Math 245: Discrete Mathematics

The Logic of Quantified Statements Predicates and Quantified Statement; Statements Containing Multiple Quantifiers; Arguments with Quantified Statements

Lecture Notes #4

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\$Id: lecture.tex,v 1.9 2006/09/14 23:24:19 blomgren Exp \$ The Logic of Quantified Statements - p. 1/56

The Logic of Quantified Statements Introduction

In order to study intuitively valid arguments

All humans need logic

Peter is human

.:. Peter needs logic

We must understand (in the logic sense) the meaning of words like *all*, *some*, etc...

Further, we must separate our statements into parts in much the same way we separate declarative statements into subject and predicates.

The symbolic analysis of predicates and quantified statements is called **predicate calculus**.

The Logic of Quantified Statements Introduction

So far we have discussed statement calculus (or propositional calculus) — *i.e.* symbolic analysis of compound statements.

We have introduced *logical connectives* such as \land , \lor , \sim , \rightarrow , and \leftrightarrow .

We have created quite a useful toolbox — it is quite sufficient if you want to build microchips for a living... You can indeed live quite large if you build microchips!

We cannot however determine if the following is a valid statement:

All humans need logic

Peter is human

∴ Peter needs logic

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Predicates

In grammar, the **predicate** refers to the part of the sentence which gives information about the subject, *e.g.*

Peter is a professor at SDSU predicate

The predicate is the part of the sentence from which the subject has been removed.

In logic, predicates are obtained by removing any (some) nouns from a statement.

P = "... is a professor at SDSU"Q = "... is a professor at ..."R = "... is a ... at ..."

Example: P, Q and R are predicate symbols.

Predicates

We use the predicate variables x and y to define predicates P(x) and Q(x,y):

$$P(x) = "x \text{ is a professor at SDSU"}$$
$$Q(x,y) = "x \text{ is a professor at } y"$$
$$R(x,y,z) = "x \text{ is a } z \text{ at } y"$$

Example: P(x), Q(x,y) and R(x,y,z) are predicate symbols, x, y and z are predicate variables.

Definition: Predicate —

A **predicate** is sentence that contains a finite number of variables and becomes a statement when specific values are substituted for the variables. The **domain** of a predicate variable is the set of all values that may be substituted in place of the variable.

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Truth Set

When an element in the domain of a variable of a one-variable predicate is substituted for the variable, the resulting statement *is either true or false*.

Definition: Truth Set -

If P(x) is a predicate and x has domain D, the **truth** set of P(x) is the set of all elements of D that make P(x) **true** when substituted for x. The truth set of P(x) is denoted

 $\{x \in D \,|\, P(x)\}$

which is read "the set of all x in D such that P(x)."

Predicate Variables

Common Sets

We must specify the domains of our predicate variables.

If A is a set, we say that x is a member of the set A — denoted $\mathbf{x} \in \mathbf{A}$. If x is not a member of the set A we write $\mathbf{x} \notin \mathbf{A}$.

A could be the set of all students at SDSU.

The following sets are so common, they have their own reserved symbols:

Symbol	Set of					
\mathbb{C}	Set of all Complex Numbers					
\mathbb{N}	Set of all Non-negative Integers					
\mathbb{Q}	Set of all Rational Numbers					
\mathbb{R}	Set of all Real Numbers					
\mathbb{Z}	Set of all Integers					

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Examples: Truth Sets

Example #1:

Let P(x) = "x is a senior" and suppose the domain, D, of x is the set of all SDSU students. Then the truth set of P(x) is the set of all SDSU students in senior standing.

Example #2:

Let P(x) = "3 is a factor of x" and $D = \mathbb{N}$. Then $\{x \in D \mid P(x)\}\$ = $\{3, 6, 9, 12, 15, \ldots\}$.

Example #3:

Let P(x) = "x is a factor of 8", and $D = \mathbb{N}$. Then the truth set of P(x) is $\{1, 2, 4, 8\}$.

More symbols: \Rightarrow , and \Leftrightarrow

Let P(x) and Q(x) predicates and suppose they have a common domain $x \in D$.

The notation $P(x) \Rightarrow Q(x)$ means that every element in the truth set of P(x) is in the truth set of Q(x).

The notation $P(x) \Leftrightarrow Q(x)$ means that P(x) and Q(x) have identical truth sets.

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The Universal Quantifier — "For all" Symbol: \forall

The symbol \forall denotes "for all" and is called the **universal quantifier**.

If we let ${\cal S}$ be the set of all humans beings, we can write

 $\forall x \in S, \quad x \text{ is mortal}$

The following phrases translate to \forall :

"for all" "for every""for arbitrary" "for any""for each" "given any"

Example: \Rightarrow , and \Leftrightarrow

Example:

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Let

P(x) = "x \text{ is a factor of 8"}

Q(x) = "x \text{ is a factor of 4"}

R(x) = "x < 5 \text{ and } x \neq 3"

D = \mathbb{Z}^+ (the set of positive integers).
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The truth sets are

 $\{x \in D \mid P(x)\} = \{1, 2, 4, 8\}$ $\{x \in D \mid Q(x)\} = \{1, 2, 4\}$ $\{x \in D \mid R(x)\} = \{1, 2, 4\}$

We have the following

$$\begin{split} Q(x) \Rightarrow P(x), \quad R(x) \Rightarrow P(x) \\ Q(x) \Leftrightarrow R(x). \end{split}$$

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The Existential Quantifier — "There exists" Symbol: ∃

The symbol \exists denotes "there exists" and is called the **existential quantifier**.

If we let ${\cal S}$ be the set of all humans beings, we can write

 $\exists x \in S$, such that x is student in Math 245

The following phrases translate to \exists :

"there exists" "there is a" "we can find a" "there is at least a" "for some" "for at least one" Formal Definitions: Universal and Existential Statements

Definition: Universal Statement —

Let Q(x) be a predicate and D the domain of x. A universal statement is a statement in the form " $\forall x \in D, Q(x)$." It is defined to be **true** if, and only if, Q(x) is **true** for every x in D. A value for which Q(x) is **false** is called a **counterexample** to the universal statement.

Definition: Existential Statement —

Let Q(x) be a predicate and D the domain of x. An existential statement is a statement of the form " $\exists x \in D$ such that Q(x)." It is defined to be **true** if, and only if, Q(x) is **true** for at least one x in D. If is false if, and only if, Q(x) is **false** for all x in D.

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Universal Conditional Statements

One of the most important forms of statements in mathematics (in proofs and theorems) is the **universal conditional statement**

 $\forall x$, if P(x) then Q(x)

Example #1

Let the domain of x be the positive integers \mathbb{Z}^+ ,

P(x) = "x is prime",

Q(x) ="x cannot be factored".

We make the statement

 $\forall x \in \mathbb{Z}^+$, if P(x) then Q(x).

Example #2

The definition of a valid argument form is a universal conditional statement: \forall combinations of truth values for the component statements, if the premises are all true, then the conclusion is also true.

Translating to Formal (Symbolic) Language

Example: Rewrite the following statements formally.

- 1. "All triangles have three sides."
- "No dogs have wings."
- 3. "Some programs are structured."

Solutions:

- **1a.** Let T be the set of triangles; $\forall t \in T$, t has three sides.
- **1b.** \forall triangles t, t has three sides.
- **2a.** Let D be the set of all dogs; $\forall d \in D$, d does not have wings.
- **2b.** \forall dogs d, d does not have wings.
- **3a.** Let P be the set of all programs; $\exists p \in P$ such that p is structured.
- **3b.** \exists a program p such that p is structured.

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Equivalent Forms U

Universal Statements

Consider the two statements:

" \forall real numbers x, if x is an integer, then x is a rational"

" \forall integers x, x is a rational"

They mean the same thing!

In general given a statement of the form

 $\forall x \in U$, if P(x) then Q(x)

and the truth set D for P(x):

 $D = \{x \in U \mid P(x)\}$

the statement can be rewritten as

 $\forall x \in D, Q(x)$

Equivalent Forms

Existential Statements

Consider the two statements:

" \exists a number n such that n is prime and n is even"

" \exists a prime n such that n is even"

They mean the same thing!

In general given a statement of the form

 $\exists x \in U \text{ such that } P(x) \text{ and } Q(x)$

and the truth set D for P(x):

 $D = \{x \in U \mid P(x)\}$

the statement can be rewritten as

 $\exists x \in D \text{ such that } Q(x)$

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Examples: Implicit Quantification

The informal statement

"24 can be written as a sum of two integers"

Formally means

" \exists integers n, m such that 24 = m + n."

Consider:

a. $(x + 1)^2 = x^2 + 2x + 1$. b. Solve $(x + 2)^2 = 25$.

a. is *implicitly universally quantified*, and

b. implicitly existentially quantified:

a.
$$\forall x \in \mathbb{R}, (x+1)^2 = x^2 + 2x + 1.$$

b. Show that
$$\exists x \in \mathbb{R}$$
 such that $(x+2)^2 = 25$.

Implicit Quantification

"There Be Dragons Here!"

The statement *"if a number is an integer, then it is a rational number."* is equivalent to a universal statement (see slide 16).

However, it does not contain any of the telltale $\forall\mbox{-phrases}$ (see slide 11).

The only indication of universal quantification is the indefinite article — "a".

This is an example of *implicit quantification*.

The quantification of a statement crucially determines both how the statement can be applied and what method must be used to establish its truth. Thus is is important to be alert to the presence of hidden (implicit) quantifiers when reading mathematics so that statements are interpreted in a logically correct way.

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Homework #2 — Due Friday 9/22/2006

version $\frac{1}{3}$

3rd Edition	2nd Edition	
Problems		
<i>2.1</i> : 12, 14, 22	2.1: 7, 9, 16	

Please use the *3rd Edition* numbering when handing in your solutions.

Negations

The negation of "All mathematicians are strange" is **not** "No mathematicians are strange" it is...

"All mathematicians are strange"
 "Some mathematicians are not strange"

Theorem: Negation of a Universal Statement — The negation of a statement of the form

 $\forall x \in D, Q(x)$

is logically equivalent to a statement of the form

$$\exists x \in D \text{ such that } \sim Q(x).$$

Symbolically:

 $\sim (\forall x \in D, Q(x)) \equiv \exists x \in D \text{ such that } \sim Q(x).$

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Negations — Notes

The negation of a universal statement (" \forall " / "all are") is logically equivalent to an existential statement (" $\exists \cdots \sim$ " / "some are not").

The negation of an existential statement (" \exists " / "some are") is logically equivalent to a universal statement (" $\forall \dots \sim$ " / "all are not").

Negations

The negation of "Some mathematicians are strange" is **not** "Some mathematicians are not strange" it is...

 \sim "Some mathematicians are strange"

"No mathematicians are strange"

Theorem: Negation of an Existential Statement —The negation of a statement of the form
$$\exists x \in D$$
 such that $Q(x)$ is logically equivalent to a statement of the form $\forall x \in D, \ \sim Q(x).$ Symbolically:

 $\sim (\exists x \in D \text{ such that } Q(x)) \equiv \forall x \in D, \sim Q(x).$

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Negation of Universal Conditional Statements

The negation of a Universal Conditional Statement

$$\sim (\forall x, P(x) \to Q(x))$$

is very important in mathematical arguments.

We already know how to negate a forall-statement:

$$\exists \mathbf{x} \text{ such that } \sim (P(x) \rightarrow Q(x))$$

And we know how to negate an implication, thus

$$\sim (\forall x, P(x) \to Q(x))$$

= $\exists x \text{ such that } \mathbf{P}(\mathbf{x}) \land (\sim \mathbf{Q}(\mathbf{x}))$

or

$$\sim (orall x, ext{ if } P(x) ext{ then } Q(x)) \equiv \exists \, x ext{ such that } P(x) ext{ and } (\sim Q(x))$$

Generalization of De Morgan's Laws

1 of 3

We have seen that the negation of a *for all* statement is a *there is* statement, and the other way around.

This is analogous to De Morgan's Laws, where the negation of an *and* statement is and *or* statement, and vice versa.

A universal statement is a generalization of the *and* statement: If Q(x) is a predicate, and the domain D of the predicate variable x is the set $\{x_1, x_2, \ldots, x_n\}$, then the statements

 $orall \mathbf{x} \in \mathbf{D}, \mathbf{Q}(\mathbf{x})$

and

 $\mathbf{Q}(\mathbf{x_1}) \land \mathbf{Q}(\mathbf{x_2}) \land \dots \land \mathbf{Q}(\mathbf{x_n})$

are logically equivalent!

Generalization of De Morgan's Laws

An existential statement is a generalization of the *or* statement:

If Q(x) is a predicate, and the domain D of the predicate variable x is the set $\{x_1, x_2, \ldots, x_n\}$, then the statements

$$\exists \mathbf{x} \in \mathbf{D} \text{ such that } \mathbf{Q}(\mathbf{x})$$

and

$$\mathbf{Q}(\mathbf{x_1}) \lor \mathbf{Q}(\mathbf{x_2}) \lor \cdots \lor \mathbf{Q}(\mathbf{x_n})$$

are logically equivalent!

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Contrapositive, Converse, and Inverse Universal C.S.

We know that a conditional statement has a contrapositive, a converse, and an inverse. We can generalize these definition to universal conditional statements:

<i>Definition</i> : Contrapositive, Converse, Inverse — Consider a statement of the form				
Consider a statement of the form				
	$orall x \in D$, if $P(x)$ then $Q(x)$			
1.	Its contrapositive is the statement $\forall x \in D$, if $(\sim Q(x))$ then $(\sim P(x))$.			
2.	Its converse is the statement $\forall x \in D$, if $Q(x)$ then $P(x)$.			
3.	Its inverse is the statement $\forall x \in D$, if $(\sim P(x))$ then $(\sim Q(x))$.			

Now,

$$\sim (\forall x \in D, Q(x)) \equiv \sim (Q(x_1) \land Q(x_2) \land \ldots \land Q(x_n))$$

Generalization of De Morgan's Laws

is logically equivalent to

$$\exists x \in D, \sim Q(x) \equiv \sim Q(x_1) \lor \sim Q(x_2) \lor \ldots \lor \sim Q(x_n)$$

And,

$$\sim (\exists x \in D, Q(x)) \equiv \sim (Q(x_1) \lor Q(x_2) \lor \ldots \lor Q(x_n))$$

is logically equivalent to

$$\forall x \in D, \sim Q(x) \equiv \sim Q(x_1) \land \sim Q(x_2) \land \ldots \land \sim Q(x_n)$$

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Example: CC&I of Universal Conditional Statements

Write the contrapositive, converse and inverse of the following statement:

"If a real number is greater than 2, then its square is greater than 4."

Formal: $\forall r \in \mathbb{R}, \text{ if } r > 2, \text{ then } r^2 > 4.$

Contrapositive: $\forall r \in \mathbb{R}$, if $r^2 \leq 4$, then $r \leq 2$.

Converse: $\forall r \in \mathbb{R}, \text{ if } r^2 > 4 \text{ then } r > 2.$

Inverse: $\forall r \in \mathbb{R}, \text{ if } r \leq 2 \text{ then } r^2 \leq 4.$

Formal \equiv Contrapositive

 \neq Converse \equiv Inverse

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Example: Necessary and Sufficient Conditions

Rewrite the following statements as quantified conditional statements without using the words *necessary* or *sufficient*:

- 1. Squareness is a sufficient condition for rectangularity.
- Being at least 35 years old is a necessary condition for being President of the United States.
- 1. Let S be the set of shapes. $\forall x \in S$ if x is a square, then x is a rectangle. "If a shape is a square, then it is a rectangle."
- 2. Let H be the set of human beings. $\forall x \in H$, if x is younger than 35 years old, then x cannot be the President of the United States. Using the contrapositive: $\forall x \in H$, if x is the President of the United States, then x is at least 35 years old.

More Extensions to Universal Conditional Statements

Further, we can extend the definitions of *necessary*, *sufficient* and *only if* to apply to universal conditional statements:

Definition: Sufficient, Necessary, Only If ---

- **1.** " $\forall x, r(x)$ is a sufficient condition for s(x)" means " $\forall x$, if r(x) then s(x)."
- 2. " $\forall x, r(x)$ is a necessary condition for s(x)", means " $\forall x$, if $(\sim r(x))$ then $(\sim s(x))$ " or, equivalently, " $\forall x$, if s(x) then r(x)."
- **3.** " $\forall x, r(x)$ only if s(x)" means " $\forall x$, if ($\sim s(x)$), then $(\sim r(x))$ " or equivalently, " $\forall x$, if r(x) then s(x)."

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Example: Only If

Rewrite the following as a universal conditional statement:

"A product of two numbers is 0 only if one of the numbers is 0."

Solution:

"If neither of the two numbers is 0, then the product of the numbers is not $0.\ensuremath{\text{"0.5}}$

"Let $r_1 \in \mathbb{R}$, and $r_2 \in \mathbb{R}$. If $r_1 \neq 0$ and $r_2 \neq 0$, then $r_1 \cdot r_2 \neq 0$."

"If a product of two numbers is 0, then [at least] one of the numbers is 0."

"Let $r_1 \in \mathbb{R}$, and $r_2 \in \mathbb{R}$. If $r_1 \cdot r_2 = 0$, then $r_1 = 0$ or $r_2 = 0$."

Here, we have used the equivalent contrapositive form.

. Somebody loves everybody.if, and only if, the values of a_n become arbitrarily close to L as n grows. More precisely, this means that for any positive num- ber ϵ , we can find and integer N such that whenever n is larger than N , then the number a_n is in the interval between $L-\epsilon$ and $L+\epsilon$."		3rd Edition	2nd Edition	In the previous section we expanded our "logic vocabulary" to includ
Image: State in the set of the set of human beings. Everybody loves somebody. Everybod		F	Problems	quantifiers, $e.g. \forall$ (for all) and \exists (there exists).
Examples of Multiply Quantified Statement Examples of Multiply Quantified Statement irst off, lets translate the following informal statements to formal symbolic) statements: Examples of Multiply Quantified Statement is to ff, lets translate the following informal statements to formal symbolic) statements: Examples of Multiply Quantified Statement is to ff, lets translate the following informal statements to formal symbolic) statements: Examples of Multiply Quantified Statement is to ff, lets translate the following informal statements to formal symbolic) statements: In calculus we define the limit of a sequence "The limit of the sequence a_n as n goes to infinity equals to L . if, and only if, the values of $a_n = L$ if, and only if, the values of a_n become arbitrarily close to L as n grows. More precisely, this means that for any positive number e_n is in the interval between $L - e$ and $L + e$." if and only if, the values of a_n become $L - e$ and $L + e$." Symbolically: $\forall e + H$, where $y \in H$, x loves y .		2.2: 15, 17, 29, 40	2.1: 28, 23; 2.2: —, 33	Next we are going to construct more complicated statements win
Iterates use the 3rd Edition numbering when handing in your solutions. more than one quantifier. The Lage of Quantified Statement The Lage of Quantified Statement irst off, lets translate the following informal statements to formal symbolic) statements: Examples of Multiply Quantified Statement is combody loves somebody. Somebody loves somebody. is Let H be the set of human beings. if, and only if, the values of a_n become arbitrarily close to L as n grows. More precisely, this means that for any positive number c_n is in the interval between $L-c$ and $L+c$." Let H be the set of human beings. Symbolically: $\forall x \in H, \exists y \in H, such that \forall y \in H, x loves y.$ Symbolically: $\forall e > 0, \exists N \in \mathbb{N}, $ such that $\forall n$,		2.1: 12, 14, 22	2.1: 7, 9, 16	
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$\exists x \in H \text{ such that } \forall y \in H, x \text{ loves } y.$ Symbolically: $\forall \epsilon > 0, \exists N \in \mathbb{N}, \text{ such that } \forall n,$	irst off, symbolic . Every	lets translate the fo) statements: /body loves somebod	uantified Statement ollowing informal stateme ly.	to formal $ \frac{\text{Examples of Multiply Quantified Statement}}{\ln calculus we define the limit of a sequence "The limit of the sequence a_n as n goes to infinity equals to L,\lim_{n \to \infty} a_n = L$
$\exists x \in H \text{ such that } \forall y \in H, x \text{ loves } y. \qquad \qquad \forall \epsilon > 0, \exists N \in \mathbb{N}, \text{ such that } \forall n,$	irst off, symbolic . Every . Some . Let <i>I</i>	lets translate the fo) statements: /body loves somebod ebody loves everybod H be the set of huma	uantified Statement ollowing informal stateme ly. ly. an beings.	to formal $ \frac{\text{Examples of Multiply Quantified Statement}}{\ln \text{ calculus we define the limit of a sequence} "The limit of the sequence a_n as n goes to infinity equals to L,\lim_{n \to \infty} a_n = L if, and only if, the values of a_n become arbitrarily close to L and n grows. More precisely, this means that for any positive number \epsilon, we can find and integer N such that whenever n is large$
if $n > N$, then $L - \epsilon < a_n < L + \epsilon$.	irst off, symbolic . Every . Some . Let H $\forall x \in$. Let H	lets translate the form) statements: Woody loves somebod body loves everybod H be the set of huma $H, \exists y \in H$, such th H be the set of huma	uantified Statement ollowing informal stateme ly. ly. an beings. nat x loves y . an beings.	to formal $ \frac{\text{Examples of Multiply Quantified Statement}}{In calculus we define the limit of a sequence "The limit of the sequence a_n as n goes to infinity equals to L,\lim_{n \to \infty} a_n = L if, and only if, the values of a_n become arbitrarily close to L and n grows. More precisely, this means that for any positive number \epsilon, we can find and integer N such that whenever n is large than N, then the number a_n is in the interval between L - \epsilon and L + \epsilon.$
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cating!

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Negations of Multiply Quantified Statements 1 of 2

How do we negate a statement like "Everybody loves somebody."

Let H be the set of human beings. $\forall x \in H, \exists y \in H$, such that x loves y.

The negation of the statement must be false when the statement is true.

Since the statement talks about a property assumed to be true for all people, all we need is the existence of a *counterexample*:

Let H be the set of human beings. $\exists x \in H$ such that $\sim (\exists y \in H, \text{ such that } x \text{ loves } y.)$ $\Leftrightarrow \exists x \in H \text{ such that } (\forall y \in H, x \text{ does not love } y.)$

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Negation Rules

We have

The negation of

 $\forall x, \exists y \text{ such that } P(x,y)$

is logically equivalent to

 $\exists x \text{ such that } \forall y \text{,} \sim P(x,y)$

Similarly,

The negation of

 $\exists x \text{ such that } \forall y, P(x,y)$

is logically equivalent to

orall x, $\exists y$, such that $\sim P(x,y)$

Negations of Multiply Quantified Statements 2 of 2

That is

 \sim "Everybody loves somebody"

is logically equivalent to

"There is somebody who does not love anybody."

The argument we made can be generalized:

The negation of $\forall x, \exists y \text{ such that } P(x,y)$ is logically equivalent to $\exists x \text{ such that } \forall y, \sim P(x,y)$

In our example, P(x, y) = "x loves y."

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Example: Negating Multiply Quantified Statements

Negate each of the following statements:

- **1.** $\forall n \in \mathbb{Z}, \exists k \in \mathbb{Z} \text{ such that } n = 2k$. "All integers are even."
- **2.** \exists a person x such that \forall people y, x loves y. "Somebody loves everybody."
- **1.1** $\exists n \in \mathbb{Z} \text{ such that } \sim (\exists k \in \mathbb{Z} \text{ such than } n = 2k).$
- **1.2** $\exists n \in \mathbb{Z}$ such that $\forall k \in \mathbb{Z}$, $n \neq 2k$. "There is some integer which is not equal to twice any other integer."
- **2.1** \forall people x, \sim (\forall people y, x loves y).
- **2.2** \forall people x, \exists person y such that x does not love y. "Nobody loves everybody."

A Quick Recap

We have introduced **predicates**, P(x) — sentences with a finite number of variables which become statements when specific values are substituted for the variables.

We talked about the *truth set* of a predicate — all the values of the variable(s) which make the predicate true.

We added the concepts of *universal statements* (\forall / "for all"), *existential statements* (\exists / "there exists"), and conditional statements ("if ... then ...") to our vocabulary.

To enable us to express more complex statements, we studied *multiply quantified statements*.

Things we do to all our statements: finding truth values, writing the contrapositive, the converse, the inverse, and negating the statement.

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Universal Modus Ponens

1 of 2

Recall Modus Ponens ("The method of affirming"):

lf p, then q. p. ∴ q

If we combine the rule of universal instantiation with modus ponens, we get universal modus ponens:

Universal Modus Ponens		
Formal version		Informal version
$\forall x$, If $P(x)$, then $Q(x)$		If x makes $P(\boldsymbol{x})$ true, then \boldsymbol{x} makes $Q(\boldsymbol{x})$ true
P(a) for a particular a		a makes $P(x)$ true
 Q(a)		$a ext{ makes } Q(x) ext{ true }$

Universal Instantiation

The Rule of Universal Instantiation:

If some property is true of *everything* in the domain, then

it is true of any particular thing in the domain.

Example:

All students want to graduate

Jane is a student

... Jane wants to graduate

Universal instantiation is *the* fundamental tool of deductive reasoning: it is used mathematical formulas, definitions, and theorems as well as in all kinds of everyday, legal, etc., arguments.

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Universal Modus Ponens

2 of 2

Universal Modus PonensFormal versionInformal version $\forall x$, If P(x), then Q(x)If x makes P(x) true, then x makes Q(x) trueP(a) for a particular aa makes P(x) true

 $\therefore \quad Q(a) \qquad \qquad \therefore \quad a \text{ makes } Q(x) \text{ true}$

Universal Modus Ponens consists of two premises:

 $\forall x$, If P(x), then Q(x) premise-1

P(a) for a particular *a* premise-2

one of which (1) is quantified. An argument of this form is called a syllogism (rule of inference).

The first and second premise are called the **major** and **minor** premises, respectively.

Universal Modus Ponens in Action 1 of 2	Universal Modus Ponens in Action 2 of 2
Part of the reason we are building our "logic toolbox" is that we are gearing up to discussing methods of proving quantified statements — one of the most important activities in mathematical research.	 ump-1 If an integer is even, then it equals twice some integer m is a particular even integer. ∴ m equals twice some integer r.
For illustration, let us break the proof that <i>"the sum of two even</i> <i>integers is even"</i> into its smallest parts, and show how universal	<pre>ump-2 If an integer is even, then it equals twice some integer n is a particular even integer. ∴ n equals twice some integer s.</pre>
modus ponens guides us Suppose m and n are particular, but arbitrarily chosen even in-	<i>ump-3</i> If a quantity is an integer, then it is a real number. r and s are integers. \therefore r and s are real numbers, and $2r + 2s = 2(r + s)$.
tegers. Then $m = 2r$ for some integer r (ump-1), and $n = 2s$ for some integer s (ump-2). Hence	ump-4 For all m and n , if m and n are integers, then $(m+n)$ is an integer. m=r and $n=s$ are two particular integers.
m+n = 2r+2s by substitution	\therefore $(r+s)$ is an integer.
= 2(r+s) by factoring out the 2 (<i>ump-3</i>) Now, $(r+s)$ is an integer (<i>ump-4</i>), and so is $2(r+s)$ (<i>ump-5</i>). Thus $(m+n)$ is even.	ump-5If a number equals twice some integer, then that number is even. $2(r+s)$ equals twice the integer $(r+s)$. $\therefore 2(r+s)$ is even.
The Logic of Quantified Statements – p. 45/56	The Logic of Quantified Statements

Universal Modus Tollens



Recall Modus Tollens ("The method of denying"):

If **p**, then **q**. \sim **q**. $\therefore \sim$ **p**

If we combine the rule of universal instantiation with modus tollens, we get universal modus tollens:

	Universal Modus Tollens			
	Formal version		Informal version	
	$\forall x, \mbox{ If } P(x), \mbox{ then } Q(x)$		If x makes $P(\boldsymbol{x})$ true, then \boldsymbol{x} makes $Q(\boldsymbol{x})$ true	
	$\sim Q(a)$ for a particular a		a does not make $Q(\boldsymbol{x})$ true	
÷	$\sim P(a)$	÷	a does not make ${\cal P}(x)$ true	

Universal Modus Tollens

2 of 2

	Universal Modus Tollens			
	Formal version		Informal version	
	$\forall x, \mbox{ If } P(x), \mbox{ then } Q(x)$		If x makes $P(\boldsymbol{x})$ true, then \boldsymbol{x} makes $Q(\boldsymbol{x})$ true	
	$\sim Q(a)$ for a particular a		a does not make $Q(\boldsymbol{x})$ true	
÷.	$\sim P(a)$		a does not make ${\cal P}(x)$ true	

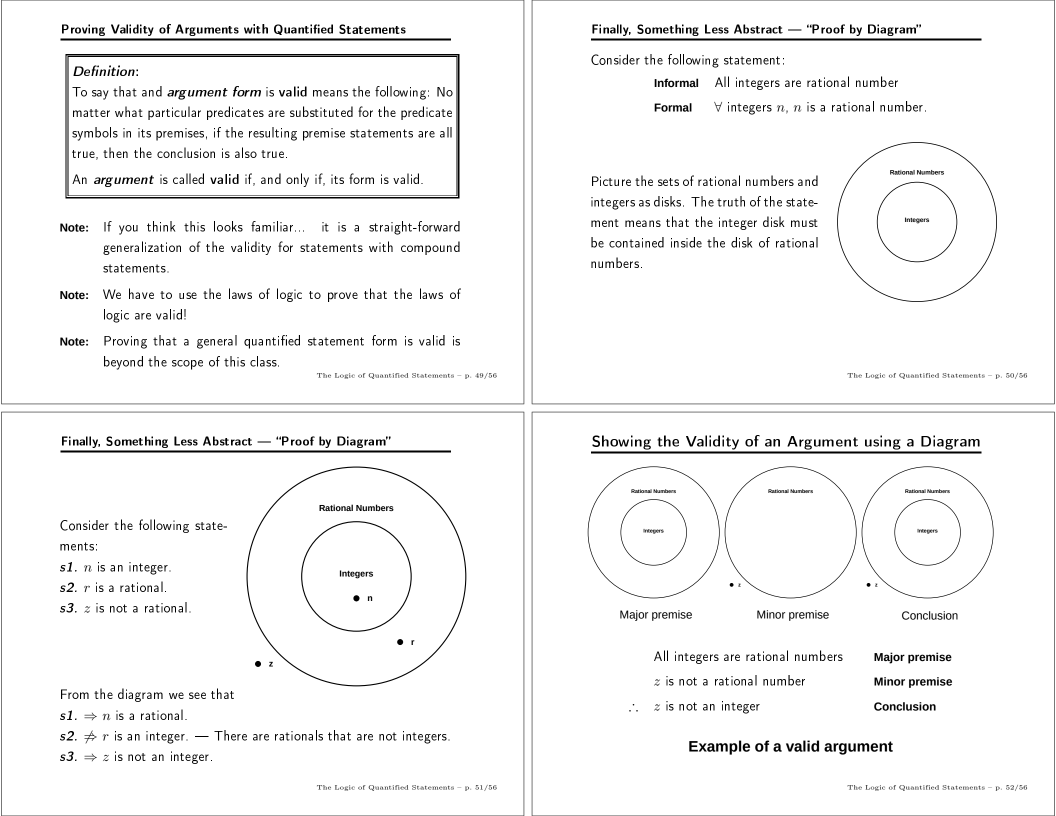
Universal modus tollens is the key to mathematical proofs of contradiction — one of the most important mathematical arguments.

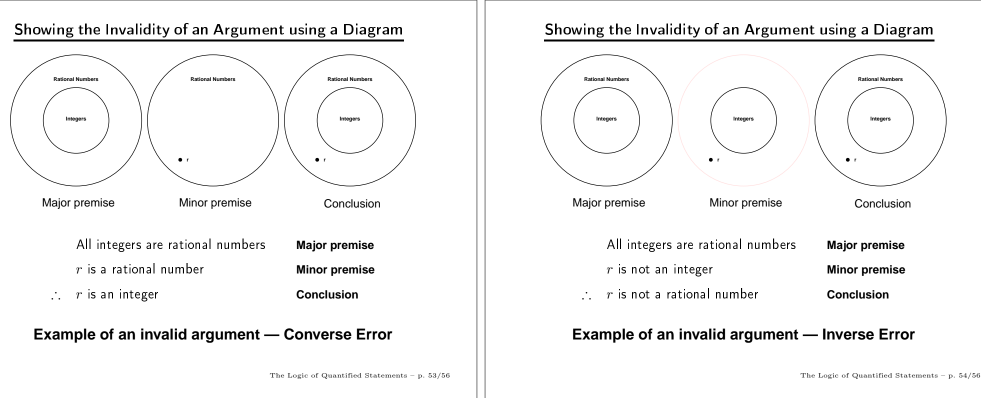
Example

All human beings are mortal

Zeus is not mortal

∴ Zeus is not human.





Comments — Food for Thought

The reason inverse and converse errors are common is that the conclusions would be true if the major premise was a bi-conditional ("if, and only if" $| \Leftrightarrow | \leftrightarrow \rangle$.

Call it "fuzzy logic," "artificial intelligence," or "abduction" — if you have a major premise:

"for all x, if P(x) then Q(x)"

then if.

Q(a) is true, for a particular a.

then is it a good idea to **check** if P(a) is true! — This kind of reasoning is used by criminal investigators, doctors, auto mechanics, etc, etc... "Q(a) = true" is not evidence (of "P(a) = true"), but possibly a clue.

Homework #2 — Due Friday 9/22/2006

Final Version

3rd Edition	2nd Edition	
Problems		
2.4: 19, 20, 25, 31	2.3: 19, 20, 24, 27	
2.3: 37	2.2: 15	
2.2: 15, 17, 29, 40	2.1: 28, 23; 2.2: —, 33	
2.1: 12, 14, 22	2.1: 7, 9, 16	

Please use the **3rd Edition** numbering when handing in your solutions.