Package 'BMLGrid'

May 10, 2015

Type Package

Title BMLGrid: package to simulate the Biham-Middleton-Levine Traffic Model
Version 1.1
Date 2015-05-08
Author Wenhao Wu <wnhwu@ucdavis.edu></wnhwu@ucdavis.edu>
Maintainer Wenhao Wu <wnhwu@ucdavis.edu></wnhwu@ucdavis.edu>
Description This version is meant to provide a comparison between the performance of BML simulation with R vectorized operation and c++ for loop.
<pre>URL http://eeyore.ucdavis.edu/stat242/Homeworks/BML_C.html</pre>
License GPL (>=3)
LinkingTo Rcpp
Imports animation, Rcpp
Suggests testthat
NeedsCompilation yes
R topics documented: BMLGrid-package
crunBMLGrid
plot.BMLGrid
runBMLGrid
Index

2 createBMLGrid

BMLGrid-package BMLGrid: a package to simulate the Biham-Middleton-Levine Transformation Model.	affic
---	-------

Description

The BMLGrid provides a constructor function createBMLGrid for the S3 class BMLGrid, two S3 methods plot.BMLGrid and summary.BMLGrid. The workhorse function that simulate the moving process of BML model from a given initial step thoughout a given number of steps are runBMLGrid and crunBMLGrid

Details

Package: BMLGrid Type: Package Version: 1.1

Date: 2015-05-08 License: GPL (>=3)

Author(s)

Wenhao Wu <wnhwu@ucdavis.edu>

Maintainer: Wenhao Wu <wnhwu@ucdavis.edu>

References

http://eeyore.ucdavis.edu/stat242/Homeworks/BML_C.html

createBMLGrid Constructor for S3 class BMLGrid

Description

Constructor for S3 class BMLGrid

Usage

```
createBMLGrid(r, c, ncars)
```

crunBMLGrid 3

Arguments

r A non-negative integer, the number of rows of the grid.

c A non-negative integer, the number of columns of the grid.

ncars A named vector of 2 non-negative integers where ncars['red'], ncars['blue']

represent the number of red/blue cars in the grid, respectively.

Value

A BMLGrid class object which is essentially a matrix.

Examples

```
library(BMLGrid)
g = createBMLGrid(r = 100, c = 99, ncars = c(red = 100, blue = 100))
```

crunBMLGrid

Simulator for Biham-Middleton-Levine Traffic Model written in c++.

Description

The function that actually runs the Biham-Middleton-Levine Traffic Model from an initial state by a given number of steps.

Usage

```
crunBMLGrid(g, numSteps)
```

Arguments

g A BMLGrid class object representing the initial state of the grid.

numSteps Number of moves/periods.

Examples

```
library(BMLGrid)
g = createBMLGrid(r = 100, c = 99, ncars = c(red = 100, blue = 100))
g.out = crunBMLGrid(g, 10000)
plot(g.out)
```

4 runBMLGrid

plot.BMLGrid

plot method for BMLGrid class object

Description

Plot the cars on the grid as red/blue squares over a white background.

Usage

```
## S3 method for class 'BMLGrid' plot(x, ...)
```

Arguments

x A BMLGrid class object.

. . . Other input arguments are simply ignored.

Examples

```
library(BMLGrid)
g = createBMLGrid(r = 100, c = 99, ncars = c(red = 100, blue = 100))
plot(g)
```

runBMLGrid

Simulator for Biham-Middleton-Levine Traffic Model.

Description

The function that actuall runs the Biham-Middleton-Levine Traffic Model from an initial state by a given number of steps.

Usage

```
runBMLGrid(g, numSteps, movieName = NULL, recordSpeed = FALSE)
```

Arguments

g A BMLGrid class object representing the initial state of the grid.

numSteps Number of moves/periods.

movieName If specified as a non-NULL string, functions from package 'animation' will be

used to record the BML process as a movie.

recordSpeed The flag value indicating whether to record and return the average speed of the

red and blue cars ar each step.

summary.BMLGrid 5

Value

If recordSpeed is unspecified or specified as FALSE, returns a BMLGrid object representing the final state of the simulation; otherwise return a list where the first element is the final-state grid object and the 2nd and 3rd elements record the average speed of red cars and blue cars, respectively.

Examples

```
library(BMLGrid)
g = createBMLGrid(r = 100, c = 99, ncars = c(red = 100, blue = 100))
g.out = runBMLGrid(g, numSteps = 10000)
plot(g.out)
g.out = runBMLGrid(g, numSteps = 50, movieName = 'movieBMLGrid', recordSpeed = TRUE)
plot(g.out$g)
summary(g.out$v.blue)
summary(g.out$v.red)
```

summary.BMLGrid

summary method for BMLGrid class object

Description

The summary includes information on the grid size and the number of red and blue cars in the grid.

Usage

```
## S3 method for class 'BMLGrid'
summary(object, ...)
```

Arguments

object A BMLGrid class object.

.. Other input arguments are simply ignored.

Examples

```
library(BMLGrid)
g = createBMLGrid(r = 100, c = 99, ncars = c(red = 100, blue = 100))
summary(g)
```

Index

```
*Topic package
BMLGrid-package, 2

BMLGrid (BMLGrid-package), 2
BMLGrid-package, 2

createBMLGrid, 2, 2

crunBMLGrid, 2, 3

plot.BMLGrid, 2, 4

runBMLGrid, 2, 4

summary.BMLGrid, 2, 5
```