Theory of Computer Games (Fall 2018) Homework #2

National Taiwan University

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Homework Description

In this homework, you are required to

- Implement an agent of Einstein Würfelt Nicht! (Kari) using Monte-Carlo Tree Search.
- Beat the random AI and the greedy AI.

Basics

• The game is played on a 5×5 board. Initially there are 6 red cubes and 6 blue cubes on the board.



- Each cube has a number between 1 and 6, and there are no two cubes of the same color sharing the same number.
- The 12 numbers are determined randomly, but are guaranteed to be centrosymmetric.
- In each turn the first player chooses a red cube to move, and subsequently (if the game is not over) the second player chooses a blue cube to move.

Moves

- In turn 1, 3, 5, 7, ..., a player is restricted to choose cube 1, 3, 5 to move; in turn 2, 4, 6, 8, ..., a player is restricted to choose cube 2, 4, 6 to move.
- The first player can only move a cube to the east adjacent square, the south adjacent square, or the southeast adjacent square. The second player can only move a cube to the west adjacent square, the north adjacent square, or the 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 himself.
- If there is no movable cube, a player should pass in that turn.
 A player is not allowed pass if there is a movable cube.

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The game is over when

- I a red cube reaches the southeast corner (first player wins), or
- a blue cube reaches the northwest corner (second player wins), or
- the last red cube is captured (second player wins), or
- the last blue cube is captured (first player wins).
- This game always yields exactly one winner.

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Execution Files

- Under directory einstein_kari, use make to build the execution files game, greedy, and random.
- Execution file game supports Al-Al mode, Al-human (1P) mode, and human-human (2P) mode.

```
Usage: game [-n np agents...] [-r round] [-s seed] [-g] [-l logfile]
np: number of human players (0-2), 2 by default
agents...: the (2-np) Als
round: number of rounds, 8/∞ when np=0/np≠0 by default, and can only be specified if np=0
seed: random seed for the random part, std::random_device[]() by default
-g: enable the GUI: can only be specified if np=0
logfile: the file to record the game
```

• To begin with, use

```
$ ./game -n 1 greedy
```

to start the game with the agent greedy.

game-Agent Communication

- 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. All you have to do is receive messages by simply reading from stdin and send messages by simply 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.

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Frame of an Agent

1: while true do
2: receive R ₁
3: if $R_1 =$ "end of game" then
4: break
5: end if
6: receive R ₂
7: $B \leftarrow$ the initial board given R_2
8: while true do
9: if R_1 = "second player" or this is not the first turn then
10: receive R_3
11: if $R_3 =$ "win" or "lose" then
12: break
13: end if
14: do the opponent's move R_3 on B
15: end if
16: choose a move <i>M</i>
17: do the move <i>M</i> on <i>B</i>
18: send <i>M</i>
19: end while
20: end while

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Formats of Received / Sent Messages

- **1** R_1 : a single character.
 - 'e': end of game
 - 'f': you are the first player in this round
 - 's': you are the second player in this round
- **2** $R_2 := R_2[1:6]$: a permutation of "123456".
 - number of $(1, 1), (5, 5) = R_2[1]$
 - number of $(1, 2), (5, 4) = R_2[2]$
 - number of $(1,3), (5,3) = R_2[3]$
 - number of $(2,1), (4,5) = R_2[4]$
 - number of $(2,2), (4,4) = R_2[5]$
 - number of $(3,1), (3,5) = R_2[6]$
- 8 R₃: can be "ww" (win), "II" (lose), "00" (pass), or *nd* (otherwise), where
 - *n* = number of cube to be moved
 - d = direction: 1 (horizontal), 2 (vertical), 3 (diagonal)
- M: a 2-sized string, can be "00" (pass) or *nd* (otherwise) only.

- You can assume that every move your agent receives is valid.
- Your agent should send a valid move within 10 seconds. If game receives an invalid move, or doesn't receive a move within the time limit, your agent will be killed, and your opponent wins immediately.

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Code

- You're required to implement the following algorithms:
 - UCB score and UCT
 - Progressive Pruning or RAVE
- Your execution file should be named with your student ID, with all alphabets in lower case, e.g., b07902000, not B07902000.
 - If your programming language is python3, add #!/usr/bin/env python3 in the first line and remove .py from the filename.
- Your agent can use at most 1 thread.
- Your agent will be tested by
 - \$./game -n 0 [your_id] [our_agent] -r 3

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Report

- Your report should contain the following:
 - How to compile your code into an agent (if your code must be compiled). Don't upload the compiled executable file!
 - What algorithms and heuristics you've implemented.
- Your report should be named report.pdf.

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Directory Hierarchy

- [your_id] // e.g. b07902000
 - source // the directory contains your code
 - report.pdf
- Compress your folder into a zip file.

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Grading Policy

- Basics:
 - Beat the agent random.
 - Beat the agent greedy.
 - report.pdf
- Bonus:
 - Beat the agent hidden.
 - Ranked high in class.