#### CS 1571 Introduction to AI Lecture 14

# **Logic reasoning systems**

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#### **Announcements**

- No problem set this week
- Midterm exam:
  - Thursday October 16, 2003
  - In class
  - Closed book
  - Covers Search and Logic
- Office hours/recitations:
  - Thursday 2:00-3:30pm
  - Friday 10:00-11:30am

### First-order logic (FOL)

- More expressive than propositional logic
- Eliminates deficiencies of PL by:
  - Representing objects, their properties, relations and statements about them;
  - Introducing variables that refer to an arbitrary objects and can be substituted by a specific object
  - Introducing quantifiers allowing quantification statements over objects without the need to represent each of them separately

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#### Logical inference in FOL

#### **Logical inference problem:**

• Given a knowledge base KB (a set of sentences) and a sentence  $\alpha$ , does the KB semantically entail  $\alpha$ ?

$$KB = \alpha$$
?

In other words: In all interpretations in which sentences in the KB are true, is also  $\alpha$  true?

#### **Approaches:**

- Truth table ......NO
- Inference rules ...... YES
  - Conversion to CNF and resolution refutation

#### Unification

• **Problem in inference:** Universal elimination gives many opportunities for substituting variables with ground terms

$$\frac{\forall x \ \phi(x)}{\phi(a)} \qquad a \text{ - is a constant symbol}$$

- Solution: Try substitutions that may help
  - Use substitutions of "similar" sentences in KB
- Unification takes two similar sentences and computes the substitution that makes them look the same, if it exists

UNIFY 
$$(p,q) = \sigma$$
 s.t. SUBST $(\sigma, p) = SUBST(\sigma, q)$ 

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#### Resolution inference rule in FOL

• **Recall:** Resolution inference rule is sound and complete (refutation-complete) for the **propositional logic** and CNF

$$\frac{A \vee B, \quad \neg A \vee C}{B \vee C}$$

• Generalized resolution rule is sound and complete (refutation-complete) for the first-order logic and CNF w/o equalities

$$\sigma = UNIFY \ (\phi_i, \neg \psi_j) \neq fail$$
 
$$\frac{\phi_1 \lor \phi_2 \ldots \lor \phi_k, \quad \psi_1 \lor \psi_2 \lor \ldots \psi_n}{SUBST(\sigma, \phi_1 \lor \ldots \lor \phi_{i-1} \lor \phi_{i+1} \ldots \lor \phi_k \lor \psi_1 \lor \ldots \lor \psi_{j-1} \lor \psi_{j+1} \ldots \psi_n)}$$

Example: 
$$\frac{P(x) \vee Q(x), \quad \neg Q(John) \vee S(y)}{P(John) \vee S(y)}$$

#### Inference with the resolution rule

- Proof by refutation:
  - Prove that KB,  $\neg \alpha$  is unsatisfiable
  - resolution is refutation-complete
- Main procedure (steps):
  - 1. Convert KB,  $\neg \alpha$  to CNF with ground terms and universal variables only
  - 2. Apply repeatedly the resolution rule while keeping track and consistency of substitutions
  - 3. Stop when empty set (contradiction) is derived or no more new resolvents (conclusions) follow

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#### **Conversions to CNF**

1. Eliminate implications, equivalences

$$(p \Rightarrow q) \rightarrow (\neg p \lor q)$$

2. Move negations inside (DeMorgan's Laws, double negation)

$$\neg (p \land q) \rightarrow \neg p \lor \neg q$$

$$\neg (p \lor q) \rightarrow \neg p \land \neg q$$

$$\neg \forall x \ p \rightarrow \exists x \neg p$$

$$\neg \exists x \ p \rightarrow \forall x \neg p$$

$$\neg \neg p \rightarrow p$$

3. Standardize variables (rename duplicate variables)

$$(\forall x \; P(x)) \lor (\exists x \; Q(x)) \to (\forall x \; P(x)) \lor (\exists y \; Q(y))$$

#### **Conversion to CNF**

4. Move all quantifiers left (no invalid capture possible )

$$(\forall x \ P(x)) \lor (\exists y \ Q(y)) \to \forall x \ \exists y \ P(x) \lor Q(y)$$

- **5. Skolemization** (removal of existential quantifiers through elimination)
- If no universal quantifier occurs before the existential quantifier, replace the variable with a new constant symbol

$$\exists y \ P(A) \lor Q(y) \to P(A) \lor Q(B)$$

• If a universal quantifier precede the existential quantifier replace the variable with a function of the "universal" variable

$$\forall x \exists y \ P(x) \lor Q(y) \rightarrow \forall x \ P(x) \lor Q(F(x))$$

$$F(x)$$
 - a Skolem function

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#### **Conversion to CNF**

**6. Drop universal quantifiers** (all variables are universally quantified)

$$\forall x \ P(x) \lor Q(F(x)) \to P(x) \lor Q(F(x))$$

7. Convert to CNF using the distributive laws

$$p \lor (q \land r) \rightarrow (p \lor q) \land (p \lor r)$$

The result is a CNF with variables, constants, functions

# **Resolution example**

KB

 $\neg \alpha$ 

$$\neg P(w) \lor Q(w), \neg Q(y) \lor S(y), P(x) \lor R(x), \neg R(z) \lor S(z), \neg S(A)$$

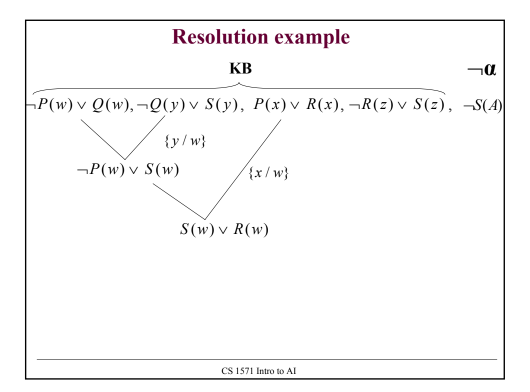
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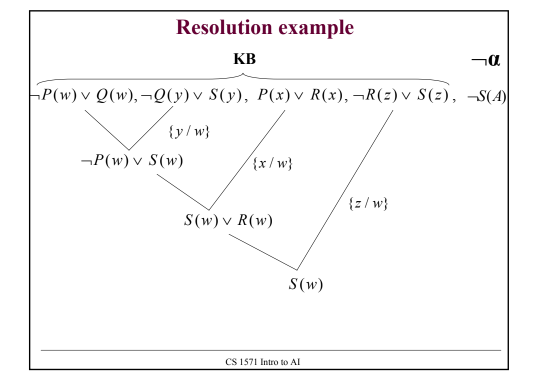
## Resolution example

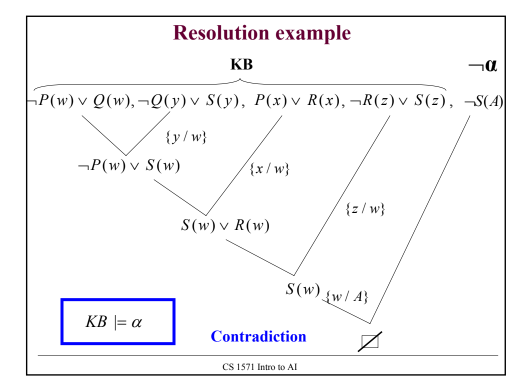
KB

 $\neg \alpha$ 

$$\neg P(w) \lor Q(w), \neg Q(y) \lor S(y), P(x) \lor R(x), \neg R(z) \lor S(z), \neg S(A) 
\{y/w\} 
\neg P(w) \lor S(w)$$







### **Dealing with equality**

- · Resolution works for first-order logic without equalities
- To incorporate equalities we need an additional inference rule
- Demodulation rule

$$\begin{split} \sigma &= UNIFY\ (\phi_i,t_1) \neq fail \\ &\frac{\phi_1 \vee \phi_2 \ldots \vee \phi_k, \quad t_1 = t_2}{SUBST(\{SUBST(\sigma,t_1)/SUBST(\sigma,t_2)\}, \phi_1 \vee \ldots \vee \phi_{i-1} \vee \phi_{i+1} \ldots \vee \phi_k} \end{split}$$

• Example: 
$$\frac{P(f(a)), f(x) = x}{P(a)}$$

- Paramodulation rule: more powerful
- Resolution+paramodulation give a refutation-complete proof theory for FOL

#### **Sentences in Horn normal form**

- Horn normal form (HNF) in the propositional logic
  - a special type of clause with at most one positive literal

$$(A \lor \neg B) \land (\neg A \lor \neg C \lor D) \land A$$

Can be written as:

$$(B \Rightarrow A) \land ((A \land C) \Rightarrow D) \land A$$

• A clause with one literal, is also called a fact

Example: A is a fact

 A clause representing an implication (with a conjunction of positive literals in antecedent and one positive literal in consequent), is also called a rule

Example:  $(A \wedge C) \Rightarrow D$  is a rule

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#### Sentences in Horn normal form

- Horn normal form (HNF) in the propositional logic
  - a special type of clause with at most one positive literal

$$(A \lor \neg B) \land (\neg A \lor \neg C \lor D) \land A$$

Can be written as:

$$(B \Rightarrow A) \land ((A \land C) \Rightarrow D) \land A$$

Modus ponens:  $A \Rightarrow B, A$ 

 is the complete inference rule for KBs in the Horn normal form.

#### Horn normal form in FOL

#### First-order logic (FOL)

adds variables and quantifiers, works with terms
 Generalized modus ponens rule:

$$\sigma = \text{a substitution s.t.} \ \forall i \ SUBST(\sigma, \phi_i') = SUBST(\sigma, \phi_i)$$

$$\underline{\phi_1', \phi_2', \dots, \phi_n', \quad \phi_1 \land \phi_2 \land \dots \phi_n \Rightarrow \tau}$$

$$\underline{SUBST(\sigma, \tau)}$$

#### **Generalized modus ponens:**

- is **complete** for the KBs with sentences in the Horn form;
- Not all first-order logic sentences can be expressed in this form

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#### Forward and backward chaining

Two inference procedures based on modus ponens for **Horn KBs**:

Forward chaining

**Idea:** Whenever the premises of a rule are satisfied, infer the conclusion. Continue with rules that became satisfied.

**Typical usage:** If we want to infer all sentences entailed by the existing KB.

Backward chaining (goal reduction)

**Idea:** To prove the fact that appears in the conclusion of a rule prove the premises of the rule. Continue recursively.

**Typical usage:** If we want to prove that the target (goal) sentence  $\alpha$  is entailed by the existing KB.

Both procedures are complete for KBs in Horn form !!!

### Forward chaining example

Forward chaining

**Idea:** Whenever the premises of a rule are satisfied, infer the conclusion. Continue with rules that became satisfied

Assume the KB with the following rules:

Steamboat  $(x) \land Sailboat (y) \Rightarrow Faster (x, y)$ R1: KB:

> $Sailboat(y) \land RowBoat(z) \Rightarrow Faster(y, z)$ R2:

Faster  $(x, y) \land Faster(y, z) \Rightarrow Faster(x, z)$ R3:

Steamboat (Titanic) F1:

Sailboat (Mistral) F2:

*RowBoat(PondArrow)* F3:

Theorem: Faster (Titanic, PondArrow)

?

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### Forward chaining example

KB: R1: Steamboat  $(x) \land Sailboat (y) \Rightarrow Faster (x, y)$ 

> R2:  $Sailboat(v) \land RowBoat(z) \Rightarrow Faster(v, z)$

R3:  $Faster(x, y) \land Faster(y, z) \Rightarrow Faster(x, z)$ 

F1: Steamboat (Titanic)

F2: Sailboat (Mistral)

RowBoat(PondArrow) F3:

?

### Forward chaining example

KB: R1: Steamboat  $(x) \land Sailboat (y) \Rightarrow Faster (x, y)$ 

R2: Sailboat  $(y) \land RowBoat(z) \Rightarrow Faster(y, z)$ 

R3:  $Faster(x, y) \wedge Faster(y, z) \Rightarrow Faster(x, z)$ 

F1: Steamboat (Titanic)

F2: Sailboat (Mistral)

F3: *RowBoat(PondArrow)* 

#### Rule R1 is satisfied:

F4: Faster(Titanic, Mistral)



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### Forward chaining example

KB: R1: Steamboat  $(x) \land Sailboat (y) \Rightarrow Faster (x, y)$ 

R2: Sailboat  $(y) \land RowBoat(z) \Rightarrow Faster(y, z)$ 

R3:  $Faster(x, y) \land Faster(y, z) \Rightarrow Faster(x, z)$ 

F1: Steamboat (Titanic)

F2: Sailboat (Mistral)

F3: RowBoat(PondArrow)

#### Rule R1 is satisfied:

F4: Faster(Titanic, Mistral)

Rule R2 is satisfied:

F5: Faster(Mistral, PondArrow)

### Forward chaining example

KB: R1: Steamboat  $(x) \land Sailboat (y) \Rightarrow Faster (x, y)$ 

R2:  $Sailboat(y) \land RowBoat(z) \Rightarrow Faster(y, z)$ 

R3:  $Faster(x, y) \land Faster(y, z) \Rightarrow Faster(x, z)$ 

F1: Steamboat (Titanic)

F2: Sailboat (Mistral)

F3: RowBoat(PondArrow)

#### Rule R1 is satisfied:

F4: Faster(Titanic, Mistral)

Rule R2 is satisfied:

F5: Faster(Mistral, PondArrow)

Rule R3 is satisfied:

F6: *Faster*(*Titanic*, *PondArrow*)



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#### **Backward chaining example**

Backward chaining (goal reduction)

**Idea:** To prove the fact that appears in the conclusion of a rule prove the antecedents (if part) of the rule & repeat recursively.

KB: R1: Steamboat  $(x) \land Sailboat (y) \Rightarrow Faster (x, y)$ 

R2: Sailboat  $(y) \land RowBoat(z) \Rightarrow Faster(y, z)$ 

R3:  $Faster(x, y) \land Faster(y, z) \Rightarrow Faster(x, z)$ 

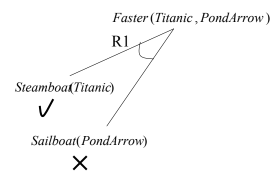
F1: Steamboat (Titanic)

F2: Sailboat (Mistral)

F3: RowBoat(PondArrow)

Theorem: Faster (Titanic, PondArrow)

### **Backward chaining example**



F1: Steamboat (Titanic)

F2: Sailboat (Mistral)

F3: *RowBoat(PondArrow)* 

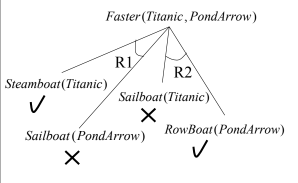
Steamboat  $(x) \land Sailboat (y) \Rightarrow Faster(x, y)$ 

Faster (Titanic, PondArrow)

 $\{x \mid Titanic, y \mid PondArrow\}$ 

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F1: Steamboat (Titanic)

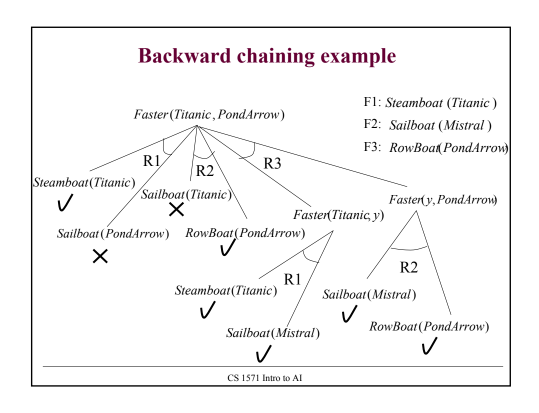
F2: Sailboat (Mistral)

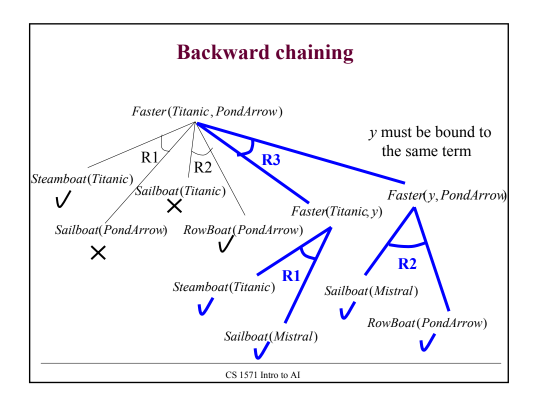
F3: RowBoat(PondArrow)

 $Sailboat(y) \land RowBoat(z) \Rightarrow Faster(y, z)$ 

Faster (Titanic, PondArrow)

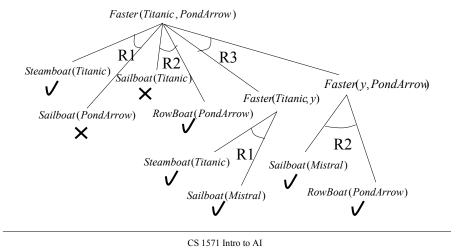
 $\{y \mid Titanic, z \mid PondArrow\}$ 





### **Backward chaining**

- The search tree: AND/OR tree
- Special search algorithms exits (including heuristics): AO, AO\*



### **Knowledge-based system**

**Knowledge base** 

**Inference engine** 

- Knowledge base:
  - A set of sentences that describe the world in some formal (representational) language (e.g. first-order logic)
  - Domain specific knowledge
- Inference engine:
  - A set of procedures that work upon the representational language and can infer new facts or answer KB queries (e.g. resolution algorithm, forward chaining)
  - Domain independent

### Automated reasoning systems

Examples and main differences:

- Theorem provers
  - Prove sentences in the first-order logic. Use inference rules, resolution rule and resolution refutation.
- Deductive retrieval systems
  - Systems based on rules (KBs in Horn form)
  - Prove theorems or infer new assertions (forward, backward chaining)
- Production systems



- Systems based on rules with actions in antecedents
- Forward chaining mode of operation
- Semantic networks



 Graphical representation of the world, objects are nodes in the graphs, relations are various links

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### **Production systems**

Based on rules, but different from KBs in the Horn form Knowledge base is divided into:

- A Rule base (includes rules)
- A Working memory (includes facts)

#### A special type of if – then rule

$$p_1 \wedge p_2 \wedge \dots p_n \Rightarrow a_1, a_2, \dots, a_k$$

- Antecedent: a conjunction of literals
  - facts, statements in predicate logic
- Consequent: a conjunction of actions. An action can:
  - ADD the fact to the KB (working memory)
  - REMOVE the fact from the KB
  - QUERY the user, etc ...

### **Production systems**

- Use forward chaining to do reasoning:
  - If the antecedent of the rule is satisfied (rule is said to be "active") then its consequent can be executed (it is "fired")
- **Problem:** Two or more rules are active at the same time. Which one to execute next?

R27 Conditions R27 
$$\checkmark$$
 Actions R27  $?$  R105 Conditions R105  $\checkmark$  Actions R105

• Strategy for selecting the rule to be fired from among possible candidates is called **conflict resolution** 

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### **Production systems**

- Why is conflict resolution important? Or, Why do we care about the order?
- Assume that we have two rules and the preconditions of both are satisfied:

**R1:** 
$$A(x) \wedge B(x) \wedge C(y) \Rightarrow add D(x)$$

**R2:** 
$$A(x) \wedge B(x) \wedge E(z) \Rightarrow delete \ A(x)$$

• What can happen if rules are triggered in different order?

### **Production systems**

- Why is conflict resolution important? Or, Why do we care about the order?
- Assume that we have two rules and the preconditions of both are satisfied:

**R1:** 
$$A(x) \wedge B(x) \wedge C(y) \Rightarrow add D(x)$$

**R2:** 
$$A(x) \wedge B(x) \wedge E(z) \Rightarrow delete \ A(x)$$

- What can happen if rules are triggered in different order?
  - If R1 goes first, R2 condition is still satisfied and we infer D(x)
  - If R2 goes first we may never infer D(x)

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#### **Production systems**

- Problems with production systems:
  - Additions and Deletions can change a set of active rules;
  - If a rule contains variables testing all instances in which the rule is active may require a large number of unifications.
  - Conditions of many rules may overlap, thus requiring to repeat the same unifications multiple times.
- Solution: Rete algorithm
  - gives more efficient solution for managing a set of active rules and performing unifications
  - Implemented in the system OPS-5 (used to implement XCON – an expert system for configuration of DEC computers)

### Rete algorithm

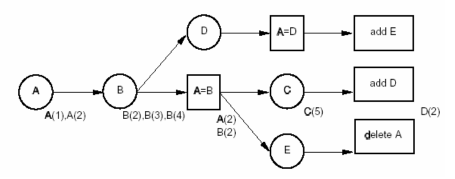
• Assume a set of rules:

$$A(x) \wedge B(x) \wedge C(y) \Rightarrow add \ D(x)$$
  
 $A(x) \wedge B(y) \wedge D(x) \Rightarrow add \ E(x)$   
 $A(x) \wedge B(x) \wedge E(z) \Rightarrow delete \ A(x)$ 

- And facts: A(1), A(2), B(2), B(3), B(4), C(5)
- Rete:
  - Compiles the rules to a network that merges conditions of multiple rules together (avoid repeats)
  - Propagates valid unifications
  - Reevaluates only changed conditions

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### Rete algorithm. Network.



Rules:  $A(x) \wedge B(x) \wedge C(y) \Rightarrow add D(x)$ 

 $A(x) \wedge B(y) \wedge D(x) \Rightarrow add \ E(x)$ 

 $A(x) \wedge B(x) \wedge E(z) \Rightarrow delete A(x)$ 

Facts: A(1), A(2), B(2), B(3), B(4), C(5)

#### **Conflict resolution strategies**

- **Problem:** Two or more rules are active at the same time. Which one to execute next?
- Solutions:
  - **No duplication** (do not execute the same rule twice)
  - Recency. Rules referring to facts newly added to the working memory take precedence
  - **Specificity.** Rules that are more specific are preferred.
  - Priority levels. Define priority of rules, actions based on expert opinion. Have multiple priority levels such that the higher priority rules fire first.

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#### Semantic network systems

- Knowledge about the world described in terms of graphs. Nodes correspond to:
  - Concepts or objects in the domain.

Links to relations. Three kinds:

- Subset links (isa, part-of links)
- Member links (instance links)

Inheritance relation links

- Function links.
- Can be transformed to the first-order logic language
- Graphical representation is often easier to work with
  - better overall view on individual concepts and relations

