

Package ‘alcyon’

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Type Package

Title Spatial Network Analysis

Version 0.8.1

Description Interface package for 'sala', the spatial network analysis library from the 'depthmapX' software application. The R parts of the code are based on the 'rdepthmap' package. Allows for the analysis of urban and building-scale networks and provides metrics and methods usually found within the Space Syntax domain. Methods in this package are described by K. Al-Sayed, A. Turner, B. Hillier, S. Iida and A. Penn (2014) ``Space Syntax methodology'', and also by A. Turner (2004) <<https://discovery.ucl.ac.uk/id/eprint/2651>> ``Depthmap 4: a researcher's handbook''.

License GPL-3

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Imports Rcpp, methods

Depends sf, stars

Suggests knitr, rmarkdown, testthat, withr

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'helper-processResult.R' 'ShapeMap.R' 'AxialShapeGraph.R'
'AllLineShapeGraph.R' 'SegmentShapeGraph.R' 'PointMap.R'
'TraversalType.R' 'AgentLookMode.R' 'RcppExports.R'
'agentAnalysis.R' 'allFewestLineMap.R' 'axialAnalysis.R'
'generateRandomCapString.R' 'getTopFeatures.R' 'isovist.R'
'matchPointsToLines.R' 'palettes.R' 'prepareVGA.R'
'readMetaGraph.R' 'refIDtoIndex.R' 'segmentAnalysis.R'
'sfConversions.R' 'shapegraphToGraphData.R'
'oneToOneTraverse.R' 'oneToAllTraverse.R' 'allToAllTraverse.R'
'vgaLocal.R'

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<https://spatialnous.github.io/alcyon/>

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agentAnalysis *Agent Analysis*

Description

Runs Agent Analysis on the given PointMap

Usage

```
agentAnalysis(
    pointMap,
    timesteps,
    releaseRate,
    agentLifeTimesteps,
    agentFov,
    agentStepsToDecision,
    agentLookMode,
    originX = vector(),
    originY = vector(),
    locationSeed = 0L,
    numberOfTrails = 0L,
    getGateCounts = FALSE,
    copyMap = TRUE,
    verbose = FALSE,
    progress = FALSE
)
```

Arguments

<code>pointMap</code>	A PointMap, used as an exosomatic visual map for agents to take exploratory information
<code>timesteps</code>	Number of total system timesteps.
<code>releaseRate</code>	Agent release rate (likelihood of release per timestep).
<code>agentLifeTimesteps</code>	Agent total lifetime (in timesteps)
<code>agentFov</code>	Agent field-of-view (out of 32 bins = 360).
<code>agentStepsToDecision</code>	Agent steps before turn decision.
<code>agentLookMode</code>	The agent look mode. See AgentLookMode
<code>originX</code>	Agent starting points (x coordinates).
<code>originY</code>	Agent starting point (y coordinates).
<code>locationSeed</code>	Agents to start at random locations with specific seed (0 to 10). Default is 0.
<code>numberOfTrails</code>	Record trails for this amount of agents (set to 0 to record all, with max possible currently = 50).

getGateCounts	Get values at gates
copyMap	Optional. Copy the internal sala map
verbose	Optional. Show more information of the process.
progress	Optional. Show process progress.

Value

Returns a list with:

- newAttributes: The new attributes that were created during the process
- trailMap: A ShapeMap with trails if `numberOfTrails` was set over 0

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "simple",
  "simple_interior.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
pointMap <- makeVGAPointMap(
  sfMap,
  gridSize = 0.5,
  fillX = 3.0,
  fillY = 6.0,
  maxVisibility = NA,
  boundaryGraph = FALSE,
  verbose = FALSE
)
agentAnalysis(
  pointMap,
  timesteps = 3000L,
  releaseRate = 0.1,
  agentStepsToDecision = 3L,
  agentFov = 11L,
  agentLife = 1000L,
  agentLookMode = AgentLookMode$Standard,
  originX = NA,
  originY = NA,
  locationSeed = 1L,
  numberOfTrails = 50L,
  getGateCounts = FALSE,
  verbose = FALSE
)
```

`AgentLookMode`*Agent look modes.*

Description

These are meant to be used to indicate what kind of look function the agents use to look around and decide where to go next. Possible values:

- `AgentLookMode$None`
- `AgentLookMode$Standard`
- `AgentLookMode$LineOfSightLength`
- `AgentLookMode$OcclusionLength`
- `AgentLookMode$OcclusionAny`
- `AgentLookMode$OcclusionGroup45` (Occlusion group bins - 45 degrees)
- `AgentLookMode$OcclusionGroup60` (Occlusion group bins - 60 degrees)
- `AgentLookMode$OcclusionFurthest` (Furthest occlusion per bin)
- `AgentLookMode$BinFarDistance` (Per bin far distance weighted)
- `AgentLookMode$BinAngle` (Per bin angle weighted)
- `AgentLookMode$BinFarDistanceAngle` (Per bin far-distance and angle weighted)
- `AgentLookMode$BinMemory` (Per bin memory)

Usage

`AgentLookMode`

Format

An object of class `list` of length 12.

Value

A list of numbers representing each agent look mode

Examples

```
AgentLookMode$Standard  
AgentLookMode$LineOfSightLength  
AgentLookMode$OcclusionAny
```

AllLineShapeGraph-class*All-line Axial ShapeGraph*

Description

A representation of sala's All-line ShapeGraph in R. Holds onto a sala All-line ShapeGraph pointer and operates on that

allToAllTraverse *All-to-all traversal*

Description

Runs all-to-all traversal on a map with a graph. This is applicable to:

- PointMaps (Visibility Graph Analysis)
- Axial ShapeGraphs (Axial analysis)
- Segment ShapeGraphs (Segment analysis)

Usage

```
allToAllTraverse(
  map,
  traversalType,
  radii,
  radiusTraversalType,
  weightByAttribute = NULL,
  includeBetweenness = FALSE,
  quantizationWidth = NA,
  gatesOnly = FALSE,
  nthreads = 1L,
  copyMap = TRUE,
  verbose = FALSE,
  progress = FALSE
)
```

Arguments

map	A PointMap, Axial ShapeGraph or Segment ShapeGraph
traversalType	The traversal type. See TraversalType
radii	A list of radii
radiusTraversalType	The traversal type to keep track of whether the analysis is within the each radius limit. See TraversalType

weightByAttribute	The attribute to weigh the analysis with
includeBetweenness	Set to TRUE to also calculate betweenness (known as Choice in the Space Syntax domain)
quantizationWidth	Set this to use chunks of this width instead of continuous values for the cost of traversal. This is equivalent to the "tulip bins" for depthmapX's tulip analysis (1024 tulip bins = pi/1024 quantizationWidth). Only works for Segment ShapeGraphs
gatesOnly	Optional. Only calculate results at particular gate pixels. Only works for PointMaps
nthreads	Optional. Use more than one threads. 1 by default, set to 0 to use all available. Only available for PointMaps.
copyMap	Optional. Copy the internal sala map
verbose	Optional. Show more information of the process.
progress	Optional. Enable progress display

Value

A new map with the results included

Examples

```
# Pointmap analysis (VGA)
mifFile <- system.file(
  "extdata", "testdata", "simple",
  "simple_interior.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
pointMap <- makeVGAPointMap(
  sfMap,
  gridSize = 0.5,
  fillX = 3.0,
  fillY = 6.0,
  maxVisibility = NA,
  boundaryGraph = FALSE,
  verbose = FALSE
)
allToAllTraverse(pointMap,
  traversalType = TraversalType$Angular,
  radii = -1L,
  radiusTraversalType = TraversalType$None
)

# Axial analysis
mifFile <- system.file(
```

```

    "extdata", "testdata", "barnsbury",
    "barnsbury_small_axial_original.mif",
    package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeGraph <- as(sfMap, "AxialShapeGraph")
allToAllTraverse(
  shapeGraph,
  traversalType = TraversalType$Topological,
  radii = c("n", "3"),
  includeBetweenness = TRUE
)

# Segment analysis
mifFile <- system.file(
  "extdata", "testdata", "barnsbury",
  "barnsbury_small_segment_original.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeGraph <- as(sfMap, "SegmentShapeGraph")
allToAllTraverse(
  shapeGraph,
  radii = c("n", "100"),
  radiusTraversalType = TraversalType$Metric,
  traversalType = TraversalType$Angular,
  weightByAttribute = "Segment Length",
  includeBetweenness = TRUE,
  quantizationWidth = pi / 1024L,
  verbose = FALSE,
  progress = FALSE
)

```

as *as("sf", "ShapeMap")*

Description

This is a direct conversion, for ShapeMap -> Axial -> Segment see [axialToSegmentShapeGraph](#)
 This is a direct conversion, for ShapeMap -> Axial -> Segment see [axialToSegmentShapeGraph](#)

See Also

Other ShapeMap: [ShapeMap-class](#)
 Other ShapeMap: [ShapeMap-class](#)

Other AxialShapeGraph: [AxialShapeGraph-class](#)
 Other AxialShapeGraph: [AxialShapeGraph-class](#)
 Other SegmentShapeGraph: [SegmentShapeGraph-class](#)
 Other SegmentShapeGraph: [SegmentShapeGraph-class](#)

axialAnalysisLocal *Axial analysis - local metrics*

Description

Runs axial analysis to get the local metrics Control and Controllability

Usage

```
axialAnalysisLocal(shapeGraph, copyMap = TRUE, verbose = FALSE)
```

Arguments

shapeGraph	An Axial ShapeGraph
copyMap	Optional. Copy the internal sala map
verbose	Optional. Show more information of the process.

Value

Returns a list with:

- completed: Whether the analysis completed
- newAttributes: The new attributes that were created during the process

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "barnsbury",
  "barnsbury_small_axial_original.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeGraph <- as(sfMap, "AxialShapeGraph")
axialAnalysisLocal(shapeGraph)
```

AxialShapeGraph-class *Axial ShapeGraph*

Description

A representation of sala's Axial ShapeGraph in R. Holds onto a sala Axial ShapeGraph pointer and operates on that

See Also

Other AxialShapeGraph: [as\(\)](#)

AxialShapeGraph_subset

Subset AxialShapeGraph objects

Description

Subsetting AxialShapeGraph objects essentially passes the data to sf. See [sf](#)

Usage

```
## S3 method for class 'AxialShapeGraph'  
x[...]  
  
## S3 replacement method for class 'AxialShapeGraph'  
x[...] <- value
```

Arguments

x	object of class AxialShapeGraph passed to stars[]
...	other parameters passed to stars[] <-
value	value to be passed to sf[] <-

axialToSegmentShapeGraph*Axial to Segment ShapeGraph***Description**

Convert an Axial ShapeGraph to a Segment ShapeGraph

Usage

```
axialToSegmentShapeGraph(axialShapeGraph, stubRemoval = NULL)
```

Arguments

axialShapeGraph

An Axial ShapeGraph

stubRemoval Remove stubs of axial lines shorter than this percentage (for example provide 0.4 for 40%)

Value

A new Segment ShapeGraph

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "barnsbury",
  "barnsbury_small_axial_original.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeGraph <- as(sfMap, "AxialShapeGraph")
axialToSegmentShapeGraph(shapeGraph, stubRemoval = 0.4)
```

blockLines*Block lines on a PointMap***Description**

Takes a PointMap and a ShapeMap with lines and blocks the cells on the PointMap where the lines pass.

Usage

```
blockLines(pointMap, lineStringMap, copyMap = TRUE, verbose = FALSE)
```

Arguments

pointMap	The input PointMap
lineStringMap	Map of lines, either a ShapeMap, or an sf lineString map
copyMap	Optional. Copy the internal sala map
verbose	Optional. Show more information of the process.

Value

A new PointMap with points as they have been blocked by the lines

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "simple",
  "simple_interior.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeMap <- as(sfMap[, vector()], "ShapeMap")
lineStringMap <- as(sfMap, "sf")
mapRegion <- sf::st_bbox(lineStringMap)
pointMap <- createGrid(
  minX = mapRegion[["xmin"]],
  minY = mapRegion[["ymin"]],
  maxX = mapRegion[["xmax"]],
  maxY = mapRegion[["ymax"]],
  gridSize = 0.04
)
blockLines(
  pointMap = pointMap,
  lineStringMap = lineStringMap[vector()]
)
```

Description

Get map connections

Usage

```
connections(map)
```

Arguments

map	A sala map
-----	------------

Value

A matrix with the connected refs

connections, AxialShapeGraph-method

Get the Axial ShapeGraph connections

Description

Get the Axial ShapeGraph connections

Usage

```
## S4 method for signature 'AxialShapeGraph'
connections(map)
```

Arguments

map	An Axial ShapeGraph
-----	---------------------

Value

A matrix with the connected refs

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "barnsbury",
  "barnsbury_small_axial_original.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeGraph <- as(sfMap, "AxialShapeGraph")
connections(shapeGraph)
```

connections, PointMap-method

Get the PointMap connections

Description

Get the PointMap connections

Usage

```
## S4 method for signature 'PointMap'  
connections(map)
```

Arguments

map	A PointMap
-----	------------

Value

A matrix with the connected refs

Examples

```
mifFile <- system.file(  
  "extdata", "testdata", "gallery",  
  "gallery_lines.mif",  
  package = "alcyon"  
)  
sfMap <- st_read(mifFile,  
  geometry_column = 1L, quiet = TRUE  
)  
pointMap <- makeVGAPointMap(  
  sfMap,  
  gridSize = 0.04,  
  fillX = 3.01,  
  fillY = 6.7,  
  maxVisibility = NA,  
  boundaryGraph = FALSE,  
  verbose = FALSE  
)  
# plot the first 100 connections only  
head(connections(pointMap), 100)
```

connections, SegmentShapeGraph-method
Get the Segment ShapeGraph connections

Description

Get the Segment ShapeGraph connections

Usage

```
## S4 method for signature 'SegmentShapeGraph'
connections(map)
```

Arguments

map	An Segment ShapeGraph
-----	-----------------------

Value

A matrix with the connected refs

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "barnsbury",
  "barnsbury_small_segment_original.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeGraph <- as(sfMap, "SegmentShapeGraph")
connections(shapeGraph)
```

createGrid *Create a PointMap through a grid*

Description

Create a PointMap through a grid

Usage

```
createGrid(minX, minY, maxX, maxY, gridSize, verbose = FALSE)
```

Arguments

minX	Minimum X of the bounding region
minY	Minimum Y of the bounding region
maxX	Maximum X of the bounding region
maxY	Maximum Y of the bounding region
gridSize	Size of the cells
verbose	Optional. Show more information of the process.

Value

A new PointMap

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "simple",
  "simple_interior.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeMap <- as(sfMap[, vector()], "ShapeMap")
lineStringMap <- as(sfMap, "sf")
mapRegion <- sf::st_bbox(lineStringMap)
createGrid(
  minX = mapRegion[["xmin"]],
  minY = mapRegion[["ymin"]],
  maxX = mapRegion[["xmax"]],
  maxY = mapRegion[["ymax"]],
  gridSize = 0.04
)
```

fillGrid

Fill a PointMap's grid starting from one or more points

Description

Fill a PointMap's grid starting from one or more points

Usage

```
fillGrid(pointMap, fillX, fillY, copyMap = TRUE, verbose = FALSE)
```

Arguments

<code>pointMap</code>	The input PointMap
<code>fillX</code>	X coordinate of the fill points
<code>fillY</code>	Y coordinate of the fill points
<code>copyMap</code>	Optional. Copy the internal sala map
<code>verbose</code>	Optional. Show more information of the process.

Value

A new PointMap with filled points

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "simple",
  "simple_interior.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeMap <- as(sfMap[, vector()], "ShapeMap")
lineStringMap <- as(sfMap, "sf")
mapRegion <- sf::st_bbox(lineStringMap)
pointMap <- createGrid(
  minX = mapRegion[["xmin"]],
  minY = mapRegion[["ymin"]],
  maxX = mapRegion[["xmax"]],
  maxY = mapRegion[["ymax"]],
  gridSize = 0.04
)
pointMap <- blockLines(
  pointMap = pointMap,
  lineStringMap = lineStringMap[vector()]
)
fillGrid(
  pointMap = pointMap,
  fillX = 3.01,
  fillY = 6.7
)
```

getTopFeatures Extract top x percent of features

Description

Sorts features by a specific column and extracts the top x percent

Usage

```
getTopFeatures(lineStringMap, column, percent)
```

Arguments

lineStringMap	An sf lineString map
column	The column to use to extract the features from
percent	Percentage of features (to total) to extract

Value

The lineString map filtered and sorted

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "barnsbury",
  "barnsbury_small_axial_original.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeGraph <- as(sfMap, "AxialShapeGraph")
shapeGraph <- allToAllTraverse(
  shapeGraph,
  traversalType = TraversalType$Topological,
  radii = c("n", "3"),
  includeBetweenness = TRUE
)
getTopFeatures(shapeGraph, "Connectivity", 0.1)
```

isovist

Create isovists at point and direction angle

Description

Create one or more isovists at particular points, given angle and field of view

Usage

```
isovist(boundaryMap, x, y, angle = NA, viewAngle = NA, verbose = FALSE)
```

Arguments

<code>boundaryMap</code>	A ShapeMap with lines designating the isovist boundaries
<code>x</code>	X coordinate of the origin points
<code>y</code>	Y coordinate of the origin points
<code>angle</code>	The angle (from the X axis) of the isovist look direction
<code>viewAngle</code>	The angle signifying the isovist's field of view
<code>verbose</code>	Optional. Show more information of the process.

Value

A ShapeMap with the isovist polygons

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "simple",
  "simple_interior.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeMap <- as(sfMap[, vector()], "ShapeMap")
isovist(
  shapeMap,
  x = c(3.01, 1.3),
  y = c(6.70, 5.2),
  angle = 0.01,
  viewAngle = 3.14,
  FALSE
)
```

isovist2pts

Create isovists using two points

Description

Create one or more isovists at particular points, given another point for direction and an angle for field of view

Usage

```
isovist2pts(boundaryMap, x, y, toX, toY, viewAngle, verbose = FALSE)
```

Arguments

boundaryMap	A ShapeMap with lines designating the isovist boundaries
x	X coordinate of the origin points
y	Y coordinate of the origin points
toX	X coordinate of the target points
toY	Y coordinate of the target points
viewAngle	The angle signifying the isovist's field of view
verbose	Optional. Show more information of the process.

Value

A ShapeMap with the isovist polygons

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "simple",
  "simple_interior.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeMap <- as(sfMap[, vector()], "ShapeMap")
isovist2pts(
  shapeMap,
  x = c(3.01, 1.3),
  y = c(6.70, 5.2),
  toX = c(3.40, 1.1),
  toY = c(6.50, 5.6),
  viewAngle = 3.14,
  FALSE
)
```

linkCoords

Link map points/lines as if selecting them using points

Description

Link map points/lines as if selecting them using points

Usage

```
linkCoords(map, fromX, fromY, toX, toY, copyMap = TRUE)
```

Arguments

<code>map</code>	A sala map
<code>fromX</code>	X coordinate of the origin point
<code>fromY</code>	Y coordinate of the origin point
<code>toX</code>	X coordinate of the target point
<code>toY</code>	Y coordinate of the target point
<code>copyMap</code>	Optional. Copy the internal sala map

Value

A new map with linked points/lines

linkCoords, AxialShapeGraph-method

Link two Axial Lines (coordinates)

Description

Link two locations on an Axial ShapeGraph using the point coordinates

Usage

```
## S4 method for signature 'AxialShapeGraph'
linkCoords(map, fromX, fromY, toX, toY, copyMap = TRUE)
```

Arguments

<code>map</code>	An Axial ShapeGraph
<code>fromX</code>	X coordinate of the first link point
<code>fromY</code>	Y coordinate of the first link point
<code>toX</code>	X coordinate of the second link point
<code>toY</code>	Y coordinate of the second link point
<code>copyMap</code>	Optional. Copy the internal sala map

Value

A new Axial ShapeGraph with linked lines

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "barnsbury",
  "barnsbury_small_axial_original.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeGraph <- as(sfMap, "AxialShapeGraph")
linkCoords(shapeGraph, 982.8, -1620.3, 1217.1, -1977.3)
```

linkCoords,PointMap-method

Link two PointMap Cells (coordinates)

Description

Link two cells on a PointMap using the point coordinates

Usage

```
## S4 method for signature 'PointMap'
linkCoords(map, fromX, fromY, toX, toY, copyMap = TRUE)
```

Arguments

map	A PointMap
fromX	X coordinate of the first link point
fromY	Y coordinate of the first link point
toX	X coordinate of the second link point
toY	Y coordinate of the second link point
copyMap	Optional. Copy the internal sala map

Value

A new PointMap with linked points

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "gallery",
  "gallery_lines.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
```

```

)
pointMap <- makeVGAPointMap(
  sfMap,
  gridSize = 0.04,
  fillX = 3.01,
  fillY = 6.7,
  maxVisibility = NA,
  boundaryGraph = FALSE,
  verbose = FALSE
)
linkCoords(pointMap, 1.74, 6.7, 5.05, 5.24)

```

linkRefs*Link map points/lines using their refs***Description**

Link map points/lines using their refs

Usage

```
linkRefs(map, fromRef, toRef, copyMap = TRUE)
```

Arguments

<code>map</code>	A sala map
<code>fromRef</code>	The ref of the origin element
<code>toRef</code>	The ref of the target element
<code>copyMap</code>	Optional. Copy the internal sala map

Value

A new map with linked points/lines

linkRefs, AxialShapeGraph-method*Link two Axial Lines (refs)***Description**

Link two lines on an Axial ShapeGraph using their refs

Usage

```
## S4 method for signature 'AxialShapeGraph'
linkRefs(map, fromRef, toRef, copyMap = TRUE)
```


Value

An All-line Axial ShapeGraph

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "simple",
  "simple_interior.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeMap <- as(sfMap[, vector()], "ShapeMap")
makeAllLineMap(
  shapeMap,
  seedX = 3.01,
  seedY = 6.7
)
```

makeColour

Single Colour from depthmapX's Palettes

Description

Create a single colour from depthmapX's palettes.

Usage

```
makeDepthmapClassicColour(value, rangeMin = 0, rangeMax = 1)

makeAxmanesqueColour(value, rangeMin = 0, rangeMax = 1)

makePurpleOrangeColour(value, rangeMin = 0, rangeMax = 1)

makeBlueRedColour(value, rangeMin = 0, rangeMax = 1)

makeGreyScaleColour(value, rangeMin = 0, rangeMax = 1)

makeNiceHSBColour(value, rangeMin = 0, rangeMax = 1)
```

Arguments

value	Value within the min/max range to take
rangeMin	The min value of the range
rangeMax	The max value of the range

Value

Returns a single colour.

Examples

```
makeDepthmapClassicColour(0.2, 0, 1)
makeAxmanesqueColour(0.2, 0, 1)
makePurpleOrangeColour(0.2, 0, 1)
makeBlueRedColour(0.2, 0, 1)
makeGreyScaleColour(0.2, 0, 1)
makeNiceHSBColour(0.2, 0, 1)
```

makeVGAGraph

Create a graph between visible cells in the PointMap

Description

Create a graph between visible cells in the PointMap

Usage

```
makeVGAGraph(
  pointMap,
  boundaryGraph = FALSE,
  maxVisibility = NA,
  copyMap = TRUE,
  verbose = FALSE
)
```

Arguments

pointMap	The input PointMap
boundaryGraph	Only create a graph on the boundary cells
maxVisibility	Limit how far two cells can be to be connected
copyMap	Optional. Copy the internal sala map
verbose	Optional. Show more information of the process.

Value

A new PointMap with a graph between points

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "simple",
  "simple_interior.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeMap <- as(sfMap[, vector()], "ShapeMap")
lineStringMap <- as(sfMap, "sf")
mapRegion <- sf::st_bbox(lineStringMap)
pointMap <- createGrid(
  minX = mapRegion[["xmin"]],
  minY = mapRegion[["ymin"]],
  maxX = mapRegion[["xmax"]],
  maxY = mapRegion[["ymax"]],
  gridSize = 0.5
)
pointMap <- blockLines(
  pointMap = pointMap,
  lineStringMap = lineStringMap[vector()]
)
pointMap <- fillGrid(
  pointMap = pointMap,
  fillX = 3.01,
  fillY = 6.7
)
makeVGAGraph(
  pointMap = pointMap,
  boundaryGraph = FALSE,
  maxVisibility = NA
)
```

makeVGAPointMap

Create a PointMap grid, fill it and make the graph

Description

This is intended to be a single command to get from the lines to a PointMap ready for analysis

Usage

```
makeVGAPointMap(
  lineStringMap,
  gridSize,
  fillX,
  fillY,
  maxVisibility = NA,
```

```

boundaryGraph = FALSE,
verbose = FALSE
)

```

Arguments

<code>lineStringMap</code>	Map of lines, either a ShapeMap, or an sf lineString map
<code>gridSize</code>	Size of the cells
<code>fillX</code>	X coordinate of the fill points
<code>fillY</code>	Y coordinate of the fill points
<code>maxVisibility</code>	Limit how far two cells can be to be connected
<code>boundaryGraph</code>	Only create a graph on the boundary cells
<code>verbose</code>	Optional. Show more information of the process.

Value

A new PointMap

Examples

```

mifFile <- system.file(
  "extdata", "testdata", "simple",
  "simple_interior.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeMap <- as(sfMap[, vector()], "ShapeMap")
makeVGAPointMap(
  sfMap,
  gridSize = 0.5,
  fillX = 3.01,
  fillY = 6.7,
  maxVisibility = NA,
  boundaryGraph = FALSE,
  verbose = FALSE
)

```

`matchPointsToLines` *Match points to lines*

Description

Match points to their closest line. Matches (spatial-join) points to lines. Finds the point closest to a line. One point is attached to one line, thus if fewer points than lines are given then some lines will have no point attached.

Usage

```
matchPointsToLines(points, lines, getIndex = FALSE)
```

Arguments

points	Points to attach.
lines	Lines to attach to.
getIndex	Get the index returned and not the data.

Value

If getIndex is TRUE then the index of the points as they relate to the matching lines are given. If not, then the data from the points dataframe is returned.

Examples

```
segmentsMif <- system.file(
  "extdata", "testdata", "barnsbury",
  "barnsbury_small_segment_original.mif",
  package = "alcyon"
)
segmentsSf <- st_read(
  segmentsMif,
  geometry_column = 1L, quiet = TRUE
)
gateCountsMif <- system.file(
  "extdata", "testdata", "barnsbury",
  "barnsbury_ped_gatecounts.mif",
  package = "alcyon"
)
gateCountsSf <- st_read(
  gateCountsMif,
  geometry_column = 1L, quiet = TRUE
)
matchPointsToLines(gateCountsSf, segmentsSf)
```

name

*Get map name***Description**

Get map name

Usage

```
name(map)
```

Arguments

map A sala map

Value

The name of the object as a string

name,PointMap-method *Get the PointMap name*

Description

Get the PointMap name

Usage

```
## S4 method for signature 'PointMap'
name(map)
```

Arguments

map A PointMap

Value

The name of the PointMap as a string

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "gallery",
  "gallery_lines.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
pointMap <- makeVGAPointMap(
  sfMap,
  gridSize = 0.04,
  fillX = 3.01,
  fillY = 6.7,
  maxVisibility = NA,
  boundaryGraph = FALSE,
  verbose = FALSE
)
name(pointMap)
```

name,ShapeMap-method *Get the ShapeMap name*

Description

Get the ShapeMap name

Usage

```
## S4 method for signature 'ShapeMap'
name(map)
```

Arguments

map	A ShapeMap
-----	------------

Value

The name of the ShapeMap as a string

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "simple",
  "simple_interior.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeMap <- as(sfMap[, vector()], "ShapeMap")
name(shapeMap)
```

oneToAllTraverse *One-to-all traversal*

Description

Runs one-to-all traversal on a map with a graph. This is applicable to:

- PointMaps (Visibility Graph Analysis)
- Axial ShapeGraphs (Axial analysis)
- Segment ShapeGraphs (Segment analysis)

Usage

```
oneToAllTraverse(
  map,
  traversalType,
  fromX,
  fromY,
  quantizationWidth = NA,
  copyMap = TRUE,
  verbose = FALSE
)
```

Arguments

<code>map</code>	A PointMap, Axial ShapeGraph or Segment ShapeGraph
<code>traversalType</code>	The traversal type. See TraversalType
<code>fromX</code>	X coordinate of the point to start the traversal from
<code>fromY</code>	X coordinate of the point to start the traversal from
<code>quantizationWidth</code>	Set this to use chunks of this width instead of continuous values for the cost of traversal. This is equivalent to the "tulip bins" for depthmapX's tulip analysis (1024 tulip bins = pi/1024 quantizationWidth). Only works for Segment ShapeGraphs
<code>copyMap</code>	Optional. Copy the internal sala map
<code>verbose</code>	Optional. Show more information of the process.

Value

Returns a list with:

- `completed`: Whether the analysis completed
- `newAttributes`: The new attributes that were created during the process

Examples

```
# Pointmap analysis (VGA)
mifFile <- system.file(
  "extdata", "testdata", "simple",
  "simple_interior.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
pointMap <- makeVGAPointMap(
  sfMap,
  gridSize = 0.5,
  fillX = 3.0,
  fillY = 6.0,
```

```

maxVisibility = NA,
boundaryGraph = FALSE,
verbose = FALSE
)
oneToAllTraverse(
  pointMap,
  traversalType = TraversalType$Metric,
  fromX = 3.01,
  fromY = 6.7
)

# Axial analysis
mifFile <- system.file(
  "extdata", "testdata", "barnsbury",
  "barnsbury_small_axial_original.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeGraph <- as(sfMap, "AxialShapeGraph")
oneToAllTraverse(
  shapeGraph,
  traversalType = TraversalType$Topological,
  fromX = 1217.1,
  fromY = -1977.3
)

# Segment analysis
mifFile <- system.file(
  "extdata", "testdata", "barnsbury",
  "barnsbury_small_segment_original.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeGraph <- as(sfMap, "SegmentShapeGraph")
oneToAllTraverse(
  shapeGraph,
  traversalType = TraversalType$Topological,
  fromX = 1217.1,
  fromY = -1977.3
)

```

Description

Runs one-to-one traversal on a map with a graph. This is applicable to:

- PointMaps (Visibility Graph Analysis)
- Segment ShapeGraphs (Segment analysis)

Usage

```
oneToOneTraverse(
  map,
  traversalType,
  fromX,
  fromY,
  toX,
  toY,
  quantizationWidth = NA,
  copyMap = TRUE,
  verbose = FALSE
)
```

Arguments

<code>map</code>	A PointMap or Segment ShapeGraph
<code>traversalType</code>	The traversal type. See TraversalType
<code>fromX</code>	X coordinate of the point(s) to start the traversal from
<code>fromY</code>	X coordinate of the point(s) to start the traversal from
<code>toX</code>	X coordinate of the point(s) to start the traversal from
<code>toY</code>	X coordinate of the point(s) to start the traversal from
<code>quantizationWidth</code>	Set this to use chunks of this width instead of continuous values for the cost of traversal. This is equivalent to the "tulip bins" for depthmapX's tulip analysis (1024 tulip bins = pi/1024 quantizationWidth). Only works for Segment ShapeGraphs
<code>copyMap</code>	Optional. Copy the internal sala map
<code>verbose</code>	Optional. Show more information of the process.

Value

Returns a list with:

- `completed`: Whether the analysis completed
- `newAttributes`: The new attributes that were created during the process

Examples

```
# Pointmap analysis (VGA)
mifFile <- system.file(
  "extdata", "testdata", "simple",
  "simple_interior.mif",
  package = "alcyon"
```

```

)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
pointMap <- makeVGAPointMap(
  sfMap,
  gridSize = 0.5,
  fillX = 3.0,
  fillY = 6.0,
  maxVisibility = NA,
  boundaryGraph = FALSE,
  verbose = FALSE
)
oneToOneTraverse(
  pointMap,
  traversalType = TraversalType$Metric,
  fromX = 7.52,
  fromY = 6.02,
  toX = 5.78,
  toY = 2.96
)

# Segment analysis
mifFile <- system.file(
  "extdata", "testdata", "barnsbury",
  "barnsbury_small_segment_original.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeGraph <- as(sfMap, "SegmentShapeGraph")
oneToOneTraverse(
  shapeGraph,
  traversalType = TraversalType$Topological,
  fromX = 1217.1,
  fromY = -1977.3,
  toX = 1017.8,
  toY = -1699.3
)

```

Description

Create n contiguous colours taken from depthmapX.

refIdToIndexAndBack *Ref ID to index and vice-versa*

Description

Converts a depthmapX "Ref" ID to the indices (x, y) of a cell, or the reverse

Usage

```
refIDtoIndex(refID)  
indexToRefID(i, j)
```

Arguments

refID	The Ref ID
i	The x-axis index of the cell
j	The y-axis index of the cell

Value

A pair of indices (x, y) or a Ref ID

Examples

```
idx <- refIDtoIndex(852645)  
# outputs:  
#   i   j  
# 1 13 677  
  
idx <- indexToRefID(13, 667)  
# outputs:  
# 852645
```

SegmentShapeGraph-class
Segment ShapeGraph

Description

A representation of sala's Segment ShapeGraph in R. Holds onto a sala Segment ShapeGraph pointer and operates on that

See Also

Other SegmentShapeGraph: [as\(\)](#)

SegmentShapeGraph_subset*Subset SegmentShapeGraph objects***Description**

Subsetting SegmentShapeGraph objects essentially passes the data to sf. See [sf](#)

Usage

```
## S3 method for class 'SegmentShapeGraph'
x[...]

## S3 replacement method for class 'SegmentShapeGraph'
x[...] <- value
```

Arguments

x	object of class SegmentShapeGraph passed to stars[]
...	other parameters passed to stars[] <-
value	value to be passed to sf[] <-

shapegraphToGraphData *Conversion of shapegraph to graph data***Description**

Creates data to be construct a graph, based on the connections and the x,y coordinates of the centroids of shapes in a shapegraph (axial, segment, convex). Specify weightColumn to assign weight to graph edges.

Usage

```
shapegraphToGraphData(shapeGraph, weightColumn = NA)
```

Arguments

shapeGraph	A ShapeGraph
weightColumn	Optional. The variable used to assign weight to graph edges

Details

If weightColumn is provided, edge connections weight is calculated by taking the average of the variable of the connected nodes.

Value

Returns a list with edges and vertices for constructing a graph.

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "barnsbury",
  "barnsbury_small_axial_original.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeGraph <- as(sfMap, "AxialShapeGraph")
shapegraphToGraphData(shapeGraph)
```

ShapeMap-class

*ShapeMap class***Description**

A representation of sala's ShapeMap in R. Holds onto a sala ShapeMap pointer and operates on that

See Also

Other ShapeMap: [as\(\)](#)

shapeMapToPolygonSf

*ShapeMap to sf Polygon map***Description**

Convert a ShapeMap to an sf Polygon map

Usage

```
shapeMapToPolygonSf(shapeMap)
```

Arguments

shapeMap	A ShapeMap
----------	------------

Value

A new sf Polygon map

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "simple",
  "simple_interior.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeMap <- as(sfMap[, vector()], "ShapeMap")
isovistMap <- isovist(
  shapeMap,
  x = c(3.01, 1.3),
  y = c(6.70, 5.2),
  angle = 0.01,
  viewAngle = 3.14,
  FALSE
)
shapeMapToPolygonSf(isovistMap)
```

ShapeMap_subset *Subset ShapeMap objects*

Description

Subsetting ShapeMap objects essentially passes the data to sf. See [sf](#)

Usage

```
## S3 method for class 'ShapeMap'
x[...]

## S3 replacement method for class 'ShapeMap'
x[...] <- value
```

Arguments

x	object of class ShapeMap passed to sf[]
...	other parameters passed to sf[] <-
value	value to be passed to sf[] <-

TraversalType*Traversal types*

Description

These are meant to be used to indicate what kind of analysis is meant to be carried out.

Usage

```
TraversalType
```

Format

An object of class `list` of length 4.

Value

A list of numbers representing each particular analysis type

Examples

```
TraversalType$Angular  
TraversalType$Topological  
TraversalType$Metric
```

unlinkAtCrossPoint*Unlink map lines at their crossing point*

Description

Unlink map lines at their crossing point

Usage

```
unlinkAtCrossPoint(map, x, y, copyMap = TRUE)
```

Arguments

map	A sala map
x	X coordinate of the crossing point
y	Y coordinate of the crossing point
copyMap	Optional. Copy the internal sala map

Value

A new map with linked lines

`unlinkAtCrossPoint`, AxialShapeGraph-method
Unlink two Axial Lines (crosspoint)

Description

Unlink two crossing lines on an Axial ShapeGraph at the crossing point

Usage

```
## S4 method for signature 'AxialShapeGraph'
unlinkAtCrossPoint(map, x, y, copyMap = TRUE)
```

Arguments

map	An Axial ShapeGraph
x	X coordinate of the unlink crossing point
y	Y coordinate of the unlink crossing point
copyMap	Optional. Copy the internal sala map

Value

A new Axial ShapeGraph with unlinked lines

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "barnsbury",
  "barnsbury_small_axial_original.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeGraph <- as(sfMap, "AxialShapeGraph")
unlinkAtCrossPoint(shapeGraph, 530925.0, 184119.0)
```

`unlinkCoords` *Unlink map points/lines as if selecting them using points*

Description

Unlink map points/lines as if selecting them using points

Usage

```
unlinkCoords(map, fromX, fromY, toX, toY, copyMap = TRUE)
```

Arguments

map	A sala map
fromX	X coordinate of the origin point
fromY	Y coordinate of the origin point
toX	X coordinate of the target point
toY	Y coordinate of the target point
copyMap	Optional. Copy the internal sala map

Value

A new map with unlinked points/lines

unlinkCoords, AxialShapeGraph-method

Unlink two Axial Lines (coordinates)

Description

Unlink two locations on an Axial ShapeGraph using the point coordinates

Usage

```
## S4 method for signature 'AxialShapeGraph'
unlinkCoords(map, fromX, fromY, toX, toY, copyMap = TRUE)
```

Arguments

map	An Axial ShapeGraph
fromX	X coordinate of the first unlink point
fromY	Y coordinate of the first unlink point
toX	X coordinate of the second unlink point
toY	Y coordinate of the second unlink point
copyMap	Optional. Copy the internal sala map

Value

A new Axial ShapeGraph with unlinked lines

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "barnsbury",
  "barnsbury_small_axial_original.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeGraph <- as(sfMap, "AxialShapeGraph")
unlinkCoords(shapeGraph, 982.8, -1620.3, 1080.4, -1873.5)
```

unlinkCoords,PointMap-method

Unlink two PointMap Cells (coordinates)

Description

Unlink two cells on a PointMap using the point coordinates

Usage

```
## S4 method for signature 'PointMap'
unlinkCoords(map, fromX, fromY, toX, toY, copyMap = TRUE)
```

Arguments

map	A PointMap
fromX	X coordinate of the first unlink point
fromY	Y coordinate of the first unlink point
toX	X coordinate of the second unlink point
toY	Y coordinate of the second unlink point
copyMap	Optional. Copy the internal sala map

Value

A new PointMap with unlinked points

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "gallery",
  "gallery_lines.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
```

```

)
pointMap <- makeVGAPointMap(
  sfMap,
  gridSize = 0.04,
  fillX = 3.01,
  fillY = 6.7,
  maxVisibility = NA,
  boundaryGraph = FALSE,
  verbose = FALSE
)
pointMap <- linkCoords(pointMap, 1.74, 6.7, 5.05, 5.24)
pointMap <- unlinkCoords(pointMap, 1.74, 6.7, 5.05, 5.24)

```

unlinkRefs*Unlink map points/lines using their refs***Description**

Unlink map points/lines using their refs

Usage

```
unlinkRefs(map, fromRef, toRef, copyMap = TRUE)
```

Arguments

<code>map</code>	A sala map
<code>fromRef</code>	The ref of the origin element
<code>toRef</code>	The ref of the target element
<code>copyMap</code>	Optional. Copy the internal sala map

Value

A new map with unlinked points/lines

unlinkRefs, AxialShapeGraph-method*Unlink two Axial Lines (refs)***Description**

Unlink two lines on an Axial ShapeGraph using their refs

Usage

```
## S4 method for signature 'AxialShapeGraph'
unlinkRefs(map, fromRef, toRef, copyMap = TRUE)
```

Arguments

<code>map</code>	An Axial ShapeGraph
<code>fromRef</code>	Ref of the first unlink line
<code>toRef</code>	Ref of the second unlink line
<code>copyMap</code>	Optional. Copy the internal sala map

Value

A new Axial ShapeGraph with unlinked lines

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "barnsbury",
  "barnsbury_small_axial_original.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
shapeGraph <- as(sfMap, "AxialShapeGraph")
unlinkRefs(shapeGraph, 12L, 34L)
```

unlinkRefs,PointMap-method

Unlink two PointMap Cells (refs)

Description

Unlink two cells on an PointMap using their refs

Usage

```
## S4 method for signature 'PointMap'
unlinkRefs(map, fromRef, toRef, copyMap = TRUE)
```

Arguments

<code>map</code>	A PointMap
<code>fromRef</code>	Ref of the first unlink line
<code>toRef</code>	Ref of the second unlink line
<code>copyMap</code>	Optional. Copy the internal sala map

Value

A new PointMap with unlinked points

Examples

```
mifFile <- system.file(  
  "extdata", "testdata", "gallery",  
  "gallery_lines.mif",  
  package = "alcyon"  
)  
sfMap <- st_read(mifFile,  
  geometry_column = 1L, quiet = TRUE  
)  
pointMap <- makeVGAPointMap(  
  sfMap,  
  gridSize = 0.04,  
  fillX = 3.01,  
  fillY = 6.7,  
  maxVisibility = NA,  
  boundaryGraph = FALSE,  
  verbose = FALSE  
)  
pointMap <- linkRefs(pointMap, 1835056L, 7208971L)  
pointMap <- unlinkRefs(pointMap, 1835056L, 7208971L)
```

unmakeVGAGraph

Unmake the graph in a PointMap

Description

Unmake the graph in a PointMap

Usage

```
unmakeVGAGraph(pointMap, removeLinks = FALSE, copyMap = TRUE, verbose = FALSE)
```

Arguments

pointMap	The input PointMap
removeLinks	Also remove the links
copyMap	Optional. Copy the internal sala map
verbose	Optional. Show more information of the process.

Value

A new PointMap without the points graph

Examples

```
mifFile <- system.file(  
  "extdata", "testdata", "simple",  
  "simple_interior.mif",  
  package = "alcyon"  
)  
sfMap <- st_read(mifFile,  
  geometry_column = 1L, quiet = TRUE  
)  
shapeMap <- as(sfMap[, vector()], "ShapeMap")  
pointMap <- makeVGAPointMap(  
  sfMap,  
  gridSize = 0.5,  
  fillX = 3.01,  
  fillY = 6.7,  
  maxVisibility = NA,  
  boundaryGraph = FALSE,  
  verbose = FALSE  
)  
unmakeVGAGraph(  
  pointMap = pointMap,  
  removeLinks = FALSE  
)
```

vgaIsovist

Visibility Graph Analysis - isovist metrics

Description

Runs axial analysis to get the local metrics Control and Controllability

Usage

```
vgaIsovist(pointMap, boundaryMap, copyMap = TRUE)
```

Arguments

- pointMap A PointMap
- boundaryMap A ShapeMap of lines
- copyMap Optional. Copy the internal sala map

Value

A new PointMap with the results included

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "simple",
  "simple_interior.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
pointMap <- makeVGAPointMap(
  sfMap,
  gridSize = 0.5,
  fillX = 3.0,
  fillY = 6.0,
  maxVisibility = NA,
  boundaryGraph = FALSE,
  verbose = FALSE
)
boundaryMap <- as(sfMap[, c()], "ShapeMap")
vgaIsovist(pointMap, boundaryMap)
```

VGALocalAlgorithm *VGA Local Analysis algorithms.*

Description

Different algorithms for calculating the VGA Local metrics (Control, Controllability, Clustering Coefficient).

- VGALocalAlgorithm\$None
- VGALocalAlgorithm\$Standard
- VGALocalAlgorithm\$AdjacencyMatrix

Usage

VGALocalAlgorithm

Format

An object of class `list` of length 3.

Value

A list of numbers representing each algorithm

Examples

```
VGALocalAlgorithm$Angular
VGALocalAlgorithm$Topological
VGALocalAlgorithm$Metric
```

vgaThroughVision *Visibility Graph Analysis - Through Vision*

Description

Runs Visibility Graph Analysis to get the Through Vision metric

Usage

```
vgaThroughVision(pointMap, copyMap = TRUE)
```

Arguments

pointMap	A PointMap
copyMap	Optional. Copy the internal sala map

Value

A new PointMap with the results included

Examples

```
mifFile <- system.file(  
  "extdata", "testdata", "simple",  
  "simple_interior.mif",  
  package = "alcyon"  
)  
sfMap <- st_read(mifFile,  
  geometry_column = 1L, quiet = TRUE  
)  
pointMap <- makeVGAPointMap(  
  sfMap,  
  gridSize = 0.5,  
  fillX = 3.0,  
  fillY = 6.0,  
  maxVisibility = NA,  
  boundaryGraph = FALSE,  
  verbose = FALSE  
)  
vgaThroughVision(pointMap)
```

vgaVisualLocal

*Visibility Graph Analysis - Visual local metrics***Description**

Runs Visibility Graph Analysis to get visual local metrics

Usage

```
vgaVisualLocal(
  pointMap,
  nthreads = 1L,
  algorithm = VGALocalAlgorithm$Standard,
  copyMap = TRUE,
  gatesOnly = FALSE,
  progress = FALSE
)
```

Arguments

pointMap	A PointMap
nthreads	Optional. Number of threads to use (defaults to 1)
algorithm	Optional. The algorithm to use. See ?VGALocalAlgorithm
copyMap	Optional. Copy the internal sala map
gatesOnly	Optional. Only keep the values at specific gates
progress	Optional. Enable progress display

Value

A new PointMap with the results included

Examples

```
mifFile <- system.file(
  "extdata", "testdata", "simple",
  "simple_interior.mif",
  package = "alcyon"
)
sfMap <- st_read(mifFile,
  geometry_column = 1L, quiet = TRUE
)
pointMap <- makeVGAPointMap(
  sfMap,
  gridSize = 0.5,
  fillX = 3.0,
  fillY = 6.0,
  maxVisibility = NA,
```

```
boundaryGraph = FALSE,  
verbose = FALSE  
)  
vgaVisualLocal(pointMap, FALSE)
```

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