## Math 2710

Sep 2-6

# Some catch-up from prior classes

#### Two notes

#### **Definitions**

Although I never said this explicitly, a **definition** is an 'if and only if' statment. When I write:

Definition: An integer x is "5-ish" if there is an integer n so that x = 5n

I am actually saying that "x is 5-ish IF AND ONLY IF there is an integer n so that x = 5n.

#### **Negation of implication**

The easiest way to express NOT (A implies B) is as (A and NOT B). Check the truth tables.

1.4 Variable statements and quantifiers

## First examples

#### Compare the following three statements

- Helen is a UConn student who has watched every minute of Game of Thrones.
- There is a UConn student who has watched every minute of Game of Thrones.
- Every UConn student has watched every minute of Game of Thrones.

#### All make assertions about the set U of UConn students

- ► The first asserts that a *particular* named element of *U* has a certain property (...has watched every minute of GoT)
- ► The second asserts that *There exists* an element of *U* with that property.
- ▶ The third asserts that *Every* element of *U* has that property.

# Universal quantifier (For all, for every, for each)

A statement that includes a universal quantifier makes a claim about ALL objects of a particular type.

- For all x in the real numbers,  $(x^2 1) = (x + 1)(x 1)$ .
- Every declared democratic presidential candidate will appear in the next official television debate.
- ► Each midterm exam in this course counts as 25% of your final grade.

#### Symbolic Form

- ▶ For all X, P(X)
- $\blacktriangleright \forall x, P(X).$

# Existential quantifier (There is, there exists, for some)

- ▶ There is a real number y so that  $y^2 = 11$ .
- ► There exists a car for sale in the United States that gets 50 mpg.
- ▶ There are some dogs that you should be afraid of.

#### **Symbolic Form**

- ▶ There exists X such that P(X)
- $ightharpoonup \exists x \text{ such that } P(x).$

# Relation between universal and existential quantifiers

To show that the statement *Every UConn student has watched every minute of Game of Thrones* is FALSE, you must produce an example of a UConn student who has NOT watched every minute. So the negation of this claim is:

Some UConn student has not watched every minute of Game of Thrones or There is a UConn student who has not watched every minute of Game of Thrones

To show that the statement *There is a UConn student who has watched every minute of Game of Thrones* is FALSE, you must show that: No student has watched every minute of Game of Thrones or All students at UConn have NOT watched every minute of Game of Thrones.

#### Symbolic Form (page 11 of the text)

- ▶ NOT( $\forall x, P(x)$ )  $\leftrightarrow \exists x, \text{NOT } P(x)$
- ▶ NOT( $\exists x, P(x)$ )  $\leftrightarrow \forall x, \text{NOT } P(x)$

#### Second order statements

Second order statements have two quantifiers.

- ► For all x, there exists y, so that....
- There exists x, so that for all y, ...

#### For all x, there exists y.

- For every even integer x, there exists an integer y so that x = 2y.
- For every real positive number x, there exists a real number y so that  $x = y^2$ .
- For every real  $\epsilon > 0$ , there exists a real  $\delta > 0$  so that if  $|x| < \delta$  then  $x^2 < \epsilon$ .

#### There exists y, so that for all x

▶ There exists an integer x so that, for all integers y, xy = 0.

### An example

**Definition:** Given two integers n and d, we say that

-n is divisible by d

or

-n is a multiple of d

or

-d divides n

if there exists an integer m so that n = dm.