## Package 'hyperdraw'

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Title Visualizing Hypergaphs
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Description Functions for visualizing hypergraphs.
License GPL (>= 2)
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Collate AllClasses.R affine.R draw.R graphBPH.R grid.R hypergraph.Rlegacy.R node.R RagraphBPH.R
$R$ topics documented:
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graphBPH Constructor for graphBPH objects

## Description

A convenience constructor for graphBPH-class objects. This is a generic function.

## Usage

graphBPH(graph, edgeNodePattern, ...)

## Arguments

graph Some form of graph that is to be converted into a graphBPH object.
edgeNodePattern
A regular expression used to distinguish between normal nodes and edge nodes.
... Potential arguments to other methods.

## Value

An object of class graphBPH-class

## Methods

graphBPH signature(graph = "graphNEL", edgeNodePattern = "character"): create a graphBPH object from a (directed) graphNEL object.
graphBPH signature(graph = "Hypergraph", edgeNodePattern = "missing"): create a graphBPH object from a Hypergraph object (where all Hyperedges are DirectedHyperedges).

## Author(s)

Paul Murrell

## References

Falcon, S. and Gentleman, R. hypergraph: A package providing hypergraph data structures.
Gentleman, R. and Whalen, E. and Huber, W. and Falcon, S. graph: A package to handle graph data structures.

## See Also

graphBPH-class

```
graphBPH-class
Class "graphBPH"
```


## Description

A bipartite representation of a hypergraph. The purpose of this class is to support visualization of the hypergraph; it is not intended for analysis or manipulation of the hypergraph.

## Objects from the Class

Objects can be created by calls of the form new("graphBPH", graph, edgeNodePattern, ...). There is also a convenience function graphBPH().
A graphBPH object consists of a graphNEL object, which must obey some strict rules:

- nodes in the graph are divided into two sets: normal nodes and edge-nodes,
- all edges in the graph must connect a normal node to an edge node,
- the graph must be a directed graph.

The edgeNodePattern is a regular expression that is used to define the set of edge-nodes.

## Slots

graph: Object of class graphNEL. This graph must obey the constraints described above
edgeNodePattern: Object of class character. The regular expression used to define edge-nodes. nodes: Object of class character. Records which nodes in the graph are normal nodes. edgeNodes: Object of class character. Records which nodes in the graph are edge-nodes.
edgeNodeIO: Object of class list. Records information about which edges enter and exit each edge-node.

## Methods

plot signature ( $\mathrm{x}=$ "graphBPH", $\mathrm{y}=$ "ANY"): draw a representation of the hypergraph where edges between normal nodes in the graph pass through an intermediate edge-node in a nice smooth curve.
graphLayout signature (graph $=$ "graphBPH", layoutType $=$ "missing"): convert the graphBPH object to a RagraphBPH object (using a default layout method).
graphLayout signature (graph = "graphBPH", layoutType = "character"): convert the graphBPH object to a RagraphBPH object (using the specified layout method).

## Author(s)

Paul Murrell

## References

Gansner, E.R. and and North, S.C. (1999) An open graph visualization system and its applications to software engineering, Software - Practice and Experience, 30:1203-1233.

Gentleman, R. and Whalen, E. and Huber, W. and Falcon, S. graph: A package to handle graph data structures.

Gentry, J. and Long, L. and Gentleman, R. and Falcon, S. and Hahne, F. and Sarkar, D. and Hansen, K. Rgraphviz: Provides plotting capabilities for R graph objects.

## See Also

agopen, graphLayout and graphNEL RagraphBPH

## Examples

```
nodes <- c(LETTERS[1:5], paste("R", 1:3, sep=""))
testgnel <- new("graphNEL",
    nodes=nodes,
    edgeL=list(
        A=list(edges=c("R1", "R2")),
        \(\mathrm{B}=\) list(edges="R2"),
        \(\mathrm{C}=\) list(),
        D=list(edges="R3"),
        E=list(),
        R1=list(edges="B"),
        R2=list(edges=c("C", "D")),
        R3=list(edges="E")),
    edgemode="directed")
testbph <- graphBPH(testgnel, " \({ }^{\wedge}\) R")
plot(testbph)
```

```
# A Hypergraph equivalent
dh1 <- DirectedHyperedge("A", "B", "R1")
dh2 <- DirectedHyperedge(c("A", "B"), c("C", "D"), "R2")
dh3 <- DirectedHyperedge("D", "E", "R3")
hg <- Hypergraph(LETTERS[1:5], list(dh1, dh2, dh3))
plot(graphBPH(hg))
```

graphLayout
Layout a graph.

## Description

This function is designed to layout a graph using the Rgraphviz package. The hyperdraw package makes this a generic function with a method for graphBPH objects. The function of the same name in the Rgraphviz package is used as a method for Ragraph objects.

## Usage

graphLayout(graph, layoutType, ...)

## Arguments

graph An graphBPH object, which is to be laid out.
layoutType $\quad$ The layout method (e.g., dot or neato).
These arguments will be passed to the agopen() function.

## Value

An RagraphBPH object.

## Author(s)

Paul Murrell

## References

Gansner, E.R. and and North, S.C. (1999) An open graph visualization system and its applications to software engineering, Software - Practice and Experience, 30:1203-1233.

Gentry, J. and Long, L. and Gentleman, R. and Falcon, S. and Hahne, F. and Sarkar, D. and Hansen, K. Rgraphviz: Provides plotting capabilities for R graph objects.

## See Also

agopen and GraphvizLayouts

## Examples

```
nodes <- c(LETTERS[1:5], paste("R", 1:3, sep=""))
testgnel <- new("graphNEL",
    nodes=nodes,
    edgeL=list(
        A=list(edges=c("R1", "R2")),
        B=list(edges="R2"),
        C=list(),
        D=list(edges="R3"),
        E=list(),
        R1=list(edges="B"),
        R2=list(edges=c("C", "D")),
        R3=list(edges="E")),
    edgemode="directed")
testbph <- new("graphBPH", testgnel, "^R")
testrabph <- graphLayout(testbph)
```

RagraphBPH-class Class "RagraphBPH"

## Description

The purpose of this class is to represent a laid out version of a graphBPH object. The laying out is performed by the Rgraphviz package. This is an intermediate step in the process of drawing a graphBPH object.

## Objects from the Class

Objects of this class should be created via the graphLayout() function.

## Slots

graph: Object of class Ragraph. The laid out graph.
allNodes: Object of class character. The names of all nodes in the graph.
nodes: Object of class character. Records normal nodes in the graph.
edgeNodes: Object of class character. Records edge-nodes in the graph.
edgeNodeIO: Object of class list. Records which edges enter and exit each edge-node.

## Methods

plot signature $(x=$ "RagraphBPH", $y=$ "ANY"): draw a representation of the hypergraph where edges between normal nodes in the graph pass through an intermediate edge-node in a nice smooth curve.
edgeDataDefaults<- signature (self = "RagraphBPH", attr = "character", value = "ANY"): set the default drawing attributes for all edges.
edgeData<- signature (self = "RagraphBPH", from = "character", to = "character", attr = "character", set a specific drawing attribute for one or more edges.
nodeDataDefaults<- signature(self = "RagraphBPH", attr = "character", value = "ANY"): set the default drawing attributes for all nodes.
nodeData<- signature(self = "RagraphBPH", $\mathrm{n}=$ "character", attr = "character", value = "ANY"): set a specific attribute for one or more nodes.

## Author(s)

Paul Murrell

## See Also

graphLayout, graphBPH, and Ragraph

## Examples

```
nodes <- c(LETTERS[1:5], paste("R", 1:3, sep=""))
testgnel <- new("graphNEL",
    nodes=nodes,
    edgeL=list(
        A=list(edges=c("R1", "R2")),
        \(\mathrm{B}=\) list(edges="R2"),
        \(\mathrm{C}=\) list(),
        D=list(edges="R3"),
        E=list(),
        R1=list(edges="B"),
        R2 \(=\) list (edges \(=c(" C ", " D ")\) ),
        R3=list(edges="E")),
        edgemode="directed")
testbph <- graphBPH(testgnel, "^R")
testrabph <- graphLayout(testbph)
edgeDataDefaults(testrabph, "lwd") <-1
edgeData(testrabph, c("A", "R1"), c("R1", "B"), "lwd") <- c("3", 5)
edgeDataDefaults(testrabph, "color") <- "black"
edgeData(testrabph, c("A", "R1"), c("R1", "B"), "color") <- "red"
nodeDataDefaults(testrabph, "margin") <-' 'unit(2, "mm")'
nodeDataDefaults(testrabph, "shape") <- "circle"
plot(testrabph)
graphDataDefaults(testrabph, "arrowLoc") <- "middle"
graphData(testrabph, "arrowLoc") <- "end"
plot(testrabph)
graphData(testrabph, "arrowLoc") <- "none"
plot(testrabph)
```


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