# Package 'mazing' 

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Title Utilities for Making and Plotting Mazes
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Description Functionality for generating and plotting random mazes. The mazes are based on matrices, so can only consist of vertical and horizontal lines along a regu-
lar grid. But there is no need to use every possible space, so they can take on many different shapes.
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## Description

A function to decrease the size of a matrix while attempting to preserve the original values.

## Usage

condense_matrix(m, fun = median)

## Arguments

m
A matrix.
fun A function for summarizing four values that condenses them down to one value. Default is median.

## Details

This function can be used for image manipulation and is included for the purpose of making mazes from images. PNG images can be read in as arrays via png: :readPNG and if the image is too big, this funtion can help get it down to a more manageable size.

## Value

A matrix with dimensions half the size of the original matrix, where each value is a summary of the four corresponding values in the original.

## Examples

```
m <- outer(1:4, 1:6)
condense_matrix(m)
```

expand_matrix Double the dimensions of a matrix

## Description

A function to double the size of a matrix, with each cell in the original becoming four cells in the expanded matrix.

## Usage

expand_matrix(m)

## Arguments

$m \quad$ A matrix.

## Value

A matrix with the same distribution of values as the original, but doubled in size along both dimensions.

## Examples

```
m <- matrix(1:6, nrow = 2)
expand_matrix(m)
```

find_maze_refpoint Get coordinates for a point in a maze

## Description

A function that takes a description of a point in a maze and finds the matrix indices corresponding to that point.

## Usage

find_maze_refpoint(point, maze)

## Arguments

point A description of a relative position in the maze, such as "topleft" or "bot tomright". See Details for all possible values.
maze
A maze object.

## Details

For standard values of point, this function will identify a "target" (such as the top left corner of the matrix) and select the point in the maze that is closest to that target, by Euclidean distance. The standard choices for point are: "topleft", "top", "topright", "righttop", "right", "rightbottom", "bottomright", "bottom", "bottomleft", "leftbottom", "left", "lefttop", and "center". For convenience, there are several redundancies built in; for example, "topleft" is identical to "lefttop".

In addition to the standard values, there is a complementary set of "matrix" or "manhattan-like" values, each of which is prepended with an "m" (for example, "mtopleft"). These options select the most extreme value along one dimension (ie. the highest possible row), fix that value, and then select the local extreme in the other dimension (column). For example, the value "mtopleft" will select the highest possible row in the maze before selecting the left-most point in that row. Note that this means values such as "mtopleft" and "mlefttop" are not synonymous.

For convenience, if point is a 2-column matrix or numeric vector that can be coerced into a 2 column matrix, it will be returned as such, with minor formatting changes to match the usual output. This is so that functions which rely on find_maze_refpoint can use either relative descriptions or exact coordinates.

## Value

A matrix of integers with 2 columns, giving the coordinates of the desired point(s). Note that the x -coordinate (column index) comes first, so for the corresponding index in the original matrix, these coordinates will need to be reversed.

## Examples

```
m <- maze(15,15)
r <- find_maze_refpoint('topright', m)
plot(m, walls = TRUE)
points(r[1], r[2], col = 2, pch = 16)
```

maze

## Random Mazes

## Description

Functions for producing and identifying procedurally generated random mazes.

## Usage

maze(nrow, ncol)
is.maze ( x )
as.maze ( x )

## Arguments

nrow Number of rows.
ncol Number of columns.
$x \quad$ A matrix-like object to be made into a maze (for as .maze), or an object to be identified as either a maze or not (for is.maze)

## Details

For as.maze, if $x$ is a binary matrix (or otherwise contains only two unique values), the maze will be constrained to occupy only those cells containing a 1 (the higher value).

## Value

For maze and as.maze, an object of class maze, which is a subclass of matrix.
For is.maze a logical value indicating if the input is a valid maze.

## Examples

```
maze(10,10)
mat <- matrix(NA, 10, 10)
is.maze(mat)
m <- as.maze(mat)
is.maze(mat)
# circular maze
mat <- matrix(1, 30, 30)
for(i in 1:nrow(mat)){
        for(j in 1:ncol(mat)){
            if((i-15.5)^2+(j-15.5)^2 > 220){
                mat[i,j] <- 0
            }
        }
}
m <- as.maze(mat)
```

    maze2binary Convert maze to binary matrix
    
## Description

A function to convert a maze object into a binary matrix. This can be useful for visualization (as when plotting the walls of the maze) and for constructing complex mazes, such as a maze-within-a-maze.

## Usage

maze2binary(m)

## Arguments

m
A maze object.

## Value

A binary matrix where values of 1 denote paths through the maze and values of 0 denote the walls (impassable regions) of the maze.

## Examples

```
m <- maze(10,10)
m2 <- maze2binary(m)
```

plot.maze

Plot a maze object

## Description

Plot a maze object

```
Usage
    ## S3 method for class 'maze'
    plot(x, walls = FALSE, ...)
    ## S3 method for class 'maze'
    lines(
        x,
        walls = FALSE,
        adjust = c(0, 0),
        openings = NULL,
        openings_direction = NULL,
    )
```


## Arguments

X
walls logical value, indicating that the walls of the maze should be plotted, rather than the paths through the maze. Default is FALSE.
... Additional arguments passed to lines
adjust A vector by which to adjust the overall position of the maze. Should be a numeric vector of length 2 , indicating the x and y adjustments, respectively.
openings Locations in the maze where a certain wall(s) should not be drawn (only applies when walls = TRUE). May be specified as coordinates, or as a relative description (see find_maze_refpoint)
openings_direction
Character vector describing which walls should not be drawn at the locations specified by openings. See Details.

## Details

When plotting, the coordinates for locations in the maze are taken from the indices of the corresponding locations in the matrix representation. This means that the plot will appear to be flipped vertically relative to the matrix representation of the maze.
The openings_direction argument specifies where to create an opening (ie. where not to draw walls), relative to a location in the maze given by openings. Possible values are: "left", "right", "top", "bottom", "topleft", "topright", "bottomright", "bottomleft", and "all". If not specified, this will be set as the first value in c("left", "right", "top", "bottom") to reference a wall that would otherwise have been drawn.

## Value

Returns NULL, invisibly.

## Examples

$\mathrm{m}<-\operatorname{maze}(10,10)$
$\operatorname{plot}(\mathrm{m}$, walls $=$ TRUE $)$
lines(m, lwd = 5, col = 3)

```
solve_maze
```

Find a path through a maze

## Description

A function that finds the shortest path between points in a maze.

## Usage

solve_maze(maze, start = "bottomleft", end = "topright")

## Arguments

$$
\text { maze } \quad \text { A maze object. }
$$

start The coordinates of the starting point, or a description of a relative location (see find_maze_refpoint). If not provided, this will be as close as possible to the bottom left corner.
end $\quad$ The coordinates of the end point, or a description of a relative location (see find_maze_refpoint). If not provided, this will be as close as possible to the top right corner.

## Details

For the start and end arguments (as well as the output matrix), these coordinates refer to the plotting coordinates, not the matrix indices. For plotting, the x-coordinate (column index) is listed first, whereas in matrix notation, the row (y-coordinate) is listed first.

## Value

A matrix containing the coordinates of the path through the maze. Note that the x-coordinate (column index) comes first, so for the corresponding indices in the original matrix, these coordinates will need to be reversed.

## Examples

```
m <- maze(15,15)
p <- solve_maze(m)
plot(m, walls = TRUE)
lines(p, col = 2, lwd = 3)
```

```
widen_paths Spread a value within a matrix
```


## Description

A function to spread a particular value into neighboring cells of a matrix. When that matrix is a binary representation of a maze, this can be used to widen the paths of the maze (subsequently narrowing the walls).

## Usage

widen_paths(m, value = 1, blocked = NULL, square_corners = FALSE)

## Arguments

m
value The value to be expanded into neighboring cells. For widening the paths of the maze, this is the value that represents paths.
blocked Values that should be preserved, regardless of whether or not the expansion would normally encroach on their cells.
square_corners Whether or not to include diagonals in the expansion. Including diagonals will preserve square corners, whereas excluding them (default) creates more rounded looking corners.

## Details

The idea of this function is to let the paths of a maze "seep" into the walls. For making a maze-within-a-maze, the walls of the big maze are generally not as interesting as the paths, which contain smaller paths. Hence why we might want to make the paths wider than the walls. Remember that this will affect walls from both sides, so it is necessary to expand the matrix twice (via expand_matrix) before widening the paths for the first time.

## Value

A matrix with the same dimensions as the original, in which cells that border a cell of a particular value have been assigned that value.

## Examples

```
m <- matrix(0, nrow = 5, ncol = 5)
m[3,3] <- 1
widen_paths(m)
widen_paths(m, square_corners = TRUE)
\(\mathrm{m}[, 2]\) <- 2
widen_paths(m, blocked = 2)
```


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