

- Conditional statement: a compound statement that uses the connective if ... then.
- Conditional statements are also known as implications, and can be written as:

 $p \rightarrow q$ (pronounced "p implies q")

- The statement p is called the antecedent.
- The statement q is called the consequent.

Truth Table for Conditional Statements There are four possible combinations of truth values for the two component statements q $p \rightarrow q$ р Т ? Т т F ? F Т ? F ? F Let's consider: If you are not home by midnight, then you'll be grounded. Is the implication true when: 1. _ You are **not** home by midnight and you **are** grounded You are not home by midnight but you are not grounded You are home by midnight but you are grounded You are home by midnight but you are grounded You are home by midnight and you are not grounded. 2. _ 3. _ 4. _

Conditional Examples

- If you are not home by midnight, (then) you'll be grounded.
- ▶ If he hits a home run, (then) he'll beat the old record.
- If you scratch my back, (then) I'll scratch yours.
- ▶ If you exceed the speed limit, (then) you'll get a ticket.
- ► The English are bad cooks. translation: If you are English, then you are a bad cook.
- College students are immature. translation: If you are a student, then you are immature.

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Another Example

Let's consider: If he hits a home run,

then	he'll	beat	the	old	record.
------	-------	------	-----	-----	---------

р	q	p ightarrow q
		T or F?
he hits a home run	he beats the old record	
he hits a home run	he doesn't beat the old record	
he doesn't hit a home run	he beats the old record	
he doesn't hit a home run	he doesn't beat the old record	

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Another Example

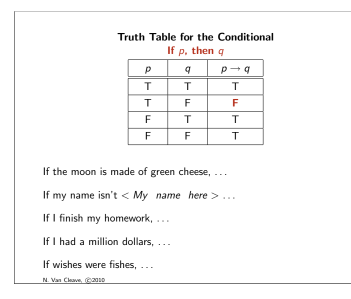
How about: If you are English,

then you are a bad cook.

р	q	p ightarrow q
		T or F?
you are English	you are a bad cook	
you are English	you are not a bad cook	
you aren't English	you are a bad cook	
you aren't English	you are not a bad cook	

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Another Example

And finally: If you are a college student,

then you are immature.

q	p ightarrow q
	T or F?
you are immature	
you aren't immature	
you are immature	
you aren't immature	
	you are immature you aren't immature you are immature

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Notes

- ▶ $p \rightarrow q$ is false only when the antecedent is true and the consequent is false
- ▶ If the antecedent is false, then $p \rightarrow q$ is automatically true
- ▶ If the consequent is true, then $p \rightarrow q$ is automatically true

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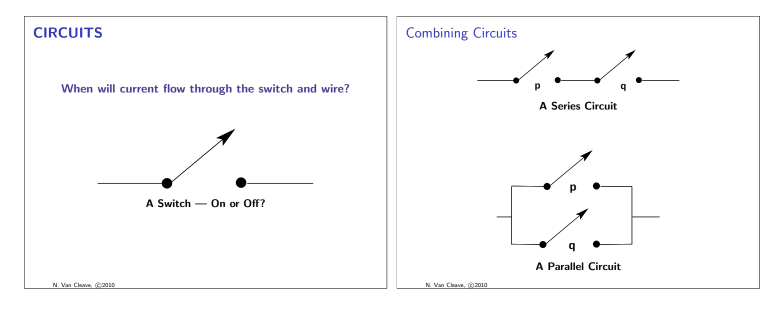
Exe	ercise	es					
			Tri	uth Tal	ble: ($\sim p \rightarrow$	$\sim q) ightarrow$ (\sim	$\sim p \wedge q)$
	р	q	$\sim p$	$\sim q$	$\sim p ightarrow \sim q$	$\sim p \wedge q$	$(\sim p ightarrow \sim q) ightarrow (\sim p \wedge q)$
	Т	Т					
	Т	F					
	F	Т					
	F	F					
			•				

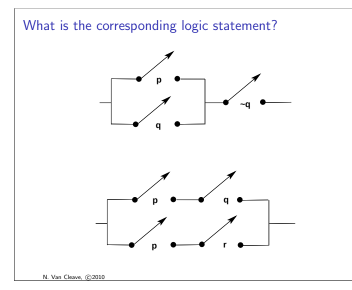
Truth Table: $(p \rightarrow q) \rightarrow (\sim p \lor q)$

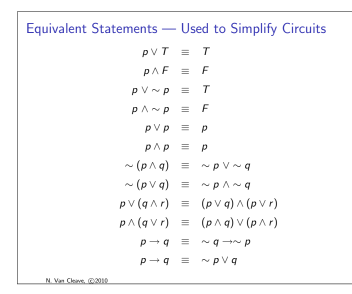
T	T		, ,	$(p \rightarrow q) \rightarrow (\sim p \lor q)$
Т	F			
F	Т			
F	F			

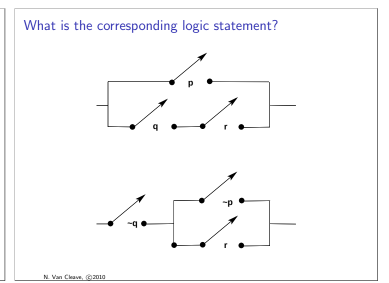
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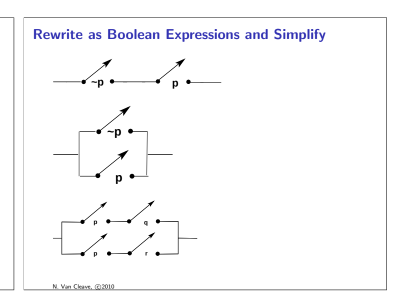
Tautology: a statement that is always true, no matter what the truth values of the components. Truth Table: $p \lor \sim p$ p $\sim p$ p $\sim p$ $p \lor \sim p$ $p \lor p \lor p$ $p \lor p \to p$	Truth Table: $(\sim p \lor \sim q) \rightarrow \ \sim (q \land p)$ \overline{p} \overline{q} $\sim p \lor \sim q$ $\sim (q \land p)$ $(\sim p \lor \sim q) \rightarrow \ \sim (q \land p)$ \overline{T} \overline{T} \overline{T} \overline{T} \overline{T} \overline{T} \overline{F} \overline{T} \overline{T} \overline{T} \overline{T} \overline{T} \overline{F} \overline{T} \overline{T} \overline{T} \overline{T} \overline{T} \overline{F} \overline{T}			
The negation of $p \rightarrow q$ is $p \land \sim q$	The negation of $p \rightarrow q$ is $p \land \sim q$			
Write the negation of each statement	Write the negation of each statement			
► If you are not home by midnight, <i>then</i> you'll be grounded.	If it's Smucker's, it's got to be good!			
► If he hits a home run, (<i>then</i>) he'll beat the old record.	If that is an authentic Persian rug, I'll be surprised.			
► <i>If</i> you scratch my back, (<i>then</i>) I'll scratch yours.	The English are bad cooks. translation: If you are English, then you are a bad cook.			
► If you exceed the speed limit, (<i>then</i>) you'll get a ticket.	College students are immature. translation: If you are a student, then you are immature.			
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$p ightarrow q$ is equivalent to $\sim p \lor q$	$p \rightarrow q$ is equivalent to $\sim p \lor q$			
Rewrite as a statement that doesn't use the if then connective	Rewrite as a statement that doesn't use the if then connective			
 If you are not home by midnight, then you'll be grounded. 	 If it's Smucker's, it's got to be good! 			
► If he hits a home run, (<i>then</i>) he'll beat the old record.	If that is an authentic Persian rug, I'll be surprised.			
► If you scratch my back, (<i>then</i>) I'll scratch yours.	 If you give your plants tender, loving care, they flourish. If she doesn't, he will. 			
If you exceed the speed limit, (then) you'll get a ticket.	 If you are a student, then you are immature. 			
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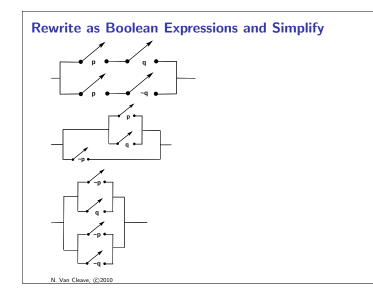










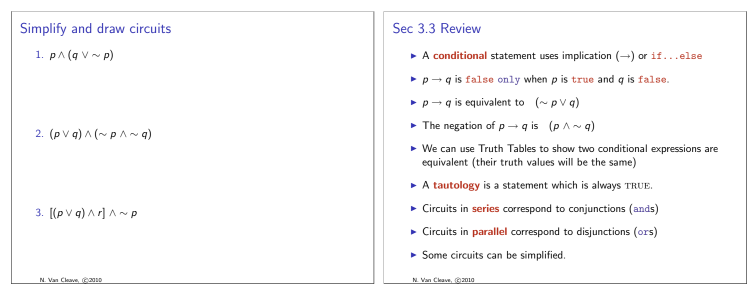


Draw Circuits:

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▶ $p \lor (\sim q \land \sim r)$

▶ $p \rightarrow (q \land \sim r)$. (Rewrite it first)



Sec 3	8.4 More on the C	onditional:			
	Converse, Ir	verse, and Co	ontrapositive		
	Direct Statement	p ightarrow q	If p, then q		
	Converse	q ightarrow p	If q, then p		
	Inverse	$\sim p ightarrow \sim q$	If not p , then not q		
	Contrapositive	$\sim q ightarrow \sim p$	If not q , then not p		
Di	It $p =$ "they stay" and irect Statement ($p \rightarrow$ powerse:	•			
In	Inverse:				
Co	ontrapositive:				
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Let p = "I surf the web" and q = "I own a PC" Direct Statement $(p \rightarrow q)$: Converse: Inverse: Contrapositive:

Equivalent Conditionals

		Direct	Converse	Inverse	Contrapositive
		p ightarrow q	q ightarrow p	$ \sim p ightarrow ~\sim q$	$\sim q ightarrow ~\sim p$
р	q	$\sim p \lor q$			
Т	Т	Т	Т		
Т	F	F	Т		
F	Т	Т	F		
F	F	Т	Т		

$\Box \to \bigtriangleup$ is equivalent to $\sim \Box \lor \bigtriangleup$

$$\sim \Box \lor \bigtriangleup \ \equiv \ \Box \to \bigtriangleup$$

$$\Box \lor \bigtriangleup \ \equiv \ \sim \Box \to \bigtriangleup$$

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Alternate Conditional Forms Common translations of $p \rightarrow q$ If p, then qp is sufficient for q lf p, q q is necessary for pp implies qAll p's are q's p only if q q if p These translations do not in any way depend upon the truth value of $p \rightarrow q$. Translations of: "If you get home late, then you are grounded" You are grounded if you get home late. Getting home late is sufficient for you to get grounded. Getting grounded is necessary when you get home late. Getting home late implies that you are grounded. N. Van Cleave, ©2010

Tricky Question For $p \lor q$, write each of the following: Direct Statement: Converse:

Inverse:

Contrapositive:

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Rewrite as if...then statements & give some alternatives for:

You'll be sorry if I go.

Today is Thursday only if yesterday was Wednesday.

All nurses wear white shoes.

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Let p = "a triangle is equilateral" and q = "a triangle has three equal sides" Write in symbols: A triangle is equilateral **if** it has three equal sides.

A triangle is equilateral **only if** it has three equal sides.

One of the following statements is ${\color{black} \textbf{not}}$ equivalent to the others. . . Which one is it?

1. r only if s

2. r implies s

- 3. If r, then s
- 4. r is necessary for s

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A stitch in time saves nine.

Rolling stones gather no moss.

Birds of a feather flock together.

Consistent or Contrary?

Two statements about the same object are: consistent — if they are both true. contrary — if they cannot both be true.

- 1. The car is a Chevy. The car is a Toyota.
- 2. The car is a Chevy. The car is blue.
- 3. Elvis is alive. Elvis is dead.
- 4. The animal has four legs. The animal is a dog.
- 5. The cake is chocolate. The cake has two layers.
- 6. The clock is broken. The clock always has the right time.
- 7. The math class meets at noon. The math class lasts 50 minutes.

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Biconditional: compound statement of the form: p if and only if q written $p \leftrightarrow q$ or p iff q $p \leftrightarrow q$ is equivalent to $(p \rightarrow q) \land (q \rightarrow p)$ or $p \leftrightarrow q \equiv (p \rightarrow q) \land (q \rightarrow p)$ Truth Table for $p \leftrightarrow q$ р q $p \leftrightarrow q$ Т Т Т F F Т F F Т F F Т

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Summary $\sim p$ negation of p truth value is opposite of pconjunction true only when both $p \wedge q$ p and q are true $p \lor q$ disjunction false only when both p and q are false conditional false only when $p \rightarrow q$ p is true and q is false biconditional true only when $p \leftrightarrow q$ p and q have the same truth value.

Consistent or Contrary?

- 1. The number is an integer. The number is irrational.
- 2. The punch is pink. The punch has juice in it.
- 3. President Obama is a registered Republican. President Obama is a registered Democrat.
- 4. The sofa is soft. The sofa is blue.
- 5. The plant is blooming. The plant is dead.
- 6. The dog ate my homework. The dog bites.
- 7. That rock is igneous. That rock is sedimentary.
- 8. That bird is a robin. That bird is blue.

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True or False?	
A biconditional is t both statements a	true only when both statements are true or re false.
True or False:	5 = 9 - 4 if and only if $8 + 2 = 10$
	Clinton was president IFF Carter wasn't president.
True or False:	BM sells computers IFF Pizza Hut sells Big Macs.
True or False: {	$3+7 \neq 15$ iff $3 \times 5 \neq 9$.
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