

## CSE 4082 - Project 2

(Due 14.01.2023 at 23:59, electronic submission only, to cse.cse482@gmail.com )

In this project, you are going to implement the Connect-Four game and an AI player for this game.

“Connect-Four is a tic-tac-toe-like two-player game in which players alternately place pieces on a vertical board 8 columns across and 7 rows high. Each player uses pieces of a particular color (commonly black and red, or sometimes yellow and red), and the object is to be the first to obtain four pieces in a horizontal, vertical, or diagonal line. Because the board is vertical, pieces inserted in a given column always drop to the lowest unoccupied row of that column. As soon as a column contains 7 pieces, it is full, and no other piece can be placed in the column.

Both players begin with 28 identical pieces, and the first player to achieve a line of four connected pieces wins the game. The game is drawn if all 56 pieces are played, and no player has placed four pieces in a row.” [1]

You should implement a fully functioning game (text-based interface can be used) that can be played by:

- a human player vs a human player,
- a human player vs the AI player,
- AI player vs AI player.

For the AI player, you are required to implement minimax or negamax with alpha-beta pruning. You should also provide three evaluation (heuristic) methods  $h_1$ ,  $h_2$ , and  $h_3$ . The complexity of AI player should be configurable (number of plies, i.e., depth of the tree, and the evaluation heuristic to be used).

Details of the project will be discussed in the class.

Notes:

- a. The project should be done in groups of two.
- b. You should also submit a design document describing the classes (fields and methods) used in the project. The document should also contain a description of the evaluation methods.
- c. Report the maximum ply number that can be achieved along with the maximum time required to find the best move.
- d. You are not allowed to use any source code available.

- e. You should record a video for the following plays (compress the videos if necessary):
  - i. AI player using h1 vs AI player using h2 (using the maximum ply possible for each player).
  - ii. AI player using h2 vs AI player using h3 (using the maximum ply possible for each player).
  - iii. AI player using h1 vs AI player using h3 (using the maximum ply possible for each player).
  - iv. Human Player vs the Best AI Player Configuration
- f. Do not submit any executable files. Submit only heavily commented source code and design document (with outputs).

References:

[1] Wolfram MathWorld, Connect-Four, <https://mathworld.wolfram.com/Connect-Four.html>. Accessed on Dec 2022.