

# Assignment 2 : Othello

## CS6380 : Artificial Intelligence

Due: Trial Round - 14 November 2021

### 1 Problem Statement:

In this assignment, you will code a bot to play and win the game of Othello. Given a board configuration and a turn, your bot will return a valid move. The game ends when neither of the players can make a valid move. The player with maximum number of coins is the winner.

### 2 Specifications:

The following programming language and system(OS) has to be used for completing the assignment.

- **Programming Language:** C++
- **System:** 64-bit Linux distribution.

### 3 Instructions:

#### 3.1 Setting up the framework:

A framework (**Desdemona.zip**) has been provided to you that lets two bots compete against each other.

1. Extract the contents of **Desdemona.zip** into a suitable directory.
2. Set up the framework by executing a make clean command in the root of this directory which removes the older bin,lib and obj directories and then execute a make command to generate the executables and libraries needed for coding your bot.

#### 3.2 Coding the bot:

1. You will modify **MyBot.cpp** to return a valid move whenever the function **play** is called. The source file is located at **(./bots/MyBot)**.
2. All other source files are to be left untouched.
3. The **Makefile** is also provided at this location. Use it to generate a .so file by executing the command **make** from the location **./bots/MyBot**.

4. You can test your bot against another bot by executing the command “./bin/Desdemona ./<path to bot1.so >./<path to bot2.so>”
5. By convention, the first bot is **BLACK** and the second **RED**.
6. A random bot (./bots/RandomBot) has been provided for testing.
7. At the end of the game, a **game.log** file is created that contains the sequence of moves made.
8. The bots being submitted must have **NO** print statements.
9. If a bot returns an invalid move, it will be disqualified.

### 3.3 Helper Functions:

The following functions have already been written to assist you:

- **bool OthelloBoard::validateMove( Turn turn, int x, int y )**  
Returns true if the passed move (x,y) is valid for the passed turn, false otherwise.
- **bool OthelloBoard::validateMove( Turn turn, Move move )**  
Returns true if the passed move is valid for the passed turn, false otherwise.
- **void OthelloBoard::makeMove( Turn turn, int x, int y )**  
Updates the board configuration by making the move (x,y); throws an exception if the move is not valid.
- **void OthelloBoard::makeMove( Turn turn, Move move )**  
Updates the board configuration by making the specified move; throws an exception if the move is not valid.
- **list<Move>OthelloBoard::getValidMoves( Turn turn )**  
Returns a list of valid moves that can be made given the turn.
- **int OthelloBoard::getBlackCount()**  
Returns the number of black coins on the board.
- **int OthelloBoard::getRedCount()**  
Returns the number of red coins on the board.
- **void OthelloBoard::print( Turn turn )**  
Prints the turn, the board configuration, and the number of black and red coins. 'X' is **BLACK**, 'O' is **RED**, and unfilled locations are blank.

### 3.4 Time constraints:

Each bot can take at most 2 seconds to return a move. If this time limit is exceeded, the bot causing the timeout will be disqualified.

### 3.5 Tournament Details:

Bots submitted by all groups/individuals will be contestants. In both the trial round and final round, each bot will play against every other bot twice; once as the first player (black), and once as the second (red). At the end of the tournament, each bot will be given a rank based on the total points scored.

## 4 Evaluation:

Based on the outcome of the game, an individual/group will score the points per game as mentioned below:

### Win/Lose

- **Winner:**  $64 + (\text{Number of coins placed on the board})$
- **Loser:** Number of coins placed on the board.

### Draw

- Both the teams will get points equal to number of coins placed on the board.

### Disqualification

- **Disqualifying team:**  $-64 + (\text{Number of coins placed on the board})$
- **Opponent team:**  $64 + (\text{Number of coins placed on the board})$

## 5 Submissions:

- **Trial Round:**

Upload a single .so file with the name **<GROUPNO>.so** or **<ROLLNO>.so** (eg: 23.so or CS17B001.so)

- **Final Round:**

Upload a zip file containing your source code(i.e MyBot.cpp), report as well as the **<GROUPNO>.so** file. The zip file should be named as **<GROUPNO>.zip** or **<ROLLNO>.zip** (e.g 23.zip or CS17B001.zip)

## 6 Deadlines:

- **Trial Round - 23:59 14 November, 2021**
- **Final Round - 23:59 21 November, 2021**