

Logic

Propositional Logic And, Or, Not Negation

Truth Tables

Implication (unidirectional)

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables

Discrete Structures: CMPSC 102

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Fall 2019 Week 6



Logic Is it logical to say ... ?

Logic

Propositional Logic And, Or, Not

Negation

Truth Tables

Implication (unidirectional)

Implication (multi-directional)

Consider This

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Proof by Truth Tables



• Water is *blue*, the shirt is also *blue*, therefore this shirt is made up of water?



Logic

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Proof by Truth Tables

Logic is ... a truth-preserving system of inference

- **Truth-preserving**: If the initial statements are True, the inferred statements will also be true
- **System**: A set of mechanistic transformations which are based on syntax alone
- **Inference**: The process of deriving (inferring) new statements from old statements (i.e., finding conclusions based on previous observations)



Prepositional Logic

Logic

Propositional Logic And, Or, Not

Negation
Truth Tables

Truth Table

Implication (unidirectional)

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables • A proposition is a statement that is either true or false

 Every proposition is true or false, but its truth value (true or false) may be unknown

• Examples:

ullet You are in Discrete Structures (CMPSC102) o True

 $\bullet \ \, \mathsf{Today} \,\, \mathsf{is} \,\, \mathsf{Sunday} \, \to \, \mathsf{False}$

 $\bullet \ 1 == 2 \to \mathsf{False}$

ullet It is currently raining in Paris o who can say?

 \bullet In Alice's pocket, she has exactly 58 cents \to who can say?

Different from philosophical assessments of truth...

- Philosopher Ludwig Wittgenstein observed, structures have spatial locations, but facts do not
- The Eiffel Tower could be moved from Paris to Rome, but there is a fact that it is currently in Paris (and nowhere else)
- "Truth" is something of a system of beliefs (i.e., I believe that it is in Paris, because I have seen it there)



Statements

Logic
Propositional Logic
And, Or, Not
Negation

Truth Tables

Truth Table

Implication (uni-directional)

Implication (multi-directional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables

A proposition statement:

- Denoted by a capital letter (i.e., "A")
- The negation of a proposition statement
 - $\bullet \sim A$: "not A"
- Two proposition statements joined by a connective
 - $A \wedge B$: "A and B"
 - $\bullet \ \ A \vee B : \text{ "A or B"}$
- If a connective joins complex statements, parenthesis are added
 - $A \wedge (B \vee C)$: "A and (B or C)"



Prepositional Statements

Logic
Propositional Logic
And, Or, Not
Negation

Truth Tables

Implication (unidirectional)

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence



- \bullet A = "It is raining"
 - $\sim A$: "not A"
 - "It is not raining"
- Composition
 - A = "Peanut butter"
 - \bullet B = "Jelly"
 - $A \wedge B$: "A and B"
 - A sandwich composed of: peanut butter and jelly
- Fither one or the other
 - A = "I will wear a white t-shirt"
 - B = "I will wear a blue t-shirt"
 - I will wear a t-shirt: $A \vee B$: "A or B"
 - I will wear the white or the blue t-shirt (this is still true!)



Propositional Statements

Logic Propositional Logic And, Or, Not

Negation

Truth Tables

Implication (uni-

directional) Implication

(multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

- Negation of proposition A is $\sim A$
- A: It is sunny.
- $\bullet \sim A$: It is not sunny.
- A: Newton often drank tea.
- ~ A: Newton did not often drink tea.
- A: I am from the planet Zogitron.
- $\bullet \sim A$: I am not from the planet Zogitron. (regretfully)





Truth Tables

Logic

Truth Tables
Conjunction (AND)

Disjunction (OR)

Implication
(unidirectional)

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

- Compound propositional statements are built out of simple statements using logical operations: negations, conjugations (using AND's) and disjunctions (using OR's)
- Determined by Truth Tables
 - A table of a combinations of truths using the connectives
 - Truth tables define the truth value of a connective for every possible truth value of its terms





Basic Truth Table

Logic

Truth Tables

Conjunction (AND)
Disjunction (OR)

Implication

(unidirectional)

Implication (multidirectional)

Consider This

...

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables Let A be a propositional statement \dots

 $egin{array}{|c|c|c|c|} \hline A & \sim A \\ \hline \hline {\mbox{True}} & {\mbox{False}} \\ \hline {\mbox{False}} & {\mbox{True}} \\ \hline \end{array}$

In Python

True # True
not True # False
not False # True

A = True

not(A) # False



Logical AND (and its Conjunction)

Logic

Truth Tables

Conjunction (AND)
Disjunction (OR)

Implication

(unidirectional)

Implication (multidirectional)

Consider This ...

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables



- Conjunction of A and B is: $A \wedge B$
 - A: We are learning logical expressions
 - B: We are learning Python code for logical expressions
 - $A \wedge B$: We are learning logical expressions and python code for logical expressions

In Python

A = True

B = True

A & B # True

A and B # True



Logical AND (and its Conjunction)

Logic

Truth Tables

Conjunction (AND)
Disjunction (OR)

Implication (uni-

directional)

Implication (multidirectional)

Consider This

Compound

Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables • Conjunction of A and B is: $A \wedge B$

- A: I like art
- B: I like this work of art
- $A \land \sim B$: I like art but (AND) I do not like this work of art

In Python

A = True

B = True

A and not(B) # False

Remember

We are discussing only the **Logical Truth** of the statements. The *meaning* of the combined statements is human insight.



Logical AND (and its Conjunction)

Logic

Truth Tables
Conjunction (AND)

Disjunction (OR)

Implication

(unidirectional)

Implication (multi-

directional)

Consider This

...

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables

Table for Conjunction

	Α	В	$A \wedge B$
	False	False	False
	False	True	False
	True	False	False
	True	True	True
_			

```
A = True
B = True
not(A) and not(B) # False
not(A) and B # False
A and not(B) # False
A and B # True
```



Logical OR (and its Disjunction)

Logic

Truth Tables
Conjunction (AND)
Disjunction (OR)

Implication (unidirectional)

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables Also known as the inclusive OR

• Conjunction of A or B is: $A \vee B$

• A: Today is sunny

• B: It is Monday

ullet $A \lor B$: Today is sunny or it is Monday

• This statement is true if any of the following hold:

Today is sunny

It is Monday

Both

Otherwise it is false

In Python

A = True

3 = False

A or B # True

A | B # True



Logical OR (and its Disjunction)

Logic

Truth Tables

Conjunction (AND)

Disjunction (OR)

Implication (uni-directional)

Implication

(multidirectional)

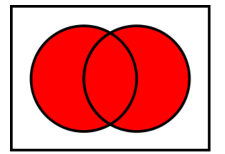
Consider This

Compound Truth Tables

Tautologies and Contra-

dictions

Logical Equivalence





Logical OR (and its Disjunction)

Logic

Truth Tables Conjunction (AND) Disjunction (OR)

Implication (unidirectional)

Implication (multidirectional)

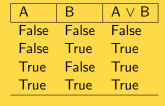
Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables Truth Table for Disjunction (Inclusive OR)



```
= True
 = True
not(A) or not(B) # False
not(A) or B # False
A or not(B) # False
A or B # True
```



Exclusive OR

Logic

Truth Tables
Conjunction (AND)

Disjunction (OR)

Implication (unidirectional)

Implication (multidirectional)

Consider This

Compound Truth Tables

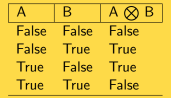
Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables • The inclusive OR is true if either or both arguments are true

 The exclusive OR is true if both arguments are opposite truths

Truth Table for Exclusive OR (\bigotimes) (either or)





Exclusive OR

```
Logic
```

Truth Tables
Conjunction (AND)
Disjunction (OR)

Implication (uni-

directional)

(multidirectional)

Consider This

...

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables

```
In Python
```

A = False

B = False

not(A and not(B)) # True

A = False

B = True

not(A and not(B)) # True

A = True

B = False

not(A and not(B)) # False

A = True

B = True

not(A and not(B)) # True

Implication (uni-

directional) Meaning

Venn Diagram In Python

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables

- The conditional implication connective is \rightarrow
 - $A \rightarrow B$: A implies B
 - If A is true, then B is also true such that the statement $A \rightarrow B$ is False only when A is True and B is False
- Logically equivalent to: $\sim (A \land \sim B) == (\sim A \lor B)$

Truth Table for the Conditional Implication

А	В	$A \to B$
False	False	True
False	True	True
True	False	False
True	True	True



Meaning of Conditional Implication (\rightarrow)

Logic

Truth Tables

Implication (unidirectional)

Meaning

Venn Diagram In Python

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence



- A: Homework is due
- B: It is Monday
- \bullet $A \rightarrow B$
 - If homework is due, then it must be Monday.
- Can we also conclude...?
 - If it is Monday, then a homework is due.



Venn Diagram of Implication \rightarrow

Logic

Truth Tables

Implication (uni-

directional) Meaning

Venn Diagram

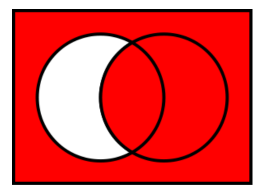
Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence





$Implication \rightarrow \\$

Logic

Truth Tables

Implication (unidirectional)

Meaning
Venn Diagram

In Python

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables

Truth Table for the Conditional Implication

A = False

B = False

not(A) or B # True

A = False

B = True

not(A) or B # True

A = True

B = False

not(A) or B # False

A = True

B = True

not(A) or B # True

Logical Equivalence

Proof by Truth Tables ullet The conditional implication connective is \leftrightarrow

• $A \leftrightarrow B$: "A if and only if B",

Logically equivalent to:

$$(A \to B) \land (B \to A) == (A \land B) \lor (\sim A \land \sim B)$$

Truth Table for the Conditional Implication

А	В	$A \leftrightarrow B$
False	False	True
False	True	False
True	False	False
True	True	True



Meaning of Conditional Implication (\leftrightarrow)

Logic

Truth Tables

Implication (unidirectional)

Implication (multidirectional)

Meaning

Venn Diagram In Python

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence



- A: You can buy the shirt
- B: You have enough money
- \bullet $A \leftrightarrow B$
 - You can buy the shirt, if and only if, you have enough money (and vice versa)
- Can we also conclude...?
 - If you have enough money, then you can buy the shirt.



Venn Diagram of Implication \leftrightarrow

Logic

Truth Tables

Implication (unidirectional)

Implication (multidirectional)

Meaning

Venn Diagram

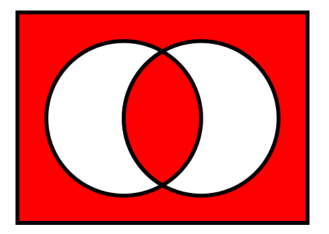
1 0 4

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence





$Implication \leftrightarrow$

```
Logic
```

Truth Tables

Implication (unidirectional)

Implication (multidirectional)

Meaning Venn Diagram

In Python

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables

Truth Table for the Conditional Implication

A = False

B = False

((A and B) or (not(A) and not(B))) # True

A = False

B = True

((A and B) or (not(A) and not(B))) # False

A = True

B = False

((A and B) or (not(A) and not(B))) # False

A = True

B = True

((A and B) or (not(A) and not(B))) # True



Consider this ...

Logic

Truth Tables

Implication (unidirectional)

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables

Try coding these...

- Use Python to test the following conditions:
 - ullet $\sim A \lor B$, for A = True and B = False
 - $\bullet \sim A \lor \sim B$, for A = True and B = False
 - $\bullet \sim A \rightarrow B$, for A = True and B = False





Compound Truth tables

Logic

Truth Tables

Implication (unidirectional)

Implication (multidirectional)

Consider This

Compound Truth Tables

Legend

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables

Α	В	\sim A	$A \lor B$	$(\sim A) \wedge (A \vee B)$
0	0	1	0	0
0	1	1	1	1
1	0	0	1	0
1	1	0	1	0

Legend

- AND is denoted by : ∧
- ullet OR is denoted by : \vee
- ullet Contradiction is denoted by : \sim
- Equivalency is denoted by $: \equiv$



Logic

Truth Tables

Implication (unidirectional)

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

- A **tautology** is a compound proposition that is always true.
- A **contradiction** is a compound proposition that is always false.
- A **contingency** is neither a tautology nor a contradiction.
- A compound proposition is satisfiable if there is at least one assignment of truth values to the variables that makes the statement true.



Logic

Truth Tables

Implication (unidirectional)

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

0 1 1 0 1	Α	\sim A	$A \lor \sim A$	$A \wedge \sim A$
1 0 1 0	0	1	1	0
	_1	0	1	0

- $A \lor \sim A$: **Tautology**: Statement is always true no matter value of A.
- $A \land \sim A$: Contradiction: Statement is always false, no matter the value of A.





Logic

Truth Tables

Implication (unidirectional)

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables



• Famous song for which the title is a contradiction: With or Without You, by U2 (1987)

Logical Equivalence

Logic

Truth Tables

Implication (unidirectional)

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables • Two compound propositions, A and B, are logically equivalent if $A \leftrightarrow B$ is a tautology.

• Notation: $A \equiv B$

De Morgans Laws:

$$\bullet \sim (A \land B) \equiv \sim A \lor \sim B$$

$$\bullet \sim (A \vee B) \equiv \sim A \wedge \sim B$$

• How do we know this or prove this claim? A truth table!



Consider this!

Logic

Truth Tables

Implication (unidirectional)

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables Prove: $\sim (A \wedge B) \equiv \sim A \vee \sim B$

 $\sim B \mid (A \land B) \mid \sim (A \land B) \mid \sim A \lor \sim B$ В

0

Complete the table

THINK



Logic

Truth Tables

Implication (uni-

(unidirectional)

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Prove: $\sim (A \land B) \equiv \sim A \lor \sim B$								
	Α	В	\sim A	\sim B	$(A \wedge B)$	$\sim (A \wedge B)$	$\sim A \vee \sim B$	
	0	0	1	1	0	1	1	
	0	1	1	0	0	1	1	
	1	0	0	1	0	1	1	
	1	1	0	0	1	0	0	



Logic

Truth Tables

Truth Table

Implication (unidirectional)

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Prove: $\sim (A \lor B) \equiv \sim A \land \sim B$								
	Α	В	\sim A	\sim B	$(A \lor B)$	$\sim (A \vee B)$	$\sim A \land \sim B$	
,	0	0	1	1	0	1	1	
	0	1	1	0	1	0	0	
	1	0	0	1	1	0	0	
	1	1	0	0	1	0	0	

Logic

Truth Tables

Implication (unidirectional)

Implication (multidirectional)

Consider This

Compound Truth Tables

Tautologies and Contradictions

Logical Equivalence

Proof by Truth Tables Prove: $\sim (A \leftrightarrow B) \equiv (A \leftrightarrow \sim B)$

Α	В	\sim B	$A \leftrightarrow B$	$\sim (A \leftrightarrow B)$	$A \leftrightarrow \sim B$	
0	0	1	1	0	0	
0	1	0	0	1	1	
1	0	1	0	1	1	
1	1	0	1	0	0	

Truth Table for the Conditional Implication

A = False

B = False

((A and B) or (not(A) and not(B))) # True