

#### Outline

- Universal and Existential Qualifiers
- Qualifiers and Negation

Enumeration

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1.	<ul> <li>Introduction</li> <li>We use qualifiers in everyday speech, but parsing and representing them using sy bolic logic takes effort. So we being this topic with some examples to motivate of discussion.</li> </ul>	
2.	<ul> <li>Definitions and Notation</li> <li>We next define the two qualifiers that we will use for every predicate statement a the notation we will use in our notes and exam papers.</li> </ul>	6 ind
3	Translating English to Predicates	Q

• The following examples, should hopefully give you a sense of the process we use to

- The domain of discourse deals with the fact that the truth value of a predicate may
- This is an advanced section, and could be ignored until after you fully understood

• In this section we deal with how a predicate changes when we apply the negation

#### **Motivation**

Consider the statements below. Decide whether any are equivalent to each other, or whether any imply any others.

- 1 You can fool some people all of the time.
- 2 You can fool everyone some of the time.
- You can always fool some people.
- Sometimes you can fool everyone.
- The mathematical statements that we will encounter in practice will use the connectives "and", "or", "not", "if-then", and "iff".
- They will also use quantifiers. While there are many types of quantifiers in English (e.g., many, few, most, etc.) in mathematics we, for the most part, stick to two quantifiers:
  - "for all" "universal". "there exists" "existential"

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  - "for all" "universal". "there exists" "existential"

#### "All automobiles have wheels"

This statement makes an assertion about **all** automobiles. It is true, because every automobile does have wheels.

## Example 2

"There exists a man who has blue eyes"

This statement is of a different nature. It does not claim that all mem have blue eyes—merely that **there exists at least one** man who does. Since that is true, the statement is true.

# Example 3

"All positive real numbers are integers"

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"All positive real numbers are integers"

#### "The square of any real number is positive"

This assertion is almost true — the only exception is the real number 0 (since  $0^2 = 0$ ) is not positive. But it only takes one exception to falsify a "for all" statement. So the assertion is false.

This example illustrates the principle that

The negation of a "for all" statement is a "there exists" statement.

## Example 5

#### "There exists a real number which is greater than 5"

In fact there are lots of numbers which are greater than 5; some examples are 7, 42,  $2\pi$ , and 97/3. Other numbers, such as 1, 2, and  $\pi$ /6, are not greater than 5. Since there is at least one number satisfying the assertion, the assertion is true.

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# Universal and Existential Quantifiers

#### Definition 6 (Existential Quantifier)

The existential quantifier is  $\exists$  and is read "there exists" or "there is." For example

$$\exists x \ [x < 0]$$

asserts that there is a number less than 0.

True, say x = -1

#### Definition 7 (Universal Quantifier)

The universal quantifier is  $\forall$  and is read "for all" or "every." For example,

$$\forall x \ [x \ge 0]$$

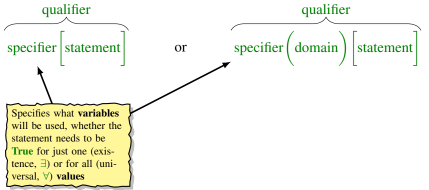
asserts that every number is greater than or equal to 0.

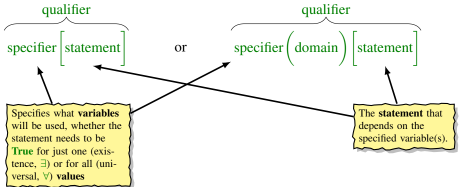
False

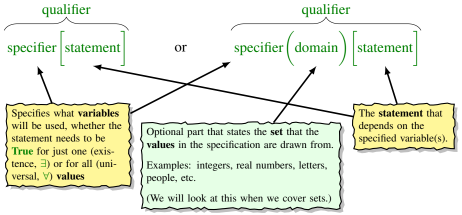
 Whenever we are working with either the existential or universal qualifiers we need to know from what collection x is drawn from.\*

<sup>\*</sup>More on this when we do number sets.









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#### 3. Translating English to Predicates

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#### 5. Quantifiers and Negation

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 In this section we deal with how a predicate changes when we apply the negation operator.

## Example 8

Translate the following statement into a predicate.

"Every number is positive"

#### **Solution**

First we will reword the English sentence so that it is closer to the predicate style . . .

"Every number is positive"

⇔ "For any number, the number is positive"

Next we translate into predicate notation . .

- We need to represent one number, so we will use one symbol, say x.
- The statement "the number is positive" can be written as "x > 0".

Hence we have predicate ...

$$\forall x \ [x > 0]$$

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#### **Solution**

First we will reword the English sentence so that it is closer to the predicate style ...

- "Every positive number is positive"
- ⇔ "For any positiver number, the number is positive"
- ⇔ "For any number, IF the number is positive, THEN it is positive"

*Next we translate into predicate notation . .* 

- We need to represent one number, so we will use one symbol, say x.
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$$\forall x \ [(x>0) \rightarrow (x>0)]$$

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Translate the following statement into a predicate.

"Some numbers are positive"

#### **Solution**

First we will reword the English sentence so that it is closer to the predicate style ...

- "Some numbers are positive"
- ⇔ "At least one number is positive"
- ⇔ "There exists at least one number such that the number is positive"

*Next we translate into predicate notation . .* 

- We need to represent one number, so we will use one symbol, say x.
- Here we are talking about existence, so using "∃".

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Note that this predicate is **True** since we can find (at least one) value for x in which the statement "x > 0" is **True**.

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Translate the following statement into a predicate.

"The average of two positive numbers is positive"

### **Solution**

First we will reword the English sentence so that it is closer to the predicate style ...

"The average of two positive numbers is positive"

- ⇔ "For all two positive numbers, their average is positive"
- ⇔ "For all two numbers, IF they are positive THEN their average is positive"

Next we translate into predicate notation . .

- We need to represent two numbers, so we will use two symbols, x and y.
- The average of x and y is (x + y)/2

$$\forall x \forall y$$
  $\left[ (x > 0) \land (y > 0) \rightarrow (x + y)/2 \right]$ 

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As with all mathematical statements, we would like to decide whether quantified statements are **True** or **False**. Consider the statement

$$\forall x \exists y \ [y < x]$$

You should read this,

"For all x there exists some y such that y is less than x."

"For every x there is some y such that y is less than x."

### Is this statement true?

- The answer depends on what our domain of discourse is: when we say "for all" x, do we mean all positive integers or all real numbers or all elements of some other set?
- Usually this information is implied.
- In discrete mathematics, we almost always quantify over the natural numbers, 0, 1, 2, , so let's take that for our domain of discourse here.

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$$\forall x \exists y \ [y < x]$$
 where x and y are natural numbers  $(0, 1, 2, ...)$ 

- For the statement to be true, we need it to be the case that no matter what natural number we select (for *x*), there is always some natural number (for *y*) that is strictly smaller.
- Perhaps we could let y be x 1?
- But here is the problem: what if x = 0? Then y = -1 and then y is not in our domain of discourse.
- Thus we see that the statement is false because there is a number which is less than or equal to all other numbers. In symbols,

$$\exists x \forall y \ [y \ge x]$$
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$$\forall x \exists y \ [y < x]$$
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- Perhaps we could let y be x 1?
- But here is the problem: what if x = 0? Then y = -1 and then y is not in our domain of discourse.
- Thus we see that the statement is false because there is a number which is less than or equal to all other numbers. In symbols,

$$\exists x \forall y \ [y \ge x]$$
 where x and y are natural numbers  $(0, 1, 2, ...)$ 

### Consider the statement

$$\forall x \exists y \ [y > x]$$
 where x and y are real numbers

Claims that, for any real number x, there is a number y which is greater than it. In the realm of the real numbers this is true. In fact y = x + 1 will always do the trick.

Hence this statement is **True**.

On the other hand the statement

$$\exists x \forall y \ [y > x]$$
 where x and y are real numbers

This has quite a different meaning from the first one. It claims that there is an x which is less than every y. This is obviously false. For instance, x is not less than y = x - 1.

 $\forall$  and  $\exists$  do not commute.

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$$\forall x \forall y \ \left[ x^2 + y^2 \ge 0 \right]$$

- This statement is true if the domain of discourse is the real numbers.
- However, it is not true over complex numbers.

While the statement

$$\exists x \exists y \ [x + 2y = 7]$$

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## Outline

operator.

5.	Quantifiers and Negation 19
4.	<ul> <li>Domain of Discourse</li> <li>The domain of discourse deals with the fact that the truth value of a predicate may depend on what set of values we are drawing from.</li> <li>This is an advanced section, and could be ignored until after you fully understood the earlier sections.</li> </ul>
3.	Translating English to Predicates  • The following examples, should hopefully give you a sense of the process we use to translate between English and symbolic logic.
2.	Definitions and Notation 6 • We next define the two qualifiers that we will use for every predicate statement and the notation we will use in our notes and exam papers.
	• We use qualifiers in everyday speech, but parsing and representing them using symbolic logic takes effort. So we being this topic with some examples to motivate our discussion.

• In this section we deal with how a predicate changes when we apply the negation

# Quantifiers and Negation

We can pass the negation symbol over a quantifier, but that causes the quantifier to switch type:

$$\neg \forall x [P(x)]$$
 is equivalent to  $\exists x [\neg P(x)]$   
 $\neg \exists x [P(x)]$  is equivalent to  $\forall x [\neg P(x)]$ .

- These properties should not be surprising: These statements are effectively saying
  - "if not everything has a property, then something doesn't have that property", and
  - "if there is not something with a property, then everything doesn't have that property."

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### **Exercises**

## Question 1

Translate into symbols each of the following. Use E(x) for "x is even" and O(x) for "x is odd."

- No number is both even and odd.
- One more than any even number is an odd number.
- There is prime number that is even.
- Between any two numbers there is a third number.
- There is no number between a number and one more than that number.

## Question 2

Translate into English each of the following

# $\neg \exists x \ [x \text{ expects the Spanish Inquisition}]$

