

# ICS141: Discrete Mathematics for Computer Science I

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#### Lecture 2

#### **Chapter 1. The Foundations**

1.1 Propositional Logic



# Review: The Implication Operator



- The conditional statement (a.k.a. *implication*)  $p \rightarrow q$  states that p implies q.
- I.e., If p is true, then q is true; but if p is not true, then q could be either true or false.
- E.g., let p = "You study hard."
   q = "You will get a good grade."
   p → q = "If you study hard, then you will get a good grade." (else, it could go either way)
  - p: hypothesis or antecedent or premise
  - q: conclusion or consequence



# Review: Implication Truth Table



$$\begin{array}{c|cccc} p & q & p \rightarrow q \\ \hline T & T & T \\ T & F & F \end{array}$$

$$\begin{array}{c|cccc} T & ccccc & T \\ \hline T & T & T \\ \hline F & T & T \\ \hline F & F & T \end{array}$$

$$\begin{array}{c|cccc} T & ccccc & T \\ \hline T & T & T \\ \hline F & F & T \end{array}$$

- $p \rightarrow q$  is **false** only when p is true but q is **not** true.
- $p \rightarrow q$  does **not** require that p or q <u>are ever true!</u>
  - E.g. "(1=0)  $\rightarrow$  pigs can fly" is TRUE!



### **Examples of Implications**



- "If this lecture ever ends, then the sun will rise tomorrow." True or False?  $(T \rightarrow T)$
- "If 1+1=6, then Obama is president."
  True or False? (F → T)
- "If the moon is made of green cheese, then I am richer than Bill Gates." True or False? (F → F)
- "If Tuesday is a day of the week, then I am a penguin." True or False (T→F)



# English Phrases Meaning $p \rightarrow q$



- "p implies q"
- "if *p*, then *q*"
- "if p, q"
- "when *p*, *q*"
- "whenever p, q"
- "q if p"
- "q when p"
- "q whenever p"

- "*p* only if *q*"
- "p is sufficient for q"
- "q is necessary for p"
- "q follows from p"
- "q is implied by p"

We will see some equivalent logic expressions later.



• Some terminology, for an implication  $p \rightarrow q$ :

• Its **converse** is: 
$$q \rightarrow p$$
.

■ Its *inverse* is: 
$$\neg p \rightarrow \neg q$$
.

■ Its contrapositive:  $\neg q \rightarrow \neg p$ .

<u>p</u>	q	$p \rightarrow q$	$q \rightarrow p$	$\neg p \rightarrow \neg q$	$\neg q \rightarrow \neg p$
T	T	T	T	T	T
T	F	F	T	T	$\mathbf{F}$
F	T	T	F	$\mathbf{F}$	$\mathbf{T}$
F	F	T	T	T	T

One of these three has the same meaning (same truth table) as p → q. Can you figure out which?



#### **Examples**



- p: Today is Easter
  q: Tomorrow is Monday
- $p \rightarrow q$ :
  If today is Easter then tomorrow is Monday.
- Converse:  $q \rightarrow p$ If tomorrow is Monday then today is Easter.
- *Inverse*:  $\neg p \rightarrow \neg q$ If today is not Easter then tomorrow is not Monday.
- Contrapositive:  $\neg q \rightarrow \neg p$ If tomorrow is not Monday then today is not Easter.



## The Biconditional Operator

- The biconditional statement p ↔ q states that p if and only if (iff) q.
- p = "It is below freezing."
   q = "It is snowing."
   p ↔ q = "It is below freezing if and only if it is snowing."

or

= "That it is below freezing is necessary and sufficient for it to be snowing"







p	q	$p \leftrightarrow q$
T	T	T
T	F	F
F	T	F
F	F	$\Gamma$

- p is necessary and sufficient for q
- If p then q, and conversely
- p iff q
- $p \leftrightarrow q$  is equivalent to  $(p \rightarrow q) \land (q \rightarrow p)$ .
- p ↔ q means that p and q have the same truth value.
- $p \leftrightarrow q$  does **not** imply that p and q are true.
- Note this truth table is the exact **opposite** of  $\oplus$ 's! Thus,  $p \leftrightarrow q$  means  $\neg(p \oplus q)$ .



- Conjunction: p ∧ q, (read p and q), "discrete math is a required course and I am a computer science major".
- Disjunction: , p ∨ q, (read p or q), "discrete math is a required course or I am a computer science major".
- Exclusive or: p ⊕ q, "discrete math is a required course or I am a computer science major but not both".
- Implication:  $p \rightarrow q$ , "if discrete math is a required course then I am a computer science major".
- Biconditional: p o q, "discrete math is a required course if and only if I am a computer science major".

### **Boolean Operations Summary**

We have seen 1 unary operator and 5 binary operators. What are they? Their truth tables are below.

p	q	$\neg p$	$p \land q$	$p \lor q$	$p \oplus q$	$p \rightarrow q$	$p \leftrightarrow q$
T	T	F	T	T	F	T	T
T	F	_	F	_	T	F	F
F	T	T	F	T	T	T	F
F	F	T	F	F	F	T	T

- For an implication
  - $p \rightarrow q$
- Its **converse** is:
- $q \rightarrow p$

Its *inverse* is:

- Its **contrapositive**:



#### **Compound Propositions**

- A propositional variable is a variable such as p, q, r (possibly subscripted, e.g. p<sub>j</sub>) over the Boolean domain.
- An atomic proposition is either Boolean constant or a propositional variable: e.g. T, F, p
- A *compound proposition* is derived from atomic propositions by application of propositional operators: e.g.  $\neg p$ ,  $p \lor q$ ,  $(p \lor \neg q) \to q$
- Precedence of logical operators:  $\neg$ ,  $\wedge$ ,  $\vee$ ,  $\rightarrow$ ,  $\leftrightarrow$
- Precedence also can be indicated by parentheses.
  - e.g.  $\neg p \land q$  means  $(\neg p) \land q$ , not  $\neg (p \land q)$



#### **An Exercise**



- Any compound proposition can be evaluated by a truth table
- $(p \vee \neg q) \to q$

p	q	$\neg q$	$p \lor \neg q$	$(p \lor \neg q) \rightarrow q$
T	T	F	T	T
T	F	T	T	F
F	T	F	F	$\mathbf{T}$
F	F	T	T	F



#### Translating English Sentences

Let p = "It rained last night", q = "The sprinklers came on last night," r = "The lawn was wet this morning."

Translate each of the following into English:

 $\neg p = \text{``It didn't rain last night.''}$  = ``The lawn was wet this morning

 $r \wedge \neg p$  = "The lawn was wet this morning, and it didn't rain last night."

 $\neg r \lor p \lor q =$  "The lawn wasn't wet this morning, or it rained last night, or the sprinklers came on last night."



#### **Another Example**



- Find the converse of the following statement.
  - "Raining tomorrow is a sufficient condition for my not going to town."
- Step 1: Assign propositional variables to component propositions.
  - p: It will rain tomorrow
  - q: I will not go to town
- Step 2: Symbolize the assertion:  $p \rightarrow q$
- Step 3: Symbolize the converse:  $q \rightarrow p$
- Step 4: Convert the symbols back into words.
  - "If I don't go to town then it will rain tomorrow" or
  - "Raining tomorrow is a necessary condition for my not going to town."





## **Logic and Bit Operations**

- A bit is a binary (base 2) digit: 0 or 1.
- Bits may be used to represent truth values.
  - By convention:
     0 represents "False"; 1 represents "True".
- A *bit string of length n* is an ordered sequence of  $n \ge 0$  bits.
- By convention, bit strings are (sometimes) written left to right:
  - e.g. the "first" bit of the bit string "1001101010" is 1.
  - What is the length of the above bit string?







 Boolean operations can be extended to operate on bit strings as well as single bits.

#### Example:

01 1011 0110

<u>11 0001 1101</u>

11 1011 1111 Bit-wise OR

01 0001 0100 Bit-wise AND

10 1010 1011 Bit-wise XOR



#### **End of 1.1**



#### You have learned about:

- Propositions: what they are
- Propositional logic operators'
  - symbolic notations, truth tables, English equivalents, logical meaning
- Atomic vs. compound propositions
- Bits, bit strings, and bit operations
- Next section:
  - Propositional equivalences
  - Equivalence laws
  - Proving propositional equivalences



#### **Review Exercises**



Submit your work by next class. Your submission will not be accepted without the exercise handout attached.