Course web: http://www.cs.washington.edu/311

Office hours: 12 office hours each week

Me/James: MW 10:30-11:30/2:30-3:30pm or by appointment

TA Section: Start next week

Call me: Shayan

Don't: Actually call me.

Homework #1: Will be posted today, due next Friday by midnight (Oct 9th)

**Gradescope!** (stay tuned)

Extra credit: Not required to get a 4.0.

Counts separately.

In total, may raise grade by  $\sim 0.1$ 

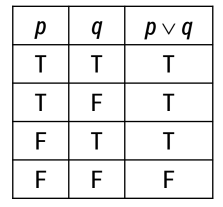
Don't be shy (raise your hand in the back)! Do space out your participation.

If you are not CSE yet, please do well!

# logical connectives

р	$\neg p$
T	F
F	T

### **NOT**



p	q	<i>p</i> ∧ <i>q</i>
Т	T	Т
Т	F	F
F	T	F
F	F	F

#### **AND**

р	q	p⊕q
Т	T	F
Т	F	Т
F	T	Т
F	F	F

OR XOR

- "If p, then q" is a **promise**:
  - Whenever *p* is true, then *q* is true
  - Ask "has the promise been broken"

р	q	$p \rightarrow q$
F	F	T
F	Т	T
Т	F	F
Т	Т	Т

If it's raining, then I have my umbrella.

### related implications

• Implication:  $p \rightarrow q$ 

• Converse:  $q \rightarrow p$ 

• Contrapositive:  $\neg q \rightarrow \neg p$ 

• Inverse:  $\neg p \rightarrow \neg q$ 

How do these relate to each other?

How to see this?

- p iff q
- p is equivalent to q
- p implies q and q implies p

p	q	$p \leftrightarrow q$

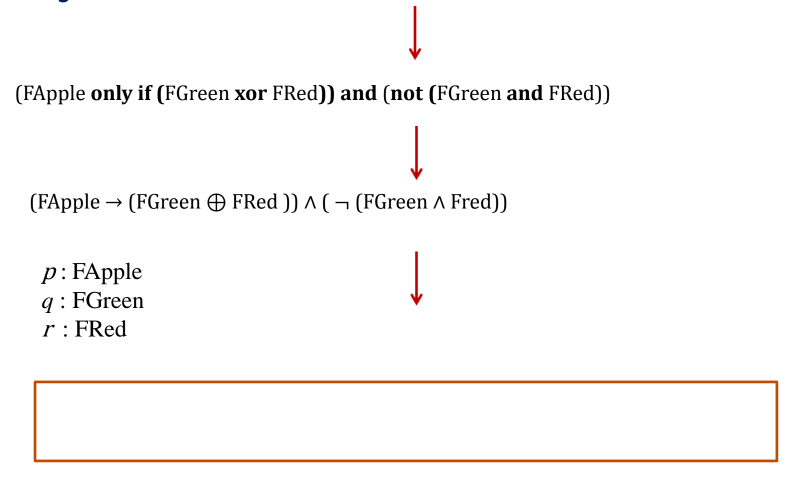
A fruit is an apple only if it is either red or green and a fruit is not red and green.

p: "Fruit is an apple"

q: "Fruit is red"

r: "Fruit is green"

A fruit is an apple only if it is either red or green and a fruit is not red and green.

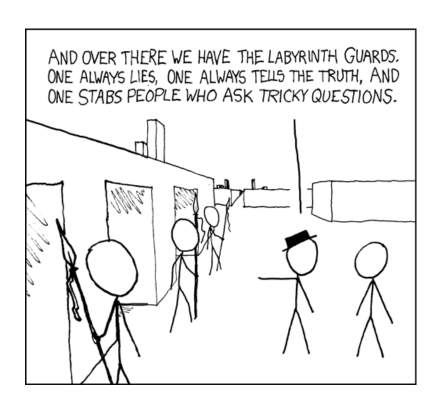


### Fruit Sentence with a truth table

p	q	r	$q \oplus r$	$p \rightarrow (q \oplus r)$	$q \wedge r$	$\neg (q \land r)$	$(p \to (q \oplus \mathbf{r})) \land (\neg (q \land r))$
T	T	Т					
T	T	F					
T	F	Т					
T	F	F					
F	I	Т					
F	T	F					
F	F	T					
F	F	F					

# Spring 2015

# Lecture 2: Digital circuits & more logic



### **Computing with logic**

- T corresponds to 1 or "high" voltage
- F corresponds to 0 or "low" voltage

#### **Gates:**

- Take inputs and produce outputs (functions)
- Several kinds of gates
- Correspond to propositional connectives

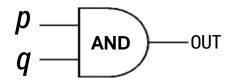
## **AND Connective**

VS.

## **AND Gate**

ρ∧q		
p	q	p \land q
Т	T	T
Т	F	F
F	T	F
F	F	F

p	q	OUT
1	1	1
1	0	0
0	1	0
0	0	0



"block looks like D of AND"

## **OR Connective**

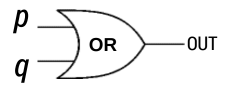
VS.

# **OR Gate**

-OUT

$p \lor q$		
p	q	p∨q
Т	Т	Т
Т	F	T
F	T	T
F	F	F

p	q	OUT
1	1	1
1	0	1
0	1	1
0	0	0



<sup>&</sup>quot;arrowhead block looks like ∨"

## **NOT Connective**

VS.

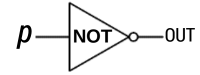
# NOT Gate (Also called inverter)



p	OUT
1	0
0	1

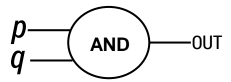
#### $\neg p$

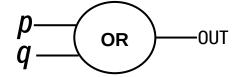
p	¬ <i>p</i>
T	F
F	T



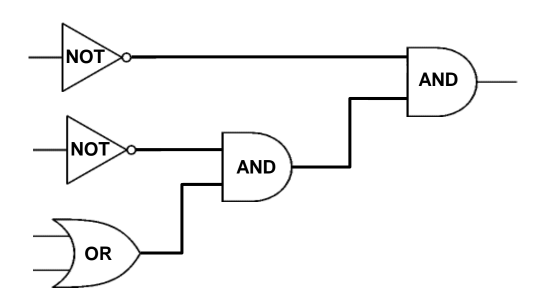


You can write gates using blobs instead of shapes.

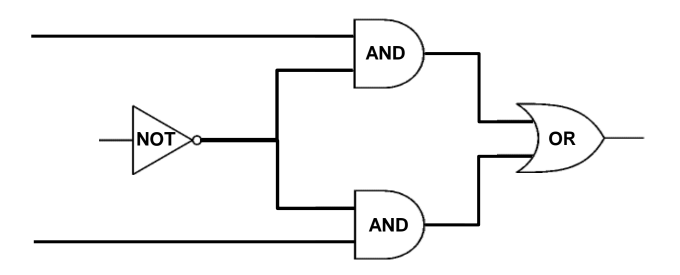








Values get sent along wires connecting gates



Wires can send one value to multiple gates!

# Terminology: A compound proposition is a...

- Tautology if it is always true
- Contradiction if it is always false
- Contingency if it can be either true or false

# **Classify!**

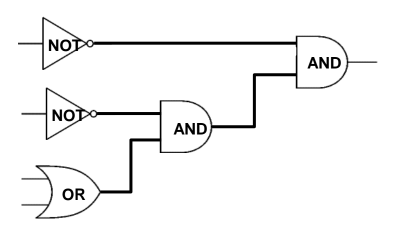
$$p \lor \neg p$$
  
 $p \oplus p$   
 $(p \to q) \land p$   
 $(p \land q) \lor (p \land \neg q) \lor (\neg p \land q) \lor (\neg p \land \neg q)$ 

# Terminology: A compound proposition is a...

- Tautology if it is always true
- Contradiction if it is always false
- Contingency if it can be either true or false

# **Classify!**

$$((p \land q \land r) \lor (\neg p \land q \land \neg r)) \land ((p \lor q \lor \neg s) \lor (p \land q \land s))$$



# A and B are logically equivalent if and only if

$$A \leftrightarrow B$$
 is a tautology

i.e. A and B have the same truth table

The notation A = B denotes A and B are logically equivalent.

Example:  $p \equiv \neg \neg p$ 

p	¬ <b>p</b>	¬ ¬ <b>p</b>	$p \leftrightarrow \neg \neg p$

 $A \equiv B$  says that **two** propositions A and B always **mean** the same thing.

 $A \leftrightarrow B$  is a **single** proposition that may be true or false depending on the truth values of the variables in A and B.

but  $A \equiv B$  and  $(A \leftrightarrow B) \equiv T$  have the same meaning.

Note: Why write A = B and not A = B?

[We use A=B to say that A and B are precisely the same proposition (same sequence of symbols)]

### de Morgan's laws

My code compiles or there is a bug.

[let's negate it]

Write NAND using NOT and OR:



"Always wear breathable fabrics when you get your picture taken."

Verify: 
$$\neg (p \land q) \equiv (\neg p \lor \neg q)$$

p	q	¬ <i>p</i>	<b>¬ q</b>	$\neg p \lor \neg q$	p∧q	$\neg (p \land q)$	$\neg (p \land q) \leftrightarrow (\neg p \lor \neg q)$
Т	Т						
Т	F						
F	Т						
F	F						

$$\neg (p \land q) \equiv \neg p \lor \neg q$$
$$\neg (p \lor q) \equiv \neg p \land \neg q$$

```
if !(front != null && value > front.data)
    front = new ListNode(value, front);
else {
    ListNode current = front;
    while !(current.next == null || current.next.data >= value)
        current = current.next;
    current.next = new ListNode(value, current.next);
}
```

$$(p \to q) \equiv (\neg p \lor q)$$

p	q	$p \rightarrow q$	¬ <b>p</b>	$\neg p \lor q$	$(p \to q) \leftrightarrow (\neg p \lor q)$
Т	Т				
Т	F				
F	Т				
F	F				

Describe an algorithm for computing if two logical expressions/circuits are equivalent.

What is the run time of the algorithm?

### some familiar properties of arithmetic

- x + y = y + x (commutativity)
- $x \cdot (y + z) = x \cdot y + x \cdot z$  (distributivity)
- (x + y) + z = x + (y + z) (associativity)

Logic has similar algebraic properties

### some familiar properties of arithmetic

• 
$$x + y = y + x$$
  
 $- p \lor q \equiv q \lor p$   
 $- p \land q \equiv q \land p$ 

(commutativity)

• 
$$x \cdot (y + z) = x \cdot y + x \cdot z$$
 (dist  
 $-p \wedge (q \vee r) \equiv (p \wedge q) \vee (p \wedge r)$   
 $-p \vee (q \wedge r) \equiv (p \vee q) \wedge (p \vee r)$ 

(distributivity)

• 
$$(x + y) + z = x + (y + z)$$
  
 $- (p \lor q) \lor r \equiv p \lor (q \lor r)$   
 $- (p \land q) \land r \equiv p \land (q \land r)$ 

(associativity)

### Identity

$$- p \wedge T \equiv p$$

$$- p \lor F \equiv p$$

#### Domination

$$- p \lor T \equiv T$$

$$- p \wedge F \equiv F$$

### Idempotent

$$- p \lor p \equiv p$$

$$- p \wedge p \equiv p$$

#### Commutative

$$- p \lor q \equiv q \lor p$$

$$- p \wedge q \equiv q \wedge p$$

### You will always get this list.

#### Associative

$$(p \lor q) \lor r \equiv p \lor (q \lor r)$$
  
 $(p \land q) \land r \equiv p \land (q \land r)$ 

#### Distributive

$$p \land (q \lor r) \equiv (p \land q) \lor (p \land r)$$
$$p \lor (q \land r) \equiv (p \lor q) \land (p \lor r)$$

### Absorption

$$p \lor (p \land q) \equiv p$$
$$p \land (p \lor q) \equiv p$$

### Negation

$$p \lor \neg p \equiv T$$
$$p \land \neg p \equiv F$$