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CS 2740 Knowledge representation

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Grading• Lectures10%• Homework assignments30%• Exam30%• Final project30%



Homework assignments

- Homework assignments:
 - -30 % of the grade
 - Weekly / Biweekly assignments
 - A mix of pencil and paper, and programming assignments
 - No extensions. Homework due dates are strict.

• Collaborations:

No collaborations on homework assignments, unless group projects

• Programming language:

- Lisp for assignments
- Your choices for the term project

CS 2740 Knowledge representation











	CS 2740 Knowledge representation	M. Hauskreck
– manipu diagnos	stic queries (consistent with findings and rul	es)
Inference	engine:	
Then	the identity of the organism is streptococcus	
	3. The growth conformation of the organism is chain	ns
	2. The morphology of the organism is coccus, and	
If	1. The stain of the organism is gram-positive, and	
 Rules d infectio 	escribing relations between entities in the band of a second se	acterial
- Facts at	bout a specific patient case	
Easta al	e sube représentes	
Knowledg	e hase represents	
• MYCIN: a	n expert system for diagnosis of bacterial in	fections
	Example: MYCIN	

Many different ways of representing the same knowledge. Representation may make inferences easier or more difficult.

Example:

- How to represent: "Car #12 is red." Solution 1: Red(car12).
 - It's easy to ask "What's red?"
 - But we can't ask "what is the color of car12?"

Solution 2: Color (car12, red).

- It's easy to ask "What's red?"
- It's easy to ask "What is the color of car12?"
- Can't ask "What property of car12 has value red?"

Solution 3: ?

CS 2740 Knowledge representation

Knowledge representation

Many different ways of representing the same knowledge. Representation may make inferences easier or more difficult.

Example:

• How to represent: "Car #12 is red."

Solution 1: Red(car12).

- It's easy to ask "What's red?"
- But we can't ask "what is the color of car12?"

Solution 2: Color (car12, red).

- It's easy to ask "What's red?"
- It's easy to ask "What is the color of car12?"
- Can't ask "What property of car12 has value red?"

Solution 3: Prop(car12, color, red).

- It's easy to ask all these questions.

CS 2740 Knowledge representation

Ontology

If more than one person is building a knowledge base, they must be able to share the conceptualization.

- A **conceptualization** is a mapping from the problem domain into the representation.
- A conceptualization specifies:
 - What types of objects are being modeled
 - The vocabulary for specifying objects, relations and properties
 - The meaning or intention of the relations or properties
- An **ontology** is a specification of a conceptualization.

CS 2740 Knowledge representation

M. Hauskrecht

CS 2740 Knowledge representation

Cyc project

- Cyc is the world's largest and most complete general knowledge base and commonsense reasoning engine.
 - 15000 relations
 - 300000 concepts
 - 3200000 assertions
 - Temporal relations: 37

OpenCyc is the open source version of the Cyc technology. OpenCyc contains the full set of (non-proprietary) Cyc terms as well as millions of assertions about the. Cycorp offers this ontology at no cost and encourages you to make use of it as you see fit.

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Topics		
Planning and acting:		
 Situational calculus 		
– STRIPS		
Modeling Uncertainty		
 Extensional models 		
 Probabilistic models 		
 Bayesian belief networks 		
 Markov processes 		
• Decision-making in the presence of uncertainty		
 Decision trees 		
 Markov decision processes 		
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