# ARTIFICIAL INTELLIGENCE



School of Computer Engineering Nanyang Technological University



# Part III - Knowledge and Reasoning

#### 6 Agents that Reason Logically

- Knowledge-based Agents. Representations.
- Propositional Logic. The Wumpus World.

#### • 7 First-Order Logic

- Syntax and Semantics. Using First-Order Logic.
- Logical Agents. Representing Changes.
- Deducing Properties of the World.
- Goal-based Agents.

#### 8 Building a Knowledge Base

Knowledge Engineering. – General Ontology.



# 7 – FIRST-ORDER LOGIC

"In which we introduce a logic that is sufficient for building knowledge-based agents."



# Representing Knowledge

#### Knowledge-based agent

- Have representations of the world in which they operate
- Use those representations to infer what actions to take

#### Ontological commitments

- The world as facts (propositional logic)
- The world as <u>objects</u> (first-order logic)
   with <u>properties</u> about each object,
   and <u>relations</u> between objects
  - e.g. the blocks world:
     Objects: cubes, cylinders, cones, ...
     Properties: shape, colour, location, ...
     Relations: above, under, next-to, ...



# Why is FOL Important?

#### A very powerful KR scheme

- Essential representation of the world
  - Deal with objects, properties, and relations (as Philosophy).
- Simple, generic representation
  - Does <u>not</u> deal with specialised concepts such as categories, time, and events.
- Universal language
  - Can express anything that can be programmed.
- Most studied and best understood
  - More powerful proposals still debated.
  - Less powerful schemes too limited.



### Propositional vs. First-Order Logic

#### Aristotle's syllogism

Socrates is a man. All men are mortal. Therefore Socrates is mortal.

Statement	Propositional Logic	First-Order Logic
"Socrates is a man."	SocratesMan, S43	Man(Socrates), P52(S21)
"Plato is a man."	PlatoMan, S157	Man(Plato), P52(S99)
"All men are mortal."	MortalMan S421 Man ⇒ Mortal S9⇒S4	$Man(x) \Rightarrow Mortal(x),$ $P52(V1) \Rightarrow P66(V1)$
"Socrates is mortal."	MortalSocrates S957 S43 Λ S421  - S957 ?!?	Mortal(Socrates) V1←S21,  – P66(S21)



# Syntax and Semantics of FOL

#### Sentences

Built from quantifiers, predicate symbols, and terms

#### Terms

- Represent objects
- Built from variables, constant and function symbols

#### Constant symbols

- Refer to ("name") particular objects of the world
  - The object is specified by the interpretation
     e.g. "John" is a constant, may refer to "John, king of England
     from 1199 to 1216 and younger brother of Richard Lionheart",
     or my uncle, or ...



# **Predicate and Function Symbols**

#### Predicate symbols

- Refer to particular relations on objects
  - Binary relation specified by the interpretation
     e.g. Brother( KingJohn, RichardLionheart ) -> T or F
- A n-ary relation if defined by a set of n-tuples
  - Collection of objects arranged in a fixed order
     e.g. { (KingJohn, RichardLionheart), (KingJohn, Henry), ... }

#### Function symbols

- Refer to functional relations on objects
  - Many-to-one relation specified by the interpretation
     e.g. BrotherOf( KingJohn ) -> a person, e.g. Richard (not T/F)
- Defined by a set of n+1-tuples
  - Last element is the function value for the first n elements.



### Variables and Terms in FOL

#### Variables

- Refer to any object of the world
  - e.g. x, person, ... as in Brother(KingJohn, person).
- Can be substituted by a constant symbol
  - e.g. person ← Richard, yielding Brother(KingJohn, Richard).

#### Terms

- Logical expressions referring to objects
  - Include constant symbols ("names") and variables.
  - Make use of function symbols.
     e.g. LeftLegOf( KingJohn) to refer to his leg without naming it
- Compositional interpretation
  - e.g. LeftLegOf(), KingJohn -> LeftLegOf( KingJohn).



### Sentences in FOL

#### Atomic sentences

- State facts, using terms and predicate symbols
  - e.g. Brother( Richard, John).
- Can have complex terms as arguments
  - e.g. Married(FatherOf(Richard), MotherOf(John)).
- Have a truth value
  - Depends on both the interpretation and the world.

#### Complex sentences

- Combine sentences with connectives
  - e.g. Father( Henry, KingJohn) 
     ∧ Mother( Mary, KingJohn)
- Connectives identical to propositional logic
  - i.e.: Λ, ∨, ⇔, ⇒, ¬



# Sentence Equivalence

- There are many ways to write a logical statement in FOL
  - Example

• A  $\Rightarrow$  B equivalent to  $\neg$ A  $\vee$  B "rule form" "complementary cases"

 $Dog(x) \Rightarrow Mammal(x)$   $\neg Dog(x) \lor Mammal(x)$  "either it's not a dog or it's a mammal"

• A  $\Lambda$  B  $\Rightarrow$  C equivalent to A  $\Rightarrow$  (B  $\Rightarrow$  C)

Proof: 
$$A \land B \Rightarrow C \Leftrightarrow \neg (A \land B) \lor C \Leftrightarrow (\neg A \lor \neg B) \lor C$$

$$\neg P \lor Q \Leftrightarrow P \Rightarrow Q \Leftrightarrow \neg A \lor \neg B \lor C \Leftrightarrow \neg A \lor (\neg B \lor C)$$
$$\Leftrightarrow \neg A \lor (B \Rightarrow C) \Leftrightarrow A \Rightarrow (B \Rightarrow C)$$



### **Sentences in Normal Form**

- There is only one way to write a logical statement using a Normal Form of FOL
  - Example

$$\neg B \Rightarrow \neg A$$

- $A \Rightarrow B$ ,  $A \land B \Rightarrow C$  equivalent to  $\neg A \lor B$ ,  $\neg A \lor \neg B \lor C$  "Implicative Normal Form" "Conjunctive Normal Form"
- Rewriting logical sentences allows to determine whether they are equivalent or not
  - Example
    - A  $\Lambda$  B  $\Rightarrow$  C and A  $\Rightarrow$  (B  $\Rightarrow$  C) both have the same CNF:  $\neg$ A  $\vee$   $\neg$ B  $\vee$  C
- Using FOL is the most convenient, but using a Normal Form is the most efficient



### **Sentence Verification**

- Rewriting logical sentences helps to understand their meaning
  - Example
    - Owns(x,y)  $\Rightarrow$  (Dog(y)  $\Rightarrow$  AnimalLover(x))  $A \Rightarrow (B \Rightarrow C)$ Owns(x,y)  $\land$  Dog(y)  $\Rightarrow$  AnimalLover(x)  $A \land B \Rightarrow C$ "A dog owner is an animal lover"
- Rewriting logical sentences helps to verify their meaning is as intended
  - Example
    - "Dogs all have the same enemies"
       Dog(x) Λ Enemy(z, x) ⇒ (Dog(y) ⇒ Enemy(z, y)) same as
       Dog(x) Λ Dog(y) Λ Enemy(z, x) ⇒ Enemy(z, y)



### **Universal Quantifier** ∀

- Express properties of collections of objects
  - Make a statement about every objects w/out enumerating
    - e.g. "All kings are mortal
       King(Henry) ⇒ Mortal(Henry) Λ
       King(John) ⇒ Mortal(John) Λ
       King(Richard) ⇒ Mortal(Richard) Λ
       King(London) ⇒ Mortal(London) Λ
       ...
       instead: ∀ x, King(x) ⇒ Mortal(x)
    - Note: the semantics of the implication says F ⇒ F is TRUE, thus for those individuals that satisfy the premise King(x) the rule asserts the conclusion Mortal(x) but for those individuals that do not satisfy the premise the rule makes no assertion.



# **Using the Universal Quantifier**

- The implication (⇒) is the natural connective to use with the universal quantifier (∀)
  - Example
    - General form:  $\forall x \ P \ (x) \Rightarrow Q \ (x)$  e.g.  $\forall x \ Dog(x) \Rightarrow Mammal(x)$  "all dogs are mammals"
    - Use conjunction? ∀x P (x) Λ Q (x) e.g. ∀x Dog(x) Λ Mammal(x) same as ∀x P (x) and ∀x Q (x)
       e.g. ∀x Dog(x) and ∀x Mammal(x)
      - -> yields a very strong statement (too strong! i.e. *incorrect*)



### **Existential Quantifier 3**

- Express properties of some particular objects
  - Make a statement about one object without naming it
    - e.g. "King John has a brother who is king"  $\exists x$ , Brother(x, KingJohn)  $\land$  King(x)

```
instead of
```

Brother( Henry, KingJohn)  $\Lambda$  King(Henry)  $\vee$  Brother( KingJohn, KingJohn)  $\Lambda$  King(KingJohn)  $\vee$  Brother(Mary, KingJohn)  $\Lambda$  King(Mary)  $\vee$ 

Brother(London, KingJohn) A King(London) V

Brother( Richard, KingJohn) ∧ King(Richard) ∨

• • •



# **Using the Existential Quantifier**

- The conjunction  $(\Lambda)$  is the natural connective to use with the existential quantifier  $(\exists)$ 
  - Example
    - General form: ∃x P (x) Λ Q (x) e.g. ∃x Dog (x) Λ Owns(John, x)
       "John owns a dog"
    - Use Implication? ∃x P (x) ⇒ Q (x) e.g.∃x Dog(x) ⇒ Owns(John, x)
       true for all x such that P(x) is false
       e.g. Dog(Garfield) ⇒ Owns(John, Garfield)
      - -> yields a very weak statement (too weak! i.e. *useless*)