

## CS 1571 Introduction to AI Lecture 16

- **First order logic: inference**
- **Production systems**

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## Administration announcements

### Midterm:

- **Tuesday, October 28, 2014**
- **In-class**
- **Closed book**

### What does it cover?

- **All material covered by the end of lecture on Thursday, October 23, 2014**

## Administration announcements

### Tic-tac-toe competition:

- 1st: Adnan Khan
- 2nd: Stephen Grygo
- 3rd: Leart Doko

## 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  $\alpha$ ?

$$KB \models \alpha \quad ?$$

- **Logical inference problem in the first-order logic is undecidable !!!**
  - No procedure that can decide the entailment for all possible input sentences in a finite number of steps.
- **Methods:**
  - Inference rule approach
  - Resolution refutation

## Sentences in Horn normal form

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

$$(A \vee \neg B) \wedge (\neg A \vee \neg C \vee D)$$

Typically written as:  $(B \Rightarrow A) \wedge ((A \wedge C) \Rightarrow D)$

- A clause with one literal, e.g.  $A$ , is also called **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**
- **Resolution rule and modus ponens:**
  - Both are **complete inference rule** for unit inferences for KBs in the Horn normal form.
  - **Recall: Not all KBs are convertible to HNF !!!**

## Horn normal form in FOL

- **First-order logic (FOL)**
  - adds variables and quantifiers, works with terms, predicates
- **HNF in FOL: primitive sentences (propositions) are formed by predicates**
- **Generalized modus ponens rule:**

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

$$\frac{\phi_1', \phi_2', \dots, \phi_n', \quad \phi_1 \wedge \phi_2 \wedge \dots \wedge \phi_n \Rightarrow \tau}{\text{SUBST}(\sigma, \tau)}$$

**Generalized resolution and generalized modus ponens:**

- is **complete** for **unit inferences** for the KBs in HN;
- Not all first-order logic sentences can be expressed in HNF

## 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 !!!**

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## 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:

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

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

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

---

F1:  $Steamboat(Titanic)$

F2:  $Sailboat(Mistral)$

F3:  $RowBoat(PondArrow)$

Theorem:  $Faster(Titanic, PondArrow)$  ?

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## Forward chaining example

KB: R1:  $Steamboat(x) \wedge Sailboat(y) \Rightarrow Faster(x, y)$   
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F1:  $Steamboat(Titanic)$   
F2:  $Sailboat(Mistral)$   
F3:  $RowBoat(PondArrow)$

**Rule R1 is satisfied:**

F4:  $Faster(Titanic, Mistral)$



## Forward chaining example

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F3:  $RowBoat(PondArrow)$

**Rule R1 is satisfied:**

F4:  $Faster(Titanic, Mistral)$  ←

**Rule R2 is satisfied:**

F5:  $Faster(Mistral, PondArrow)$  ←

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## Forward chaining example

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

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

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

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F1:  $Steamboat(Titanic)$

F2:  $Sailboat(Mistral)$

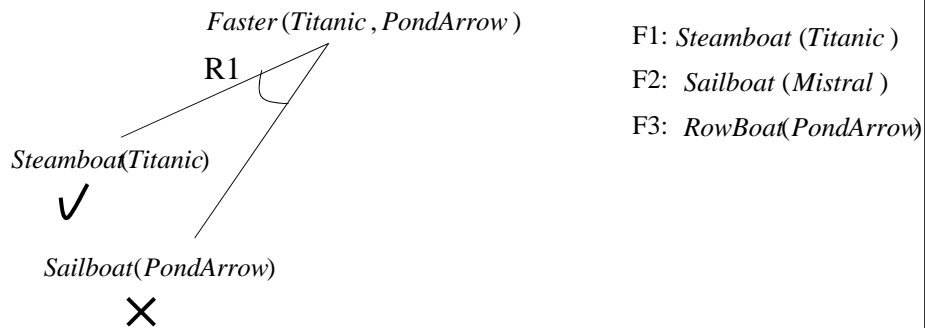
F3:  $RowBoat(PondArrow)$

Theorem:  $Faster(Titanic, PondArrow)$

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## Backward chaining example



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

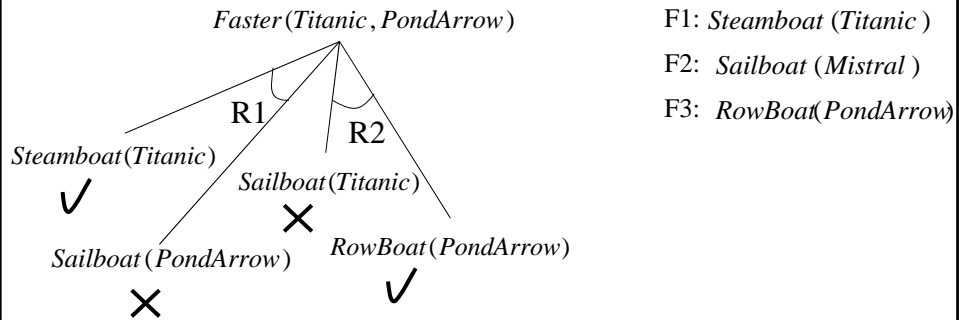
$Faster(Titanic, PondArrow)$

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

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## Backward chaining example

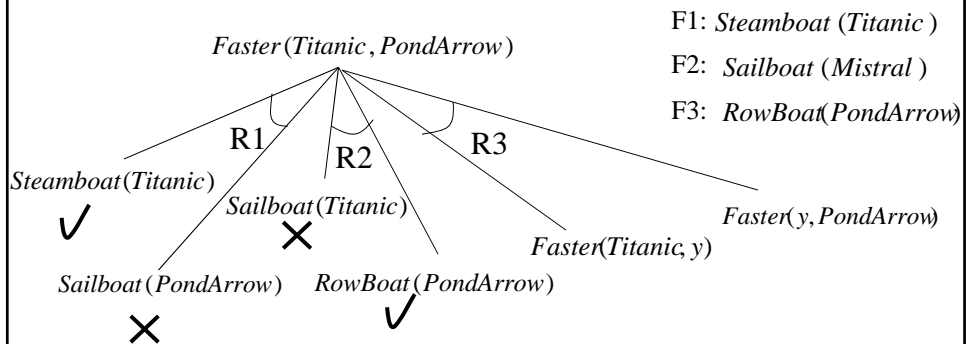


$Sailboat(y) \wedge RowBoat(z) \Rightarrow Faster(y, z)$   
 $Faster(Titanic, PondArrow)$   
 $\{y/Titanic, z/PondArrow\}$

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## Backward chaining example



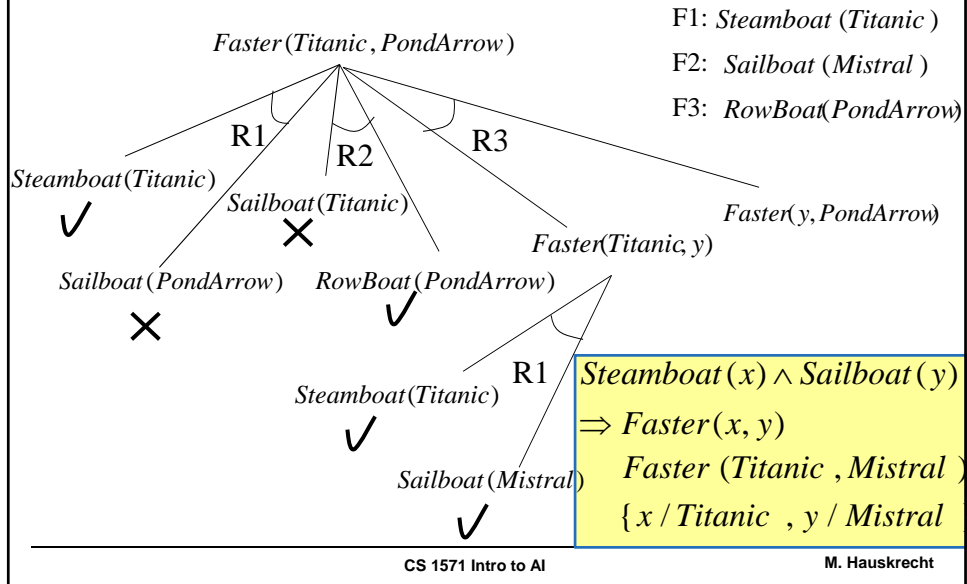
$Faster(x, y) \wedge Faster(y, z) \Rightarrow Faster(x, z)$   
 $Faster(Titanic, PondArrow)$   
 $\{x/Titanic, z/PondArrow\}$

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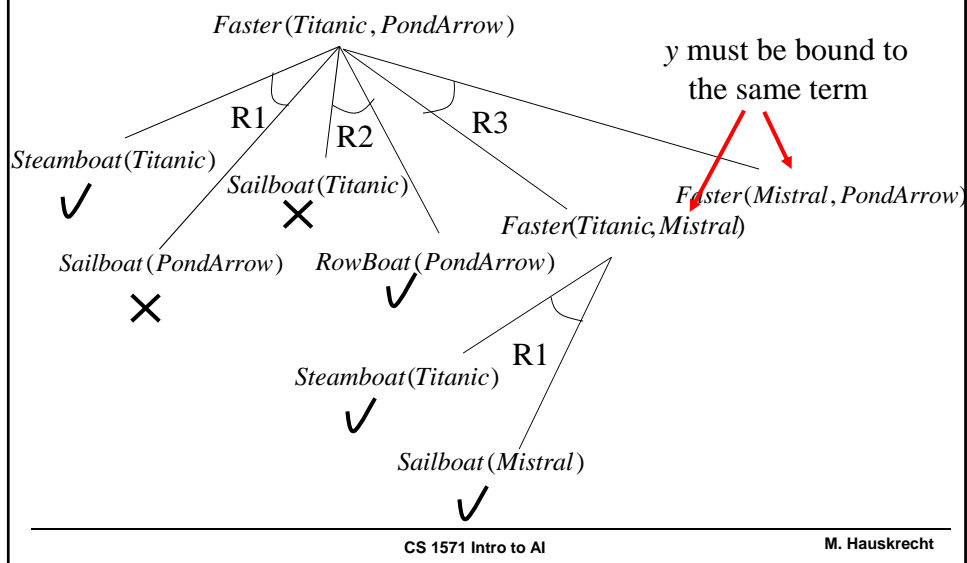
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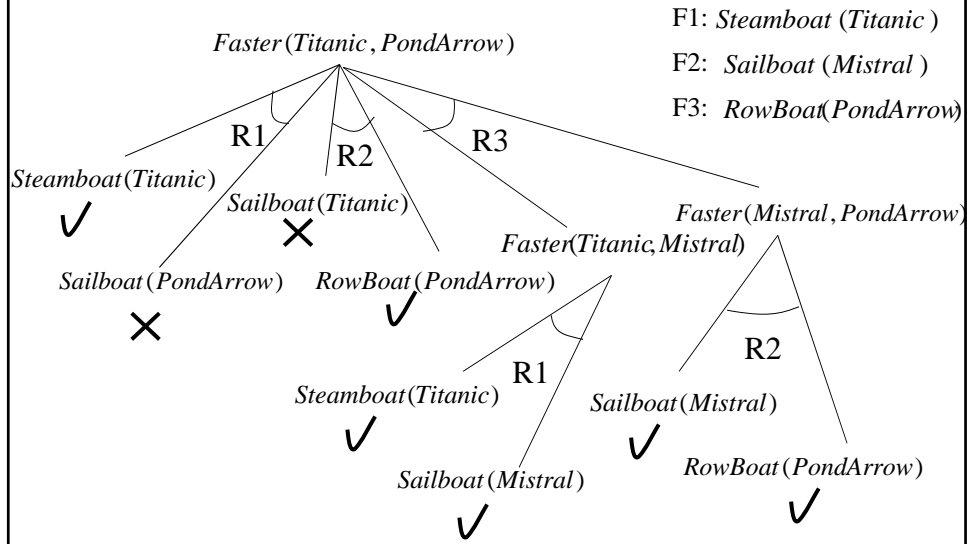
## Backward chaining example



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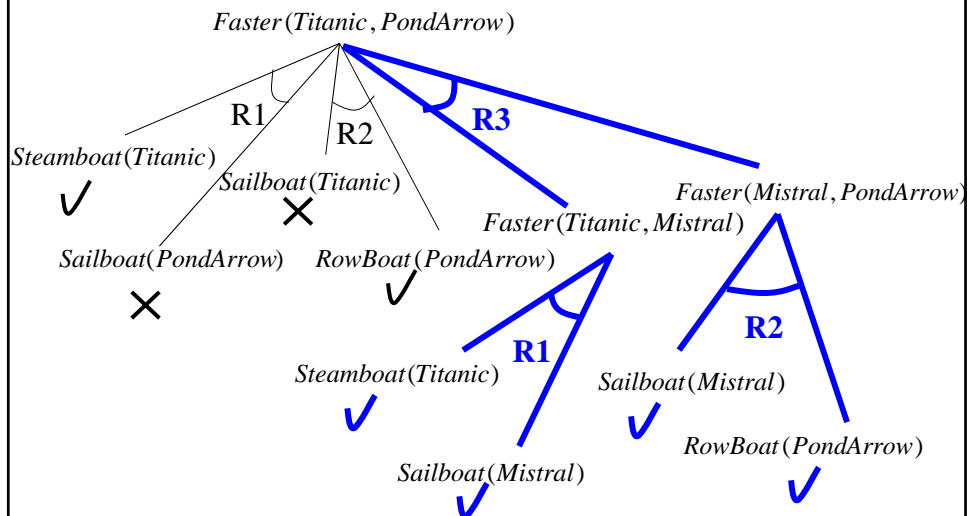
## Backward chaining example



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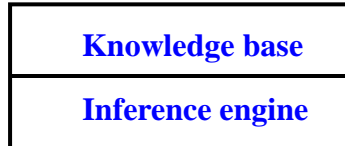
## Backward chaining



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## Knowledge-based system



- **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

## 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 (consistent with logic ?)
  - **QUERY** the user, etc ...

## Production systems

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

- A Rule base (includes rules)
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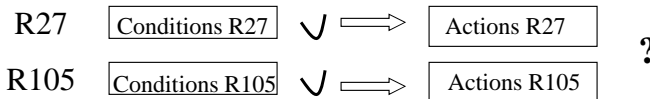
### A special type of if – then rule

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

- **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 ← !!! Different from logic
  - **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?



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

## 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:

$$\mathbf{R1:} \quad A(x) \wedge B(x) \wedge C(y) \Rightarrow \text{add } D(x)$$

$$\mathbf{R2:} \quad A(x) \wedge B(x) \wedge E(z) \Rightarrow \text{delete } A(x)$$

- 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:**  $A(x) \wedge B(x) \wedge C(y) \Rightarrow \text{add } D(x)$

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

- 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  $D(x)$

## 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:

$$A(x) \wedge B(x) \wedge C(y) \Rightarrow \text{add } D(x)$$

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

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

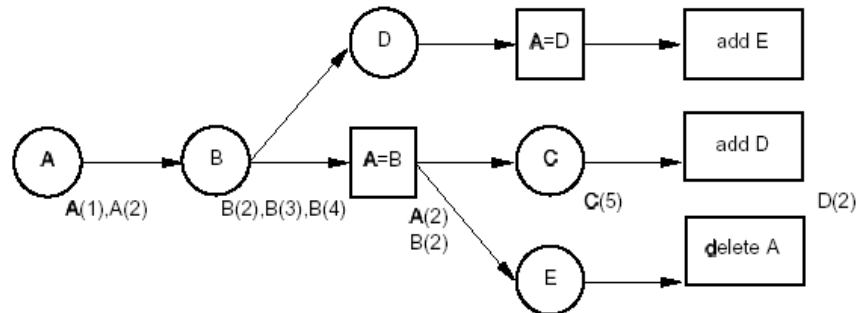
- And facts:

$$A(1), A(2), B(2), B(3), B(4), C(5)$$

- Rete:**

- Compiles the rules to a network that merges conditions of multiple rules together (avoid repeats)
- Propagates valid unifications
- Reevaluates only changed conditions

## Rete algorithm. Network.



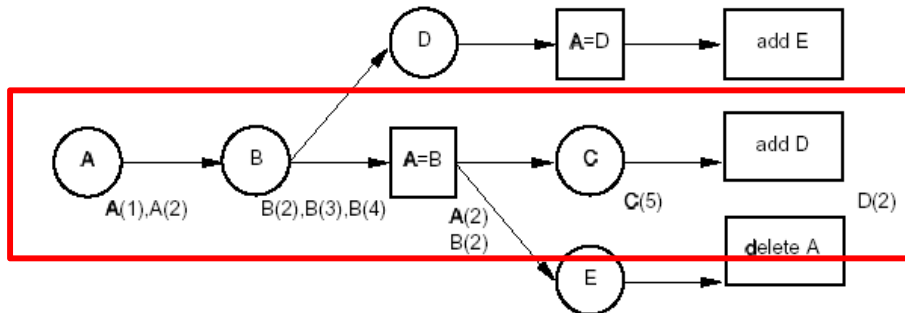
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Facts:  $A(1), A(2), B(2), B(3), B(4), C(5)$

## Rete algorithm. Network.



Rules:  $A(x) \wedge B(x) \wedge C(y) \Rightarrow \text{add } D(x)$   
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## 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

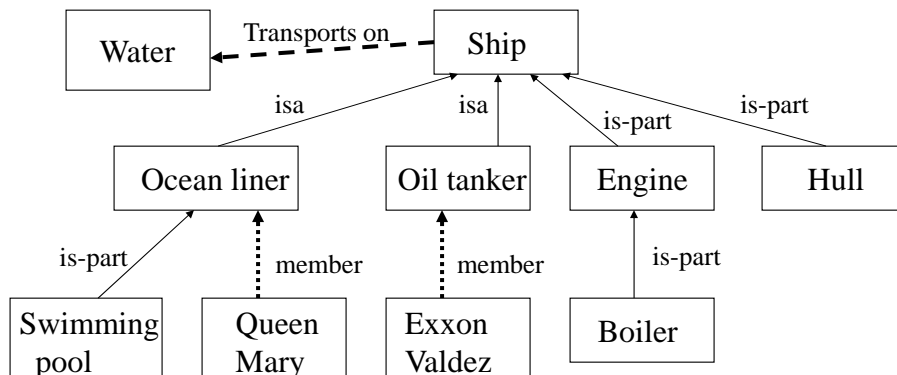
- Knowledge about the world described in terms of graphs.  
Nodes correspond to:
  - **Concepts or objects** in the domain.

Links to relations. Three kinds:

- **Subset links** (isa, part-of links)
  - **Member links** (instance links)
  - **Function links.**
- } Inheritance relation 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

## Semantic network. Example.



**Inferred properties:** *Queen Mary is a ship*  
*Queen Mary has a boiler*