MATH. - NATURWISS. FAKULTÄT Fachbereich informatik Kognitive Systeme · Prof. A. Zell

Artificial Intelligence Assignment 8

Assignment due by: 20.12.2017, Discussion: 5.1.2018

Question 1 Alpha-Beta Pruning - KCell [14 points]

The Goal of this question is to implement a minimax search with alpha-beta pruning in Java. The agent is supposed to play KCell, a simple two-player game. Each player has n pieces on a game-board consisting of k cells in a line. The rules are the following, illustrated for n=2 and k=7:

- Initially, the players stones are placed at opposing ends of the board, one piece per cell (i.e. [oo___xx], with "o" denoting player 1's pieces, "x" denoting player 2's pieces and "_" denoting empty cells).
- Players alternate moves, starting with player 1.
- To win the game, a player has to move both his pieces all the way to the other side, i.e. cells 6 and 7 for player 1 or cells 1 and 2 for player 2.
- Each turn, the players may move exactly one of their pieces forward, i.e. player 1 may only move right and player 2 may only move left.
- The following moves are allowed (examples as player 1):
 - a single step forward, if the next cell is empty $[oo_{--}xx]$ → $[o_{--}xx]$
 - jump over a single piece (own or opposing) $[_oox_x]$ \mapsto $[_o_xo_x]$

$$\begin{bmatrix} 00^{-7}xx \end{bmatrix} \mapsto \begin{bmatrix} 00^{-7}xx \end{bmatrix}$$

- if, after a jump, a piece could perform another jump, it automatically does so. This counts as one move and continues until that piece can't make any more jumps

$$[_oox_x_] \mapsto [_o_xox_] \mapsto [_o_x_xo]$$

- if a player has legal moves, he must take one of them.
- if (and only if) a player has no legal moves, he makes an empty move (he passes) and the other player goes again.
- if neither player has any legal moves left, the winner is the player who has reached the opposing side of the board with the most pieces (consecutive pieces from the opposing edge). Otherwise the game is declared a draw.

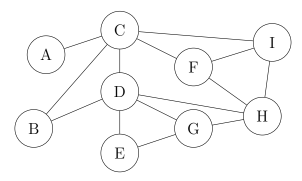
Thus, a legal move is completely defined by the number of a cell containing a piece that can be moved according to the rules above.

Download the file kcell.zip which contains relevant interfaces and files for you to put your code into. It also contains a KCellHumanPlayer that allows play via the terminal and an implementation of minimax search.

- (a) Implement the game logic of KCell in the Class de.cogsys.ai.kcell.KCell. Make sure the logic only allows valid moves (if there are no other legal moves, passing a/the only valid move). Test your implementation by playing with human and minimax players.
- (b) Implement alpha-beta pruning in the class de.cogsys.ai.game.AlphaBetaAgent, which should perform minimax search with alpha-beta pruning without using a cutoff-test. Test your implementation against the minimax agent, it should play at the same strength. Compare the speed of the pure minimax and alpha-beta pruning by seeing how large you can make the size of the board and the number of stones while the agents take at most ~ 1 sec of time for each move.
- (c) Finally, implement a cutoff-test. To do this, create a class that implements the AlphaBetaHeuristic interface and modify your AlphaBetaAgent to accept that heuristic. The class RandomKCellHeuristic contains a heuristic that assigns random values to each move, and your task is to create a heuristic that can reliably beat this heuristic. Have the two play against each other at 15 cells and 3 stones and make sure your heuristic can beat the random one as both player 1 and player 2. Additionally the agent with your heuristic must run in less than 5 seconds. Explain the idea behind your heuristic and document a typical game against the random heuristic.

Note: solutions that do not compile will be given \mathbf{zero} points. You can use anything from the Java Class Libraries, and any features up to Java 8, but \mathbf{no} other external dependencies. The included Ant build file should be able to compile all the classes.

Question 2 CSP: Cartographic coloring [3+3=6 points]



The goal is to assign one of the colors $red\ (r), green\ (g), or\ blue\ (b)$ to each node of the above graph so that two adjacent nodes do not have the same color. For this question please use the format shown in the table below. (a) Solve the problem using simple **Forward Checking** (not MAC). Assign variables using the following order $A,\ B,\ C,\ D,\ E,\ F,\ G,\ H,\ I$ and assign colors in the following order $r,\ g,\ b$. (b) Solve the problem now using **Maintaining Arc Consistency**. What is the main advantage of MAC in this example?

	D_{A}	D_{B}	D_{C}	D_{D}	D_{E}	D_{F}	D_{G}	D_{H}	D _I
	r, g, b	r, g, b							
$\mathbf{A} \leftarrow \mathbf{r}$	<u>_r</u>	r, g, b	g, b	r, g, b	r, g, b	r, g, b	r, g, b	r, g, b	r, g, b
÷	:	i:	÷	÷	i	i:	i i	÷	: