

# Department Of Computer Science, CUI Lahore Campus

CSC102 - Discrete Structures

By

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#### Lecture Outline

- Propositional Logic
  - Proposition and Propositional Variables
  - Compound Proposition
  - Logical Operators
  - Truth Table of a compound proposition

### **Propositional Logic**

#### Proposition

 A proposition is a declarative statement that is either TRUE or FALSE, but not both.

#### Example 1

- $\cdot$  2 + 5 = 4.
- Lahore is the capital of Pakistan.
- It is Monday today.
- Ali is student of this class.

#### Example 2

- What time is it?
- X + 1 = 2.
- Close the door.
- · Read this carefully.

#### Propositional Logic

- Letter are used to denote propositional variables, to symbolically represent propositions.
  - Letters used for this purpose are p, q, r, s,.....
  - A propositional can have one of two values: true (T) or false (F).
- Example
  - p = "Islamabad is the capital of Pakistan"
  - **q** = "17 is divisible by 3"

#### **Propositional Logic**

- The area of logic that deals with propositions is called the Propositional Calculus or Propositional Logic.
- Compound Propositions are constructed by combining one or more propositions using logical operators (connectives).
- Examples
  - "3 + 2 = 5" and "Lahore is a city in Pakistan"
  - "The grass is green" or " It is hot today"

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# Symbols for Logical Operators

Symbol	Meaning
٦	Negation
Λ	And, Conjunction
V	Or, Disjunction
$\rightarrow$	Implication
$\leftrightarrow$	Bi-Conditional

#### Logical Operators (Logical connectives)

- Negation
  - This just turns a false proposition to true and the opposite for a true proposition.
  - Symbol: ¬
  - Let p is a proposition. The statement
     "It is not the case that p."
     is another proposition, called the negation of p.
  - The negation of p is written  $\neg p$  and read as "not p".

# Logical Operator - Negation

- Logical operators are defined by truth table table which give the output of the operator in the right-most column.
- Here is the truth table for negation:

р	¬р
Т	F
F	Т

# Logical Operator - Negation

Example

```
Let p = "Today is Friday."
```

The negation of p is

```
\neg p = "It is not the case that today is Friday."

\neg p = "Today is not Friday."

\neg p = "It is not Friday today."
```

What is negation of following proposition: "My PC runs Linux"

- Conjunction is a binary operator in that it operates on two propositions when creating compound proposition. On the other hand, negation is a unary operator.
- Conjunction corresponds to English "and."
- Symbol: A
- Let p and q be propositions. The conjunction of p and q, denoted by p ∧ q, is the proposition "p and q". The conjunction p ∧ q is true when both p and q are true. If one of these is false, than the compound statement is false as well.

Truth Table

р	q	p∧q
Т	Т	Т
Т	F	F
F	Т	F
F	F	F

Example

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```
Let p = "Today is Friday." and q = "It is raining today."
```

 $p \land q = \text{``Today is Friday and it is raining today.''}$ 

 Hamza's PC has more than 16 GB free hard disk space, and the processor in Hamza's PC runs faster than 1 GHz.

It is cold but sunny.

### Logical Operator - Disjunction

- Disjunction is also a binary operator.
- Disjunction corresponds to English "or."
- Symbol: V
- Let p and q be propositions. The disjunction of p and q, denoted by p v q, is the proposition "p or q". The conjunction p v q is false when both p and q are false and is true otherwise.

# Logical Operator - Disjunction

Truth Table

р	q	p∨q
Т	Т	Т
Т	F	Т
F	Т	Т
F	F	F

### Logical Operator - Disjunction

Example

```
Let p = "Today is Friday." and q = "It is raining today."
```

 $p \lor q =$  "Today is Friday or it is raining today."

# Example

It is sunny and raining.

¬p ∧ q

 $p \wedge q$ 

• It is not sunny but raining.

It is neither sunny nor raining.

 $\neg p \land \neg q$ 

#### Logical Operator – Exclusive Or

- Symbol: ⊕
- Let p and q be propositions. The exclusive or of p and q, denoted by p ⊕ q , is the proposition that is true when exactly one of p and q is true and is false, and false otherwise.
- Truth Table

р	q	p ⊕ q
Т	Т	F
Т	F	Т
F	Т	Т
F	F	F

#### Logical Operator – Exclusive Or

#### Example

Let p = "Students who have taken calculus can take this class."

and q = "Students who have taken computer science can take this class."

p v q = "Students who have taken calculus or computer science can take this class."

 $p \oplus q =$  "Students who have taken calculus or computer science, but not both, can take this class."

#### Exclusive or Versus Inclusive or (Disjunction)

Coffee or tea comes with dinner.

Exclusive or

 A password must have at least three digits or be at least five characters long.

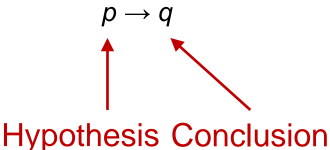
Lunch includes soup or salad.

Exclusive or

Experience with C++ or Java is required.

- p → q corresponds to English "if p then q," or "p implies q."
- Symbol: →
- The implication p → q is the proposition that is false when p is true and q is false, and true otherwise.

- Examples
  - If it is raining then it is cloudy.
  - If you get 100% on the final, then you will get an A.
  - If p then 2+2 = 4.



Truth Table

р	q	$\mathbf{p} \rightarrow \mathbf{q}$
Т	Т	Т
Т	F	F
F	Т	Т
F	F	Т

- Alternate ways of stating an implication
  - p implies q
  - If p, q
  - p only if q
  - p is sufficient for q
  - q if p
  - q whenever p
  - q is necessary for p

#### Implication - Example

p: you get 100% on the final q: you will get an A

- p implies q. you get 100% on the final implies you will get an A.
- If p, then q.
   If you get 100% on the final, then you will get an A.
- If p, q.
   If you get 100% on the final, you will get an A.
- p is sufficient for q.
   Get 100% on the final is sufficient for getting an A.
- q if p.
   you will get an A if you get 100% on the final.
- q unless ¬ p.
   you will get an A unless you don't get 100% on final.

Converse

The proposition  $q \rightarrow p$  is **converse** of  $p \rightarrow q$ .

Contrapositive

The **contrapositive** of  $p \rightarrow q$  is the proposition  $\neg q \rightarrow \neg p$ .

Inverse

The proposition  $\neg p \rightarrow \neg q$  is called the **inverse** of  $p \rightarrow q$ .

Example

"The home team wins whenever it is raining"

Because "q whenever p", so  $p \rightarrow q$ , the original statement can be rewritten as "If it is raining, then the home team wins."

Contrapositive

"If the home team does not win, then it is not raining."

Converse

"If the home team wins, then it is raining."

Inverse

"If it is not raining, then the home team does not win."

- $p \leftrightarrow q$  corresponds to English "p if and only if q."
- Symbol: ↔
- The bi-conditional statement  $p \leftrightarrow q$  is true when p and q have the same truth values, and is false otherwise.
- Bi-conditional statements are also called bi-implications.
- Alternatively, it means "(if p then q) and (if q then p)"
- Example
  - "You can take the flight if and only if you buy a ticket."

Truth Table

р	q	$\mathbf{p}\leftrightarrow\mathbf{q}$
Т	Т	Т
Т	F	F
F	Т	F
F	F	Т

p: You can take flight

q: You buy a ticket

 $p \leftrightarrow q$ 

#### You can take flight if and only if you buy a ticket

What is the truth value when:

- you buy a ticket and you can take the flight ??  $T \leftrightarrow T \equiv T$
- you don't buy a ticket and you can't take the flight ??  $F \leftrightarrow F \equiv T$
- you buy a ticket but you can't take the flight ??  $T \leftrightarrow F \equiv F$
- you can't buy a ticket but can take the flight ??
   F ↔ T ≡ F

- Other English equivalents:
  - "p if and only if q"
  - "p is equivalent to q"
  - "p is necessary and sufficient for q"
  - "p iff q"
  - "If p then q, and conversely"

#### Bi-conditional -Example

p: "You can take the flight"

q: "You buy a ticket"

 $p \leftrightarrow q$ :

You can take the flight if and only if you buy a ticket

You can take the flight iff you buy a ticket

The fact that you can take the flight is necessary and sufficient for buying a ticket

# **Logical Operators Summary**

		Not	Not	And	Or	Xor	Implication	Bi-conditional
р	q	¬р	¬q	$\mathbf{p} \wedge \mathbf{q}$	$p \vee q$	$p \oplus q$	$p \rightarrow q$	$p \leftrightarrow q$
Т	Т	F	F	Т	Т	F	Т	Т
Т	F	F	Т	F	Т	Т	F	F
F	Т	Т	F	F	Т	Т	Т	F
F	F	Т	Т	F	F	F	Т	Т

- Construction of a truth table:
- Rows
  - Need a row for every possible combination of values for the every propositions.
- Columns
  - Need a column for the compound proposition (usually at far right)
  - Need a column for the truth value of each expression that occurs in the compound proposition as it is built up.
  - This includes the atomic propositions

• 
$$(p \lor \neg q) \rightarrow (p \land q)$$

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

р	q	$\neg q$	p∨¬q	p \ q	(p∨¬q) → (p∧q)
Т	Т	F	Т	Т	Т
Т	F	Т	Т	F	F
F	Т	F	F	F	Т
F	F	Т	Т	F	F

• 
$$p \rightarrow (\neg q \land r)$$

• 
$$p \rightarrow (\neg q \land r)$$

р	q	r	$\neg q$	<i>¬q</i> ∧ r	p → (¬q∧r)
Т	Т	Т	F	F	F
Т	Т	F	F	F	F
Т	F	Т	Т	Т	Т
Т	F	F	Т	F	F
F	Т	Т	F	F	Т
F	Т	F	F	F	Т
F	F	Т	Т	Т	Т
F	F	F	Т	F	Т

#### Precedence of Logical Operators

Just as in algebra, operators have precedence

$$4+3*2 = 4+(3*2),$$
 not  $(4+3)*2$ 

Example

This means that

$$p \lor q \land \neg r \rightarrow s \leftrightarrow t$$
  
yields:  $(p \lor (q \land (\neg r)) \rightarrow s) \leftrightarrow (t)$ 

Operator	Precedence
7	1
^	2
<b>V</b>	3
$\rightarrow$	4
$\leftrightarrow$	5

#### Truth Tables

- Construct the truth table of following compound propositions
  - $p \rightarrow \neg p$
  - p ⊕ p
  - $(q \rightarrow \neg p) \leftrightarrow (p \leftrightarrow q)$

#### Chapter Reading

 Chapter 1, Topic # 1.1, Kenneth H. Rosen, Discrete Mathematics and Its Applications

# Chapter Exercise (For Practice)

• Question # 1, 2, 3, 4, 8, 9, 13, 24, 27, 28, 31, 32