## **Heuristic Analysis**

## **Factors of Heuristic Function**

At first, I designed several factor based on improved\_score() in sample\_players.py, such as a coefficient multiplied to my\_moves or oppnent\_moves, distance\_from\_center or distance\_between\_players. But I didn't know which number of coefficient and signs(positive or negtive) of these factors I should choose. So I refactored tornament.py in order to compare different coefficients and signs(positive or negtive) of all these factors.

Here are some heuristic functions I designed for testing in my\_tornament.py:

```
1 if game.is_loser(player):
2    return float("-inf")
3 if game.is_winner(player):
4    return float("inf")
5 my_moves = len(game.get_legal_moves(player))
6 opponent_moves = len(game.get_legal_moves(game.get_opponent(player)))
7 w, h = game.width / 2., game.height / 2.
8 y_m, x_m = game.get_player_location(player)
9 y_o, x_o = game.get_player_location(game.get_opponent(player))
10 center_distant = math.sqrt((h - y_m) ** 2 + (w - x_m) ** 2)
11 player_distant = math.sqrt((y_m - y_o) ** 2 + (x_m - y_o) ** 2)
```

• opp\_x2() - opponent\_moves is multiplied by 2

```
1 score = float(my_moves - 2 * opponent_moves)
```

• my\_x2() - my\_moves is multiplied by 2

```
1 score = float(2 * my_moves - opponent_moves)
```

• opp\_x3() - opponent\_moves is multiplied by 3

```
1 score = float(my_moves - 3 * opponent_moves)
```

• my\_x3() - my\_moves is multiplied by 3

```
1 score = float(3 * my_moves - opponent_moves)
```

pos\_center\_dis() - base score plus distance from the center of game board

```
1 score = float(my_moves - opponent_moves + center_distant)
```

• neg\_center\_dis() - base score minus distance from the center of game board

```
1 score = float(my_moves - opponent_moves - center_distant)
```

• pos\_player\_dis() - base score plus distance between players

```
1 score = float(my_moves - opponent_moves + player_distant)
```

• neg\_player\_dis() - base score minus distance between players

```
1 score = float(my_moves - opponent_moves - player_distant)
```

In order to evaluate these heuristic functions better, I set NUM\_MATCHES to 10 and TIME\_LIMIT to 500. Then I got the performances table:

**************************************										
Match #	Opponent	AB_Improved Won   Lost	opp_x2 Won   Lost	my_x2 Won   Lost	opp_x3 Won   Lost	my_x3 Won   Lost	pos_ct_dis Won   Lost	neg_ct_dis Won   Lost	pos_p_dis Won   Lost	neg_p_dis Won   Lost
1	Random	13   7	13   7	16   4	14   6	16   4	13   7	16   4	14   6	16   4
2	MM Open	13   7	16   4	13   7	13   7	12   8	13   7	14   6	15   5	13   7
3	MM Center	14   6	13   7	13   7	14   6	15   5	13   7	14   6	15   5	15   5
4	MM_Improved	13   7	17   3	13   7	11 9	10   10	13   7	12   8	15   5	14   6
5	AB_Open	10   10	11   9	8   12	12   8	9   11	9   11	10   10	10   10	11 9
6	AB Center	11   9	13   7	12   8	13   7	10   10	12   8	12   8	10   10	9   11
7	AB_Improved	12   8	10   10	9   11	7   13	10   10	10   10	9   11	12   8	10   10
	Win Rate:	61.4%	66.4%	60.0%	60.0%	58.6%	59.3%	62.1%	65.0%	62.9%

## **Combination of Factors**

From the performance table above, I decided the sign of each factor:

Choice: opp\_x2

```
opp_x2 > opp_x3 = my_x2 > my_x3
```

• Choice: neg\_center\_dis

```
neg_center_dis > pos_center_dis
```

• Choice: pos\_player\_dis

```
pos_player_dis > neg_player_dis
```

Then I combined every two of factors as well as all of them to get candidates of the finally heuristic function:

• ox2\_ppd() - opp\_x2() & pos\_player\_dis()

```
1 score = float(my_moves - opponent_moves * 2 + player_distant)
```

• ox2\_ncd() - opp\_x2() & neg\_center\_diss()

```
1 score = float(my_moves - opponent_moves * 2 - center_distant)
```

• ncd\_ppd() - neg\_center\_diss() & pos\_player\_dis()

```
1 score = float(my_moves - opponent_moves - center_distant + player_distant)
```

• ox2\_ncd\_ppd() - opp\_x2() & neg\_center\_diss() & pos\_player\_dis()

```
1 score = float(my_moves - opponent_moves * 2 - center_distant + player_distant)
```

Performances Table:

**************************************											
Match #	# Opponent	AB_Improved		ox2_ppd		ox2_ncd		ncd_ppd		ox2_ncd_ppd	
		Won	Lost	Won	Lost	Won	Lost	Won	Lost	Won	Lost
1	Random	14	6	15	5	17	3	16	4	14	6
2	MM_Open	12	8	15	5	11	9	15	5	13	7
3	MM_Center	13	7	16	4	14	6	16	4	15	5
4	MM_Improved	13	7	16	4	15	5	13	7	14	6
5	AB_Open	9	11	12	8	11	9	9	11	7	13
6	AB_Center	11	9	8	12	9	11	11	9	11	9
7	AB_Improved	11	9	11	9	9	11	11	9	12	8
	Win Rate:	59.3%		66.4%		61.4%		65.0%		61.4%	

## **Final Heuristic Function**

Finally, from the performances table of combination factors above, I decided the oder of final heuristic functions in game\_agent.py:

• custom\_score():

```
score = float(my_moves - opponent_moves * 2 + player_distant)
Win Rate: 66.4%
```

• custom\_score\_2():

```
score = float(my_moves - opponent_moves - center_distant + player_distant)
Win Rate: 65.0%
```

• custom\_score\_3():

```
score = float(my_moves - opponent_moves * 2 - center_distant + player_distant)
Win Rate: 61.4%
```