Theory of Computer Games (Fall 2023) Homework 2

NTU CSIE

Due: 2023/12/7 14:20

(NTU CSIE)

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Original game - EWN



- EWN-wiki
- 愛因斯坦棋-中文版維基

(4) (日本)

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- The value of the dice is fixed
 - the dice sequence is cyclic with period 21
- $\bullet\,$ Range of the number is 0 \sim 5 not 1 \sim 6

- Assume the dice shows the number x.
- If the cube with number x still exists, then you can only choose x.
- If the cube with number x does not exist, then you can choose
 - a: the cube with the biggest number smaller than x
 - $\bullet\,$ b: the cube with the smallest number bigger than $\times\,$
- The top-left player can only move \rightarrow , \downarrow , \searrow , and \nearrow .
- The bottom-right player can only move \leftarrow , \uparrow , \nwarrow , and \swarrow .

- If the last red cube is captured, then blue player wins
- If the last blue cube is captured, then red player wins
- If a red cube reached the southeast corner, then red player wins
- If a blue cube reached the northwest corner, then blue player wins

- Implement a MCTS based program with UCB.
- Beat the baseline program
 - easy: random move
 - normal: alpha beta with depth 2
 - hard: alpha beta with depth 8
- Write a report
- Limitation
 - Time limit: 2s per ply.
 - Memory: no more than 1G.
 - Thread limit only one.
 - We will run your code on csie workstations (ws1).

- 2 folders, game and baseline
- Under game, make for the executable gaming environment game
- The game supports AI-AI mode, AI-human mode and human-human mode
- Under baseline, make for 3 given agents, easy, normal, and hard
- To begin with, run
 - \$./game -p1 ./normal

to start playing Human vs AI with the normal agent.

- An agent receives the last move of the opponent from game and sends its move accordingly back.
- We've handled most parts of the communication. Receive messages by reading from stdin and send messages by writing to stdout
- Read everything character-by-character; if you expect a message of length k to be received, read one character k times instead of directly reading a string
- Remember to flush every time after writing a message to stdout.

Frame of an Agent

while true do

Receive R_1, R_2, R_3 $B \leftarrow$ the initial board given R_1, R_2 Your Turn $\leftarrow R_3 = 'f'$? true : false while true do if terminal then break if not your turn then Receive R_4 else Choose a move MDo the move M on BSend M

change to next player

Formats of Received/Sent Messages

- R₁: two permutations of "012345"
 - initial positions
 - (0,0), (0,1), (0,2), (1,0), (1,1), (2,0)
 - (3,6), (4,5), (4,6), (5,4), (5,5), (5,6)
- R₂: a dice sequence of period 21
- R₃: a single character
 - 'f': you are the first player in this round
 - 's': you are the second player in this round
- R₄: ND, where
 - N: number of cube to me moved
 - D: direction, 0(horizontal), 1(vertical), 2(diagonal), $3(\nearrow, \checkmark)$
- *M*: ND

- Directory Hierarchy:
 - student_id
 - Makefile
 - $\bullet~{\rm src}$ // a folder contains all your codes
 - report.pdf
- Compress "student_id" into a zip file named student_id.zip.
- The first letter of your student id should be lowercase.
- Send your zip file to ntu.theory.of.computer.games@gmail.com.
- Due to server limitation, the file size is restricted to 2 MB.
- You will get some penalty (-10 points) if you don't follow these rules.

- Your report should be named report.pdf.
- Your report should include but not limit to the following:
 - What algorithms and heuristics you've implemented.
 - Experiment results and findings of your implementation.

Grading Policy

- Generate the agent named agent after running "make" (5%)
- Beat the easy agent (20%), normal agent(20%), hard agent(20%)
 - Win: +1
 - Lose: +0
 - Due to the given dice sequence, this game has an element of luck. If you win ≥ 14 at a part, your score is min{win + 3,20}
- Your agent will be tested by
 - \$./game –p0 [your agent] –p1 ./easy –r 20
 - (your agent] -p1 ./normal -r 20
 - \$./game –p0 [your agent] –p1 ./hard –r 20
- Correct implementation of the required parts:
 - UCB (8%)
 - MCTS (12%)
 - More techniques taught in class (Bonus, at most 5%)
- Report (15%)