Othello

0.1

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Contents

| 1 | Clas | s Index | (| | 1 |
|---|------|---------------------|------------|---|---|
| | 1.1 | Class | List | | 1 |
| 2 | Clas | Class Documentation | | | 3 |
| | 2.1 | Othello | o.models.p | olayers.corner_player.CornerPlayer Class Reference | 3 |
| | 2.2 | Othello | o.models.p | olayers.manhattan_corner_player.ManhattanCornerPlayer Class Reference | 3 |
| | 2.3 | Othello | o.models.p | olayers.mixed_heuristic_player.Minimax1111Player Class Reference | 4 |
| | | 2.3.1 | Detailed | Description | 4 |
| | | 2.3.2 | Construc | ctor & Destructor Documentation | 4 |
| | | | 2.3.2.1 | init(self, color) | 4 |
| | | 2.3.3 | Member | Function Documentation | 4 |
| | | | 2.3.3.1 | board_value_minimize(self, board, player_color) | 4 |
| | | | 2.3.3.2 | board_value_pieces(self, board, player_color) | 4 |
| | | | 2.3.3.3 | board_value_table(self, board, player_color) | 5 |
| | | | 2.3.3.4 | gameover(self, board) | 5 |
| | | | 2.3.3.5 | heuristic(self, move) | 5 |
| | | | 2.3.3.6 | max_move(self, board, player_color, depth, alpha, beta) | 5 |
| | | | 2.3.3.7 | min_move(self, board, player_color, depth, alpha, beta) | 5 |
| | | | 2.3.3.8 | minimax(self, board, player_color) | 5 |
| | | | 2.3.3.9 | play(self, board) | 5 |
| | 2.4 | Othello | o.models.p | olayers.minimize_moves_player.Minimax111Player Class Reference | 6 |
| | | 2.4.1 | Detailed | Description | 6 |
| | | 2.4.2 | Construc | ctor & Destructor Documentation | 6 |
| | | | 2.4.2.1 | init(self, color) | 6 |
| | | 2.4.3 | Member | Function Documentation | 6 |
| | | | 2.4.3.1 | board_value(self, board, player_color) | 6 |
| | | | 2.4.3.2 | gameover(self, board) | 6 |
| | | | 2.4.3.3 | max_move(self, board, player_color, depth, alpha, beta) | 6 |
| | | | 2.4.3.4 | min_move(self, board, player_color, depth, alpha, beta) | 7 |
| | | | 2.4.3.5 | minimax(self, board, player_color) | 7 |
| | | | 2.4.3.6 | play(self, board) | 7 |

iv CONTENTS

| 2.5 | $2.5 Othello.models.players.pieces_quantity_alpha_beta_player. Minimax 11 Player \ Class \ Reference \ .$ | | | | |
|-------|--|---|---|--|--|
| | 2.5.1 | Detailed Description | 7 | | |
| | 2.5.2 | Constructor & Destructor Documentation | 7 | | |
| | | 2.5.2.1init(self, color) | 7 | | |
| | 2.5.3 | Member Function Documentation | 8 | | |
| | | 2.5.3.1 board_value(self, board, player_color) | 8 | | |
| | | 2.5.3.2 gameover(self, board) | 8 | | |
| | | 2.5.3.3 max_move(self, board, player_color, depth, alpha, beta) | 8 | | |
| | | 2.5.3.4 min_move(self, board, player_color, depth, alpha, beta) | 8 | | |
| | | 2.5.3.5 minimax(self, board, player_color) | 8 | | |
| | | 2.5.3.6 play(self, board) | 8 | | |
| 2.6 | Othello.models.players.table_minimax_alpha_beta_player.Minimax1Player Class Reference | | | | |
| | 2.6.1 | Detailed Description | 9 | | |
| | 2.6.2 | Constructor & Destructor Documentation | 9 | | |
| | | 2.6.2.1init(self, color) | 9 | | |
| | 2.6.3 | Member Function Documentation | 9 | | |
| | | 2.6.3.1 board_value(self, board, player_color) | 9 | | |
| | | 2.6.3.2 gameover(self, board) | 9 | | |
| | | 2.6.3.3 heuristic(self, move) | 9 | | |
| | | 2.6.3.4 max_move(self, board, player_color, depth, alpha, beta) | 0 | | |
| | | 2.6.3.5 min_move(self, board, player_color, depth, alpha, beta) | 0 | | |
| | | 2.6.3.6 minimax(self, board, player_color) | 0 | | |
| | | 2.6.3.7 play(self, board) | 0 | | |
| 2.7 | Othello | .models.players.random_player.RandomPlayer Class Reference | 0 | | |
| | | | | | |
| Index | | 1 | 1 | | |

Chapter 1

Class Index

1.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

| Othelio.models.players.corner_player.CornerPlayer |
|--|
| Othello.models.players.manhattan_corner_player.ManhattanCornerPlayer |
| Othello.models.players.mixed_heuristic_player.Minimax1111Player |
| Othello.models.players.minimize_moves_player.Minimax111Player |
| Othello.models.players.pieces_quantity_alpha_beta_player.Minimax11Player |
| Othello.models.players.table_minimax_alpha_beta_player.Minimax1Player |
| Othello.models.players.random player.RandomPlayer |

2 Class Index

Chapter 2

Class Documentation

| 2.1 | Othello.models. | players.corner | player.Corr | nerPlayer | Class I | Reference |
|-----|-----------------|----------------|-------------|-----------|---------|-----------|
| | | | | | | |

Public Member Functions

- def __init__ (self, color)
- def play (self, board)
- def getNearestCorner (self, moves)

Public Attributes

color

The documentation for this class was generated from the following file:

- · corner_player.py
- 2.2 Othello.models.players.manhattan_corner_player.ManhattanCornerPlayer Class Reference

Public Member Functions

- def __init__ (self, color)
- def play (self, board)
- def getNearestCorner (self, moves)

Public Attributes

color

The documentation for this class was generated from the following file:

manhattan_corner_player.py

2.3 Othello.models.players.mixed_heuristic_player.Minimax1111Player Class Reference

Public Member Functions

- def __init__ (self, color)
- def play (self, board)
- def board value table (self, board, player color)
- def board_value_pieces (self, board, player_color)
- def board_value_minimize (self, board, player_color)
- def max_move (self, board, player_color, depth, alpha, beta)
- def min_move (self, board, player_color, depth, alpha, beta)
- def minimax (self, board, player color)
- def heuristic (self, move)
- def gameover (self, board)

Public Attributes

- · color
- · max_depth
- · heuristic_type

2.3.1 Detailed Description

```
Documentation for the minimax with alpha-beta pruning AI player.
```

This class is the implementation of the minimax algorithm with alpha-beta pruning for improved speed and greater depth search. This class uses heuristic 4 (mixed).

2.3.2 Constructor & Destructor Documentation

2.3.2.1 def Othello.models.players.mixed_heuristic_player.Minimax1111Player.__init__ (self, color)

Constructor.

2.3.3 Member Function Documentation

2.3.3.1 def Othello.models.players.mixed_heuristic_player.Minimax1111Player.board_value_minimize (self, board, player_color)

```
This function returns the value of the board received as argument. It is the number of valid moves for the opponent.
```

2.3.3.2 def Othello.models.players.mixed_heuristic_player.Minimax1111Player.board_value_pieces (self, board, player_color)

```
This function returns the value of the board received as argument. It is the sum of all positions owned by that player_color minus the sum of positions owned by the opposition. Blank positions do not count.
```

2.3.3.3 def Othello.models.players.mixed_heuristic_player.Minimax1111Player.board_value_table (self, board, player_color)

This function returns the value of the board received as argument. It is the sum of all positions that player_color has minus the sum of positions that the opposition has. Blank positions do not count.

2.3.3.4 def Othello.models.players.mixed_heuristic_player.Minimax1111Player.gameover (self, board)

This function returns +1 if white player wins, -1 if black player wins, 0 if game is not over and +2 if game is a tie

2.3.3.5 def Othello.models.players.mixed_heuristic_player.Minimax1111Player.heuristic (self, move)

This function returns the value of the move, according to the heuristic table below: 100. 0. 6, 5, 5, 6, 0.100 0. Ο, 8, 3, 3, 8, 0. Ω 3, 7, 3, 2, 2, 3, 7, 3 2, 1, 2, 1, 4, 3, 2, 1. 3. 4 4, 3, 1, 2, 3, 4 3, 2, 2, 3, 3, 7, 7, 0, 8, 3, 6, 5, 3, 0 0. 8. 0. 100, 0, 6, 5, 5, 6, 0, 100

2.3.3.6 def Othello.models.players.mixed_heuristic_player.Minimax1111Player.max_move (self, board, player_color, depth, alpha, beta)

This is the max part of the alpha-beta pruning. It plays every valid move available for player_color (this player) until the game is over, if a move ends the game or the depth is reached. It calls the min part of the alpha-beta algorithm.

During the recursive part, the return value (integer) of this function is the current best value. If depth is 0, meaning the end of the recursive part, it returns the best move (Move object)

2.3.3.7 def Othello.models.players.mixed_heuristic_player.Minimax1111Player.min_move (self, board, player_color, depth, alpha, beta)

This is the min part of the alpha-beta pruning. It plays every valid move available for player_color (oppenent) until the game is over, if a move ends the game or the depth is reached. It calls the max part of the alpha-beta algorithm. Return value (integer) of this function is the current best value (beta). Very similar with the max function.

2.3.3.8 def Othello.models.players.mixed heuristic player.Minimax1111Player.minimax (self, board, player color)

Wrapper function to call max and get the best move.

2.3.3.9 def Othello.models.players.mixed_heuristic_player.Minimax1111Player.play (self, board)

This is the function called by the board controller. Returns a Move.

The documentation for this class was generated from the following file:

mixed_heuristic_player.py

2.4 Othello.models.players.minimize_moves_player.Minimax111Player Class Reference

Public Member Functions

- def __init__ (self, color)
- def play (self, board)
- def board value (self, board, player color)
- def max_move (self, board, player_color, depth, alpha, beta)
- def min_move (self, board, player_color, depth, alpha, beta)
- def minimax (self, board, player_color)
- · def gameover (self, board)

Public Attributes

- · color
- · max_depth

2.4.1 Detailed Description

Documentation for the minimax with alpha-beta pruning AI player.

This class is the implementation of the minimax algorithm with alpha-beta pruning for improved speed and greater depth search. This class uses heuristic 3 (minimize).

2.4.2 Constructor & Destructor Documentation

2.4.2.1 def Othello.models.players.minimize_moves_player.Minimax111Player.__init__ (self, color)

Constructor.

2.4.3 Member Function Documentation

2.4.3.1 def Othello.models.players.minimize_moves_player.Minimax111Player.board_value (self, board, player_color)

```
This function returns the value of the board received as argument. It is the number of valid moves for the opponent.
```

2.4.3.2 def Othello.models.players.minimize_moves_player.Minimax111Player.gameover (self, board)

```
This function returns +1 if white player wins, -1 if black player wins, 0 if game is not over and +2 if game is a tie
```

2.4.3.3 def Othello.models.players.minimize_moves_player.Minimax111Player.max_move (self, board, player_color, depth, alpha, beta)

This is the max part of the alpha-beta pruning. It plays every valid move available for player_color (this player) until the game is over, if a move ends the game or the depth is reached. It calls the min part of the alpha-beta algorithm.

During the recursive part, the return value (integer) of this function is the current best value. If depth is 0, meaning the end of the recursive part, it returns the best move (Move object)

2.4.3.4 def Othello.models.players.minimize_moves_player.Minimax111Player.min_move (self, board, player_color, depth, alpha, beta)

This is the min part of the alpha-beta pruning. It plays every valid move available for player_color (oppenent) until the game is over, if a move ends the game or the depth is reached. It calls the max part of the alpha-beta algorithm. Return value (integer) of this function is the current best value (beta). Very similar with the max function.

2.4.3.5 def Othello.models.players.minimize_moves_player.Minimax111Player.minimax (self, board, player_color)

Wrapper function to call max and get the best move.

2.4.3.6 def Othello.models.players.minimize_moves_player.Minimax111Player.play (self, board)

This is the function called by the board controller. Returns a Move.

The documentation for this class was generated from the following file:

· minimize_moves_player.py

2.5 Othello.models.players.pieces_quantity_alpha_beta_player.Minimax11Player Class Reference

Public Member Functions

- def __init__ (self, color)
- def play (self, board)
- def board_value (self, board, player_color)
- def max_move (self, board, player_color, depth, alpha, beta)
- def min_move (self, board, player_color, depth, alpha, beta)
- def minimax (self, board, player_color)
- def gameover (self, board)

Public Attributes

- color
- · max_depth

2.5.1 Detailed Description

Documentation for the minimax with alpha-beta pruning AI player.

This class is the implementation of the minimax algorithm with alpha-beta pruning for improved speed and greater depth search. This class uses heuristic 2 (pieces).

2.5.2 Constructor & Destructor Documentation

2.5.2.1 def Othello.models.players.pieces_quantity_alpha_beta_player.Minimax11Player.__init__ (self, color)

Constructor.

2.5.3 Member Function Documentation

2.5.3.1 def Othello.models.players.pieces_quantity_alpha_beta_player.Minimax11Player.board_value (self, board, player_color)

This function returns the value of the board received as argument. It is the sum of all positions owned by that player_color minus the sum of positions owned by the opposition. Blank positions do not count.

2.5.3.2 def Othello.models.players.pieces_quantity_alpha_beta_player.Minimax11Player.gameover (self, board)

This function returns +1 if white player wins, -1 if black player wins, 0 if game is not over and +2 if game is a tie

2.5.3.3 def Othello.models.players.pieces_quantity_alpha_beta_player.Minimax11Player.max_move (self, board, player_color, depth, alpha, beta)

This is the max part of the alpha-beta pruning. It plays every valid move available for player_color (this player) until the game is over, if a move ends the game or the depth is reached. It calls the min part of the alpha-beta algorithm.

During the recursive part, the return value (integer) of this function is the current best value. If depth is 0, meaning the end of the recursive part, it returns the best move (Move object)

2.5.3.4 def Othello.models.players.pieces_quantity_alpha_beta_player.Minimax11Player.min_move (self, board, player_color, depth, alpha, beta)

This is the min part of the alpha-beta pruning. It plays every valid move available for player_color (oppenent) until the game is over, if a move ends the game or the depth is reached. It calls the max part of the alpha-beta algorithm. Return value (integer) of this function is the current best value (beta). Very similar with the max function.

2.5.3.5 def Othello.models.players.pieces_quantity_alpha_beta_player.Minimax11Player.minimax (self, board, player_color)

Wrapper function to call max and get the best move.

2.5.3.6 def Othello.models.players.pieces_quantity_alpha_beta_player.Minimax11Player.play (self, board)

This is the function called by the board controller. Returns a Move.

The documentation for this class was generated from the following file:

pieces_quantity_alpha_beta_player.py

2.6 Othello.models.players.table_minimax_alpha_beta_player.Minimax1Player Class Reference

Public Member Functions

- def init (self, color)
- def play (self, board)

- def board_value (self, board, player_color)
- def max_move (self, board, player_color, depth, alpha, beta)
- def min move (self, board, player color, depth, alpha, beta)
- def minimax (self, board, player color)
- def heuristic (self, move)
- · def gameover (self, board)

Public Attributes

- · color
- · max depth

2.6.1 Detailed Description

```
Documentation for the minimax with alpha-beta pruning AI player.
```

This class is the implementation of the minimax algorithm with alpha-beta pruning for improved speed and greater depth search.

This class uses heuristic 1 (table).

2.6.2 Constructor & Destructor Documentation

2.6.2.1 def Othello.models.players.table_minimax_alpha_beta_player.Minimax1Player.__init__ (self, color)

Constructor.

2.6.3 Member Function Documentation

2.6.3.1 def Othello.models.players.table_minimax_alpha_beta_player.Minimax1Player.board_value (self, board, player_color)

```
This function returns the value of the board received as argument. It is the sum of all positions that player_color has minus the sum of positions that the opposition has. Blank positions do not count.
```

2.6.3.2 def Othello.models.players.table minimax alpha beta player.Minimax1Player.gameover (self, board)

```
This function returns +1 if white player wins, -1 if black player wins, 0 if game is not over and +2 if game is a tie
```

2.6.3.3 def Othello.models.players.table_minimax_alpha_beta_player.Minimax1Player.heuristic (self, move)

```
This function returns the value of the move, according to the heuristic table below:
100,
      Ο,
          6, 5,
                    5,
                         6,
                             0, 100
 Ο,
      Ο,
           8,
               3,
                    3,
                         8,
                             0, 0
      7,
          3,
              2,
                                  3
 3.
                    2.
                         3.
                             7,
 4,
      3,
           2,
               1,
                    1,
                         2,
                              3,
                                  4
          2, 1,
 4,
      3,
                    1,
                        2,
                             3,
                                  4
 3,
      7,
         3, 2,
                  2, 3,
                             7,
                                  3
 Ο,
      0,
               3,
                             Ο,
          8,
                    3,
                         8,
         8, 3,
6, 5,
                    5, 6,
    0,
100.
                             0.100
```

2.6.3.4 def Othello.models.players.table_minimax_alpha_beta_player.Minimax1Player.max_move (self, board, player_color, depth, alpha, beta)

This is the max part of the alpha-beta pruning. It plays every valid move available for player_color (this player) until the game is over, if a move ends the game or the depth is reached. It calls the min part of the alpha-beta algorithm.

During the recursive part, the return value (integer) of this function is the current best value. If depth is 0, meaning the end of the recursive part, it returns the best move (Move object)

2.6.3.5 def Othello.models.players.table_minimax_alpha_beta_player.Minimax1Player.min_move (self, board, player_color, depth, alpha, beta)

This is the min part of the alpha-beta pruning. It plays every valid move available for player_color (oppenent) until the game is over, if a move ends the game or the depth is reached. It calls the max part of the alpha-beta algorithm. Return value (integer) of this function is the current best value (beta). Very similar with the max function.

2.6.3.6 def Othello.models.players.table_minimax_alpha_beta_player.Minimax1Player.minimax (self, board, player_color)

Wrapper function to call max and get the best move.

2.6.3.7 def Othello.models.players.table_minimax_alpha_beta_player.Minimax1Player.play (self, board)

This is the function called by the board controller. Returns a Move.

The documentation for this class was generated from the following file:

· table minimax alpha beta player.py

2.7 Othello.models.players.random_player.RandomPlayer Class Reference

Public Member Functions

- def __init__ (self, color)
- def play (self, board)

Public Attributes

· color

The documentation for this class was generated from the following file:

· random player.py

Index

| init | Othello::models::players::table_minimax_alpha_< |
|--|--|
| Othello::models::players::minimize_moves_← | beta_player::Minimax1Player, 9 |
| player::Minimax111Player, 6 | min_move |
| Othello::models::players::mixed_heuristic_player ← ::Minimax1111Player, 4 | Othello::models::players::minimize_moves_← player::Minimax111Player, 6 |
| Othello::models::players::pieces_quantity_alpha _beta_player::Minimax11Player, 7 | Othello::models::players::mixed_heuristic_player ::Minimax1111Player, 5 |
| Othello::models::players::table_minimax_alpha_← beta_player::Minimax1Player, 9 | Othello::models::players::pieces_quantity_alpha- _beta_player::Minimax11Player, 8 |
| board_value | Othello::models::players::table_minimax_alpha_ beta_player::Minimax1Player, 10 |
| Othello::models::players::minimize_moves_← | minimax |
| player::Minimax111Player, 6 Othello::models::players::pieces_quantity_alpha↔ | Othello::models::players::minimize_moves_← player::Minimax111Player, 7 |
| _beta_player::Minimax11Player, 8 | Othello::models::players::mixed_heuristic_player |
| Othello::models::players::table_minimax_alpha_ | ::Minimax1111Player, 5 |
| beta_player::Minimax1Player, 9 | Othello::models::players::pieces_quantity_alpha |
| board_value_minimize | _beta_player::Minimax11Player, 8 |
| Othello::models::players::mixed_heuristic_player ← ::Minimax1111Player, 4 | Othello::models::players::table_minimax_alpha_ beta_player::Minimax1Player, 10 |
| board_value_pieces | |
| Othello::models::players::mixed_heuristic_player - | Othello.models.players.corner_player.CornerPlayer, 3 |
| ::Minimax1111Player, 4 | Othello.models.players.manhattan_corner_player. ← |
| board_value_table | ManhattanCornerPlayer, 3 |
| Othello::models::players::mixed_heuristic_player ← ::Minimax1111Player, 4 | Othello.models.players.minimize_moves_player. Minimax111Player, 6 |
| | Othello.models.players.mixed_heuristic_player. ← |
| gameover | Minimax1111Player, 4 |
| Othello::models::players::minimize_moves_← player::Minimax111Player, 6 | Othello.models.players.pieces_quantity_alpha_beta_ player.Minimax11Player, 7 |
| Othello::models::players::mixed_heuristic_player ← ::Minimax1111Player, 5 | Othello.models.players.random_player.RandomPlayer, 10 |
| Othello::models::players::pieces_quantity_alpha _beta_player::Minimax11Player, 8 | Othello.models.players.table_minimax_alpha_beta_← player.Minimax1Player, 8 |
| Othello::models::players::table_minimax_alpha_ | Othello::models::players::minimize_moves_player:: |
| beta_player::Minimax1Player, 9 | Minimax111Player |
| L | init, 6 |
| heuristic | board_value, 6 |
| Othello::models::players::mixed_heuristic_player ← ::Minimax1111Player, 5 | gameover, 6 max_move, 6 |
| Othello::models::players::table_minimax_alpha_ | min move, 6 |
| beta player::Minimax1Player, 9 | minimax, 7 |
| beta_playerwiiriiiriax r Flayer, 9 | play, 7 |
| max_move | Othello::models::players::mixed heuristic player:: |
| Othello::models::players::minimize_moves_← | Minimax1111Player |
| player::Minimax111Player, 6 | init, 4 |
| Othello::models::players::mixed_heuristic_player | board value minimize, 4 |
| ::Minimax1111Player, 5 | board_value_pieces, 4 |
| Othello::models::players::pieces_quantity_alpha↔ | board_value_table, 4 |
| _beta_player::Minimax11Player, 8 | gameover, 5 |
| | |

12 INDEX

```
heuristic, 5
    max_move, 5
    min_move, 5
    minimax, 5
    play, 5
Othello::models::players::pieces_quantity_alpha_beta -
          _player::Minimax11Player
       _init___, 7
    board value, 8
    gameover, 8
    max_move, 8
    min_move, 8
    minimax, 8
    play, 8
Othello::models::players::table\_minimax\_alpha\_beta\_{\leftarrow}
         player::Minimax1Player
       _init___, 9
    board_value, 9
    gameover, 9
    heuristic, 9
    max_move, 9
    min_move, 10
    minimax, 10
    play, 10
play
    Othello::models::players::minimize_moves_
         player::Minimax111Player, 7
    Othello::models::players::mixed_heuristic_player -
          ::Minimax1111Player, 5
    Othello::models::players::pieces quantity alpha-
          beta player::Minimax11Player, 8
    Othello::models::players::table_minimax_alpha_ 
         beta_player::Minimax1Player, 10
```