are false

Truth Table:

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

Basic Operation: NOT

 $!A == A' == \overline{A} == NOT A$

Basic Operation: NOT

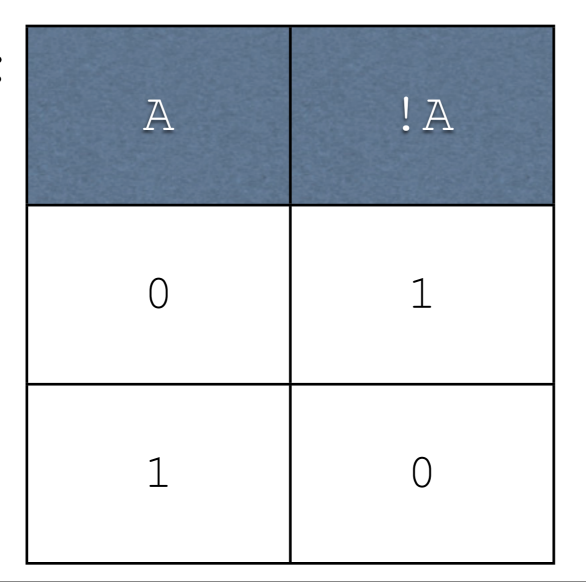
 $!A == A' == \overline{A} == NOT A$

Flip the result of the operand

Basic Operation: NOT $!A == A' == \overline{A} == NOT A$

Flip the result of the operand

Truth Table:

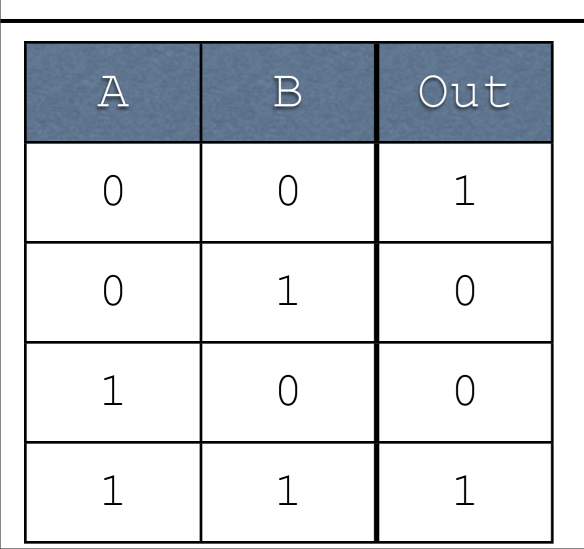


AND, OR, and NOT

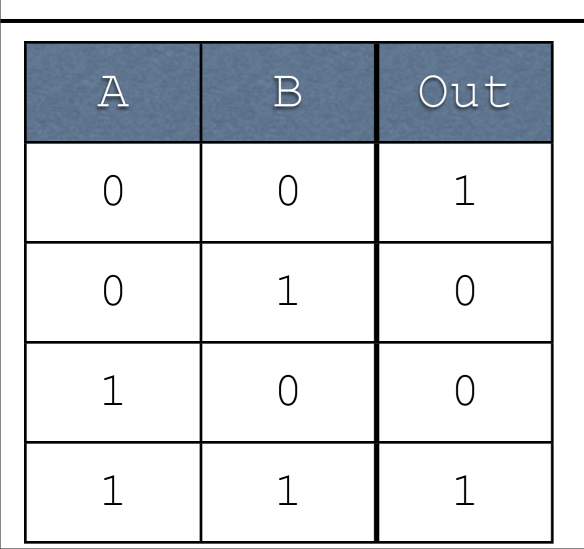
- Serve as the basis for everything we will do in this class
- As simple as they are, they can do just about everything we want

- Idea: for every output in the truth table which has a 1, write an AND which corresponds to it
- String them together with OR

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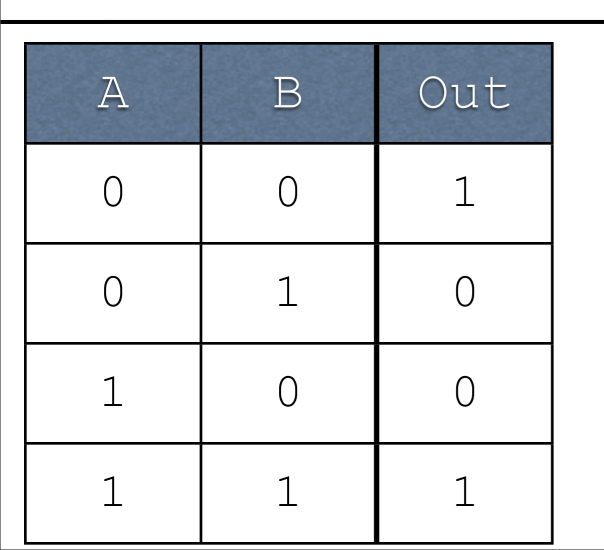
- Idea: for every output in the truth table which has a 1, write an AND which corresponds to it
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!A!B

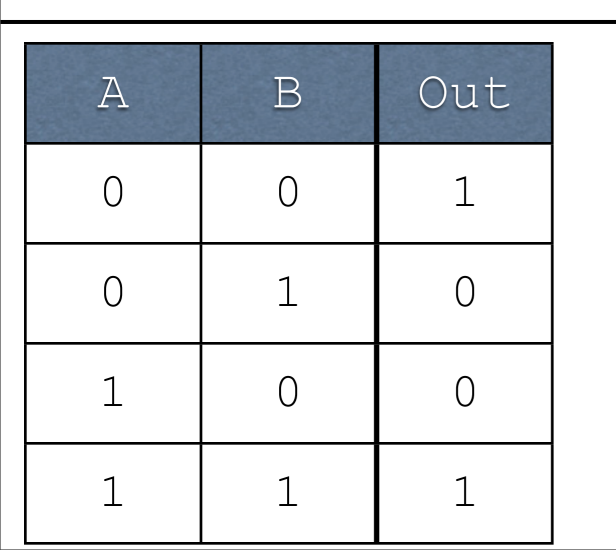
• String them together with OR



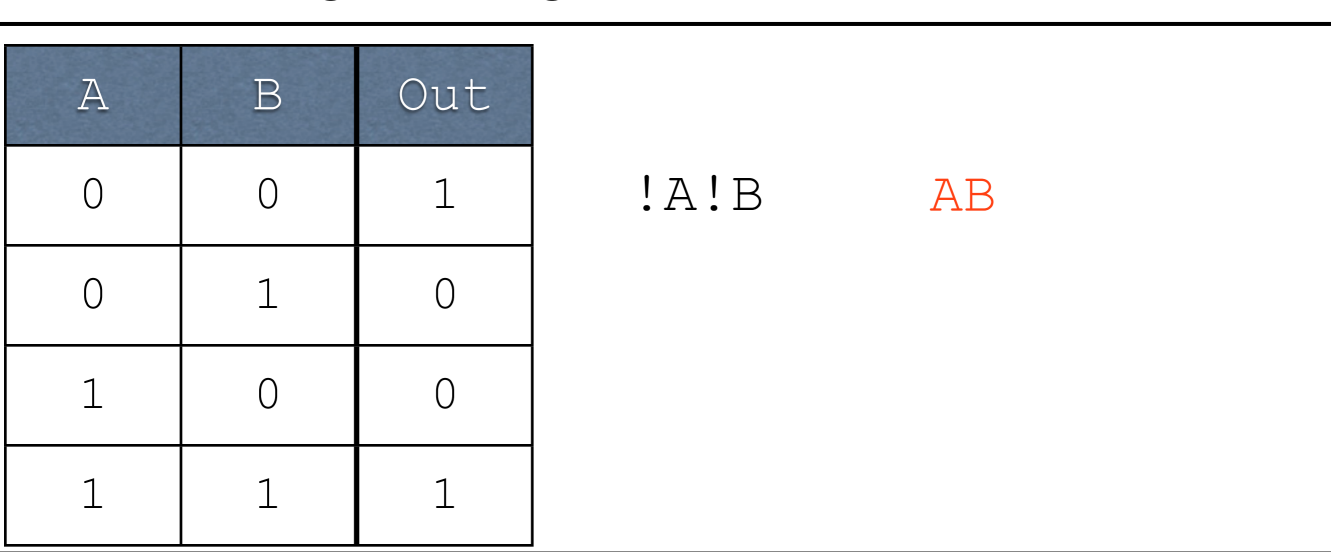
 Idea: for every output in the truth table which has a 1, write an AND which corresponds to it

!A!B

• String them together with OR



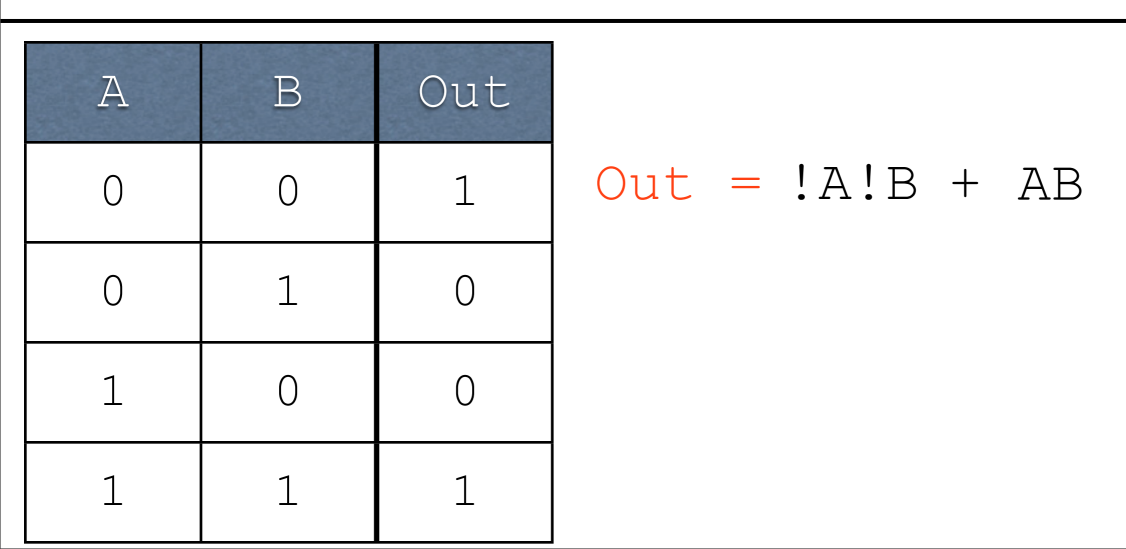
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- String them together with OR



This formula is in sum of products notation:

Out = !A!B + AB

This formula is in sum of products notation:

Out = !A!B + AB Sum

This formula is in sum of products notation:

Out = !A!B + AB 1 Sum Products

This formula is in sum of products notation:

Very closely related to the sort of sums and products you're more familiar with...more on that later.

Bigger Operations

Adding single bits with a carry-in and a carry-out (Cout)

Bigger Operations

Adding single bits with a carry-in and a carry-out (Cout)

0 0 +0		0 0 +1		0 1 +0		0 1 +1	
Co	ut: 0	 1	Cout: 0	 1	Cout: 0	 0	Cout: 1
1 0 +0		1 0 +1		1 1 +0		1 1 +1	
 1 Co	ut: 0	0	Cout: 1	0	Cout: 1		Cout: 1

Inputs?

Inputs?

Carry-in, first operand bit, second operand bit.

Inputs?

Carry-in, first operand bit, second operand bit.

Outputs?

Inputs?

Carry-in, first operand bit, second operand bit.

Outputs?

Result bit, carry-out bit.

A	В	Cin	R	Cout
0	0	0		
0	0	1		
0	1	0		
0	1	1		
1	0	0		
1	0	1		
1	1	0		
1	1	1		

A	В	Cin	R	Cout
0	0	0		
0	0	1		
0	1	0		
0	1	1		
1	0	0		
1	0	1		
1	1	0		
1	1	1		

0 0 +0

0 0 +0

0 **Cout:** 0

A	В	Cin	R	Cout
0	0	0	0	0
0	0	1		
0	1	0		
0	1	1		
1	0	0		
1	0	1		
1	1	0		
1	1	1		

A	В	Cin	R	Cout
0	0	0	0	0
0	0	1	1	0
0	1	0		
0	1	1		
1	0	0		
1	0	1		
1	1	0		
1	1	1		

A	В	Cin	R	Cout
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1		
1	0	0		
1	0	1		
1	1	0		
1	1	1		

A	В	Cin	R	Cout
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0		
1	0	1		
1	1	0		
1	1	1		

A	В	Cin	R	Cout
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1		
1	1	0		
1	1	1		

A	В	Cin	R	Cout
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0		
1	1	1		

A	В	Cin	R	Cout
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1		

A	В	Cin	R	Cout
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

A	В	Cin	R	Cout
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

A	В	Cin	R	Cout
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

A	В	Cin	R	Cout
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

A	В	Cin	R	Cout
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

R = !A!BCin + !AB!Cin + A!B!Cin + ABCin

A	В	Cin	R	Cout
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

R = !A!BCin + !AB!Cin + A!B!Cin + ABCin

A	В	Cin	R	Cout
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

R = !A!BCin + !AB!Cin + A!B!Cin + ABCin

A	B	Cin	R	Cout	
0	0	0	0	0	
0	0	1	1	0	
0	1	0	1	0	
0	1	1	0	1	
1	0	0	1	0	(
1	0	1	0	1	
1	1	0	0	1	
1	1	1	1	1	

R = !A!BCin + !AB!Cin + A!B!Cin + ABCin

Cout = !ABCin + A!BCin + AB!Cin + ABCin

Circuits

Circuits

- AND, OR, and NOT can be implemented with physical hardware
 - Therefore, anything representable with AND, OR, and NOT can be turned into a hardware device

AND Gate

Circuit takes two inputs and produces one output

AND Gate

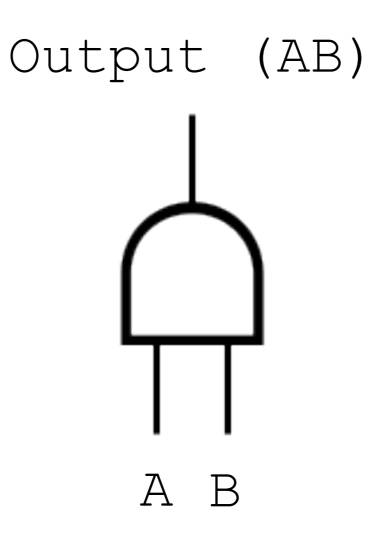
Circuit takes two inputs and produces one output

AB

AND Gate

Circuit takes two inputs and produces one output

AB



OR Gate

Circuit takes two inputs and produces one output

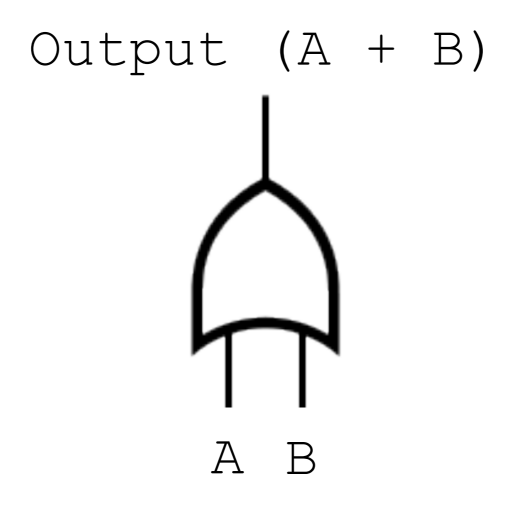
OR Gate

Circuit takes two inputs and produces one output

A + B

OR Gate

Circuit takes two inputs and produces one output



NOT (Inverter)

Circuit takes one input and produces one output

NOT (Inverter)

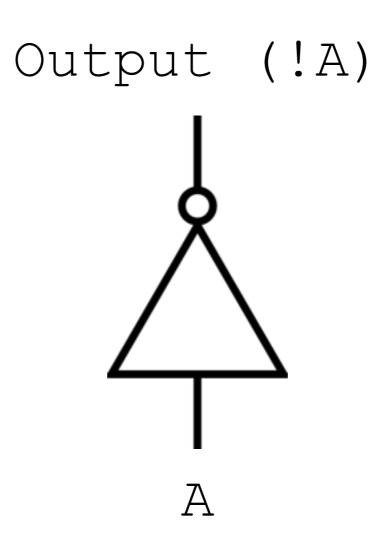
Circuit takes one input and produces one output

!A

NOT (Inverter)

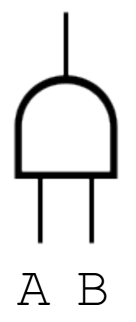
Circuit takes one input and produces one output

!A

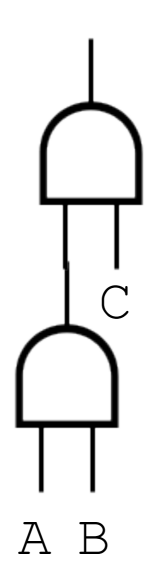


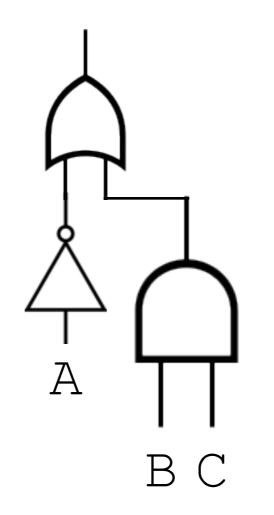
(AB)C

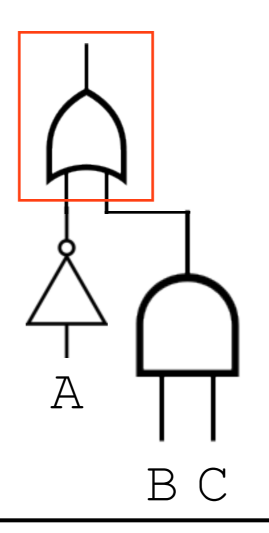
(AB) C

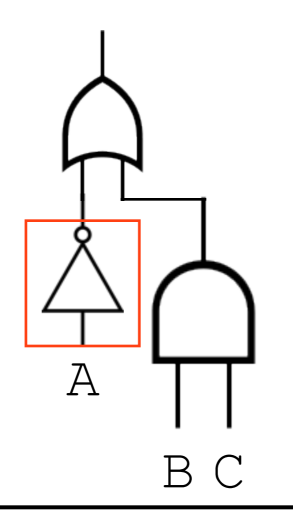


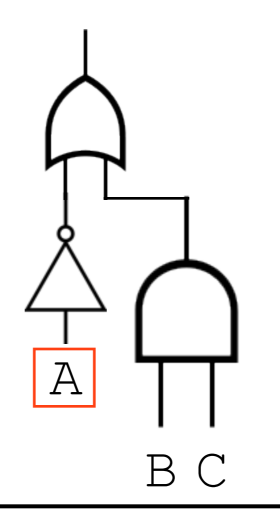
(AB) C

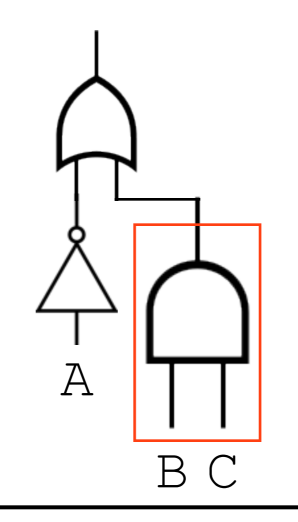




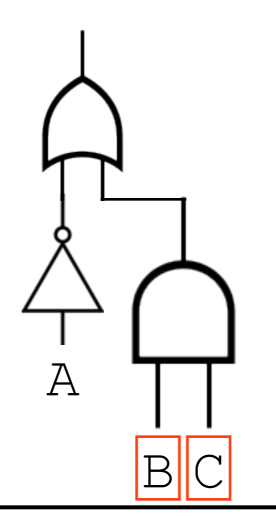




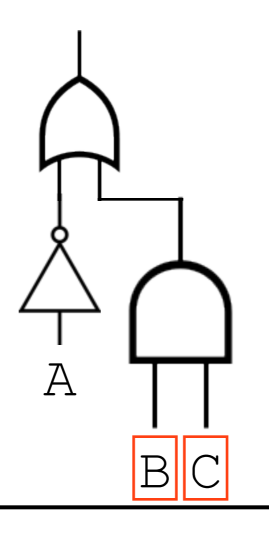




!A + (???) (???)



!A + (B) (C)



!A + BC