

# **ISOLATION GAME**

HEURISTIC REPORT

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#### INTRODUCTION

The objective of the project is to design and implement an AI agent which is capable of playing a turn based strategy game called Isolation against other AI agents (as well against humans) and consistently beat them within the given time limit. We developed many heuristic functions to be used with the following search techniques in the program.

- MINIMAX
- ALPHA-BETA PRUNING
- ITERATIVE / PROGRESSIVE DEEPENING

#### **HEURISTIC ALGORITHMS**

In order to use these search techniques effectively, we ideated and experimented with numerous evaluation functions to measure the goodness of the board at the desired depth for our player and managed to implement four of them in this program.

### (i) custom\_seek\_sum\_movements

The improved score (from lecture) returns the difference in legal moves left for each player at the desired depth. Our evaluation takes one more step, it returns the difference in sum of all available branching options pursuable from every legal move left at the desired depth for both players.

Ex: If our player has three legal moves left at the leaf node – LM1, LM2, LM3 and taking each of them has 2, 3, 1 branching options, the function returns 2 + 3 + 1 = 6

There is a higher possibility of the result being skewed based on few entries, but that entry may never be pursued in next turn. It is observed the performance is of acceptable level and consistently reached the desired depth without timeout resignations. Because of simplicity, it can achieve deeper levels if required. It also scored the highest of all other heuristics [79.29% wins of 140 games].

```
*********
Evaluating: ID_Improved
*********
Playing Matches:
 Match 1: ID Improved vs
                                   Result: 18 to 2
                         Random
 Match 2: ID Improved vs
                         MM Null
                                   Result: 15 to 5
                        MM Open
                                   Result: 13 to 7
 Match 3: ID Improved vs
 Match 4: ID Improved vs MM Improved
                                   Result: 14 to 6
 Match 5: ID Improved vs
                        AB Null
                                   Result: 17 to 3
 Match 6: ID Improved vs
                         AB Open
                                   Result: 15 to 5
 Match 7: ID Improved vs AB Improved
                                   Result: 13 to 7
Results:
ID Improved
                 75.00%
********
  Evaluating: Student
*******
Playing Matches:
 Match 1:
                                   Result: 16 to 4
         Student vs
                         Random
 Match 2: Student vs
                        MM Null
                                   Result: 16 to 4
 Match 3: Student vs
                        MM Open
                                   Result: 13 to 7
 Match 4: Student vs MM_Improved
                                   Result: 17 to 3
 Match 5: Student vs AB_Null
                                   Result: 15 to 5
 Match 6: Student vs
                         AB Open
                                   Result: 17 to 3
 Match 7: Student vs AB Improved
                                   Result: 17 to 3
Results:
Student
                  79.29%
PS C:\Users\AARONW10\Desktop\STUDY\UDACITY\AIND\AIND-Isolation>
```

## (ii) custom\_seek\_average\_movements

This one is built on top of earlier one, with instead of returning the difference of sum of all pursuable movements, it returns the sum of average movements pursuable from each legal move left.

Ex: Using the earlier case, the function returns (2 + 3 + 1) / 3 = 2

It is observed the performance is of acceptable level and consistently reached the desired depth without timeout resignations. However we realized, instead of average, logarithm might be of better choice (for future iteration).

```
*******
Evaluating: ID Improved
********
Playing Matches:
 Match 1: ID Improved vs
                         Random
                                    Result: 17 to 3
 Match 2: ID_Improved vs
                                    Result: 16 to 4
                         MM Null
 Match 3: ID Improved vs
                         MM Open
                                    Result: 14 to 6
 Match 4: ID Improved vs MM Improved
                                    Result: 12 to 8
 Match 5: ID_Improved vs
                         AB Null
                                    Result: 14 to 6
 Match 6: ID_Improved vs
                         AB Open
                                    Result: 12 to 8
 Match 7: ID Improved vs AB Improved
                                    Result: 13 to 7
Results:
ID Improved
                  70.00%
********
  Evaluating: Student
********
Playing Matches:
 Match 1:
           Student
                         Random
                                    Result: 15 to 5
                    vs
 Match 2: Student vs
                         MM_Null
                                    Result: 13 to 7
                         MM Open
 Match 3: Student vs
                                    Result: 12 to 8
 Match 4: Student vs MM Improved Result: 13 to 7
 Match 5: Student vs AB_Null
Match 6: Student vs AB_Open
                                    Result: 14 to 6
                                    Result: 11 to 9
 Match 7: Student vs AB Improved
                                    Result: 13 to 7
Results:
                  65.00%
PS C:\Users\AARONW10\Desktop\STUDY\UDACITY\AIND\AIND-Isolation>
```

## (iii) custom\_seek\_center\_position

This one is seeking positional advantage of the board for our player. We implemented a basic version, thereby determining who is closest to the center of the board under the belief, that player may have more degree of freedom to expand across the board and able to partition the board to restrict the opponent to edges.

It is observed the performance is of acceptable level and consistently reached the desired depth without timeout resignations. This can be more effective in a constrained 7x7 board with KNIGHT movement, rather than bigger board with QUEEN movement. Unlike most games, center position is occupied only once, so we need to take partitions taken into account [future iteration].

```
**********
 Evaluating: ID_Improved
Playing Matches:
                                     Result: 16 to 4
 Match 1: ID_Improved vs
                          Random
 Match 2: ID Improved vs
                          MM Null
                                     Result: 16 to 4
 Match 3: ID Improved vs
                          MM Open
                                     Result: 12 to 8
 Match 4: ID_Improved vs MM_Improved
                                     Result: 15 to 5
                          AB Null
 Match 5: ID_Improved vs
                                     Result: 16 to 4
 Match 6: ID Improved vs
                          AB Öpen
                                     Result: 12 to 8
 Match 7: ID Improved vs AB Improved
                                     Result: 14 to 6
Results:
ID Improved
                  72.14%
*******
  Evaluating: Student
Playing Matches:
                          Random
                                     Result: 13 to 7
 Match 1: Student vs
                          MM Null
                                     Result: 15 to 5
 Match 2: Student vs
 Match 3: Student vs
                          MM Open
                                     Result: 9 to 11
                                     Result: 11 to 9
 Match 4: Student vs MM Improved
                                     Result: 18 to 2
                          AB Null
 Match 5: Student vs
                                     Result: 12 to 8
 Match 6: Student vs
                          AB Open
 Match 7: Student vs AB Improved
                                     Result: 11 to 9
Results:
Student
                  63.57%
PS C:\Users\AARONW10\Desktop\STUDY\UDACITY\AIND\AIND-Isolation>
```

## (iv) custom\_seek\_movements\_positions

This combines (i) and (iii) in an attempt to move towards better positions which hopefully has more freedom of movement. Like (iii), this also needs refinement by considering partitions on board.

It is observed the performance is of acceptable level and consistently reached the desired depth without timeout resignations.

```
Evaluating: ID_Improved
Playing Matches:
  Match 1: ID Improved vs
                                             Result: 16 to 4
                               Random
  Match 2: ID_Improved vs MM_Null Result: 14 to 6
Match 3: ID_Improved vs MM_Open Result: 10 to 10
                                            Result: 14 to 6
  Match 4: ID Improved vs MM Improved Result: 14 to 6
  Match 5: ID_Improved vs AB_Null Result: 16 to 4
Match 6: ID_Improved vs AB_Open Result: 11 to 9
  Match 7: ID Improved vs AB Improved
                                             Result: 14 to 6
Results:
                      67.86%
ID Improved
**********
   Evaluating: Student
*********
Playing Matches:
  Match 1:
              Student vs
                                            Result: 17 to 3
                               Random
  Match 2: Student vs MM_Null Result: 15 to 5
Match 3: Student vs MM_Open Result: 11 to 9
  Match 4: Student vs MM Improved Result: 12 to 8
  Match 5: Student vs AB_Null Result: 17 to 3
Match 6: Student vs AB_Open Result: 13 to 7
  Match 7: Student vs AB Improved Result: 13 to 7
Results:
Student
                      70.00%
PS C:\Users\AARONW10\Desktop\STUDY\UDACITY\AIND\AIND-Isolation>
```

#### **CONCLUSION**

We explored other heuristics like endgame and transposition tables and tried advanced positional algorithm with partition identifier but couldn't implement them for this project. Based on (i)pure win% (ii) simplicity (iii) performance we recommend using custom\_seek\_sum\_movements in our agents but we wish to develop custom\_seek\_movements\_positions with partition identifier for future iterations.