## CSE 311: Foundations of Computing

## Lecture 6: More Predicate Logic



## Last class: Predicates

## 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.

## Last class: Domain of Discourse

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 $z$ "

## Domain of Discourse

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"

## Last Class: Quantifiers

We use quantifiers to talk about collections of objects.
$\forall x P(x)$
$P(x)$ is true for every $x$ in the domain read as "for all $x, P$ of $x$ "
$\exists \mathrm{x}$ 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 $(x, y)::=" x>y "$ |
| $\operatorname{Odd}(x)::=$ " $x$ is odd" | Equal $(x, y)::=$ " $x=y "$ |
| $\operatorname{Prime}(x)::=$ " $x$ is prime" | $\operatorname{Sum}(x, y, z)::=" x+y=z "$ |

Determine the truth values of each of these statements:
$\exists x \operatorname{Even}(x)$
$\forall x \operatorname{Odd}(x)$
$\forall x(\operatorname{Even}(x) \vee \operatorname{Odd}(\mathrm{x}))$
$\exists x(\operatorname{Even}(x) \wedge \operatorname{Odd}(x))$
$\forall x$ Greater $(x+1, x)$
$\exists x(E v e n(x) \wedge \operatorname{Prime}(x))$

## Statements with Quantifiers

| Domain of Discourse |
| :---: |
| Positive Integers |


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| :--- | :--- |
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| $\operatorname{Prime}(x)::=$ " $x$ is prime" | $\operatorname{Sum}(x, y, z)::=" x+y=z "$ |

Determine the truth values of each of these statements:
$\exists x \operatorname{Even}(x)$
$\forall x \operatorname{Odd}(x)$
$\forall x(E v e n(x) \vee O d d(x)) \quad T \quad$ every integer is either even or odd
$\exists x(\operatorname{Even}(x) \wedge \operatorname{Odd}(x)) \quad F \quad$ no integer is both even and odd
$\forall x$ Greater $(x+1, x) \quad T \quad$ adding 1 makes a bigger number
$\exists x(\operatorname{Even}(x) \wedge \operatorname{Prime}(x)) \quad$ 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 $(x, y)::=" x>y "$ |
| $\operatorname{Odd}(x)::=$ " $x$ is odd" | Equal $(x, y)::=$ " $x=y "$ |
| $\operatorname{Prime}(x)::=$ " $x$ is prime" | $\operatorname{Sum}(x, y, z)::=" x+y=z "$ |

Translate the following statements to English
$\forall x \exists y$ Greater $(\mathrm{y}, \mathrm{x})$
$\forall x \exists y$ Greater $(\mathrm{x}, \mathrm{y})$
$\forall x \exists y$ (Greater $(\mathrm{y}, \mathrm{x}) \wedge$ Prime $(\mathrm{y}))$
$\forall x(\operatorname{Prime}(x) \rightarrow($ Equal $(x, 2) \vee \operatorname{Odd}(x)))$
$\exists x \exists y(\operatorname{Sum}(x, 2, y) \wedge \operatorname{Prime}(x) \wedge \operatorname{Prime}(y))$

## Statements with Quantifiers (Literal Translations)



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

Translate the following statements to English
$\forall x \exists y$ Greater $(\mathrm{y}, \mathrm{x})$
For every positive integer $x$, there is a positive integer $y$, such that $y>x$.
$\forall x \exists y$ Greater $(x, y)$
For every positive integer $x$, there is a positive integer $y$, such that $x>y$.
$\forall x \exists y(G r e a t e r(y, x) \wedge \operatorname{Prime}(y))$
For every positive integer $x$, there is a pos. int. $y$ such that $y>x$ and $y$ is prime.
$\forall x(\operatorname{Prime}(x) \rightarrow(E q u a l(x, 2) \vee \operatorname{Odd}(x)))$
For each positive integer $x$, if $x$ is prime, then $x=2$ or $x$ is odd.
$\exists x \exists y(\operatorname{Sum}(x, 2, y) \wedge \operatorname{Prime}(x) \wedge \operatorname{Prime}(y))$
There exist positive integers x and y such that $\mathrm{x}+2 \mathrm{y}$ and x and y are prime.

## Statements with Quantifiers (Natural Translations)

| Domain of Discourse |
| :---: |
| Positive Integers |


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

Translate the following statements to English
$\forall x \exists y$ Greater $(\mathrm{y}, \mathrm{x})$
There is no greatest integer.
$\forall x \exists y$ Greater $(\mathrm{x}, \mathrm{y})$
There is no least integer.
$\forall x \exists y$ (Greater $(\mathrm{y}, \mathrm{x}) \wedge$ Prime $(\mathrm{y}))$
For every positive integer there is a larger number that is prime.
$\forall x(\operatorname{Prime}(x) \rightarrow($ Equal $(x, 2) \vee \operatorname{Odd}(x)))$
Every prime number is either 2 or odd.
$\exists x \exists y(\operatorname{Sum}(x, 2, y) \wedge \operatorname{Prime}(x) \wedge \operatorname{Prime}(y))$
There exist prime numbers that differ by two."

## English to Predicate Logic

```
Domain of Discourse
    Mammals
```

| Predicate Definitions |
| :--- |
| $\operatorname{Cat}(x)::=$ " $x$ is a cat" |
| $\operatorname{Red}(x)::=$ " $x$ 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 |
| :--- |
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"Red cats like tofu"

$$
\forall x((\operatorname{Red}(x) \wedge \operatorname{Cat}(x)) \rightarrow \operatorname{LikesTofu(x))}
$$

"Some red cats don't like tofu"
$\exists \mathrm{y}((\operatorname{Red}(\mathrm{y}) \wedge \operatorname{Cat}(\mathrm{y})) \wedge \neg \operatorname{LikesTofu}(\mathrm{y}))$

## English to Predicate Logic

Domain of Discourse<br>Mammals

| Predicate Definitions |
| :--- |
| $\operatorname{Cat}(x)::=$ " $x$ is a cat" |
| $\operatorname{Red}(x)::=$ " $x$ is red" |
| LikesTofu $(x)::=$ " $x$ likes tofu" |

When putting two predicates together like this, we use an "and".
"Red cats like tofu"
When there's no leading
quantification, it means "for all".
When restricting to a smaller
domain in a "for all" we use implication.
"Some red cats don't like tofu"


When restricting to a smaller domain in an "exists" we use and.

## Negations of Quantifiers

| Predicate Definitions |
| :--- |
| PurpleFruit $(x)::=$ " $x$ is a purple fruit" |

$\left(^{*}\right) \forall x$ 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

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

| Domain of Discourse |
| :---: |
| \{plum $\}$ |
| $(*),(a)$ |


| Domain of Discourse |
| :---: |
| \{apple $\}$ |
| (b), (c) |


| Domain of Discourse |
| :---: |
| \{plum, apple\} |
| $(a),(b)$ |

## 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"
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(c) "all fruits are not purple"

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

| Domain of Discourse |
| :---: |
| \{plum \} |
| $(*),(\mathrm{a})$ |


| Domain of Discourse |
| :---: |
| \{apple $\}$ |
| (b), (c) |


| Domain of Discourse |
| :---: |
| \{plum, apple $\}$ |
| (a), (b) |

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

## De Morgan's Laws for Quantifiers

$$
\begin{aligned}
& \neg \forall \mathrm{x}(\mathrm{x}) \equiv \exists \mathrm{x} \neg \mathrm{P}(\mathrm{x}) \\
& \neg \exists \mathrm{x}(\mathrm{x}) \equiv \forall \mathrm{x} \neg \mathrm{P}(\mathrm{x}) \\
& \hline
\end{aligned}
$$

## De Morgan's Laws for Quantifiers

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& \neg \exists \mathrm{x}(\mathrm{x}) \equiv \forall \mathrm{x} \neg \mathrm{P}(\mathrm{x}) \\
& \hline
\end{aligned}
$$

"There is no largest integer"

$$
\begin{aligned}
& \neg \exists \mathrm{x} \forall \mathrm{y}(\mathrm{x} \geq \mathrm{y}) \\
& \equiv \forall \mathrm{x} \neg \forall \mathrm{y}(\mathrm{x} \geq \mathrm{y}) \\
& \equiv \forall \mathrm{x} \exists \mathrm{y} \neg(\mathrm{x} \geq \mathrm{y}) \\
& \equiv \forall \mathrm{x} \exists \mathrm{y}(\mathrm{y}>\mathrm{x})
\end{aligned}
$$

"For every integer there is a larger integer"

## Scope of Quantifiers

$\exists x(P(x) \wedge Q(x)) \quad$ vs. $\quad \exists x P(x) \wedge \exists x Q(x)$

## scope of quantifiers

$$
\exists x(P(x) \wedge Q(x)) \quad \text { vs. } \quad \exists x P(x) \wedge \exists x Q(x)
$$

This one asserts $P$ and $Q$ of the same $x$.

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

## Scope of Quantifiers

Example: NotLargest( $x$ ) $\equiv \exists \mathrm{y}$ Greater $(\mathrm{y}, \mathrm{x})$

$$
\equiv \exists \mathrm{z} \text { Greater }(\mathrm{z}, \mathrm{x})
$$

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

$$
\forall x(\exists y(P(x, y) \rightarrow \forall x Q(y, x)))
$$

## 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...

## Nested Quantifiers

- Bound variable names don't matter

$$
\forall x \exists y \mathrm{P}(\mathrm{x}, \mathrm{y}) \equiv \forall \mathrm{a} \exists \mathrm{~b} P(\mathrm{a}, \mathrm{~b})
$$

- Positions of quantifiers can sometimes change

$$
\forall x(Q(x) \wedge \exists y P(x, y)) \equiv \forall x \exists y(Q(x) \wedge P(x, y))
$$

- But: order is important...


## Quantifier Order Can Matter

| Domain of Discourse |
| :---: |
| Integers |
| OR |
| $\{1,2,3,4\}$ |


| Predicate Definitions |
| :--- |
| GreaterEq $(x, y)::=" x \geq y "$ | y

"There is a number greater than or equal to all numbers." $\exists x \forall y$ GreaterEq( $x, y)))$
"Every number has a number greater than or equal to it."


## $\forall y \exists x$ 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 |
| :--- | :--- | :--- |
| $\forall \mathrm{x} \forall \mathrm{y} P(\mathrm{x}, \mathrm{y})$ | Every pair is true. | At least one pair is false. |
| $\exists \mathrm{x} \exists \mathrm{y} P(\mathrm{x}, \mathrm{y})$ | At least one pair is true. | All pairs are false. |
| $\forall \mathrm{x} \exists \mathrm{y} P(\mathrm{x}, \mathrm{y})$ | We can find a specific y for <br> each x. <br> $\left(x_{1}, \mathrm{y}_{1}\right),\left(x_{2}, y_{2}\right),\left(x_{3}, \mathrm{y}_{3}\right)$ | Some x doesn't have a <br> corresponding y. |
| $\exists \mathrm{y} \forall \mathrm{x} \mathrm{P}(\mathrm{x}, \mathrm{y})$ | We can find ONE y that <br> works no matter what x is. <br> $\left(\mathrm{x}_{1}, \mathrm{y}\right),\left(\mathrm{x}_{2}, \mathrm{y}\right),\left(\mathrm{x}_{3}, \mathrm{y}\right)$ | For any candidate y, there is <br> an x that it doesn't work for. |

## Logical Inference

- 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


## Proofs

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


## An inference rule: Modus Ponens

- If $p$ and $p \rightarrow q$ are both true then $q$ must be true
- Write this rule as

$$
\frac{\mathrm{p}, \mathrm{p} \rightarrow \mathrm{q}}{\therefore \mathrm{q}}
$$

- 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.


## My First Proof!

Show that $r$ follows from $p, p \rightarrow q$, and $q \rightarrow r$

| 1. | $p$ | Given |
| :--- | :--- | :--- |
| 2. | $p \rightarrow q$ | Given |
| 3. | $q \rightarrow r$ | Given |
| 4. |  |  |
| 5. |  |  |

## My First Proof!

Show that $r$ follows from $p, p \rightarrow q$, and $q \rightarrow r$

| 1. | $p$ | Given |
| :--- | :--- | :--- |
| 2. | $p \rightarrow q$ | Given |
| 3. | $q \rightarrow r$ | Given |
| 4. | $q$ | MP: 1, 2 |
| 5. | $r$ | MP: 3, 4 |

## Proofs can use equivalences too

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

$$
\begin{array}{ll}
\text { 1. } & p \rightarrow q \\
\text { 2. } & \neg q \\
\text { 3. } & \neg q \rightarrow \\
\text { 4. } & \neg p
\end{array}
$$

Given
Given
Contrapositive: 1
MP: 2, 3

## Inference Rules

- Each inference rule is written as:
...which means that if both $A$ and $B$

$$
\frac{A, B}{\therefore C, D}
$$

are true then you can infer $C$ and you can infer D.

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

$$
\therefore p \vee \neg p
$$

## Simple Propositional Inference Rules

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

$$
\frac{p \wedge q}{\therefore p, q}
$$

$$
\frac{p, q}{\therefore p \wedge q}
$$

$$
p \vee q, \neg p
$$

$$
\therefore \mathrm{q}
$$


$\therefore \mathrm{q}$


Direct Proof Rule
Not like other rules

## Proofs

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 together and use them. Now, treat new
 things as givens, and repeat.
$p \wedge q$
$\therefore \mathrm{p}, \mathrm{q}$
$p, q$
$\therefore \mathrm{p} \wedge \mathrm{q}$

## Proofs

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

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!
$p \quad q \quad$ Intro $\wedge$

1. $p$
2. $p \rightarrow q$
3. $q$
4. $p \wedge q$
5. $p \wedge q \rightarrow r$
6. $r$

Given
Given
MP: 1, 2
Intro $\wedge$ : 1, 3
Given
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).

$$
\begin{array}{ll}
\text { e.g. 1. } p \rightarrow q & \text { given } \\
\hline \text { 2. }(p \vee r) \rightarrow q & \text { intro } \vee \text { from } 1 .
\end{array}
$$

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

