# **LUDOpy**

Release 1.1.2

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## CHAPTER 1

**LUDOpy** 

## 1.1 ludopy package

#### 1.1.1 Submodules

#### 1.1.2 ludopy.game module

```
class ludopy.game.Game(ghost_players=None)
    Bases: object
```

The Game. This class is the only needed class for normal use

#### all\_players\_finish()

Returns rather all players has finish

Return allFinish Bool rather all players has finish the game

Rtype allFinish bool

```
answer_observation (piece_to_move)
```

Answers an observation. An observation has to be given before an answer can be given.

**Parameters** piece\_to\_move (int) – Which piece to move. If there was no pieces that could be moved the parameter is ignored

**Return obs** Who the game was after the given move was done. obs is: (dice, move\_pieces, player\_pieces, enemy\_pieces, player\_is\_a\_winner, there\_is\_a\_winner)

**Rtype obs** (int, list with upto 4 int's, list with 4 int's, list of 4 lists with 4 int's, bool, bool)

#### get\_hist()

Returns the history that has been recorded during the game. This history can be used to make a video of the game. The history will have been extended when a observation was given and when an answer to a observation was given.

**Return hist** a dict with lists for [pieces, current\_dice, first\_winner\_was, current\_player, round]

**Rtype hist** [list with 4 lists with 4 int's, int, bool, int, int]

#### get\_observation()

Return the state/observation of the game and which players turn it is A given observation has to be answered before a new one can be given.

#### Returns

- obs: The observation taken of the state of the game seen from the player given in the return current\_player (dice, move\_pieces, player\_pieces, enemy\_pieces, player\_is\_a\_winner, there\_is\_a\_winner). enemy\_pieces's index are seen from the specific enemy
- current\_player: Which players turn it is

**Rtype obs** (int, list with upto 4 int's, list with 4 int's, list of 4 lists with 4 int's, bool, bool)

Rtype current\_player int

#### get\_piece\_hist (mode=0)

Will return how the pieces were recorded during the game.

**Parameters mode** (int) - 0: All recorded pieces are returned. 1: Only if a change is done there will be a new set of pieces. 2: Only unique set of pieces (order is preserved)

**Return piece\_hist** List of sets of pieces [player 1, player 2, player 3, player 4]

**Rtype piece\_hist** list of 4 lists with 4 int's

#### get\_pieces (seen\_from=None)

Returns the pieces places on the board

**Parameters** seen\_from (int) – indicate which player the pieces and enemy pieces are seen from. If None then the pieces from all 4 player are given and no enemy pieces

#### Returns

- pieces: The pieces for all the players (if seen\_from = None) else the pieces for the player given in seen\_from
- enemy\_pieces: The pieces of the enemys if a player is given in seen\_from

**Rtype pieces** list of 4 int's

Rtype enemy\_pieces list with 4 lists each with 4 int's

#### get\_winner\_of\_game()

Returns the winner of the game

Return winner If there has been a winner the winner is return if not -1 is returned

Rtype winner int

#### get\_winners\_of\_game()

Returns the winners of the game

**Return gameWinners** A list of the winners of the game in the order they got all piece in goal

**Rtype gameWinners** list with upto 4 int's

#### render\_environment()

Will render the last record in the history

Return board\_img A image of the board

#### Rtype board\_img ndarray, RGB colorspace

#### reset()

Resets the game and the game history

```
save_hist (file_name)
```

Saves the history of the game as an npy file

**Parameters file\_name** (str) – The file name to save under. Has to have the .npy (numpy file) extension

```
\verb+save_hist_video+ (video_out, fps=8, frame\_size=None, fourcc=None)
```

Saves a video of the game history

#### **Parameters**

- video\_out (str) The file name to save under
- **fps** (float) Frames per second
- **frame\_size** (tuple) The frame size to save in (width, height). If None is given the full board size is used
- **fourcc** (str) FourCC code to be used. If None is given the FourCC code will be tried to create from the file extension (works on .mp4 and .avi)

#### 1.1.3 ludopy.player module

```
class ludopy.player.Player
    Bases: object
```

A class used by the Game class. This class is not needed for normal use

```
get_pieces()
```

Returns the players pieces

**Return pieces** The players pieces

Rtype pieces list

```
{\tt get\_pieces\_that\_can\_move}\ (dice)
```

Return the pieces that can move with the given dice

**Parameters dice** (int) – The dice the move will be done with

**Returns** movable\_pieces: A list with the pieces that can be moved

Rtype movable\_pieces list

```
move piece (piece, dice, enemys)
```

Move the players piece the given dice following the game rules. Returns the new locations of the enemy's pieces

#### **Parameters**

- piece (int) The piece to move
- dice (int) The dice to make the move with
- enemys (list with 4 lists each with 4 int's) The enemy's pieces

**Return enemys** The new locations of the enemy's pieces

**Rtype enemys** list with 4 lists each with 4 int's

## player\_winner()

Returns rather the player is a winner or not

**Returns** winner: A bool that indicate rather the player is a winner or not

Rtype winner bool

#### set\_all\_pieces\_to\_home()

Sets all the players pieces to the home index

#### set\_pieces (pieces)

Sets the players pieces

**Parameters** pieces – The pieces to set the players pieces to

```
ludopy.player.enemy_pos_at_pos(pos)
```

Returns the index's the other players has to be in to be in the same location as the one given in pos

**Parameters** pos (int) – The location to check for

**Return enemy\_pos** The locations the enemy's pieces has to be at

Rtype enemy\_pos list of list

ludopy.player.get\_enemy\_at\_pos (pos, enemys)

Returns the enemy's and the pieces they have at the given location

#### **Parameters**

- pos (int) The location to check for
- enemys The locations for the enemy's pieces in a list of 4 lists

#### Returns

- enemy\_at\_pos: The enemy's there are at the location
- enemy\_pieces\_at\_pos: The pieces the enemy's has at the location

Rtype enemy\_at\_pos list

Rtype enemy\_pieces\_at\_pos list of list

#### 1.1.4 ludopy.visualizer module

```
ludopy.visualizer.draw_basic_board(draw_taile_number=False)
ludopy.visualizer.draw_dice(board, dice, player)
ludopy.visualizer.draw_moment(board, moment)
ludopy.visualizer.draw_move_count(board, count)
ludopy.visualizer.draw_move_count_backgound(board)
ludopy.visualizer.draw_move_count_backgound(board)
ludopy.visualizer.draw_multi_box(board, top_left_taile, bottom_right_taile, line_color=None, fill_color=None, thickness=2)
ludopy.visualizer.draw_piece(board, n, m, amount, color, thickness=5, lineType=8, shift=0, text_thickness=2, fontScale=1)
ludopy.visualizer.draw_players(board, player_pieces)
ludopy.visualizer.draw_tail(img, n, m, line_color=None, fill_color=None, thickness=2)
```

```
ludopy.visualizer.draw_taile_indxs(board)
ludopy.visualizer.draw_text (board, text, center, color, thickness=1, fontScale=0.5)
ludopy.visualizer.get_all_tailes_within(n_start, n_end, m_start, m_end)
ludopy.visualizer.get_taile_cord(n, m)
ludopy.visualizer.get_tailes(player_pieces)
ludopy.visualizer.get_tailes_player(player_pieces, player)
ludopy.visualizer.make_img_of_board (pieces, dice, players_dice, round_number)
ludopy.visualizer.make_video_from_hist_file(hist_file,
                                                                                  fps=8,
                                                                  video_out,
                                                   frame_size=None, fourcc=None)
ludopy.visualizer.put_image_at_taile (board, image, n, m, mask=None)
ludopy.visualizer.save_hist_video (filename, hist, fps=8, frame_size=None, fourcc=None)
                                                          frame_size=None,
ludopy.visualizer.save_video(filename,
                                            ar,
                                                 fps=8,
                                                                            fourcc=None,
                                  cvt\_color\_flag=4)
```

#### 1.1.5 Module contents

## CHAPTER 2

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# $\mathsf{CHAPTER}\,3$

GitHub

GitHub at: https://github.com/SimonLBSoerensen/LUDOpy

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