



#### COMP 1002

#### Intro to Logic for Computer Scientists

Lecture 2







#### Admin stuff

• Labs: Wed 9am. First lab Jan 18<sup>th</sup>.

- CS-1019 (section 1, up to 60)

- EN-1049 (section 2, up to 10)





Twins puzzle



- There are two identical twin brothers, Dave and Jim.
- One of them always lies; another always tells the truth.
- Suppose you see one of them and you want to find out his name.
- How can you learn if you met Dave or Jim by asking just one short yes-no question? You don't know which one of them is the liar.





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This is Jim	Jim is a liar		
Yes	Yes		
Yes	No		
No	Yes		
No	No		





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This is Jim	Jim is a liar	This is a liar		
Yes	Yes	Yes		
Yes	Νο	No		
No	Yes	No		
No	No	Yes		





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This is Jim	Jim is a liar	This is a liar	Are you Jim?	
Yes	Yes	Yes	No	
Yes	Νο	No	Yes	
No	Yes	No	No	
No	No	Yes	Yes	





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This is Jim	Jim is a liar	This is a liar	Are you Jim?	Is 2+2=4?	
Yes	Yes	Yes	No	No	
Yes	No	No	Yes	Yes	
No	Yes	No	No	Yes	
No	No	Yes	Yes	No	





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- How can you learn if you met Dave or Jim by asking just one short yes-no question? You don't know which one of them is the liar.

	This is Jim	Jim is a liar	This is a liar	Are you Jim?	ls 2+2=4?	Is Dave a liar?
(	Yes	Yes	Yes	No	No (	Yes
(	Yes	Νο	No	Yes	Yes (	Yes
	No	Yes	No	No	Yes	No
	No	No	Yes	Yes	No	No

# Language of logic: building blocks

- **Proposition**: A sentence that can be *true* or *false*.
  - A: "It is raining in St. John's right now".
  - B: "2+2=7"
  - But not "Hi!" or "x is an even number"
- Propositional variables:
  - A, B, C ( or p, q, r)
  - It is a shorthand to denote propositions:
    - "B is true", for the B above, means "2+2=7" is true.



# Language of logic: connectives 🐒



Pronunciation	Notation	Meaning
A and B (conjunction)	ΑΛΒ	True if both A and B are true
A or B (disjunction)	AVB	True if either A or B are true (or both)
If A then B (implication)	$A \to B$	True whenever if A is true, then B is also true
Not A (negation)	¬ A	Opposite of A is true, $\neg A$ is true when A is false

- Let A be "It is sunny" and B be "it is cold"
  - A ∧ B: It is sunny and cold
  - A V B: It is either sunny or cold
  - $A \rightarrow B$ : If it is sunny, then it is cold
  - ¬ A: It is not sunny



# Language of logic



 Now we can combine these operations to make longer formulas

Pronunciation	Notation	True when
A and B	ΑΛΒ	Both A and B must be true
A or B	AVB	Either A or B must be true (or both)
If A then B	$A \rightarrow B$	if A is true, then B is also true
Not A	¬ A	Opposite of A is true

• Precedence:  $\neg$  first, then  $\land$ , then  $\lor$ ,  $\rightarrow$  last

-  $\neg$  is like a unary minus,  $\land$  like \* and  $\lor$  like +

• 
$$A \land \neg B \lor \neg C \to A$$
 is  $((A \land (\neg B)) \lor (\neg C)) \to A$ 

- When in doubt or need a different order, use parentheses
- $A \lor B \land C$  is not the same as  $(A \lor B) \land C$

# Language of logic



- Let
  - A be "It is sunny", 😓
  - B be "it is cold",



- C be "It's snowing"
- What are the translations of: IF ( 👾 AND 🗼 )
  - $B \wedge C \rightarrow \neg A$ 
    - If it is cold and snowing, then it is not sunny
  - IF 🖓 THEN ( •  $B \rightarrow (C \lor A)$ 
    - If it is cold, then it is either snowing or sunny
  - IF ( NOT 🔅 AND 🤅 ) THEN  $\neg A \land A \rightarrow C$ 
    - If it is sunny and not sunny, then it is snowing.

Pronunciation	Notation	True when
A and B	А∕\В	Both A and B must be true
A or B	А∖∕В	Either A or B must be true (or both)
If A then B	A -> B	if A is true, then B is also true
Not A	~A	Opposite of A is true

THEN NOT

OR 🍋



# The truth



- We talk about a sentence being true or false when the values of the variables are known.
  - If we didn't know whether it is sunny, we would not know whether A  $\land$  B  $\rightarrow$  C is true or false.
- **Truth assignment:** setting values of variables to true/false.

A=true, B=false, C=false.

- Satisfying assignment for a sentence: assignment that makes it true.
  - (Otherwise, falsifying assignment).
  - A=true, B=false, C= false satisfies  $A \land B \rightarrow C$
  - A=true, B=true, C=false falsifies  $A \land B \rightarrow C$

# "if ... then" in logic

• Last class' puzzle has a logical structure:

"if A then B"



- What circumstances make this true?
  - A is true and B is true
  - A is true and B is false
  - A is false and B is true
  - A is false and B is false





#### Truth tables



Α	В	not A	A and B	A or B	if A then B
True	True	False	True	True	True
True	False	False	False	True	False
False	True	True	False	True	True
False	False	True	False	False	True

Α	В
True	True
True	False
False	True
False	False

- Let
  - A be "It is sunny"
  - B be "it is cold"
- It is sunny and cold.
- It is sunny and not cold
- It is not sunny and cold
- It is neither sunny nor cold



#### • Let

- A be "It is sunny"
- B be "it is cold"
- It is sunny and cold.
- It is sunny and not cold
- It is not sunny and cold
- It is neither sunny nor cold
- Now,  $\neg A \lor B$  is:
  - Same as  $A \rightarrow B$
  - So  $\neg A \lor B$  and  $A \rightarrow B$  are equivalent.

#### Truth tables



Α	В	not A	A and B	A or B	if A then B
True	True	False	True	True	True
True	False	False	False	True	False
False	True	True	False	True	True
False	False	True	False	False	True

Α	В	(Not A) or B
True	True	True
True	False	False
False	True	True
False	False	True

# Knights and knaves



• On a mystical island, there are two kinds of people: knights and knaves.



Knights always say the truth.

• Knaves always lie.







 On a mystical island, there are two kinds of people: knights and knaves. Knights always tell the truth. Knaves always lie.

 Puzzle 1: You meet two people on the island, Arnold and Bob. Arnold says "Either I am a knave, or Bob is a knight". Is Arnold a knight or a knave? What about Bob?