## CS 1571 Introduction to AI Lecture 13

# **First-order logic**

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## **Administration announcements**

### **Midterm:**

- Thursday, October 25, 2012
- In-class
- · Closed book

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## First-order logic (FOL)

• More expressive than **propositional logic** 

#### Main additions:

- Represents explicitly objects, their properties, relations and lets us make statements about them;
- Introduces variables that refer to arbitrary objects of certain type that can be substituted by a specific object
- Introduces quantifiers allowing us to make statements for groups objects without the need to represent each of them separately

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# Logic

#### **Logic** is defined by:

#### • A set of sentences

 A sentence is constructed from a set of primitives according to syntax rules.

### • A set of interpretations

 An interpretation gives a semantic to primitives. It associates primitives with objects, values in the real world.

#### • The valuation (meaning) function V

Assigns a truth value to a given sentence under some interpretation

V: sentence  $\times$  interpretation  $\rightarrow \{True, False\}$ 

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## First-order logic: Syntax

### **Term** – a syntactic entity for representing objects

#### **Terms in FOL:**

- Constant symbols: represent specific objects
  - E.g. John, France, car89
- **Variables:** represent objects of a certain type (type = domain of discourse)
  - E.g. x,y,z
- **Functions** applied to one or more terms
  - E.g. father-of (John)father-of(father-of(John))

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## First order logic: Syntax

#### **Sentences in FOL:**

- Atomic sentences:
  - A predicate symbol applied to 0 or more terms

### **Examples:**

```
Red(car12),
Sister(Amy, Jane);
Manager(father-of(John));
```

- t1 = t2 equivalence of terms

### **Example:**

John = father-of(Peter)

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## First order logic: Syntax

#### **Sentences in FOL:**

- Complex sentences:
- Assume  $\phi$ ,  $\psi$  are sentences in FOL. Then:

- 
$$(\phi \land \psi)$$
  $(\phi \lor \psi)$   $(\phi \Rightarrow \psi)$   $(\phi \Leftrightarrow \psi) \neg \psi$  and

$$- \forall x \phi \quad \exists y \phi$$
 are sentences

Symbols  $\exists$ ,  $\forall$ 

- stand for the existential and the universal quantifier

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## **Semantics: Interpretation**

An interpretation *I* is defined by a **mapping** constants, predicates and function to the **domain of discourse D or relations on D** 

 domain of discourse: a set of objects in the world we represent and refer to;

### An interpretation *I* maps:

- Constant symbols to objects in D I(John) =
- Predicate symbols to relations, properties on D

$$I(brother) = \left\{ \left\langle \stackrel{\bullet}{\uparrow} \stackrel{\bullet}{\uparrow} \right\rangle; \left\langle \stackrel{\bullet}{\uparrow} \stackrel{\bullet}{\uparrow} \right\rangle; \dots \right\}$$

• Function symbols to functional relations on D

$$I(father-of) = \left\{ \left\langle \stackrel{\frown}{\mathcal{T}} \right\rangle \rightarrow \stackrel{\frown}{\mathcal{T}} ; \left\langle \stackrel{\frown}{\mathcal{T}} \right\rangle \rightarrow \stackrel{\frown}{\mathcal{T}} ; \dots \right\}$$

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### **Semantics of sentences**

### **Meaning (evaluation) function:**

V: sentence  $\times$  interpretation  $\rightarrow \{True, False\}$ 

A **predicate** *predicate*(*term-1*, *term-2*, *term-3*, *term-n*) is true for the interpretation *I*, iff the objects referred to by *term-1*, *term-2*, *term-3*, *term-n* are in the relation referred to by *predicate* 

 $brother(John, Paul) = \left\langle \stackrel{\frown}{\mathcal{T}} \stackrel{\frown}{\mathcal{T}} \right\rangle$  in I(brother)

V(brother(John, Paul), I) = True

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## **Semantics of sentences**

- Equality V(term-1 = term-2, I) = TrueIff I(term-1) = I(term-2)
- Boolean expressions: standard

E.g. 
$$V(sentence-1 \lor sentence-2, I) = True$$
  
Iff  $V(sentence-1,I) = True$  or  $V(sentence-2,I) = True$ 

Quantifications

$$V(\forall x \ \phi, I) = \textbf{True}$$
 substitution of  $x$  with  $d$ 

Iff for all  $d \in D$   $V(\phi, I[x/d]) = \textbf{True}$ 
 $V(\exists x \ \phi, I) = \textbf{True}$ 

Iff there is a  $d \in D$ , s.t.  $V(\phi, I[x/d]) = \textbf{True}$ 

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• Universal quantification

All Upitt students are smart

• Assume the universe of discourse of x are Upitt students

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# **Sentences with quantifiers**

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 $\forall x \ smart(x)$ 

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 $\forall x \ at(x, Upitt) \Rightarrow smart(x)$ 

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• Assume the universe of discourse of x are people

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Assume the universe of discourse of x are students

 $\forall x \ at(x, Upitt) \Rightarrow smart(x)$ 

• Assume the universe of discourse of x are people

 $\forall x \ student(x) \land at(x, Upitt) \Rightarrow smart(x)$ 

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Typically the universal quantifier connects with an implication

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## Sentences with quantifiers

• Existential quantification

Someone at CMU is smart

• Assume the universe of discourse of x are CMU affiliates

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Someone at CMU is smart

• Assume the universe of discourse of x are CMU affiliates

 $\exists x \ smart(x)$ 

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 $\exists x \ smart(x)$ 

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 $\exists x \ at(x, CMU) \land smart(x)$ 

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# **Sentences with quantifiers**

• Existential quantification

Someone at CMU is smart

• Assume the universe of discourse of x are CMU affiliates

 $\exists x \ smart(x)$ 

• Assume the universe of discourse of x are people

 $\exists x \ at(x, CMU) \land smart(x)$ 

Typically the existential quantifier connects with a conjunction

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## Translation with quantifiers

• Assume two predicates S(x) and P(x)

Universal statements typically tie with implications

- All S(x) is P(x)
  - $\forall x (S(x) \rightarrow P(x))$
- No S(x) is P(x)
  - $\forall x (S(x) \rightarrow \neg P(x))$

Existential statements typically tie with conjunction

- Some S(x) is P(x)
  - $-\exists x (S(x) \land P(x))$
- Some S(x) is not P(x)
  - $-\exists x (S(x) \land \neg P(x))$

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## **Nested quantifiers**

• More than one quantifier may be necessary to capture the meaning of a statement in the predicate logic.

## **Example:**

- There is a person who loves everybody.
- Translation:
  - Assume:
    - Variables x and y denote people
    - A predicate L(x,y) denotes: "x loves y"
- Then we can write in the predicate logic:

?

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# **Nested quantifiers**

• More than one quantifier may be necessary to capture the meaning of a statement in the predicate logic.

### **Example:**

- There is a person who loves everybody.
- Translation:
  - Assume:
    - Variables x and y denote people
    - A predicate L(x,y) denotes: "x loves y"
- Then we can write in the predicate logic:

 $\exists x \forall y L(x,y)$ 

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## **Translation exercise**

### **Suppose:**

- Variables x,y denote people
- L(x,y) denotes "x loves y".

#### **Translate:**

Everybody loves Raymond.

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## **Translation exercise**

### **Suppose:**

- Variables x,y denote people
- L(x,y) denotes "x loves y".

### **Translate:**

- Everybody loves Raymond.  $\forall x L(x,Raymond)$
- Everybody loves somebody.

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## **Translation exercise**

## **Suppose:**

- Variables x,y denote people
- L(x,y) denotes "x loves y".

#### **Translate:**

• Everybody loves Raymond.  $\forall x L(x,Raymond)$ 

• Everybody loves somebody.  $\forall x \exists y L(x,y)$ 

• There is somebody whom everybody loves. ?

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## **Translation exercise**

### **Suppose:**

- Variables x,y denote people
- L(x,y) denotes "x loves y".

### **Translate:**

- Everybody loves Raymond.  $\forall x \ L(x,Raymond)$
- Everybody loves somebody.  $\forall x \exists y L(x,y)$
- There is somebody whom everybody loves.  $\exists y \forall x L(x,y)$
- There is somebody who Raymond doesn't love.

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- Variables x,y denote people
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#### **Translate:**

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- There is somebody whom everybody loves.  $\exists y \forall x L(x,y)$
- There is somebody who Raymond doesn't love.
  - $\exists y \neg L(Raymond, y)$
- There is somebody whom no one loves.

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## **Translation exercise**

## **Suppose:**

- Variables x,y denote people
- L(x,y) denotes "x loves y".

### **Translate:**

- Everybody loves Raymond.  $\forall x L(x,Raymond)$
- Everybody loves somebody.  $\forall x \exists y L(x,y)$
- There is somebody whom everybody loves.  $\exists y \forall x \ L(x,y)$
- There is somebody who Raymond doesn't love.
  - $\exists y \neg L(Raymond,y)$
- There is somebody whom no one loves.

$$\exists y \ \forall x \ \neg L(x,y)$$

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# Order of quantifiers

• Order of quantifiers of the same type does not matter

For all x and y, if x is a parent of y then y is a child of x

$$\forall x, y \ parent \ (x, y) \Rightarrow child \ (y, x)$$

$$\forall y, x \ parent \ (x, y) \Rightarrow child \ (y, x)$$

· Order of different quantifiers changes the meaning

$$\forall x \exists y \ loves \ (x, y)$$

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## Order of quantifiers

• Order of quantifiers of the same type does not matter

For all x and y, if x is a parent of y then y is a child of x $\forall x, y \ parent \ (x, y) \Rightarrow child \ (y, x)$ 

$$\forall x, y \ parent \ (x, y) \Rightarrow child \ (y, x)$$

$$\forall y, x \ parent \ (x, y) \Rightarrow child \ (y, x)$$

Order of different quantifiers changes the meaning

 $\forall x \exists y \ loves \ (x, y)$ 

Everybody loves somebody

$$\exists y \forall x \ loves \ (x, y)$$

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## **Order of quantifiers**

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For all x and y, if x is a parent of y then y is a child of x

$$\forall x, y \ parent \ (x, y) \Rightarrow child \ (y, x)$$

$$\forall y, x \ parent \ (x, y) \Rightarrow child \ (y, x)$$

Order of different quantifiers changes the meaning

 $\forall x \exists y \ loves \ (x, y)$ 

Everybody loves somebody

$$\exists y \forall x \ loves \ (x, y)$$

There is someone who is loved by everyone

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Everyone likes ice cream ?

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# **Connections between quantifiers**

Everyone likes ice cream

 $\forall x \ likes \ (x, IceCream)$ 

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Everyone likes ice cream

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Is it possible to convey the same meaning using an existential quantifier?

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# **Connections between quantifiers**

Everyone likes ice cream

 $\forall x \ likes (x, IceCream)$ 

Is it possible to convey the same meaning using an existential quantifier?

There is no one who does not like ice cream

 $\neg \exists x \neg likes (x, IceCream)$ 

A universal quantifier in the sentence can be expressed using an existential quantifier !!!

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Someone likes ice cream

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# **Connections between quantifiers**

Someone likes ice cream

 $\exists x \ likes \ (x, IceCream)$ 

Is it possible to convey the same meaning using a universal quantifier?

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Someone likes ice cream

 $\exists x \ likes \ (x, IceCream)$ 

Is it possible to convey the same meaning using a universal quantifier?

Not everyone does not like ice cream

 $\neg \forall x \neg likes (x, IceCream)$ 

An existential quantifier in the sentence can be expressed using a universal quantifier !!!

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## Representing knowledge in FOL

### **Example:**

**Kinship domain** 

• Objects: people

John, Mary, Jane, ...

• **Properties:** gender

Male(x), Female(x)

• Relations: parenthood, brotherhood, marriage

Parent (x, y), Brother (x, y), Spouse (x, y)

• **Functions:** mother-of (one for each person x)

MotherOf(x)

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# Kinship domain in FOL

**Relations between predicates and functions:** write down what we know about them; how relate to each other.

• Male and female are disjoint categories

$$\forall x \; Male \; (x) \Leftrightarrow \neg Female \; (x)$$

• Parent and child relations are inverse

$$\forall x, y \ Parent \ (x, y) \Leftrightarrow Child \ (y, x)$$

• A grandparent is a parent of parent

$$\forall g, c \ Grandparent(g, c) \Leftrightarrow \exists p \ Parent(g, p) \land Parent(p, c)$$

• A sibling is another child of one's parents

$$\forall x, y \; Sibling \; (x, y) \Leftrightarrow (x \neq y) \land \exists p \; Parent \; (p, x) \land Parent \; (p, y)$$

• And so on ....

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