

# Over-engineer Othello/Reversi REDUX

## Introduction

This is a C++ implementation of the game Othello, playable in the terminal with options for two players or one player against an “AI”. Key features include adjustable board size, move assistance, and tracking move history.

Othello was chosen because it's a simple yet strategic game with straightforward rules, making it suitable for terminal-based implementation. The algorithm for finding valid moves and flipping pieces is straight-forward to implement and the gameplay loop offers a few opportunities to optimize.

The code was written in about ~5 hours over a span of two days.

As of this writing the project is self-contained in one file with 398 lines of code, 319 comments, and 111 blank lines for a total of 828 lines.

The second part of the code for the AI search tree and hashing was built over the span of a few hours.

## Approach to Development

The first step was creating data structures to represent the board and its squares, along with the base gameplay loop: displaying the board, accepting and validating player input (ensuring the input was on an empty space and within the bounds of the board), and updating the board based on player input.

The next step was implementing an algorithm that generated a map of all valid moves, along with a list of pieces that would be flipped if a given move was chosen.

Once the algorithm was complete, the next step was using it both to validate player moves and to check if the game was over (the game ends if neither player has valid moves remaining).

The next step was adding an “AI” player that randomly chooses to play either the move with the most flips or a random move, to fulfill the project requirements.

The final steps involved testing and debugging, adding comments to improve readability, clarifying prompts, and adding a “move assist” option.

Implementing the tree search and ai search was straight-forward, since I've worked with that pattern before, first implementing a simple single depth search with my AVL Tree implementation, then adding more depth, finally adding hashing since there might be the same search over multiple games, so the board state is hashed, along with the depth of the search.

## Version Control

Initial version control was just leveraging NetBeans local file history, once the first step was completed a git repo was created and the runnable points from the file history were added to git. From then on git was used. [https://github.com/rkaganda/over\\_engineered\\_othello\\_redux](https://github.com/rkaganda/over_engineered_othello_redux)

## Game Rules

Othello/Reversi is a strategic two-player game with the goal of having the most pieces of your “shape” on the board by the end of the game. Players, either 'X' or 'O', take turns placing a piece on an empty square. Each move must flip at least one of the opponent's pieces by trapping them in a straight line (horizontal, vertical, or diagonal) between the newly placed piece and another of the player's pieces. The game ends when neither player has any valid moves left, and the winner is determined by who has the most pieces of their “shape” on the board.

## Description of the Code

### Classes:

- BoardSquare:
  - Represents a single square on the board, which can be empty or occupied by a player.
  - Manages the value of the square (0 for empty, 1 for Player X, and 2 for Player O).
  - Provides methods for setting a piece, flipping a piece, and checking if the square is empty.
- Board: Manages the overall game board.
  - Initializes the board with a given size, sets up starting pieces, and stores each square's state.
  - Methods include placing pieces, flipping pieces, checking valid moves, printing the board, and displaying the game outcome.
  - Calculates all valid moves for a player and checks if any moves are left.

### Structs:

- PlayerMove: Stores information about a player's move.
  - Contains the player's number and the location of the move.
  - Used to keep track of the game's history in a stack.

### User Input Validation Functions:

- getBoardSize(): Prompts the user to enter the board size, ensuring it is at least 4. Repeats until valid input is provided.
- getPlayerCount(): Asks the user to enter the number of players (either 1 or 2) and validates the input.
- getMoveAssist(): Prompts the user to enable or disable move assistance by entering 'Y' or 'N'.

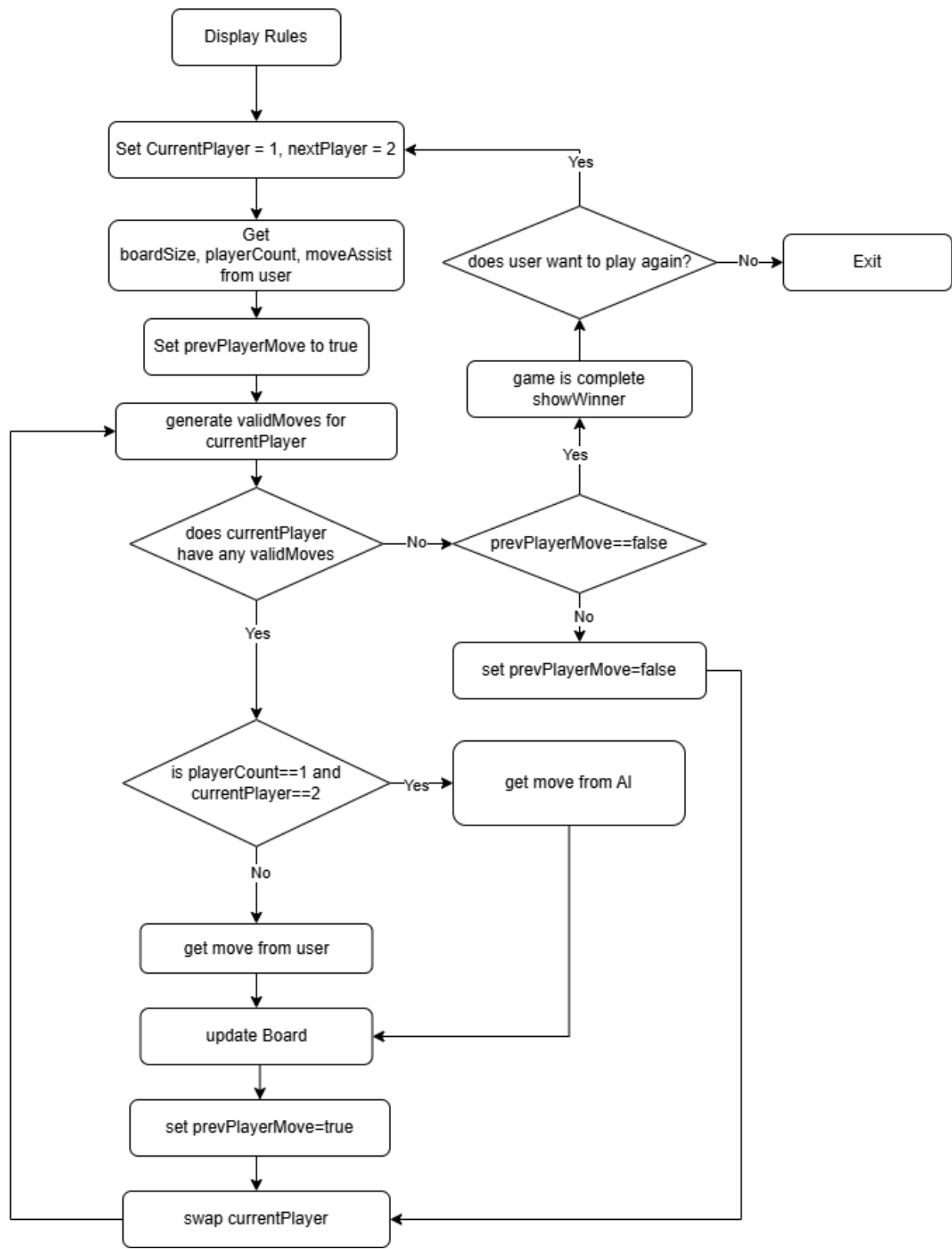
- `getPlayAgain()`: Asks the user if they want to play another game, accepting 'Y' or 'N' as input.

### Gameplay Loop Function:

- `playGame()`: Manages a single game session.
- Sets up the board, prompts for moves, checks for valid moves, and determines the game outcome.
- Alternates between players and tracks the game history using `PlayerMove`.
- If move assistance is enabled, it displays possible moves for the player.
- Ends the game when no valid moves are left for both players and announces the winner or if it's a draw.

### AI Move Calculation:

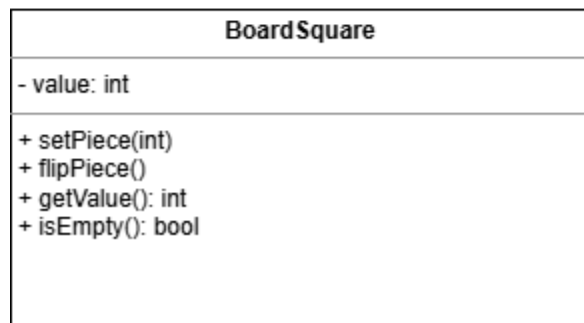
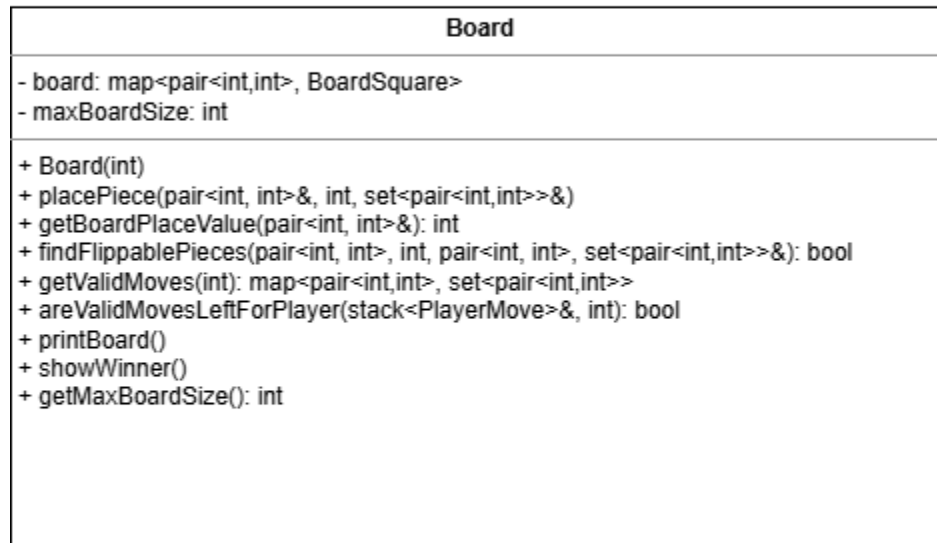
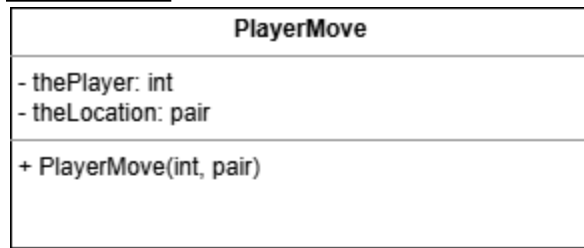
- `populateMoveTree`: Builds an AVL tree of possible moves using hashing and recursion.
  - Hashing:
    - Converts the current board state into a unique string using `hashBoard`.
    - Stores the board hash and its calculated score in a cache to avoid redundant evaluations.
    - If a state has already been evaluated at the same or greater depth, the cached score is reused.
    - Ensures that previously analyzed paths are not recalculated, optimizing the minimax process.
  - Recursion:
    - Evaluates all valid moves recursively using the minimax algorithm.
    - Simulates the opponent's response at each depth, alternating between minimizing and maximizing scores.
    - Calculates scores for potential future board states up to a maximum depth.
    - Combines immediate flips with scores from deeper levels to rank moves.
- `findBestMove`: Traverses the AVL tree to select the move with the highest score.
  - Traversal:
    - Uses recursion to navigate to the rightmost node in the tree, which holds the highest-scored move.
    - Returns the corresponding board position as the AI's optimal move.



### Valid Move Algorithm:

```
getValidMoves(player) {
    Initialize empty map validMovesMap to store valid moves.
    For each empty square on the board {
        Initialize totalFlippablePieces as an empty set.
        For each direction {
            Call findFlippablePieces(position, player, direction) {
                Initialize an empty set toFlip.
                Traverse in the given direction.
                If encountering opponent's pieces {
                    Add to toFlip.
                }
                If encountering player's piece after opponent's {
                    Return true and keep toFlip.
                }
                If encountering an empty square or reaching board boundary {
                    Clear toFlip and return false.
                }
            }
            If findFlippablePieces returns true {
                Add toFlip to totalFlippablePieces.
            }
        }
        If totalFlippablePieces is not empty {
            Add position and totalFlippablePieces to validMovesMap.
        }
    }
    Return validMovesMap with all valid moves and flippable pieces.
}
```

## Class UML:



## 1. Container Classes

### 1. Sequences

- `std::list`
  - **Used in:** `directions` constant list (global scope) to hold pairs representing directions on the board.
  - **Usage:** Stores directional vectors used for checking flippable pieces.

### 2. Associative Containers

- `std::map`
  - **Used in:** `board` (member of `Board` class) to represent board positions mapped to `BoardSquare` objects.
  - **Usage:** Stores and manages board state, where each key is a coordinate and each value is a square.

- `std::set`
  - **Used in:** `placePiece`, `findFlippablePieces`, and `getValidMoves` methods of `Board`.
  - **Usage:** Temporarily stores sets of flippable positions in different directions.
- 3. **Container Adaptors**
  - `std::stack`
    - **Used in:** `playGame` to hold `gameHistory`, recording moves.
    - **Usage:** Tracks move history for potential backtracking or game history management.
  - `std::priority_queue`
    - **Used in:** `getAIMove`.
    - **Usage:** Stores moves by descending order of flip count to assist in AI decision-making.

## 2. Iterators

1. **Concepts**
  - **Trivial Iterator:** Used in `printBoard` in the `for` loop iterating over board state.
  - **Input Iterator:** `std::find_if` in `getValidMoves` for finding empty squares.
  - **Output Iterator:** In `placePiece` with `std::for_each` to flip pieces at specified positions.
  - **Bidirectional Iterator:** Used with `std::map` iterators in methods like `showWinner` for counting pieces.
  - **Random Access Iterator:** Used indirectly in `getAIMove` to get a random move from a list of valid moves.

## 3. Algorithms

1. **Non-mutating algorithms**
  - `for_each`
    - **Used in:** `placePiece` method in `Board`.
    - **Usage:** Iterates through positions in `toFlip` to apply flips.
  - `find`
    - **Used in:** `isPlayerMoveValid` method to validate if a move exists in `validMoves`.
  - `count`
    - **Used in:** `showWinner` method in `Board` class.
    - **Usage:** Counts pieces for each player to determine the winner.
2. **Mutating algorithms**
  - `swap`
    - **Used in:** `playGame` for swapping `currentPlayer` and `nextPlayer`.
  - `random_shuffle`
    - **Used in:** `getAIMove` in selecting a random move for the AI.
3. **Organization**
  - `sort`

- Used in: `getAIMove` to sort moves by number of flips in descending order.

## 2. Trees, Graphs, Recursion

### 1. Trees

- AVL Tree
  - Used in: `populateMoveTree` and `getAIMove` for managing and evaluating AI move options.
  - Usage: Stores moves with their corresponding scores in a balanced tree structure to optimize insertion, deletion, and retrieval.
- Recursive Node Balancing
  - Used in: AVL tree implementation to maintain height balance after insertions and deletions.
  - Usage: Ensures  $O(\log n)$  complexity for tree operations.

### 2. Graphs

- Graph Representation
  - Used in: Move generation (`getValidMoves` and `findFlippablePieces`) by modeling board states as a graph.
  - Usage: Nodes represent board positions, and edges represent valid moves as determined by game rules.
- Adjacency Check
  - Used in: `findFlippablePieces` to evaluate whether a move flips opponent pieces in a given direction.
  - Usage: Traverses adjacent positions to detect anchor pieces for flipping.

### 3. Recursion

- Minimax Algorithm
  - Used in: `populateMoveTree` for evaluating board states and selecting optimal moves for the AI.
  - Usage: Explores potential moves recursively, scoring paths based on `ai_flip - player_flips`.
- Recursive Traversal
  - Used in: `collectInorderMoves` for collecting AVL tree nodes in sorted order.
  - Usage: Enables random selection or analysis of moves during AI decision-making.