### CSE215 Foundations of Computer Science

Instructor: Zhoulai Fu

**State University of New York, Korea** 

### Today's objectives

### To understand

- What is propositional logic and scope of our study
- Truth table
- Logical Equivalence

### Proposition

### **Definition**

 A statement or proposition is a sentence for which a truth value (either true or false) can be assigned

#### **True or False?**

- The atomic number of Oxygen is 8
- 1 + 1 = 3
- (Judge asking Witness) The man chased the thief until he fell.
- My mom never made cakes, which we hate.
- There exists life in other planets.
- If earth is round, I can return to where I am by traveling toward a certain direction.
- If Luna drops to 0 won, I will go bankruptcy.
- a ∧ b -> a
- (a ∧ ~a)

### Scope of our study

- Mathematical logic, not ambiguous English
- Compound statements, not unit statements
- So, we will check if a proposition like (p -> q) -> (q -> p) is true of false

### Why logic?

Artificial Intelligence 47 (1991) 31–56 Elsevier

### Logic and artificial intelligence

#### Nils J. Nilsson

Computer Science Department, Stanford University, Stanford, CA 94305, USA

Received February 1989

Abstract

Nilsson, N.J., Logic and artificial intelligence, Artificial Intelligence 47 (1990) 31-56.

The theoretical foundations of the logical approach to artificial intelligence are presented.

 Quote: "Logic provides the vocabulary and many of the techniques needed both for analyzing the processes of representation and reasoning and for synthesizing machines that represent and reason."

# Example: Software intelligence used at FAANG

Question: Simplify this code

```
int x = 0;
while (x < 10){
    x = x + 1;
}</pre>
```

- Answer: x must equals to 10. Following three facts
  - x<11 at Line 6 (before entering the loop)
  - x>=10 after the loop
  - •x is an integer

# How to check truthfulness of propositions?

### Compound statements

#### **Definition**

 A compound statement is a complex sentence that is obtained by joining propositional variables using logical connectives

Logical operator	Notation	Read as
Negation	$\sim p$	$not\ p$
Conjunction	$p \wedge q$	p and $q$
Disjunction	$p \lor q$	p or $q$
Conditional	p  o q	p implies $q$
		if $p$ , then $q$
		p only if $q$
		q if $p$
		q, provided that $p$
Biconditional	$p \leftrightarrow q$	p if and only if $q$
Logical equivalence	$p \equiv q$	p logically equivalent to $q$

#### **Examples**

- $(p \lor q) \land \sim (\sim p \land r)$
- $(\sim p \land q \land r) \lor (q \lor \sim r)$

**Negation**  $(\sim p)$ 

#### Definition

• Negation of a statement p, denoted by  $\sim p$ , is a statement obtained by changing the truth value of p.

p	$\sim p$
Т	F
F	Т

### Conjunction $(p \land q)$

#### **Definition**

• Conjunction of statements p and q, denoted by  $p \wedge q$ , is a statement such that it is true if both p and q are true and it is false, otherwise.

p	q	$p \wedge q$	
Т	Т	Т	
Т	F	F	
F	Т	F	
F	F	F	

**Disjunction**  $(p \lor q)$ 

#### Definition

• Disjunction of statements p and q, denoted by  $p \lor q$ , is a statement such that it is false if both p and q are false and it is true, otherwise.

$\left[ \begin{array}{c} p \end{array} \right]$	q	$p \lor q$	
Т	Т	Т	
Т	F	Т	
F	Т	Т	
F	F	F	

Exclusive or  $(p \oplus q)$ 

### Definition

• Exclusive or of statements p and q, denoted by  $p \oplus q$ , is defined as p or q but not both. It is computed as  $(p \lor q) \land \sim (p \land q)$ 

p	q	$p \lor q$	$p \wedge q$	$\sim (p \wedge q)$	$(p \lor q) \land \sim (p \land q)$
Т	Т	Т	Т	F	F
Т	F	Т	F	Т	Т
F	Т	Т	F	Т	Т
F	F	F	F	Т	F

Example: Do you want Kimchi, or do you want Gimbap?

#### **Definition**

• Conditional or implication is a compound statement of the form "if p, then q". It is denoted by  $p \to q$  and read as "p implies q". It is false when p is true and q is false, and it is true, otherwise.

p	q	p  o q	
Т	Т	Т	
Т	F	F	
F	Т	Т	
F	F	T	

Examples: False -> Anything is true!

- If 1+1=3, then 1=0
- If the earth is plat, I am walking on the moon

**Biconditional statement**  $(p \leftrightarrow q)$ 

#### **Definitions**

- The biconditional of p and q is of the form "p if and only if q" and is denoted by  $p \leftrightarrow q$ . It is true when p and q have the same truth value, and it is false, otherwise.
- $\bullet \ p \leftrightarrow q \equiv (p \to q) \land (q \to p)$

$\int p$	q	p  o q	q  o p	$(p \to q) \land (q \to p)$
Т	Τ	Т	Т	Т
Т	F	F	Т	F
F	Т	Т	F	F
F	F	Т	Т	Т

#### **Examples**

ullet Assume x and y are real numbers.

"
$$x^2 + y^2 = 0$$
 if and only if  $x = 0$  and  $y = 0$ ."

# Precedence of Logical Operators

Priority	Operator	Comments	
1	2	Evaluate $\sim$ first	
2	^	Evaluate $\land$ and $\lor$ next; Use	
	V	parenthesis to avoid ambiguity	
3	$\rightarrow$	Evaluate $ o$ and $ o$ next; Use	
	$\leftrightarrow$	parenthesis to avoid ambiguity	
4		$Evaluate \equiv last$	

- p∨q∧r reads as ...
- ~ p -> q reads as ...
- p -> q ∧ q -> p reads as ...

### Exercise 1: check truthfulness of (p -> q) -> (q -> p) with a truth table

Break;

Logical Equivalence

### Logic equivalence

### Definition

• Two statement forms p and q are logically equivalent, denoted by  $p\equiv q$ , if and only if they have the same truth values for all possible combination of truth values for the propositional variables

### Checking logical equivalence

- 1. Construct and compare truth tables (most powerful)
- 2. Use logical equivalence laws

# Logical equivalence: Example

### Problem

• Show that  $p \wedge (q \vee r) \not\equiv (p \wedge q) \vee r$ 

p	q	r	$q \lor r$	$p \wedge (q \vee r)$	$p \wedge q$	$(p \land q) \lor r$
Т	Τ	Η	Т	Т	Т	Т
Т	Т	F	Т	Т	Т	Т
Т	F	Т	Т	Т	F	Т
Т	F	F	F	F	F	F
F	Т	Τ	Т	F	F	Т
F	Т	F	Т	F	F	F
F	F	Т	T	F	F	Т
F	F	F	F	F	F	F

### Exercise 2: check the logical equivalence between (p->q) and (~q ->~p)