## **CSE 311:** Foundations of Computing

#### **Lecture 6: More Predicate Logic**





#### **Predicate**

#### - A function that returns a truth value, e.g.,

Cat(x) ::= "x is a cat" Prime(x) ::= "x is prime" HasTaken(x, y) ::= "student x has taken course y" LessThan(x, y) ::= "x < y" Sum(x, y, z) ::= "x + y = z" GreaterThan5(x) ::= "x > 5" HasNChars(s, n) ::= "string s has length n"

# Predicates can have varying numbers of arguments and input types.

For ease of use, we define one "type"/"domain" that we work over. This set of objects is called the "domain of discourse".

For each of the following, what might the domain be?(1) "x is a cat", "x barks", "x ruined my couch"

(2) "x is prime", "x = 0", "x < 0", "x is a power of two"

(3) "x is a pre-req for z"

For ease of use, we define one "type"/"domain" that we work over. This set of objects is called the "domain of discourse".

For each of the following, what might the domain be?(1) "x is a cat", "x barks", "x ruined my couch"

"mammals" or "sentient beings" or "cats and dogs" or ...

(2) "x is prime", "x = 0", "x < 0", "x is a power of two"

"numbers" or "integers" or "integers greater than 5" or ...

(3) "x is a pre-req for z"

"courses"

We use *quantifiers* to talk about collections of objects.

∀x P(x)
P(x) is true for every x in the domain read as "for all x, P of x"



∃x P(x)

There is an x in the domain for which P(x) is true read as "there exists x, P of x"

## Last class: Statements with Quantifiers

- - ----

Domain of Discourse Positive Integers

Predicate Definitions	
Even(x) ::= "x is even"	Greater(x, y) ::= " $x > y$ "
Odd(x) ::= "x is odd"	Equal(x, y) ::= " $x = y$ "
Prime(x) ::= "x is prime"	Sum(x, y, z) ::= "x + y = z"

Determine the truth values of each of these statements:

∃x Even(x)

 $\forall x \text{ Odd}(x)$ 

 $\forall x (Even(x) \lor Odd(x))$ 

 $\exists x (Even(x) \land Odd(x))$ 

∀x Greater(x+1, x)

 $\exists x (Even(x) \land Prime(x))$ 

# **Statements with Quantifiers**

Domain of Discourse Positive Integers

Predicate Definitions	
Even(x) ::= "x is even"	Greater(x, y) ::= " $x > y$ "
Odd(x) ::= "x is odd"	Equal(x, y) ::= " $x = y$ "
Prime(x) ::= "x is prime"	Sum(x, y, z) ::= "x + y = z"

Determine the truth values of each of these statements:

- ∃x Even(x) **T** e.g. 2, 4, 6, ...
- $\forall x \text{ Odd}(x)$  **F** e.g. 2, 4, 6, ...

Т

- $\forall x (Even(x) \lor Odd(x))$  **T**
- $\exists x (Even(x) \land Odd(x))$  **F**
- ∀x Greater(x+1, x)

 $\exists x (Even(x) \land Prime(x))$ **T** 

- every integer is either even or odd
- no integer is both even and odd
  - adding 1 makes a bigger number
    - Even(2) is true and Prime(2) is true

# **Statements with Quantifiers**

Domain of Discourse Positive Integers

Predicate Definitions	
Even(x) ::= "x is even"	Greater(x, y) ::= " $x > y$ "
Odd(x) ::= "x is odd"	Equal(x, y) ::= " $x = y$ "
Prime(x) ::= "x is prime"	Sum(x, y, z) ::= "x + y = z"

**Translate the following statements to English** 

```
∀x ∃y Greater(y, x)
```

```
\forall x \exists y \text{ Greater}(x, y)
```

```
\forall x \exists y (Greater(y, x) \land Prime(y))
```

 $\forall x (Prime(x) \rightarrow (Equal(x, 2) \lor Odd(x)))$ 

```
\exists x \exists y (Sum(x, 2, y) \land Prime(x) \land Prime(y))
```

#### **Statements with Quantifiers (Literal Translations)**

Domain of Discourse Positive Integers

Greater(x, y) ::= "x > y"
Equal(x, y) ::= " $x = y$ "
Sum(x, y, z) ::= "x + y = z"

**Translate the following statements to English** 

∀x∃y Greater(y, x)

For every positive integer x, there is a positive integer y, such that y > x.

∀x∃y Greater(x, y)

For every positive integer x, there is a positive integer y, such that x > y.

 $\forall x \exists y (Greater(y, x) \land Prime(y))$ 

For every positive integer x, there is a pos. int. y such that y > x and y is prime.

 $\forall x \text{ (Prime(x)} \rightarrow \text{(Equal(x, 2)} \lor \text{Odd(x)))}$ 

For each positive integer x, if x is prime, then x = 2 or x is odd.

 $\exists x \exists y (Sum(x, 2, y) \land Prime(x) \land Prime(y))$ 

There exist positive integers x and y such that x + 2 = y and x and y are prime.

#### **Statements with Quantifiers (Natural Translations)**

Domain of Discourse Positive Integers

Predicate Definitions	
Even(x) ::= "x is even"	Greater(x, y) ::= "x > y"
Odd(x) ::= "x is odd"	Equal(x, y) ::= " $x = y$ "
Prime(x) ::= "x is prime"	Sum(x, y, z) ::= "x + y = z"

**Translate the following statements to English** 

∀x∃y Greater(y, x)

There is no greatest integer.

∀x ∃y Greater(x, y)

There is no least integer.

 $\forall x \exists y (Greater(y, x) \land Prime(y))$ 

For every positive integer there is a larger number that is prime.

 $\forall x (Prime(x) \rightarrow (Equal(x, 2) \lor Odd(x)))$ 

Every prime number is either 2 or odd.

 $\exists x \exists y (Sum(x, 2, y) \land Prime(x) \land Prime(y))$ 

There exist prime numbers that differ by two."

### **English to Predicate Logic**

Domain of Discourse Mammals **Predicate Definitions** 

Cat(x) ::= "x is a cat" Red(x) ::= "x is red" LikesTofu(x) ::= "x likes tofu"

"Red cats like tofu"

"Some red cats don't like tofu"

#### **English to Predicate Logic**

Domain of Discourse Mammals Predicate Definitions

Cat(x) ::= "x is a cat" Red(x) ::= "x is red" LikesTofu(x) ::= "x likes tofu"

"Red cats like tofu"

 $\forall x ((\text{Red}(x) \land \text{Cat}(x)) \rightarrow \text{LikesTofu}(x))$ 

"Some red cats don't like tofu"

 $\exists y ((\text{Red}(y) \land \text{Cat}(y)) \land \neg \text{LikesTofu}(y))$ 

## **English to Predicate Logic**



#### **Negations of Quantifiers**

**Predicate Definitions** 

PurpleFruit(x) ::= "x is a purple fruit"

(\*)  $\forall x PurpleFruit(x)$  ("All fruits are purple")

What is the negation of (\*)?

- (a) "there exists a purple fruit"
- (b) "there exists a non-purple fruit"
- (c) "all fruits are not purple"

Try your intuition! Which one "feels" right?

Key Idea: In every domain, exactly one of a statement and its negation should be true.

## **Negations of Quantifiers**

**Predicate Definitions** 

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Key Idea: In every domain, exactly one of a statement and its negation should be true.



## **Negations of Quantifiers**

**Predicate Definitions** 

PurpleFruit(x) ::= "x is a purple fruit"

- (\*)  $\forall x PurpleFruit(x)$  ("All fruits are purple")
  - What is the negation of (\*)?
    - (a) "there exists a purple fruit"
    - (b) "there exists a non-purple fruit"
    - (c) "all fruits are not purple"

Key Idea: In every domain, exactly one of a statement and its negation should be true.



The only choice that ensures exactly one of the statement and its negation is (b).

# **De Morgan's Laws for Quantifiers**

$$\neg \forall x P(x) \equiv \exists x \neg P(x) \\ \neg \exists x P(x) \equiv \forall x \neg P(x)$$

$$\neg \forall x P(x) \equiv \exists x \neg P(x) \\ \neg \exists x P(x) \equiv \forall x \neg P(x)$$

"There is no largest integer"

$$\neg \exists x \forall y (x \ge y)$$
  
$$\equiv \forall x \neg \forall y (x \ge y)$$
  
$$\equiv \forall x \exists y \neg (x \ge y)$$
  
$$\equiv \forall x \exists y \neg (x \ge y)$$

"For every integer there is a larger integer"

 $\exists x (P(x) \land Q(x))$  VS.  $\exists x P(x) \land \exists x Q(x)$ 

 $\exists x \ (P(x) \land Q(x)) \qquad \forall s. \qquad \exists x \ P(x) \land \exists x \ Q(x)$ 

This one asserts P and Q of the same x.

This one asserts P and Q of potentially different x's.

**Example:** NotLargest(x) 
$$\equiv \exists$$
 y Greater (y, x)  
 $\equiv \exists$  z Greater (z, x)

truth value:

doesn't depend on y or z "bound variables" does depend on x "free variable"

quantifiers only act on free variables of the formula they quantify

 $\forall \mathsf{x} (\exists \mathsf{y} (\mathsf{P}(\mathsf{x},\mathsf{y}) \to \forall \mathsf{x} \mathsf{Q}(\mathsf{y},\mathsf{x})))$ 

## **Quantifier "Style"**



This isn't "wrong", it's just horrible style. Don't confuse your reader by using the same variable multiple times...there are a lot of letters... Bound variable names don't matter

 $\forall x \exists y P(x, y) \equiv \forall a \exists b P(a, b)$ 

- Positions of quantifiers can sometimes change  $\forall x (Q(x) \land \exists y P(x, y)) \equiv \forall x \exists y (Q(x) \land P(x, y))$
- But: order is important...

## **Quantifier Order Can Matter**



Predicate Definitions GreaterEq(x, y) ::= " $x \ge y$ "

×3,

4

y

3

4

С

"There is a number greater than or equal to all numbers."

 $\exists x \forall y \text{ GreaterEq}(x, y)))$ 

"Every number has a number greater than or equal to it."

 $\forall y \exists x \text{ GreaterEq}(x, y))$ 

The purple statement requires an entire row to be true.

The red statement requires one entry in each column to be true.

# **Quantification with Two Variables**

expression	when true	when false
∀x ∀ y P(x, y)	Every pair is true.	At least one pair is false.
∃ x ∃ y P(x, y)	At least one pair is true.	All pairs are false.
∀ x ∃ y P(x, y)	We can find a specific y for each x. $(x_1, y_1), (x_2, y_2), (x_3, y_3)$	Some x doesn't have a corresponding y.
∃ y ∀ x P(x, y)	We can find ONE y that works no matter what x is. $(x_1, y), (x_2, y), (x_3, y)$	For any candidate y, there is an x that it doesn't work for.

- So far we've considered:
  - How to understand and express things using propositional and predicate logic
  - How to compute using Boolean (propositional) logic
  - How to show that different ways of expressing or computing them are equivalent to each other
- Logic also has methods that let us *infer* implied properties from ones that we know
  - Equivalence is a small part of this

# **Applications of Logical Inference**

#### • Software Engineering

- Express desired properties of program as set of logical constraints
- Use inference rules to show that program implies that those constraints are satisfied
- Artificial Intelligence
  - Automated reasoning
- Algorithm design and analysis
  - e.g., Correctness, Loop invariants.
- Logic Programming, e.g. Prolog
  - Express desired outcome as set of constraints
  - Automatically apply logic inference to derive solution

- Start with hypotheses and facts
- Use rules of inference to extend set of facts
- Result is proved when it is included in the set

- If p and  $p \rightarrow q$  are both true then q must be true
- Write this rule as  $p, p \rightarrow q$  $\therefore q$
- Given:
  - If it is Monday then you have a 311 class today.
  - It is Monday.
- Therefore, by Modus Ponens:
  - You have a 311 class today.

Show that **r** follows from **p**,  $\mathbf{p} \rightarrow \mathbf{q}$ , and  $\mathbf{q} \rightarrow \mathbf{r}$ 

1.pGiven2. $p \rightarrow q$ Given3. $q \rightarrow r$ Given4.5.

Show that **r** follows from **p**,  $\mathbf{p} \rightarrow \mathbf{q}$ , and  $\mathbf{q} \rightarrow \mathbf{r}$ 

1.pGiven2. $p \rightarrow q$ Given3. $q \rightarrow r$ Given4.qMP: 1, 25.rMP: 3, 4

Show that  $\neg p$  follows from  $p \rightarrow q$  and  $\neg q$ 

1.	p  ightarrow q	Given
2.	−q	Given
3.	$\neg q \rightarrow \neg p$	Contrapositive: 1
4.	−p	MP: 2, 3

# **Inference Rules**

• Each inference rule is written as: ...which means that if both A and B are true then you can infer C and you can infer D.



- For rule to be correct  $(A \land B) \rightarrow C$  and  $(A \land B) \rightarrow D$  must be a tautologies
- Sometimes rules don't need anything to start with. These rules are called axioms:

– e.g. Excluded Middle Axiom

∴ p∨¬p

Excluded middle plus two inference rules per binary connective, one to eliminate it and one to introduce it



Show that **r** follows from **p**, **p**  $\rightarrow$  **q** and (**p**  $\wedge$  **q**)  $\rightarrow$  **r** 

How To Start:

We have givens, find the ones that go  $p, p \rightarrow q$ together and use them. Now, treat new  $\therefore q$ things as givens, and repeat.

> p ∧ q ∴ p, q

<u>p, q</u> ∴ p ∧ q Show that *r* follows from  $p, p \rightarrow q$ , and  $p \land q \rightarrow r$ 

Two visuals of the same proof. We will use the top one, but if the bottom one helps you think about it, that's great!

$$p \quad p \rightarrow q \text{MP}$$

$$p \quad q \text{Intro} \land$$

$$p \land q \quad p \land q \rightarrow r$$

$$r$$

1.	p	Given
2.	$p \rightarrow q$	Given
3.	q	MP: 1, 2
4.	$p \wedge q$	Intro <b>\:</b> 1, 3
5.	$p \land q \rightarrow r$	Given
6.	r	MP: 4, 5

## **Important: Applications of Inference Rules**

- You can use equivalences to make substitutions of any sub-formula.
- Inference rules only can be applied to whole formulas (not correct otherwise).

e.g. 1. 
$$p \rightarrow q$$
 given  
2.  $(p \lor r) \rightarrow q$  intro  $\lor$  from 1.

**Does not follow!** e.g. p=F, q=F, r=T