# Heuristic Analysis

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## **Synopsis**

The goal of this project is to create an agent to play the game of "Isolation". The agent will use iterative deepening search base on mini-max search with alphabeta pruning to search the best moves with given time limitation. With that I implemented three different heuristic functions to evaluate the moves.

#### 1. custom score

This heuristic function will penalize a player if he has more corner moves and reward a player with less corner moves. Since if a player move to a corner, then he will have less opportunity to get rid of isolation and then have less opportunity to win the game.

### 2. custom\_score2

This heuristic function will reward a player if he has more central moves and penalize a player with less central moves. Since with a central position, a player has more legal moves and more opportunities to win the game.

#### 3. custom score3

This heuristic function just return the value of number of current player's legal moves minus number of opponent's legal moves. Normally a player has more legal moves win the isolation game.

Here is the result of the tournament with these heuristics.

Playing Matches ************************************											
Match ;	# Opponent	AB_Improved		AB_Custom		AB_Custom_2		AB_Custom_3			
		Won	Lost	Won	Lost	Won	Lost	Won	Lost		
1	Random	9	1	9	1	9	1	9	1		
2	MM_Open	8	2	6	4	6	4	5	5		
3	MM Center	9	1	10	0	8	2	9	1		
4	MM Improved	4	6	7	3	5	5	6	4		
5	AB Open	6	4	7	3	4	6	6	4		
6	AB Center	8	2	4	6	5	j 5	6	4		
7	AB_Improved	4	6	6	4	4	6	5	5		
	Win Rate:	68.6%		70.0%		58.6%		65	 .78		

From the result you can see that custom\_score3 behave better than custom score2, and custom score get the best performance.