

Package ‘lightsout’

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Title Implementation of the 'Lights Out' Puzzle Game

Version 0.3.2

Description Lights Out is a puzzle game consisting of a grid of lights that are either on or off. Pressing any light will toggle it and its adjacent lights. The goal of the game is to switch all the lights off. This package provides an interface to play the game on different board sizes, both through the command line or with a visual application. Puzzles can also be solved using the automatic solver included. View a demo online at <<https://daattali.com/shiny/lightsout/>>.

URL <https://github.com/daattali/lightsout>,
<https://daattali.com/shiny/lightsout/>

BugReports <https://github.com/daattali/lightsout/issues>

Depends R (>= 3.0.0)

Imports magrittr (>= 1.5), shiny (>= 0.10.0), shinyjs (>= 0.3.0), stats, utils

Suggests knitr (>= 1.7), testthat (>= 0.9.1), rmarkdown

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SystemRequirements pandoc with https support

VignetteBuilder knitr

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board_entries	<i>Get the board entries (configuration of the lights)</i>
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Description

Get the board entries (configuration of the lights)

Usage

```
board_entries(board)
```

Arguments

board	A lightsout board object
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Value

A matrix representing the current state of the lights (0 for off, 1 for on) in the board

Examples

```
board <- random_board(5)
board
board_entries(board)
```

empty_board	<i>Initialize a Lights Out board with all lights switched off</i>
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Description

Initialize a Lights Out board with all lights switched off

Usage

```
empty_board(size, classic = TRUE)
```

Arguments

size	Number of rows and columns for the board
classic	If TRUE, then pressing a light will toggle it and its adjacent neighbours only. If FALSE, then pressing a light will toggle the entire row and column of the pressed light.

Value

A lightsout board.

See Also

[random_board](#) [new_board](#)

Examples

```
empty_board(5)
```

is_solvable	<i>Is a given Lights Out board solvable?</i>
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Description

Not every Lights Out configuration has a solution (this has been mathematically proven). This function determines whether a given board has a solution or not.

Usage

```
is_solvable(board)
```

Arguments

board	A lightsout board
-------	-------------------

Value

TRUE if the given board has a solution; FALSE otherwise.

See Also

[is_solved](#) [solve_board](#)

Examples

```
# The following board is solvable using the classic mode (only adjacent lights
# are toggled), but has no solution in the variant mode.
lights <- c(1, 1, 0,
           1, 0, 0,
           0, 0, 0 )
board_classic <- new_board(lights)
board_variant <- new_board(lights, classic = FALSE)
is_solvable(board_classic)
is_solvable(board_variant)
```

is_solved

Is the given board is a solved state?

Description

A board is considered solved if all the lights are switched off (have a state of 0).

Usage

```
is_solved(board)
```

Arguments

board A lightsout board

Value

TRUE if the given board is solved; FALSE otherwise.

See Also

[is_solvable](#) [solve_board](#)

Examples

```
# Create a board solved with one move and solve it.
lights <- c(1, 1, 0,
           1, 0, 0,
           0, 0, 0 )
board <- new_board(lights)
is_solved(board)
board <- board %>% play(1, 1)
is_solved(board)
```

launch	<i>Run the graphical interface to the game in a web browser</i>
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Description

Run the graphical interface to the game in a web browser

Usage

```
launch()
```

new_board	<i>Initialize a Lights Out board with a given lights configuration</i>
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Description

Create a Lights Out board that can be played by the user or solved automatically. Only square boards of size 3x3, 5x5, 7x7, or 9x9 are supported. The initial lights configuration must be provided. To create a board with a random configuration, use the [random_board](#) function.

Usage

```
new_board(entries, classic = TRUE)
```

Arguments

entries	The initial configuration of lights on the board. <code>entries</code> can either be a vector or a matrix. If a vector is used, the vector is assumed to start at the top-left corner of the board and is read row-by-row. Only values of 0 (light off) and 1 (light on) are allowed in the vector or matrix. See the examples below.
classic	If TRUE, then pressing a light will toggle it and its adjacent neighbours only. If FALSE, then pressing a light will toggle the entire row and column of the pressed light.

Value

A lightsout board object.

See Also

[random_board](#) [play](#) [solve_board](#)

Examples

```
vector <- c(1, 1, 0,
           1, 0, 1,
           0, 1, 1)
new_board(entries = vector)

matrix <- matrix(
  c(1, 1, 0,
    1, 0, 1,
    0, 1, 1),
  nrow = 3, byrow = TRUE)
new_board(entries = matrix)
```

play

Play (press) a single light or multiple lights on a board

Description

In classic mode, pressing a light will toggle it and its four adjacent lights. In variant mode, pressing a light will toggle it and all other lights in its row and column. Toggling a light means switching it from on to off or from off to on.

Usage

```
play(board, row, col, matrix)
```

Arguments

board	A lightsout board
row	The row of the light to press. To press multiple lights, use a list of row numbers. If a list is provided, then the col argument must also be a list of the same length.
col	The column of the light to press. To press multiple lights, use a list of column numbers. If a list is provided, then the row argument must also be a list of the same length.
matrix	Instead of using row and col, a matrix can be used to specify which lights to press. The matrix must have the same dimensions as the board. Any position in the given matrix with a value of 1 will result in a press of a light in the same position in the board.

Value

A new lightsout board object after the given lights are pressed.

See Also

[solve_board](#) [empty_board](#) [new_board](#) [random_board](#)

Examples

```
# Create a 5x5 board with all lights switched off and then press some lights
```

```
board <- empty_board(5)
board
```

```
# Press the light at (2,1)
newboard <- play(board, 2, 1)
newboard
```

```
# Press the light at (2,1) and then at (3,4)
newboard <- board %>% play(2, 1) %>% play(3, 4)
newboard
```

```
# Press both lights with one call
newboard <- play(board, c(2, 3), c(1, 4))
newboard
```

```
# Press both lights using a matrix instead of specifying rows and columns
newboard <- play(board, matrix = matrix(
  c(0, 0, 0, 0, 0,
    1, 0, 0, 0, 0,
    0, 0, 0, 1, 0,
    0, 0, 0, 0, 0,
    0, 0, 0, 0, 0),
  nrow = 5, byrow = TRUE))
newboard
```

```
# Press the same lights, but this time when the game mode is not classic,
# and the whole row/column get toggled
empty_board(5, classic = FALSE) %>% play(2, 1)
empty_board(5, classic = FALSE) %>% play(c(2, 3), c(1, 4))
```

random_board

Create a random (but solvable) Lights Out board

Description

Create a Lights Out board that can be played by the user or solved automatically. Only square boards of size 3x3, 5x5, 7x7, or 9x9 are supported. The initial lights configuration is randomly generated, but always solvable. To create a board with a user-defined configuration, use the [new_board](#) function.

Usage

```
random_board(size, classic = TRUE)
```

Arguments

size	Number of rows and columns for the board
classic	If TRUE, then pressing a light will toggle it and its adjacent neighbours only. If FALSE, then pressing a light will toggle the entire row and column of the pressed light.

Value

A lightsout board object.

See Also

[new_board](#) [play](#) [solve_board](#)

Examples

```
set.seed(10)

# Create a random 5x5 classic board
board <- random_board(5)
board

# Get the solution for the board
solution <- solve_board(board)
solution

# Press the lights according to the solution, the result should be a board
# with all lights switched off
play(board, matrix = solution)
```

solve_board

Solve a Lights Out board

Description

Given a Lights Out board, find the set of lights that need to be pressed in order to solve the board. If no solution is possible, an error is thrown.

Usage

```
solve_board(board)
```

Arguments

board	A lightsout board object.
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Details

There are a few algorithms for solving Lights Out puzzles. This function implements the Gaussian Elimination technique, which does not guarantee the minimum number of steps. Therefore, some steps in the given solution may be redundant.

If you are interested, there are many resources online outlining the exact details of how this technique works, and what the other solving strategies are.

Value

A matrix with the same dimensions as the input board, with a 1 in every position that requires a press to solve to the board. Note that the order of the light presses does not matter.

See Also

[new_board](#) [random_board](#) [play](#) [is_solvable](#) [is_solved](#)

Examples

```
# Create an empty 5x5 board, press two lights, and then see that the solution
# tells us to press the same lights in order to solve the board.
board <- empty_board(5) %>% play(3, 2) %>% play(4, 1)
board
solution <- solve_board(board)
solution
board <- play(board, matrix = solution)
is_solved(board)
```

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