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## Choosing a Heuristic to an Isolation Game-Playing Agent

That analysis should expose the comparison of the the different heuristics & my reasoning for choosing the the heuristic I ultimately use in mine submitted agent.

## The Strategies

- 1. **MiniMax Algorithm**: performs a complete depth-first exploration of the game tree and its time cost in real games can be impractical;
- 2. **Alpha-Beta Pruning**: the second one, alpha-beta pruning, ignores a portion of the search tree that makes no difference to the final choice. According to Russell (Artificial Intelligence: A Modern Approach), when this technique is applied to standard minimax tree, it returns the same move as minimax would.

## **Heuristic Evaluation Functions**

All my three evaluation functions was based on Udacity evaluation functions: improved\_score & open move score:

- 1. **custom\_score\_2**: weighted linear function, where opponent's moves are two times more relevant than the agent's moves. The motivation of this approach is to influence the agent to prioritize moves that minimize the moves from the opponent before maximize its moves.
- 2. **custom\_score\_3**: rewards the agent based on the amount of legal moves that still available, as the Udacity open move score function does, and it also gives an additional reward to the agent if it is in the center of the board. The idea is to motivate the agent to dominate the center when it is possible.
- 3. **custom\_score**: it is a mix of the both previous approaches, using weights giving more relevance to opponent's moves, but also giving additional reward when the agent moves to the center of the board. This way it dominates the center paynig attention on opponent's moves.

As a Result I got:

Opponent	$AB\_Improved$	$AB\_Custom$	AB_Custom_2	AB_Custom_3
Random	9/1	10/0	10/0	8/2
MM_Open	8/2	8/2	8/2	6/4
MM_Center	10/0	9/1	5/5	7/3
$MM\_Improved$	6/4	7/3	7/3	10 / 0
AB_Open	5/5	4/6	6/4	6/4
AB_Center	7/3	4/6	6/4	6/4
AB_Improved	6/4	5/5	8/2	4/6
WIN RATE	72.0%	67.0%	74.0%	67.0%

So, by this result I choose my AB\_Custom\_2 as the winner strategy because it won 74.0%, the best

WIN RATE.