Review

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Exam



- Date: Tuesday, December 15, 9am–12pm
- Location: Hodson 213 (here)
- Format
 - closed book
 - 2 pages of notes allowed
- Grading: homework is 60%, exam is 40%

Lectures Covered By Exam



- Artificial Intelligence in Context not covered
- Intelligent Agents, Heuristic Search, and Game Playing
 - Intelligent Agents
 - Basic Search
 - Informed Search
 - Game Playing
 - Constraint Satisfaction
- Logic and Knowledge Representation
 - Logical Agents
 - First Order Logic
 - Inference in First-Order Logic
 - Knowledge Representation
 - Planning

- Uncertainty
 - Probabilistic Reasoning
 - Bayesian Networks
 - Markov Decision Processes
 - Decision Theory
- Machine Learning
 - Statistical Learning not covered
 - Neural Networks not covered
 - Reinforcement Learning
- Natural Language not covered



intelligent agents

Intelligent Agents





- Types of environments: (in)accessible, (non-)deterministic, (non)-episodic
- Types of agents: reflex, with memory, with goals, with learning, utility-based

Basic Search



- Problem solving agents
- Analysis
 - completeness
 - time complexity
 - space complexity
 - optimality
- Basic search algorithms
 - tree search
 - breadth / depth-first search
 - iterative deepening



Informed Search





- Heuristic algorithms
 - hill-climbing
 - simulated annealing

Game Playing



- Types of games
 - deterministic / probabilistic
 - (im)perfect information
- Search over game tree
 - minimax algorithm
 - α - β pruning
 - evaluation functions
- Solvable games, but typically resource limits
- Probabilistic games: pruning with bounds



Constraint Satisfaction



- Variables, domains, constraints
- Backtracking search
- Constraint propagation
 - forward checking
 - arc consistency
- Problems structure
- Iterative algorithms

5	3			7				
6			1	9	5			
	9	8					6	
8				6				3
4			8		3			1
7				2				6
	6					2	8	
			4	1	9			5
				8			7	9



logic

Logical Agents



- Knowledge-based agents
 - internal representations
 - incorporate new percepts
 - deduce hidden properties of the world
- Logic
 - formal language (syntax)
 - truth in real world (semantics)
 - entailment and inference
- Algorithms
 - forward chaining
 - backward chaining
 - resolution



First Order Logic



- Adding
 - variables
 - relations
 - functions
 - quanitifiers
- Modeling natural language
- Dynamic world: states and fluents
- Situation calculus



Inference in First-Order Logic



• Reducing first-order inference to propositional inference



Knowledge Representation



Crypto

- User Interface & Applications Trust Proof Unifying Logic Ontology: OWL Query: Rule: SPARQL RIF **RDFS** Data interchange: RDF XML URI/IRI
- Representation systems
- Categories and objects
 → ontologies
- Frames
- Events and scripts
- Practical examples
 - Cyc
 - Semantic web

Planning



- Search vs. planning
- STRIPS operators
- Partial-order planning
- The real world
 - incomplete information
 - incorrect information
 - quantification problem
- Conditional planning
- Monitoring and replanning





uncertainty

Probabilistic Reasoning



- Uncertainty
- Probability
 - conditional probability
 - independence
 - Bayes rule
- Inference
- Independence and Bayes' Rule



Bayesian Networks





- likelihood weighting
- Markov chain Monte Carlo

Markov Decision Processes



- Temporal processes
- Hidden Markov models

• Inference

- filtering
- smoothing
- best sequence
- Kalman filters
- Dynamic Bayesian nets
- Example: speech recognition



Decision Theory



- Rational preferences
- Utilities
- Decision networks
- Value of information
- Markov decision processes
- Inference algorithms
 - value iteration
 - policy iteration
- Partially observable Markov decision processes (POMDP)



Reinforcement Learning



- Rewards, often delayed
- Passive reinforcement learning (compute utility of policy)
 - adaptive dynamic programming
 - temporal difference learning
- Active Reinforcement Learning
 - greedy agent
 - extended adaptive dynamic programming
 - Q-learning
- Generalizations over the state space
- Policy search



exam questions

Sample Exams



- Exam will assess
 - understanding of core concepts
 - understanding of algorithms
 → ability to carry them out by hand
- Exam will be similar to
 - http://www.cs.berkeley.edu/~russell/classes/cs188/f05/#oldexams
 - http://pages.cs.wisc.edu/~shavlik/cs540.html#previous-exams





Logical knowledge representation

Which of the following are semantically and syntactically correct translations of *"Everyone's zipcode within a state has the same first digit"*?

- 1. $\forall x, s, z1 [State(s) \land LivesIn(x, s) \land Zip(x) = z1] ⇒$ [$\forall y, z2 LivesIn(y, s) \land Zip(y) = z2 \Rightarrow Digit(1, z1) = Digit(1, z2)].$
- 2. $\forall x, s [State(s) \land LivesIn(x, s) \land \exists z1 Zip(x) = z1] \Rightarrow$ $[\forall y, z2 LivesIn(y, s) \land Zip(y) = z2 \land Digit(1, z1) = Digit(1, z2)].$
- 3. $\forall x, y, s$ State(s) \land LivesIn(x, s) \land LivesIn(y, s) \Rightarrow Digit(1, Zip(x) = Zip(y)).
- 4. $\forall x, y, s$ State(s) \land LivesIn(x, s) \land LivesIn(y, s) \Rightarrow Digit(1, Zip(x)) = Digit(1, Zip(y)).

Sample Question



Game playing

Consider the game of 2×2 tictactoe.

- 1. Draw the full game tree down to depth 2. You need not show nodes that are rotations or reflections of siblings already shown.
- 2. Circle any node that would not be evaluated by alpha–beta during a left-to-right exploration of your tree.



questions?