Computer Science and Engineering 41

Introduction to Artificial Intelligence

Steve Tanimoto, Instructor Spring Quarter, 2016

Sample Midterm Exam

 $\label{limits} \textbf{Instructions:} \ \ \text{This is a closed-book exam.} \ \ \text{Do not use any notes, books, calculators, or electronic devices.}$

When possible, write your anowers within the rectangles provided. If you need to use the margin or the back of a page, you are welsome to do so, but clearly indirate on or near the rectangle where to find your answer.

1. (3 points) Name the All recognitude to be a proper of the proper of the property of the property

| | on national television. |
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| 2. | (5 points) Name the AI program that became famous after beating a top-rated Go-player. |
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| 3. | (5 points) What does it mean for a game such as Checkers to be "solved" in the context of artificial intelligence? |
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| 4. | (10 points) What are the pros and cons of using iterative-deepening depth-first search |
| | to solve a puzzle such as the Towers-of-Hanoi puzzle? |
| | (a) What are the positive aspects? |
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| | (b) What are the negative aspects? |
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| Toe to place an X in the center of the board. Follow the same format for operato need in Assignments 3 and 4. |
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| (10 noints) Suppose a muse is represented by a graph with one node per room as |
| and edge between nodes it and at 2 provided that it and 2 are adjacent and the is no wall between them. Assume the rooms are square cells in a rectangular given Let's assume that the cost of each dose is 1. Consider the following heuristic evaluality |
| functions for solving this maze using the A^{μ} method: Euclidean distance between n and the goad. Manhattan distance between n and the goad. We assume that the distance taken from the center point of the room, and that the goad is also a specific room. F example, the Euclidean distance from (4.7) to (14, 2) is $sgrt(125)$, and the Manhatta |
| distance is 15. (a)Which of these heuristics is admissible? |
| (a) Which of these bearisties is admissible: |
| |
| (b) Which is likely to prove more efficient in terms of the number of nodes opened I A* and why? |
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| (25 points) Zobrist hashing can be an effective technique for speeding up the kinds tree search that occur in applications such as playing games like Checkers and Ches |
| (a) (10 points) In this part and part (b) explain in English how Zobrist hashing or putes lash values. In this part, explain what must be computed at start-up time offline in advance. |
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| (b) (5 noints) What must be commuted at run time (i.e., when the hash function |
| called)? |

| | | | (5 points) Why is it fast to compute the hash value of a state in this way? | | | | | |
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| I) (5 points) Why are hosh | . 11 . 17 | | | | | | | |
| i) (o pomos) why are mon ates? | tame com | SECTION TOTAL | ty timiony | SOLDONE LWO | Minne | | | |
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| 5 points) Suppose we are app | | | | | | | | |
| ed we take as the "individual ie use two kinds of operator | | | | | | | | |

(a) E points Describe a fitness function that would give preference to low-cost paths for this kind of formulation.
(b) (10 points) Suppose that the formulation above is changed in two ways. First, the

initial population is, say, 10 copies of a list of the cities in alphabetical order,

(b) (10 points) Suppose that the formulation above is changed in two ways. First, the initial population is changed surfat that we have 10 orgos of a list that consists of a copies of the first city. (Here is it the number of cities in the TSP) Second, a second type of munitous operator is added that randonly selects a position in the flat and the copies of the function that valuely along the preference to low-out pulse but so will along greatly prefer pulse that one cours.

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- 9. (20 points) (a) Using the pre-drawn nodes below, draw the graph of the ISA relationships corresponding directly to the following sentences: (Do not attempt to exploit the partial order properties yet.) There should be one directed graph edge per sentence.
 (b) Circle any group of nodes that must be equivalent exceeding to the antisymmetry
 - (c) Mark each redundant edge (due to any of the three partial order properties) by placing an " \mathbb{R}^* on it.
 - (d) Using dotted lines, show the missing edges in the graph that are implied by transitivity. (If a group of equivalent nodes is involved, due to antisymmetry, you may use one node as the representative for these missing edges. Do not draw extra dotted edges.
 - 1. An android is an automaton.
 - An android is an automaton
 An android is a bot.
 - An ansrold is a bot.
 An automaton is a contraption.
 - 4. A bot is an automaton.
 - A car is a machine.
 A contraption is a device.
 - A contraption is a device.
 A device is a machine.
 A machine is a contraption.