Theory of Computer Games(Full 2022) Homework #2

National Taiwan University

Due Data: 14:20(UTC+8), December 8,2022

Homework Description

In this homework, you are required to

- Implement an agent of modified-Einstein Würfelt Nicht using Monte-Carlo Tree Search
- Beat the 3 baseline Al

Original game - Einstein Würfelt Nicht

- get one of their cubes to the far corner square in the grid
- or remove all of their opponent's cubes from the board
- more detail can see wiki



Our game - modified-Einstein Würfelt Nicht

• The game is played on a 6x7 board. Initially there are 6 red cubes and 6 blue cubes on the board.



- Each cube has a number between 0 and 5
- Initial positions of both sides are randomized. 1st player's pieces start from the North-West.
- In each turn the 1st player chooses a red cube to move, and subsequently (if the game is not over) the 2nd player chooses a blue cube to move.

Move

- a player can move any piece of its color
- The top-left player can only move a cube to east, south, or southeast adjacent square
- The bottom-right player can only move a cube to west, north, or northwest adjacent square
- If there is another cube in the adjacent square, that cube is captured.
 A player is not allowed to capture a cube of its own.
- A player is not allowed pass if there is at least one legal move.

Terminal Condition

- A red cube has number a reaches the Southeast corner, and a blue cube has number b reaches the northwest corner
 - a < b then red win
 - a = b then draw
 - a > b then blue win
- If the last red cube is captured, blue player wins
- If the last blue cube is captured, red player wins

Execution Files

- 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, random, greedy, and heuristic
- To begin with, use
 - \$./game –p0 ./greedy

to start playing Human vs AI with the agent greedy

Protocol

- 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
 - *B* <- the initial board given *R*₁
 - Your Turn <- R_2 = "f"? true: false
 - While true do
 - if "terminal" then
 - Break
 - if your turn = false then
 - Receive R_3
 - else
 - Choose a move *M*
 - Do the move *M* on *B*
 - Send *M*
 - Your turn <- ! Your turn

Formats of Received / Sent Messages

- *R*₁[0:1][0:5] : a permutation of "012345"
 - number of cubes
 - (0,0),(0,1),(0,2),(1,0),(1,1),(2,0)
 - (3,6),(4,5),(4,6),(5,4),(5,5),(5,6)
- R_2 : a single character
 - 'f': you are the 1st player in this round
 - 's': you are the 2nd player in this round
- R_3 : can be "??" (pass), or ND , where
 - N = number of cube to be moved
 - D = direction , 0(vertical) 1(horizontal) 2(diagonal)
- M: a 2-sized string, can be "??" or ND only

Homework requirement

- You're required to implement Monte-Carlo Tree Search
 - ucb score
 - uct tree search
 - amaf/rave
 - Anything taught or found in literatures about MCTS improvements
- Your agent should send a valid move within 10 seconds
- If game receives an invalid move or donesn't reveive a move within the time limit, the opponent wins immediately
- Beat the 3 baseline AI
- Write a Report

Submission and Grading Policy

- Directory Hierarchy:
 - Student_id
 - Makefile
 - src // a folder contains all your code
 - report.pdf
- Compress your folder into a zip file and submit to

https://www.csie.ntu.edu.tw/~tcg/2022/hw2.php

• We will compile and run your code on csie workstations, therefore make sure your code can run on csie workstations

Report

- Your report should include but not limit to the following:
 - How to compile your code into an agent
 - What algorithms and heuristics you've implemented
 - Experiment results and findings of your implementation
 - Some detail about your implementation
 - Discuss benefits of various enhancements
- Add your name and student id in the report

Grading Policy

- Beat the Random agent (16%), Greedy agent(20%), heuristic agent(24%)
 - Win: +2
 - Draw: +1
 - Loss: +0
- Your agent will be tested by
 - \$./game -p0 [your agent] -p1 ./random -r 16
 - \$./game -p0 [your agent] -p1 ./greedy -r 20
 - \$./game -p0 [your agent] -p1 ./heuristic -r 24
- correct implementation of the required parts (20%)
- Report (20%)
- Bonus: We will make tournaments among students and those scores are among the best will be given bonus points