Title: First-Order Logic

AIMA: Chapter 8 (Sections 8.1 and 8.2)

Section 8.3, discussed briefly, is also required reading

Introduction to Artificial Intelligence CSCE 476-876, Spring 2012

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## Outline

- First-order logic:
  - basic elements
  - syntax
  - semantics
- Examples

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### Pros and cons of propositional logic

- Propositional logic is <u>declarative</u>: pieces of syntax correspond to facts
- Propositional logic allows partial/disjunctive/negated information
   (unlike most data structures and databases)
- Propositional logic is <u>compositional</u>: meaning of  $B_{1,1} \wedge P_{1,2}$  is derived from meaning of  $B_{1,1}$  and of  $P_{1,2}$
- Meaning in propositional logic is <u>context-independent</u> (unlike natural language, where meaning depends on context)
- but...

Propositional logic has very limited expressive power E.g., cannot say "pits cause breezes in adjacent squares" except by writing one sentence for each square

## Propositional Logic

- is simple
- illustrates important points: model, inference, validity, satisfiability, ...
- is restrictive: world is a set of facts
- lacks expressiveness:
  - $\rightarrow$  In PL, world contains <u>facts</u>

## First-Order Logic

- more symbols (objects, properties, relations)
- more connectives (quantifier)

## First Order Logic

- → FOL provides more "primitives" to express knowledge:
  - objects (identity & properties)
  - relations among objects (including functions)

Objects: people, houses, numbers, Einstein, Huskers, event, ...

Properties: smart, nice, large, intelligent, loved, occurred, ...

**Relations**: brother-of, bigger-than, part-of, occurred-after, ...

Functions: father-of, best-friend, double-of, ...

**Examples**:

(objects? function? relation? property?)

— one plus two equals four

[sic]

— squares neighboring the wumpus are smelly

## Logic

Attracts: mathematicians, philosophers and AI people

#### Advantages:

- allows to represent the world and reason about it
- expresses anything that can be programmed

#### Non-committal to:

- symbols could be objects or relations (e.g., King(Gustave), King(Sweden, Gustave), Merciless(King))
- classes, categories, time, events, uncertainty
- .. but amenable to extensions: OO FOL, temporal logics, situation/event calculus, modal logic, etc.
- → Some people think FOL \*is\* the language of AI true/false? donno :—( but it will remain around for some time..

# Types of logic

Logics are characterized by what they commit to as "primitives"

#### Ontological commitment:

what exists—facts? objects? time? beliefs?

#### Epistemological commitment:

what states of knowledge?

Language	Ontological Commitment (What exists in the world)	Epistemological Commitment (What an agent believes about facts)
Propositional logic First-order logic Temporal logic Probability theory Fuzzy logic	facts facts, objects, relations facts, objects, relations, times facts degree of truth	true/false/unknown true/false/unknown true/false/unknown degree of belief 01 degree of belief 01

Higher-Order Logic: views relations and functions of FOL as objects

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Syntax of FOL: words and grammar

The words: symbols

- Constant symbols stand for objects: QueenMary, 2, UNL, etc.
- Variable symbols stand for objects: x, y, etc.
- Predicate symbols stand for relations: Odd, Even, Brother, Sibling, etc.
- Function symbols stand for functions (viz. relation) Father-of, Square-root, LeftLeg, etc.
- Quantifiyers  $\forall$ ,  $\exists$
- Connectives:  $\land$ ,  $\lor$ ,  $\neg$ ,  $\Rightarrow$ ,  $\Leftrightarrow$ ,
- (Sometimes) equality =

Predicates and functions can have any arity (number of arguments)

Basic elements in FOL (i.e., the grammar)In propositional logic, every expression is a sentence

#### In FOL,

- Terms
- Sentences:
  - atomic sentences
  - complex sentences
- Quantifiers:
  - Universal quantifier
  - Existential quantifier

#### Term

logical expression that refers to an object

— built with: constant symbols, variables, function symbols

Term =  $function(term_1, ..., term_n)$ 

or constant or variable

— **ground term**: term with no variable

#### Atomic sentences

state facts

built with terms and predicate symbols

Atomic sentence =  $predicate(term_1, ..., term_n)$ or  $term_1 = term_2$ 

#### Examples:

Brother (Richard, John)
Married (FatherOf(Richard), MotherOf(John))

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# Complex Sentences

built with atomic sentences and logical connectives

 $\neg S$ 

 $S_1 \wedge S_2$ 

 $S_1 \vee S_2$ 

 $S_1 \Rightarrow S_2$ 

 $S_1 \Leftrightarrow S_2$ 

#### **Examples**:

 $Sibling(KingJohn,Richard) \Rightarrow Sibling(Richard,KingJohn)$ 

$$>(1,2) \lor \le (1,2)$$

$$>(1,2) \land \neg >(1,2)$$

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## Truth in first-order logic: Semantic

Sentences are true with respect to a <u>model</u> and an interpretation

Model contains objects and relations among them

Interpretation specifies referents for

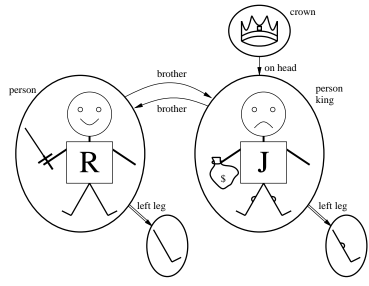
 $constant \ symbols \rightarrow objects$ 

 $predicate\ symbols \rightarrow \underline{\text{relations}}$ 

 $function \ symbols \rightarrow \underline{\text{functional relations}}$ 

An atomic sentence  $predicate(term_1, ..., term_n)$  is true iff the <u>objects</u> referred to by  $term_1, ..., term_n$  are in the <u>relation</u> referred to by predicate

## Model in FOL: example



The <u>domain</u> of a model is the set of objects it contains: five objects

Intended interpretation: Richard refers Richard the Lion Heart, John refers to Evil King John, Brother refers to brotherhood relation, etc.

#### Models for FOL: Lots!

We can enumerate the models for a given KB vocabulary:

For each number of domain elements n from 1 to  $\infty$ For each k-ary predicate  $P_k$  in the vocabulary For each possible k-ary relation on n objects For each constant symbol C in the vocabulary For each choice of referent for C from n objects ...

Computing entailment by enumerating models is not going to be easy!

There are many possible interpretations, also some model domain are not bounded

— Checking entailment by enumerating is not an option

## Quantifiers

allow to make statements about entire collections of objects

- universal quantifier: make statements about everything
- existential quantifier: make statements about some things

## Universal quantification

 $\forall \langle variables \rangle \langle sentence \rangle$ 

**Example**: all dogs like bones  $\forall x Dog(x) \Rightarrow LikeBones(x)$ x = Indy is a dog x = Indiana Jones is a person

 $\forall x P$  is equivalent to the conjunction of <u>instantiations</u> of P

 $Dog(Indy) \Rightarrow LikeBones(Indy)$ 

 $\land Dog(Rebel) \Rightarrow LikeBones(Rebel)$ 

 $\land Dog(KingJohn) \Rightarrow LikeBones(KingJohn)$ 

**^** 

**Typically**:  $\Rightarrow$  is the main connective with  $\forall$ 

**Common mistake**: using  $\wedge$  as the main connective with  $\forall$ 

Example:  $\forall x \ Dog(x) \land LikeBones(x)$ 

all objects in the world are dogs, and all like bones

## Existential quantification

 $\exists \langle variables \rangle \langle sentence \rangle$ 

Example: some student will talk at the TechFair

 $\exists xStudent(x) \land TalksAtTechFair(x)$ 

Pat, Leslie, Chris are students

 $\exists \ x \ P$  is equivalent to the disjunction of <u>instantiations</u> of P

 $Student(Pat) \wedge TalksAtTechFair(Pat)$ 

 $\lor Student(Leslie) \land TalksAtTechFair(Leslie)$ 

 $\lor Student(Chris) \land TalksAtTechFair(Chris)$ 

V ...

**Typically**:  $\wedge$  is the main connective with  $\exists$ 

**Common mistake**: using  $\Rightarrow$  as the main connective with  $\exists$ 

 $\exists x \ Student(x) \Rightarrow TalksAtTechFair(x)$ 

is true if there is anyone who is not Student

## Properties of quantifiers (I)

 $\forall x \ \forall y \ \text{is the same as} \ \forall y \ \forall x$ 

 $\exists x \; \exists y \text{ is the same as } \exists y \; \exists x$ 

 $\exists x \ \forall y \text{ is } \underline{\text{not}} \text{ the same as } \forall y \ \exists x$ 

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

"There is a person who loves everyone in the world"

 $\forall y \; \exists x Loves(x,y)$ 

"Everyone in the world is loved by at least one person"

Quantifier duality: each can be expressed using the other

 $\forall x \ Likes(x, IceCream) \qquad \neg \exists x \ \neg Likes(x, IceCream)$ 

 $\exists x \ Likes(x, Broccoli)$   $\neg \forall x \ \neg Likes(x, Broccoli)$ 

**Parsimony principal**:  $\forall$ ,  $\neg$ , and  $\Rightarrow$  are sufficient

### Properties of quantifiers (II)

#### Nested quantifier:

$$\forall x(\exists y(P(x,y)):$$

every object in the world has a particular property, which is the property to be related to some object by the relation P

$$\exists x (\forall y(P(x,y)):$$

there is some object in the world that has a particular property, which is the property to be related to every object by the relation P

**Lexical scoping:**  $\forall x[Cat(x) \lor \exists xBrother(Richard, x)]$ 

Well-formed formulas (WFF): (kind of correct spelling) every variable must be introduced by a quantifier  $\forall x P(y)$  is not a WFF

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"Sibling" is symmetric

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One's mother is one's female parent

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A first cousin is a child of a parent's sibling

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## Examples

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 $\forall x, y \ Brother(x, y) \Rightarrow Sibling(x, y)$ 

•

 $\forall x, y \ Sibling(x, y) \Rightarrow Sibling(y, x)$ 

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 $\forall x, y \; Mother(x, y) \Rightarrow (Female(x) \land Parent(x, y))$ 

•

 $\forall x, y \ FirstCousin(x, y) \Leftrightarrow$ 

 $\exists a, b \; Parent(a, x) \land Sibling(a, b) \land Parent(b, y)$ 

## Tricky example

Someone is loved by everyone

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

Someone with red-hair is loved by everyone

 $\exists x \ \forall y \ Redhair(x) \land Loves(y, x)$ 

Alternatively:

 $\exists x \ Person(x) \land Redhair(x) \land (\forall y \ Person(y) \Rightarrow Loves(y, x))$ 

## **Equality**

 $term_1 = term_2$  is true under a given interpretation if and only if  $term_1$  and  $term_2$  refer to the same object Examples

- Father(John)=Henry
- 1 = 2 is satisfiable
- 2 = 2 is valid
- Useful to distinguish two objects:
  - Definition of (full) Sibling in terms of Parent:

 $\forall x, y \; Sibling(x, y) \Leftrightarrow [\neg(x = y) \land \exists m, f \neg (m = y)]$ 

 $f) \wedge Parent(m, x) \wedge Parent(f, x) \wedge Parent(m, y) \wedge Parent(f, y)]$  – Spot has at least two sisters: ...

AIMA, Exercise 8.4. Write: "All Germans speak the same languages," where Speaks(x, l) means that person x speaks language l.

## Knowledge representation (KR)

**Domain**: a section of the world about which we wish to express some knowledge

**Example**: Family relations (kinship):

- Objects: people

- Properties: gender, married, divorced, single, widowed

- Relations: parenthood, brotherhood, marriage...

Unary predicates: Male, Female

Binary relations: Parent, Sibling, Brother, Child, etc.

Functions: Mother, Father

 $\forall m, c, Mother(c) = m \Leftrightarrow Female(m) \land Parent(m, c)$ 

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#### In Logic (informally)

• Basic facts: <u>axioms</u> (definitions)

• Derived facts: **theorems** 

#### Independent axiom

an axiom that cannot be derived from the rest

 $\longrightarrow$  Goal of mathematicians: find the minimal set of independent axioms

#### In AI

- Assertions: sentences added to a KB using TELL
- Queries or goals: sentences asked to KB using ASK

### Interacting with FOL KBs

Suppose a wumpus-world agent is using an FOL KB and perceives a smell and a breeze (but no glitter) at t = 5:

Tell(KB, Percept([Smell, Breeze, None], 5)) $Ask(KB, \exists aAction(a, 5))$ 

I.e., does the KB entail any particular actions at t = 5?

Answer:  $Yes, \{a/Shoot\} \leftarrow \underline{\text{substitution}} \text{ (binding list)}$ 

Given a sentence S and a substitution  $\sigma$ ,

 $S\sigma$  denotes the result of plugging  $\sigma$  into S; e.g.,

S = Smarter(x, y)

 $\sigma = \{x/Hillary, y/Bill\}$ 

 $S\sigma = Smarter(Hillary, Bill)$ 

Ask(KB, S) returns some/all  $\sigma$  such that  $KB \models S\sigma$ 

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Prepare for next lecture: AIMA, Exercise 8.24, page 319
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Takes(x, c, s): student x takes course c in semester s

Passes(x, c, s): student x passes course c in semester s

Score(x, c, s): the score obtained by student x in course c in semester s

x > y: x is greater that y

F and G: specific French and Greek courses

Buys(x, y, z): x buys y from z

Sells(x, y, z): x sells y from z

Shaves(x, y): person x shaves person y

Born(x, c): person x is born in country c

Parent(x, y): person x is parent of person y

Citizen(x, c, r): person x is citizen of country c for reason r

Resident(x,c): person x is resident of country c of person y

Fools(x, y, t): person x fools person y at time t

Student (x), Person(x), Man(x), Barber(x), Expensive(x), Agent(x),

Insured(x), Smart(x), Politician(x),

#### AI Limerick

If your thesis is utterly vacuous

Use first-order predicate calculus

With sufficient formality

The sheerest banality

Will be hailed by the critics: "Miraculous!"

#### Henry Kautz

In Canadian Artificial Intelligence, September 1986

(then: University of Rochester

 $then:\ head\ of\ AI\ at\ AT\&T\ Labs-Research$ 

and Program co-chair of AAAI-2000

 $Now:\ Associate\ Professor\ at\ University\ of\ Washington,\ Seattle)$