# **LUDO** simulator for AI01 – **Tools of Artificial Intelligence**

This is a quick introduction to the LUDO simulator used in the course AI01.

#### **JavaDoc**

The following java files are included in the simulator:

## **Interface Summary**

**LUDOPlayer** Interface which any automatic ludo player must implement.

Class Summary		
AggressiveLUDOPlayer	Example of automatic LUDO player	
<b>FifoLUDOPlayer</b>	Example of automatic LUDO player	
<u>LUDO</u>	Main class the LUDO simulator - "controls" the game.	
<b>LUDOBoard</b>	The LUDOBoard class is the core class of the LUDO simulator.	
<b>ManualLUDOPlayer</b>	Example of automatic LUDO player	
<b>PacifisticLUDOPlayer</b>	Example of automatic LUDO player	
<b>RandomLUDOPlayer</b>	Example of automatic LUDO player	
<b>SemiSmartLUDOPlayer</b>	Example of automatic LUDO player	

To make an automatic LUDO player you need to write a java class implementing the Interface **LUDOPlayer**. The class contains just one method: play() which is called each time your player should decide which brick to move.

### **Method Summary**

void | play()

The play() method is called each time it is the players turn to roll the dice and play.

The **LUDOBoard** class constrains a representation of the actual LUDO board and methods to acquire information's about the state of the game. See the source code and the JavaDoc included in the simulator for further details.

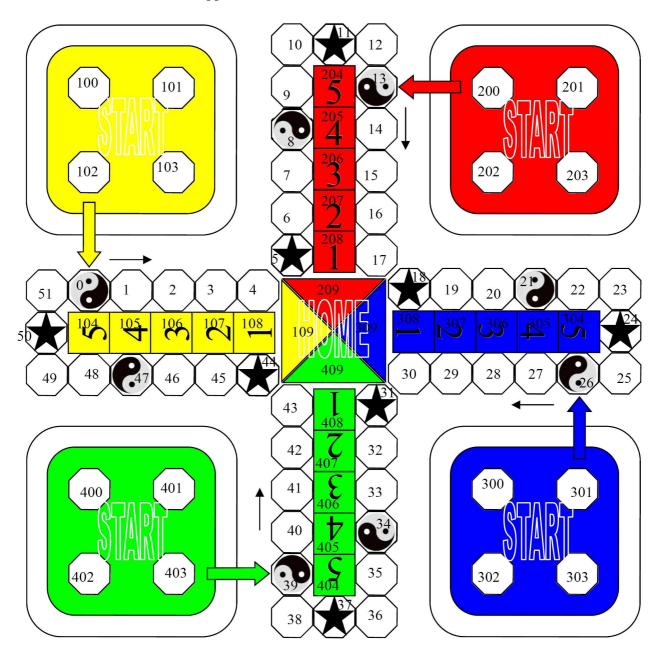
ethod S	Summary
boolean	almostHome(int index, int color)  If a given index corresponding to color are in colored(safe) area close to hom
boolean	atField (int index) if a given index is at the field (white) area.
boolean	atHome(int index, int color)  If index corresponding to color are in home area(brick completed game).
int[][]	getBoardState() get Bricks positions(board state)
int	getDice() The current value of the dice.
int[]	getMyBricks() Get index-positions of your bricks.
int	getMyColor() Get your color.
int[][]	getNewBoardState(int nr, int color, int dice2)  Get the index-positions of the bricks if a particular brick, of a given number and color is moved a given a dice value.
int[]	<pre>getPoints()     Get points for completed game indexed as: points[color] points are given from 3 to 0, 3 for a win, 0 for a loose.</pre>
int	getTurns() Number of turns left of the current player
boolean	inStartArea (int index, int color)  If brick corresponding to color and nr are in starting area.
boolean	isDone(int color)  If all bricks of a particular color is home(game completed)
boolean	isGlobe(int index) if index is a globe
boolean	isStar(int index) if index is a star
void	kill () Kill the current game
boolean	moveable (int nr)  If a particular brick may be moved.

boolean	moveBrick(int nr)
	Move one of your bricks numbered from 0-3.
boolean	nothingToDo()
	If any of your bricks may be moved.
void	<pre>paint(java.awt.Graphics graphics)</pre>
void	play()
	Start a game between four players
void	<pre>print(java.lang.String str)</pre>
	Print something to the graphical interface.
void	reset()
	Resets the ludo board, the dice, the brick positions and points.
int	rollDice()
	Roll the dice to get a random number between 1 and 6.
void	<pre>setPlayer(LUDOPlayer player, int color)</pre>
	Let a specific color of bricks be controlled by a given ludo-player
static void	trap()

As an example of how to use the class see some of the included LUDOPlayers. The play() method from RandomLUDOPlayer is shown below, "board" is of the type LUDOBoard.

#### **Index of board**

In the simulator many methods require the use and understanding of indexes, the image below shows how the indexes are mapped onto the LUDO board.



Comments: David Johan Christensen, david@mip.sdu.dk