

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 `opponent_moves`, `distance_from_center` or `distance_between_players`. But I didn't know which number of coefficient and signs(positive or negative) of these factors I should choose. So I refactored `tournament.py` in order to compare different coefficients and signs(positive or negative) of all these factors.

Here are some heuristic functions I designed for testing in `my_tournament.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 - x_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:

| ***** Playing Matches ***** | | | | | | | | | | | | | | | | | | | |
|-----------------------------------|-------------|-------------|------|--------|------|-------|------|--------|------|-------|------|------------|------|------------|------|-----------|------|-----------|------|
| Match # | Opponent | AB_Improved | | opp_x2 | | my_x2 | | opp_x3 | | my_x3 | | pos_ct_dis | | neg_ct_dis | | pos_p_dis | | neg_p_dis | |
| | | Won | Lost | Won | Lost | Won | Lost | Won | Lost | Won | Lost | Won | Lost | Won | Lost | Won | Lost | 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:

| ***** | | | | | | | | | | | |
|-----------------|-------------|-------------|------|---------|------|---------|------|---------|------|-------------|------|
| Playing Matches | | | | | | | | | | | |
| ***** | | | | | | | | | | | |
| 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 order 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%