

# Othello AI Player

In this project, we will explore the game-playing of Othello using search algorithms and heuristics. Othello is a two-player strategy game played on an 8x8 board, where each player has pieces that are either black or white. The goal of the game is to have the most pieces of your color on the board at the end of the game. [Here](#) you can play the game for yourself to understand it better and also explore the how to play section for more details on the game rules.

**Game rules:** <https://www.youtube.com/watch?v=zFrlu3E18BA>

## The GUI

You will need to create a GUI that allows for human vs. human, human vs. computer, and computer vs. computer gameplay. The GUI must include the following main features:

1. Board: Display the current game board and the current pieces on the board.
2. Move input: Allow human players to input their moves by clicking on the board
3. Game status: Display the current score, whose turn it is, and if the game is over.
4. Game options: Allow players to choose different game modes (e.g., human vs. human, human vs. computer, computer vs. computer), choose the AI player difficulty level (for each AI player), and start/restart a new game.

The Project can be built using any programming language and framework of your choice.

## Game Playing Algorithms

1. The minimax algorithm: a basic search algorithm that examines all possible moves from a given position and selects the move that leads to the best outcome for the current player
2. Alpha-beta pruning: an improvement on the minimax algorithm that can reduce the number of nodes that need to be searched.
3. Alpha-beta pruning with iterative deepening (depth is increased iteratively in the search tree until the timing constraints are violated)

# Heuristics

Use at least one of the below or a combination of all of them. Refer to the paper [here](#) to learn how those heuristics are calculated.

1. Mobility
2. Coin Parity
3. Corners Captured
4. Stability

You can also feel free to add more heuristics from other sources.

# Results Evaluation

You should do it similarly to what is described in the paper linked previously (refer to section 6 in the paper)

You can use any other paper if needed (don't forget to include it in the submissions).

# Collaboration

- Teams of 6-9 maximum.
- GitHub must be used.
- The GitHub repo must include a README file that illustrates all the project features and includes a user manual.
- To show collaboration, clear commits and comments for each team member are mandatory.
- The GitHub repo must be private till the submission date.

# Plagiarism

You cannot copy code / external work and claim it as yours (even with slight modifications like changing variable names). Plagiarism will not be tolerated. Your work will be checked for plagiarism:

- Manually.
- Using software tools.

However, you can learn the ideas from external sources, and then write your own code.

# Submission

Compressed file containing:

1. Game EXE (make sure it's working without any dependencies).
2. Pdf to the LMS that includes the following:
  - A table that includes the team members, their IDs and their contribution.
  - GitHub link (don't forget to turn it into a public repo after submission time).
  - The chosen programming language and framework of your choice.
  - UML diagrams that illustrate the design (class, sequence, state).
  - Game-playing supported algorithms.
  - Used heuristics, their description, and the benefits of using them.
  - Supported features.
  - Maximum difficulty level supported (it's expected that the difficulty level reflects a deeper search in the tree).
  - The level at which it becomes very hard to play against the AI (the AI will win every time).
  - Link to 2 minute YouTube video that shows the following game modes:
    - Human vs low difficulty level AI (Human must win).
    - Human vs high difficulty level AI (AI must win).

# Evaluation

Based on the above submissions, contributions, and the code clearness (well written and commented).