

# DISCRETE MATHEMATICS AND ITS APPLICATIONS

**Book: Discrete Mathematics and Its Applications** 

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# Chapter 1 The Foundations: Logic and Proofs



#### Objectives

- Explain what makes up a correct mathematical argument
- Introduce tools to construct arguments



#### **Contents**

- 1.1-Propositional Logic Logic mệnh đề
- 1.2-Propositional Equivalences
- 1.3-Predicates and Quantifiers (vị từ và lượng từ)
- 1.4-Nested Quantifiers
- 1.5-Rules of Inference Các quy tắc suy diễn



#### 1.1- Propositional Logic

- 1.1.1- Definitions and Truth Table
- 1.1.2- Precedence of Logical Operators



#### 1.1.1- Definitions and Truth Table

- Proposition is a declarative sentence that is either true or false but not both.
- Proposition is a sentence that declares a fact.
- Examples:
  - \* I am a girl
  - \* Ha Noi is not the capital of Vietnam
  - \* 1+5 < 4
  - \* What time is it?
  - \* X+Y=Z







#### Truth table

- I am a girl

True/T/1
False/F/0



- Negation of propositions p is the statement " It is not case that p".
- Notation:  $\neg p$  (or  $\overline{p}$ )

р	$oldsymbol{\overline{p}}$
1	0
0	1



 Conjunction of propositions p and q is the proposition "p and q" and denoted by p^q

р	q	p^q
0	0	0
0	1	0
1	0	0
1	1	1



Disjunction of propositions p and q is the proposition
 "p or q" and denoted by p v q

p	q	p∨q
0	0	0
0	1	1
1	0	1
1	1	1



 Exclusive-or (xor) of propositions p and q, denoted by p ⊕ q

p	q	p⊕q
0	0	0
0	1	1
1	0	1
1	1	0



- Implication:  $p \rightarrow q$  (p implies q)
- p: hypothesis / antecedent / premise
- q: conclusion | consequence
- $p \rightarrow q$  can be expressed as:
- *q if p*
- If p, then q
- p is sufficient condition for q
- q is necessary condition for p

р	q	$p \to q$
0	0	1
0	1	1
1	0	0
1	1	1

```
"If 1 + 1 = 3, then dogs can fly"

TRUE

(p \rightarrow q)

p=0, q=0,

so (p\rightarrow q) is true.
```



- Biconditional statement p ↔ q is the proposition " p if and only if q"
- $p \rightarrow q$  (p *only if* q) and  $p \leftarrow q$  (p *if* q)

р	q	p→q	q→p	(p $\rightarrow$ q) ^ (q $\rightarrow$ p)	$p \leftrightarrow q$
0	0	1	1	1	1
0	1	1	0	0	0
1	0	0	1	0	0
1	1	1	1	1	1

#### 1.1.2- Precedence of Logical Operators

- (1) Parentheses from inner to outer
- **(2)** ¬
- **(3)** ^
- (4) v
- $(5) \rightarrow$
- $(6) \leftrightarrow$



#### 1.2- Propositional Equivalences

- 1.2.1- Tautology and Contradiction
- 1.2.2- Logical Equivalences
- 1.2.3- De Morgan's Laws



#### 1.2.1- Tautology and Contradiction

- Tautology is a proposition that is always true
- Contradiction is a proposition that is always false
- When  $p \leftrightarrow q$  is tautology, we say "p and q are called logically equivalence". Notation:  $p \equiv q$



#### Example 3 p.23

• Show that  $p \rightarrow q$  and  $\neg p \lor q$  are logically equivalent.

TABLE 4 Truth Tables for $\neg p \lor q$ and $p \to q$ .						
p	$p$ $q$ $\neg p$ $\neg p \lor q$ $p \to q$					
Т	Т	F	T	Т		
T	F	F F F				
F	F T   T   T					
F	F F T T					



#### 1.2.2- Logical Equivalences...

Equivalence		Name
$p \wedge T \equiv p$	$p \ V \ F \equiv p$	Identity laws- Luật đồng nhất
$p V T \equiv T$	$p \wedge F \equiv F$	Domination Laws – Luật chi phối
$p \lor p \equiv p$	$p \wedge p \equiv p$	Idempotent Laws – Luật bất biến
¬(¬p) ≡ p		Double Negation Laws – Luật đảo kép
$p \lor q \equiv q \lor p$	$p \wedge q \equiv q \wedge p$	Commutative Laws – Luật giao hoán
$(p \lor q) \lor r \equiv p$ $(p \land q) \land r \equiv p$		Associative Laws – Luật kết hợp
$pv (q^r) \equiv (pv p^r) \equiv (p^r)$	., ., .,	Distributive Laws – Luật phân phối
$\neg (p^q) \equiv \neg p^q$	$\neg q$ $\neg (pvq) \equiv \neg p \land \neg q$	De Morgan Laws
$pV(p^q) \equiv p$	$p^{(p \vee q)} \equiv p$	Absorption Laws – Luật hấp thụ
$pV \neg p \equiv T$	$p^{\frown}p\equiv F$	Negation Laws - Luật nghịch đảo



#### 1.2.2- Logical Equivalences...

Equivalences	Equivalences
$p \rightarrow q \equiv \neg p v q$	$p \leftrightarrow q \equiv (p \rightarrow q) \land (q \rightarrow p)$
$p \rightarrow q \equiv \neg q \rightarrow \neg p$	$p \leftrightarrow q \equiv \neg p \leftrightarrow \neg q$
$pvq \equiv \neg p \rightarrow q$	$p \leftrightarrow q \equiv (p \land q) \lor (\neg p \land \neg q)$
$p^q \equiv \neg (p \rightarrow \neg q)$	$\neg (p \leftrightarrow q) \equiv p \leftrightarrow \neg q$
$\neg(p \rightarrow q) \equiv p \land \neg q$	
$(p \rightarrow q) \land (p \rightarrow r) \equiv p \rightarrow (q \land r)$	
$(p \rightarrow r) \land (q \rightarrow r) \equiv (p \lor q) \rightarrow r$	
$(p \rightarrow q) \vee (p \rightarrow r) \equiv p \rightarrow (q \vee r)$	
$(p \rightarrow r) \vee (q \rightarrow r) \equiv (p^q) \rightarrow r$	



#### 1.3- Predicates and Quantifiers

- Introduction
- Predicates
- Quantifiers



#### 1.3.1- Introduction

 A type of logic used to express the meaning of a wide range of statements in mathematics and computer science in ways that permit us to reason and explore relationships between objects.



#### 1.3.2- Predicates – vị từ

- X > 0
- P(X)="X is a prime number", called propositional function at X.
- P(2)="2 is a prime number" ≡True
- P(4)= "4 is a prime number"  $\equiv$  False

#### 1.3.2- Predicates – vị từ

- $Q(X_1, X_2, ..., X_n)$ , n-place/ n-ary predicate
- Example: "x=y+3"  $\rightarrow$  Q(x,y)

$$Q(1,2) \equiv "1=2+3" \equiv false$$

$$Q(5,2) \equiv "5=2+3" \equiv true$$



#### 1.3.2- Predicates...

 Predicates are pre-conditions and postconditions of a program.

- If x>0 then x:=x+1
  - Predicate: "x>0" → P(x)
  - Pre-condition: P(x)
  - Post-condition: P(x)
- T:=X;X:=Y;Y:=T;

```
Pre-condition (P(...)): condition describes valid input.
Post-condition (Q(...)): condition
```

describe valid output of the codes.

Show the verification that a program always produces the desired output:

```
P(...) is true
Executing Step 1.
Executing Step 2.
.....
Q(...) is true
```

- Pre-condition: "x=a and y=b"  $\rightarrow$  P(x, y)
- Post-condition: "x=b and y=a"  $\rightarrow$  Q(x, y)



#### 1.3.3- Quantifiers – Lượng từ

- The words in natural language: all, some, many, none, few, ....are used in quantifications.
- Predicate Calculus: area of logic that deals with predicates and quantifiers.
- The *universal quantification* (lượng từ phổ dụng) of P(x) is the statement "P(x) for all values of x in the domain". Notation :  $\forall x P(x)$
- The existential quantification (luong từ tồn tại) of P(x) is the statement "There exists an element x in the domain such that P(x)". Notation :  $\exists x P(x)$
- Uniqueness quantifier:  $\exists !x P(x)$  or  $\exists_1 x P(x)$
- $\forall x P(x) \vee Q(y)$ :
  - x is a bound variable
  - y is a free variable



### 1.3.4- Quantifiers and Restricted Domains

$$\forall x < 0(x^2 > 0), \ \forall y \neq 0(y^3 \neq 0), \ \exists z > 0(z^2 = 2)$$

$$\forall x(X<0 \ ^2 > 0), \ \forall y(y \neq 0 \ ^y^3 \neq 0), \ \exists z(z>0 \ ^z^2 = 2)$$

Restricted domains



#### 1.3.5- Precedence of Quantifiers

- Quantifier have higher precedence than all logical operators from propositional calculus.
- $\bullet \forall x P(x) \lor Q(x) \rightarrow (\forall x P(x)) \lor Q(x)$
- has higher precedence. So, ∀ affects on P(x) only.



# 1.3.6- Logical Equivalences Involving Quantifiers

Statements involving predicates and quantifiers are logically equivalent if and only if they have the same truth value no matter which predicates are substituted into the statements and which domain of discourse is used for the variables in these propositional functions.

- $\forall x (P(x) \land Q(x)) \equiv \forall x P(x) \land \forall x Q(x)$ 
  - Proof: page 39

Expression	Equivalence	Expression	Negation
¬∃xP(x)	∀x ¬P(x)	∃xP(x)	∀x ¬P(x)
$\neg \forall x P(x)$	∃x ¬P(x)	$\forall x P(x)$	∃x ¬P(x)



#### 1.3.7- Translating

- For every student in the class has studied calculus
- For every student in the class, that student has studied calculus
- For every student x in the class, x has studied calculus
- $\forall x (S(x) \rightarrow C(x))$



#### **Negating nested quantifiers**

$$¬ ∀x∃y(xy=1) ≡ ∃x ¬∃y (xy=1) // De Morgan laws$$

$$≡ (∃x) (∀y) ¬(xy=1)$$

$$≡ (∃x) (∀y) (xy ≠ 1)$$

TABLE 2 I	TABLE 2 De Morgan's Laws for Quantifiers.			
Negation	Negation Equivalent Statement When Is Negation True? When False?			
$\neg \exists x P(x)$	$\forall x \neg P(x)$	For every $x$ , $P(x)$ is false.	There is an $x$ for which $P(x)$ is true.	
$\neg \forall x P(x)$	$\exists x \neg P(x)$	There is an $x$ for which $P(x)$ is false.	P(x) is true for every $x$ .	

# 1.5- Rules of Inference – Quy tắc diễn dịch

- Definitions
- Rules of Inferences



#### 1.5.1- Definitions

- Proposition 1 // Hypothesis giả thiết
- Proposition 2
- Proposition 3
- Proposition 4
- Proposition 5
- . . . . . . . .
- Conclusion

Arguments 2,3,4 are premises (tiên đề) of argument 5

Argument s— suy luận Propositional Equivalences



#### 1.5.2- Rules Inferences

Rule	Tautology		Name
р	$[p^{(p\rightarrow q)}] \rightarrow q$		Modus ponen
<u>p → q</u> ∴ q	You work hard  If you work hard then you will pass  ∴ you will pass the examination  ∴ Socrates is not some some series in the socrates is not some series.	nan.	Socrates is mortal.
	[¬q ^(p → q)] → ¬p  She did not get a prize  If she is good at learning she will get a prize  ∴ She is not good at learning		Modus tollen
$ \begin{array}{c} p \rightarrow q \\ q \rightarrow r \\ \therefore p \rightarrow r \end{array} $	[(p →q) ^(q →r)] →(p→r)  If the prime interest rate goes up then the stock policy down.  If the stock prices go down then most people are unhappy.  If the prime interest rate goes up then most people are unhappy.	<b>.</b>	Hypothetical syllolism – Tam đoạn luận giả thiết, Quy tắc bắc cầu
	unhappy.	_	i nhà rẻ thì hiếm ếm thì đắt

∴ Một ngôi nhà rẻ thì đắt.



#### Rules Inferences...

Rule	Tautology	Name
pvq <u>¬p</u> ∴q	[(pvq) ^¬p] → q  Power puts off or the lamp is malfunctional  Power doesn't put off the lamp is malfunctional	Disjunctive syllogism
<u>p</u> ∴pvq	p →(pvq) It is below freezing now It is below freezing now or raining now	Addition
<u>p^q</u> ∴p	<ul> <li>(p^q) →p</li> <li>It is below freezing now and raining now</li> <li>It is below freezing now</li> </ul>	Simplication
p <u>q</u> ∴p^q	$[(p) ^(q)) \rightarrow (p^q)$	Conjunction
pvq <u>¬pvr</u> ∴qvr	[(pvq) ^(¬pvr)] →(qvr)  Jasmin is skiing OR it is not snowing  It is snowing OR Bart is playing hockey  Jasmin is skiing OR Bart is playing hockey	Resolution



#### 1.5.3- Fallacies – nguy biện – sai logic

If you do every problem in this book then you will learn discrete mathematic

You learned mathematic

```
(p \rightarrow q) ^q
=(\neg p \lor q) \land q
(absorption law)
= q
```

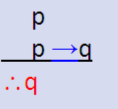
 $\Rightarrow$  No information for p

p can be true or false -> You may learn discrete mathematic but you might do some problems only.



#### Fallacies...

- (p → q)^q → p is not a tautology
   (it is false when p = 0, q = 1)
- $(p \rightarrow q)^{\neg p} \rightarrow \neg q$  is not a tautology (it is false when p = 0, q = 1)



¬q
<u>p → q</u>
∴¬p

Hắn chửi như những người say rượu hát. Giá hắn biết hát thì hắn có lẽ hắn không cần chửi. Khổ cho hắn và khổ cho người, hắn lại không biết hát. Thì hắn chửi, cũng như chiều nay hắn chửi..... (Nam Cao, Chí Phèo, trang 78)

$$b \to \neg \ d$$

¬ p

$$\rightarrow$$
  $\neg(\neg q) = q$  là không hợp logic



# 1.5.4- Rules of Inference for Quantified Statements

Rule	Name
$\frac{\forall x P(x)}{\therefore P(c)}$	Universal Instantiation Cụ thể hóa lượng từ phổ dụng
$\frac{P(c) \text{ for arbitrary } c}{∴ \forall x P(x)}$	Universal generalization Tổng quát hóa bằng lượng từ phổ dụng
$\exists x P(x)$ ∴ P(c) for some element c	Existential instantiation Chuyên biệt hóa
P(c) for some element c ∴ $\exists x P(x)$	Existential generalization Khái quát hóa bằng lượng từ tồn tại



#### Rules of Inference for Quantified Statements...

- "All student are in this class had taken the course PFC"
- "HB is in this class"
- "Had HB taken PFC?"
- $\forall x(P(x) \rightarrow Q(x))$  Premise
    $P(HB) \rightarrow Q(HB)$  P(HB)• P(HB)Modus ponens
- Q(HB) // conclusion



#### **Summary**

- Propositional Logic Luận lý mệnh đề
- Propositional Equivalences
- Predicates and Quantifiers
- Nested Quantifiers
- Rules and Inference Quy tắc và diễn dịch



#### **THANK YOU**