Package 'Rpolyhedra'

October 12, 2022

```
Type Package
Title Polyhedra Database
Version 0.5.4
Language en-US
Maintainer Alejandro Baranek <abaranek@dc.uba.ar>
     A polyhedra database scraped from various sources as R6 objects and 'rgl' visualizing capabilities.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.1
VignetteBuilder knitr
Depends R (>= 3.5.0)
Imports R6, geometry, rgl, stringr, XML, digest, lgr, git2r
Suggests testthat, dplyr, knitr, pkgdown, rmarkdown, covr, codemetar
Collate 'Rpolyhedra-package.R' 'polyhedra-lib.R' 'ledger-lib.R'
     'db-lib.R' 'env-lib.R' 'package-lib.R' 'serialization-lib.R'
     'public-lib.R' 'test-lib.R' 'zzz.R'
BugReports https://github.com/ropensci/Rpolyhedra/issues
URL https://docs.ropensci.org/Rpolyhedra/,
     https://github.com/ropensci/Rpolyhedra
StagedInstall TRUE
NeedsCompilation no
Author Alejandro Baranek [aut, com, cre, cph],
     Leonardo Belen [aut, com, cph],
     qbotics [cph],
     Barret Schloerke [rev],
     Lijia Yu [rev]
Repository CRAN
Date/Publication 2022-10-01 13:20:02 UTC
```

2 Rpolyhedra-package

R topics documented:

	yhedra-package Rpolyhedra: Polyhedra Database	
Index		33
	switchToFullDatabase	32
	scrapePolyhedraSources	
	scrapePolyhedra	
	polyhedronToXML	
	PolyhedronStateNetlibScraper	
	PolyhedronStateDmccooeyScraper	
	PolyhedronStateDeserializer	
	PolyhedronStateDefined	
	PolyhedronState	
	Polyhedron	
	PolyhedraDatabase	
	loggerSetupFile	
	getPolyhedron	
	getLogger	
	getAvailableSources	
	getAvailablePolyhedra	
	genLogger	
	Rpolyhedra-package	

Description

A polyhedra database scraped from various sources as R6 objects and 'rgl' visualizing capabilities.

Details

A polyhedra database scraped from:

- http://paulbourke.net/dataformats/phd/: PHD files as R6 objects and 'rgl' visualizing capabilities. The PHD format was created to describe the geometric polyhedra definitions derived mathematically https://netlib.org/polyhedra/ by Andrew Hume and by the Kaleido program of Zvi Har'El.
- http://dmccooey.com/Polyhedra/: Polyhedra text datafiles.

Author(s)

Maintainer: Alejandro Baranek <abaranek@dc.uba.ar> [compiler, copyright holder] Authors:

• Leonardo Belen <leobelen@gmail.com> [compiler, copyright holder]

Other contributors:

genLogger 3

- qbotics <qbotics6@gmail.com> [copyright holder]
- Barret Schloerke <schloerke@gmail.com> [reviewer]
- Lijia Yu <yu@lijiayu.net>[reviewer]

See Also

Useful links:

- https://docs.ropensci.org/Rpolyhedra/
- https://github.com/ropensci/Rpolyhedra
- Report bugs at https://github.com/ropensci/Rpolyhedra/issues

genLogger

genLogger

Description

Returns a configured logger with threshold according r6 object. This function is usually called in class constructors

Usage

```
genLogger(r6.object)
```

Arguments

r6.object

an r6.object

Author(s)

ken4rab

getAvailablePolyhedra Get available polyhedra

Description

Gets the list of names of available polyhedra and its status in the polyhedra database, which can be later called with getPolyhedron

Usage

```
getAvailablePolyhedra(sources, search.string)
```

4 getAvailableSources

Arguments

sources A string vector containing the source, which can be obtained from getAvailable-

Sources().

search.string A search string

Value

polyhedra names vector

See Also

getAvailableSources

Examples

```
# gets all polyhedra in the database
available.polyhedra <- getAvailablePolyhedra()

# returns all polyhedra from a given source, in this case, netlib
available.netlib.polyhedra <- getAvailablePolyhedra(sources = "netlib")

# search within the polyhedron names

cube <- getAvailablePolyhedra(sources = "netlib", search.string = "cube")
cube</pre>
```

 ${\tt getAvailableSources}$

Get available sources

Description

Gets the list of names of available sources in database to be used later as references to the package.

Usage

```
getAvailableSources()
```

Value

sources string vector, which can be obtained from getAvailableSources()

See Also

getAvailablePolyhedra, getPolyhedron

getLogger 5

Examples

```
# gets all sources in the database
available.sources <- getAvailableSources()

# returns all polyhedra from all sources
available.polyhedra <- getAvailablePolyhedra(sources = available.sources)

# search within the polyhedron names from all sources
cubes <- getAvailablePolyhedra(
    sources = available.sources,
    search.string = "cube"
)
cubes</pre>
```

getLogger

getLogger

Description

Returns the configured lgr of an r6 object. If the object don't have a lgr or is not initialized returns an error

Usage

```
getLogger(r6.object)
```

Arguments

r6.object an r6.object

Author(s)

ken4rab

getPolyhedraObject

Get a polyhedra object

Description

Return the polyhedra database handler.

Usage

```
getPolyhedraObject()
```

6 getPolyhedron

Value

.polyhedra

See Also

PolyhedraDatabase

getPolyhedron

Get polyhedron

Description

Gets a polyhedron from the database. It returns an R6 Class with all its characteristics and functions. The object returned, of type Polyhedron, allows to the user to get access to all the functionality provided.

Usage

```
getPolyhedron(source = "netlib", polyhedron.name)
```

Arguments

```
source string vector, which can be obtained from getAvailableSources() polyhedron.name
```

a valid name of a polyhedron in the database. Current names can be found with getAvailablePolyhedra()

Value

polyhedron R6 object

See Also

getAvailablePolyhedra, getAvailableSources

Examples

```
tetrahedron <- getPolyhedron(
   source = "netlib",
   polyhedron.name = "tetrahedron"
)
# returns name of polyhedra
tetrahedron$getName()
# polyhedron state
tetrahedron.state <- tetrahedron$getState()</pre>
```

loggerSetupFile 7

```
# Johnson symbol and Schlafli symbol
tetrahedron.state$getSymbol()

# vertex data.frame
tetrahedron.state$getVertices()

# List of faces of solid representation (3D)
tetrahedron.state$getSolid()

# List of faces of net representation (2D)
tetrahedron.state$getNet()
```

loggerSetupFile

loggerSetupFile

Description

loggerSetupFile

Usage

```
loggerSetupFile(log.file, default.threshold = "info", append = TRUE)
```

Arguments

```
log.file log path for logging file

default.threshold

threshold for setting root. Default = "info"

append if set to FALSE, cleanup all previous logs
```

Author(s)

kenarab

PolyhedraDatabase

Polyhedra database

Description

Scrapes all polyhedra in data folder to save a representation which is accessible by the final users upon call to getPolyhedron().

Public fields

```
version version of database file
polyhedra.rds.file path of rds database file
sources.config Sources configuration for scraping different sources
ledger rr ledger of scraping process
logger class logger
```

Methods

Public methods:

- PolyhedraDatabase\$new()
- PolyhedraDatabase\$getVersion()
- PolyhedraDatabase\$configPolyhedraRDSPath()
- PolyhedraDatabase\$existsSource()
- PolyhedraDatabase\$addSourceConfig()
- PolyhedraDatabase\$existsPolyhedron()
- PolyhedraDatabase\$getPolyhedraSourceDir()
- PolyhedraDatabase\$getPolyhedronFilename()
- PolyhedraDatabase\$getPolyhedron()
- PolyhedraDatabase\$addPolyhedron()
- PolyhedraDatabase\$configPolyhedraSource()
- PolyhedraDatabase\$saveRDS()
- PolyhedraDatabase\$cover()
- PolyhedraDatabase\$scrape()
- PolyhedraDatabase\$testRR()
- PolyhedraDatabase\$generateTestTasks()
- PolyhedraDatabase\$schedulePolyhedraSources()
- PolyhedraDatabase\$getAvailableSources()
- PolyhedraDatabase\$getAvailablePolyhedra()
- PolyhedraDatabase\$clone()

Method new(): Create a new PolyhedraDatabase object.

Usage:

PolyhedraDatabase\$new()

Returns: A new 'PolyhedraDatabase' object.

Method getVersion(): get the version of the current object.

Usage:

PolyhedraDatabase\$getVersion()

Returns: Database version

Method configPolyhedraRDSPath(): sets the path of the RDS object

Usage: PolyhedraDatabase\$configPolyhedraRDSPath() Returns: Database version **Method** existsSource(): Determines if the source exists on the database Usage: PolyhedraDatabase\$existsSource(source) Arguments: source source description Returns: boolean value Method addSourceConfig(): add source.config to the database Usage: PolyhedraDatabase\$addSourceConfig(source.config) Arguments: source.config SourceConfig object able to scrape source polyhedra definitions Returns: PolyhedraDatabase object **Method** existsPolyhedron(): Determines if the database includes a polyhedron which name matches the parameter value Usage: PolyhedraDatabase\$existsPolyhedron(source = "netlib", polyhedron.name) Arguments: source source description polyhedron.name polyhedron description Returns: boolean value Method getPolyhedraSourceDir(): gets polyhedra sources folder Usage: PolyhedraDatabase\$getPolyhedraSourceDir(source, create.dir = TRUE) Arguments: source source description create.dir if dir does not exists, create it Returns: string with polyhedra sources path Method getPolyhedronFilename(): gets the filename of the polyhedron matching parameter. PolyhedraDatabase\$getPolyhedronFilename(source, polyhedron.name, extension) Arguments: source source description polyhedron.name polyhedron description extension extension of the polyhedron filename

Returns: string with polyhedron filename Method getPolyhedron(): gets polyhedron object which name matches the parameter value Usage: PolyhedraDatabase\$getPolyhedron(source = "netlib", polyhedron.name, strict = FALSE) Arguments: source source description polyhedron.name polyhedron description strict halts execution if polyhedron not found Returns: Polyhedron object **Method** addPolyhedron(): add polyhedron object to the database Usage: PolyhedraDatabase\$addPolyhedron(source = "netlib", source.filename, polyhedron, overwrite = FALSE, save.on.change = FALSE) Arguments: source source description source.filename filename of the polyhedron source definition polyhedron polyhedron object overwrite overwrite exiting definition save.on.change saves Database state after operation Returns: Polyhedron object **Method** configPolyhedraSource(): Process parameter filenames using source.config parameter Usage: PolyhedraDatabase\$configPolyhedraSource(source.config, source.filenames = NULL, max.quant = 0, save.on.change = FALSE) Arguments:

source.config source configuration for scraping files

source.filenames filenames of the polyhedron source definition

```
max.quant maximum filenames to process
 save.on.change saves Database state after operation
 Returns: Modified 'PolyhedraDatabase' object.
Method saveRDS(): saveRDS
 Usage:
 PolyhedraDatabase$saveRDS(save.on.change = TRUE)
 save.on.change saves Database state after operation
 Returns: saveRDS return status
Method cover(): Cover objects and applies covering.code parameter
 PolyhedraDatabase$cover(
   mode,
   sources = names(self$sources.config),
   covering.code,
   polyhedra.names = NULL,
   max.quant = 0,
   save.on.change = FALSE,
    seed = NULL
 )
 Arguments:
 mode covering mode. Available values are "scrape.queued", "scrape.retry", "skipped", "test"
 sources sources names
 covering.code code for applying in covering
 polyhedra.names polyhedra names to cover (optional)
 max.quant maximum numbers of polyhedra to cover
 save.on.change saves Database state after operation
 seed seed for deterministic random generator
 Returns: A list with resulting objects covered
Method scrape(): Scrape polyhedra queued sources
 Usage:
 PolyhedraDatabase$scrape(
   mode = "scrape.queued",
   sources = names(self$sources.config),
   max.quant = 0,
   time2scrape.source = 30,
    save.on.change = FALSE,
    skip.still.queued = FALSE
 )
 Arguments:
 mode covering mode. Available values are "scrape.queued", "scrape.retry", "skipped", "test"
```

```
sources sources names
 max.quant maximum numbers of polyhedra to cover
 time2scrape.source maximum time to spend scraping each source
 save.on.change saves Database state after operation
 skip.still.queued Flag unscraped files with status 'skipped"
 covering.code code for applying in covering
 polyhedra.names polyhedra names to cover (optional)
 Returns: A list with resulting objects covered
Method testRR(): testRR
 Usage:
 PolyhedraDatabase$testRR(sources = names(self$sources.config), max.quant = 0)
 Arguments:
 sources sources names
 max.quant maximum numbers of polyhedra to cover
 Returns: A list with resulting objects tested
Method generateTestTasks(): generate Test tasks for selected polyhedra
 Usage:
 PolyhedraDatabase$generateTestTasks(
   sources = names(self$sources.config),
   polyhedra.names = NULL,
   TestTaskClass,
   max.quant = 0
 )
 Arguments:
 sources sources names
 polyhedra.names polyhedra names to cover (optional)
 TestTaskClass an R6 TestTaskClass class
 max.quant maximum numbers of polyhedra to cover
 Returns: A list with resulting TestTasks generated
Method schedulePolyhedraSources(): Schedules polyhedra sources for scraping
 Usage:
 PolyhedraDatabase$schedulePolyhedraSources(
   sources.config = getPackageEnvir(".available.sources"),
   source.filenames = NULL,
   max.quant = 0,
    save.on.change = FALSE
 )
 Arguments:
 sources.config sources configurations for scraping files
 source.filenames filenames of the polyhedron source definition
```

Polyhedron 13

```
max.quant maximum filenames to process
 save.on.change saves Database state after operation
 Returns: Modified 'PolyhedraDatabase' object.
Method getAvailableSources(): Returns available sources in current database
 Usage:
 PolyhedraDatabase$getAvailableSources()
 Returns: A vector with names of available sources
Method getAvailablePolyhedra(): Retrieves all polyhedron within the source those names
match with search.string
 Usage:
 PolyhedraDatabase$getAvailablePolyhedra(
    sources = self$getAvailableSources(),
   search.string = NULL,
    ignore.case = TRUE
 )
 Arguments:
 sources sources names
 search.string string for matching polyhedron names
 ignore.case ignore case in search string
 Returns: A list with resulting objects covered
Method clone(): The objects of this class are cloneable with this method.
 PolyhedraDatabase$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

Polyhedron

Polyhedron

Description

Polyhedron container class, which is accessible by the final users upon call

Public fields

```
file.id Polyhedron file.id
state Polyhedron state
logger class logger
```

14 Polyhedron

Methods

Public methods:

```
• Polyhedron$new()
```

- Polyhedron\$scrapeNetlib()
- Polyhedron\$scrapeDmccooey()
- Polyhedron\$deserialize()
- Polyhedron\$getName()
- Polyhedron\$getState()
- Polyhedron\$getSolid()
- Polyhedron\$isChecked()
- Polyhedron\$getRGLModel()
- Polyhedron\$exportToXML()
- Polyhedron\$getErrors()
- Polyhedron\$checkProperties()
- Polyhedron\$clone()

```
Method new(): Create a polyhedronState object
```

Usage:

Polyhedron\$new(file.id, state = NULL)

Arguments:

file.id the file id

state polyhedron state object

Returns: A new Polyhedron object.

Method scrapeNetlib(): scrape Netlib polyhedron definition

Usage:

Polyhedron\$scrapeNetlib(netlib.p3.lines)

Arguments:

netlib.p3.lines vector with netlib definition lines

Returns: A new PolyhedronStateDefined object.

Method scrapeDmccooey(): scrape Dmccooey polyhedron definition

Usage:

Polyhedron\$scrapeDmccooey(polyhedra.dmccooey.lines)

Arguments:

polyhedra.dmccooey.lines vector with Dmccooey definition lines

Returns: A new PolyhedronStateDefined object.

Method deserialize(): deserialize a polyhedron state definition

Usage:

Polyhedron\$deserialize(serialized.polyhedron)

Arguments:

serialized.polyhedron a serialized version of a polyhedron state Returns: A new PolyhedronStateDefined object. **Method** getName(): get Polyhedron name Usage: Polyhedron\$getName() Returns: string with polyhedron name **Method** getState(): Gets polyhedron state Usage: Polyhedron\$getState() Returns: A new PolyhedronState object. Method getSolid(): Gets a solid definition Usage: Polyhedron\$getSolid() Returns: A list of vertex vectors composing polyhedron faces. Method isChecked(): checks Edges consistency Usage: Polyhedron\$isChecked() Returns: A boolean value Method getRGLModel(): Return an 'rgl' model with an optional transformation described by transformation.matrix parameter Usage: Polyhedron\$getRGLModel(transformation.matrix = NULL) Arguments: transformation.matrix transformation matrix parameter Returns: An tmesh3d object **Method** exportToXML(): exports an XML definition of current polyhedron Usage: Polyhedron\$exportToXML() Returns: A character object with the XML definition Method getErrors(): returns the errors found when processing current polyhedron Polyhedron\$getErrors() Returns: a data.frame with polyhedron errors

Method checkProperties(): check properties of current polyhedron

16 PolyhedronState

```
Usage:
Polyhedron$checkProperties(expected.vertices, expected.faces)
Arguments:
expected.vertices expected vertices number
expected.faces expected faces number
Returns: Unmodified polyhedron object

Method clone(): The objects of this class are cloneable with this method.
Usage:
Polyhedron$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

Author(s)

ken4rab

PolyhedronState

PolyhedronState

Description

This abstract class provide the basis from which every polyhedron state class derivate.

Public fields

```
source polyhedron definition source
file.id polyhedron file id
errors Errors string
logger class logger
```

Methods

Public methods:

- PolyhedronState\$new()
- PolyhedronState\$addError()
- PolyhedronState\$scrape()
- PolyhedronState\$getName()
- PolyhedronState\$getSolid()
- PolyhedronState\$checkEdgesConsistency()
- PolyhedronState\$applyTransformationMatrix()
- PolyhedronState\$buildRGL()
- PolyhedronState\$exportToXML()

PolyhedronState 17

• PolyhedronState\$clone()

```
Method new(): Create a polyhedronState object
 Usage:
 PolyhedronState$new(source, file.id)
 Arguments:
 source the source file
 file.id the file id
 Returns: A new PolyhedronState object. '@description Adds an error to the error string and
 log it as info
Method addError():
 Usage:
 PolyhedronState$addError(current.error)
 Arguments:
 current.error the error to add
Method scrape(): Scrapes the polyhedra folder files
 Usage:
 PolyhedronState$scrape()
Method getName(): Get Polyhedron name
 Usage:
 PolyhedronState$getName()
 Returns: string with polyhedron name
Method getSolid(): Returns the object corresponding to the solid
 Usage:
 PolyhedronState$getSolid()
Method checkEdgesConsistency(): Checks edge consistency
 Usage:
 PolyhedronState$checkEdgesConsistency()
Method applyTransformationMatrix(): Apply transformation matrix to polyhedron
 Usage:
 PolyhedronState$applyTransformationMatrix(transformation.matrix)
 Arguments:
 transformation.matrix the transformation matrix to apply to the polyhedron
Method buildRGL(): Creates a 'rgl' representation of the object
 Usage:
 PolyhedronState$buildRGL(transformation.matrix)
```

Arguments:

transformation.matrix the transformation matrix to apply to the polyhedron

Method exportToXML(): Gets an XML representation out of the polyhedron object

Usage:

PolyhedronState\$exportToXML()

Method clone(): The objects of this class are cloneable with this method.

Usage:

PolyhedronState\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Author(s)

ken4rab

PolyhedronStateDefined

PolyhedronStateDefined

Description

Polyhedron State scraped and defined

Super class

```
Rpolyhedra::PolyhedronState -> PolyhedronStateDefined
```

Public fields

```
file.id polyhedron filename in original
```

source polyhedron definition source (netlibldmccooey)

name polyhedron name (netlibldmccooey)

symbol the eqn(1) input for two symbols separated by a tab; the Johnson symbol, and the Schlafli symbol (netlib)

dual the name of the dual polyhedron optionally followed by a horizontal tab and the number of the dual (netlib)

sfaces polyhedron solid face list (netlib)

svertices polyhedron solid vertices list (netlib)

vertices Polyhedron vertices list (netlibldmccooey)

vertices.centered centered vertices for applying transformation matrices

net polyhedron 2D net model with vertices defined for a planar representation (netlib)

```
solid polyhedron list of edges which generate a solid (netlibldmccooey)
hinges Polyhedron hinge list (netlib)
dih Dih attribute (netlib)
edges polyhedron edges (netlibldmccooey)
transformation.matrix transformation matrix for calculations and visualizing polyhedron
```

Methods

Public methods:

- PolyhedronStateDefined\$new()
- PolyhedronStateDefined\$scrape()
- PolyhedronStateDefined\$getName()
- PolyhedronStateDefined\$getSymbol()
- PolyhedronStateDefined\$adjustVertices()
- PolyhedronStateDefined\$getVertices()
- PolyhedronStateDefined\$getNet()
- PolyhedronStateDefined\$getSolid()
- PolyhedronStateDefined\$inferEdges()
- PolyhedronStateDefined\$checkEdgesConsistency()
- PolyhedronStateDefined\$triangulate()
- PolyhedronStateDefined\$getConvHull()
- PolyhedronStateDefined\$calculateMassCenter()
- PolyhedronStateDefined\$getNormalizedSize()
- PolyhedronStateDefined\$getTransformedVertices()
- PolyhedronStateDefined\$resetTransformationMatrix()
- PolyhedronStateDefined\$applyTransformationMatrix()
- PolyhedronStateDefined\$buildRGL()
- PolyhedronStateDefined\$exportToXML()
- PolyhedronStateDefined\$expectEqual()
- PolyhedronStateDefined\$serialize()
- PolyhedronStateDefined\$clone()

Method new(): object initialization routine

```
Usage:
```

```
PolyhedronStateDefined$new(
   source,
   file.id,
   name,
   vertices,
   solid,
   net = NULL,
   symbol = "",
   dual = NULL,
   sfaces = NULL,
```

```
svertices = NULL,
   hinges = NULL,
   dih = NULL,
   normalize.size = TRUE
 )
 Arguments:
 source the library to use
 file.id identifier of the definition file.
 name the polyhedron name
 vertices the vertices
 solid the solid object
 net the net
 symbol the symbol
 dual whether it is dual or not
 sfaces the solid faces
 svertices the solid vertices
 hinges the hinges
 dih the dih
 normalize.size whether it has to normalize the size or not
 Returns: A new PolyhedronStateDefined object.
Method scrape(): scrape polyhedron. As the state is defined this functions do nothing
 Usage:
 PolyhedronStateDefined$scrape()
 Returns: current object
Method getName(): get Polyhedron name
 Usage:
 PolyhedronStateDefined$getName()
 Returns: string with polyhedron name
Method getSymbol(): get Polyhedron symbol
 Usage:
 PolyhedronStateDefined$getSymbol()
 Returns: string with polyhedron symbol
Method adjustVertices(): adjust polyhedron Vertices
 Usage:
 PolyhedronStateDefined$adjustVertices(normalize.size = TRUE)
 Arguments:
 normalize.size whether it has to normalize the size or not
 Returns: modified PolyhedronStateDefined object.
```

```
Method getVertices(): Get the polyhedron state
 PolyhedronStateDefined$getVertices(solid = FALSE)
 Arguments:
 solid toggles the production of solid vertices.
Method getNet(): Gets the net property
 Usage:
 PolyhedronStateDefined$getNet()
Method getSolid(): Gets the solid property
 Usage:
 PolyhedronStateDefined$getSolid()
Method inferEdges(): Inferedges
 Usage:
 PolyhedronStateDefined$inferEdges(force.recalculation = FALSE)
 Arguments:
 force.recalculation forces the recalculation of the edges
Method checkEdgesConsistency(): Checks edges consistency
 Usage:
 PolyhedronStateDefined$checkEdgesConsistency()
Method triangulate(): Triangulates the polyhedron
 Usage:
 PolyhedronStateDefined$triangulate(force = FALSE)
 Arguments:
 force forces the triangulation.
Method getConvHull(): Gets the convex hull
 Usage:
 PolyhedronStateDefined$getConvHull(
   transformation.matrix = self$transformation.matrix,
   vertices.id.3d = private$vertices.id.3d
 )
 Arguments:
 transformation.matrix the transformation matrix
 vertices.id.3d the vertices ids
 Returns: the convex hull
Method calculateMassCenter(): Calculates the center of mass.
 Usage:
```

```
PolyhedronStateDefined$calculateMassCenter(
   vertices.id.3d = private$vertices.id.3d,
   applyTransformation = TRUE
 Arguments:
 vertices.id.3d the vertices ids
 applyTransformation does it need to apply transformations?
Method getNormalizedSize(): Gets the normalized size
 Usage:
 PolyhedronStateDefined$getNormalizedSize(size)
 Arguments:
 size the object's size
Method getTransformedVertices(): Gets the transformed vertices
 PolyhedronStateDefined$getTransformedVertices(
   vertices = self$vertices.centered,
   transformation.matrix = self$transformation.matrix
 )
 Arguments:
 vertices input vertices
 transformation.matrix the transformation matrix
Method resetTransformationMatrix(): Resets the transformation matrix
 Usage:
 PolyhedronStateDefined$resetTransformationMatrix()
Method applyTransformationMatrix(): Apply transformation matrix to polyhedron
 Usage:
 PolyhedronStateDefined$applyTransformationMatrix(transformation.matrix)
 Arguments:
 transformation.matrix the transformation matrix to apply to the polyhedron
 Returns: an applied transformation.matrix
Method buildRGL(): Build 'rgl'
 PolyhedronStateDefined$buildRGL(transformation.matrix = NULL)
 Arguments:
 transformation.matrix the transformation matrix
Method exportToXML(): Exports the object to XML format
 Usage:
```

PolyhedronStateDefined\$exportToXML() **Method** expectEqual(): Determines if a polyhedron is equal to this one. Usage: PolyhedronStateDefined\$expectEqual(polyhedron) Arguments: polyhedron the polyhedron to compare to. Method serialize(): Serialize the object. Usage: PolyhedronStateDefined\$serialize() Method clone(): The objects of this class are cloneable with this method. Usage: PolyhedronStateDefined\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

Author(s)

ken4rab

 ${\tt PolyhedronStateDeserializer}$

PolyhedronStateDeserializer

Description

Polyhedron state for deserialize from database

Super class

```
Rpolyhedra::PolyhedronState -> PolyhedronStateDeserializer
```

Public fields

serialized.polyhedron polyhedron definition serialized

Methods

Public methods:

- PolyhedronStateDeserializer\$new()
- PolyhedronStateDeserializer\$scrape()
- PolyhedronStateDeserializer\$clone()

```
Method new(): Initialize PolyhedronStateDeserializer object
```

Usage:

PolyhedronStateDeserializer\$new(serialized.polyhedron)

Arguments:

serialized.polyhedron a serialized polyhedron

Returns: A new PolyhedronStateDeserializer object.

Method scrape(): Generates a PolyhedronStateDefined from a serialized polyhedron

Usage:

PolyhedronStateDeserializer\$scrape()

Returns: A new PolyhedronStateDefined object.

Method clone(): The objects of this class are cloneable with this method.

Usage:

PolyhedronStateDeserializer\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

Author(s)

ken4rab

 ${\tt PolyhedronStateDmccooeyScraper}$

PolyhedronStateDmccooeyScraper

Description

Scrapes polyhedra from a dmccooey file format

Super class

Rpolyhedra::PolyhedronState -> PolyhedronStateDmccooeyScraper

Public fields

```
regexp.values.names regexp for scraping values names
regexp.rn regexp for scraping real numbers
regexp.values regexp for scraping values
regexp.vertex regexp for scraping vertices
regexp.faces regexp for scraping faces
polyhedra.dmccooey.lines dmccooey polyhedra definition lines
labels.map labels map where values are
values labels map where values are
vertices specification
vertices.replaced 3D values
faces definition
```

Methods

Public methods:

- PolyhedronStateDmccooeyScraper\$new()
- PolyhedronStateDmccooeyScraper\$setupRegexp()
- PolyhedronStateDmccooeyScraper\$scrapeValues()
- PolyhedronStateDmccooeyScraper\$scrapeVertices()
- PolyhedronStateDmccooeyScraper\$scrapeFaces()
- PolyhedronStateDmccooeyScraper\$scrape()
- PolyhedronStateDmccooeyScraper\$getName()
- PolyhedronStateDmccooeyScraper\$applyTransformationMatrix()
- PolyhedronStateDmccooeyScraper\$buildRGL()
- PolyhedronStateDmccooeyScraper\$exportToXML()
- PolyhedronStateDmccooeyScraper\$clone()

Method new(): Initialize Dmccooey scraper

Usage:

PolyhedronStateDmccooeyScraper\$new(file.id, polyhedra.dmccooey.lines)

Arguments:

file.id identifier of the definition file.

polyhedra.dmccooey.lines raw Dmccooey definition file lines

Returns: A new PolyhedronStateDmccooeyScraper object.

Method setupRegexp(): setupRegexp for Dmccooey definition

Usage:

PolyhedronStateDmccooeyScraper\$setupRegexp()

Returns: This PolyhedronStateDmccooeyScraper object with regexp defined.

Method scrapeValues(): scrape values from Dmccooey definition PolyhedronStateDmccooeyScraper\$scrapeValues(values.lines) Arguments: values.lines values definitions in Dmccooey source Returns: This PolyhedronStateDmccooeyScraper object with values defined. **Method** scrapeVertices(): scrape polyhedron vertices from definition Usage: PolyhedronStateDmccooeyScraper\$scrapeVertices(vertices.lines) Arguments: vertices.lines vertices definitions in Dmccooey source Returns: This PolyhedronStateDmccooeyScraper object with faces defined. **Method** scrapeFaces(): scrape polyhedron faces from definition Usage: PolyhedronStateDmccooeyScraper\$scrapeFaces(faces.lines) Arguments: faces.lines face Returns: This PolyhedronStateDmccooeyScraper object with faces defined. **Method** scrape(): scrape Dmccooey polyhedron definition Usage: PolyhedronStateDmccooeyScraper\$scrape() Returns: A new PolyhedronStateDefined object. Method getName(): get Polyhedron name Usage: PolyhedronStateDmccooeyScraper\$getName() Returns: string with polyhedron name **Method** applyTransformationMatrix(): Apply transformation matrix to polyhedron Usage: PolyhedronStateDmccooeyScraper\$applyTransformationMatrix(transformation.matrix) Arguments: transformation.matrix the transformation matrix to apply to the polyhedron Method buildRGL(): Creates a 'rgl' representation of the object Usage: PolyhedronStateDmccooeyScraper\$buildRGL(transformation.matrix) Arguments: transformation.matrix the transformation matrix to apply to the polyhedron

```
Method exportToXML(): serializes object in XML
    Usage:
    PolyhedronStateDmccooeyScraper$exportToXML()

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    PolyhedronStateDmccooeyScraper$clone(deep = FALSE)
    Arguments:
    deep Whether to make a deep clone.
```

Author(s)

ken4rab

PolyhedronStateNetlibScraper

PolyhedronStateNetlibScraper

Description

Scrapes polyhedra from a PHD file format.

Super class

```
Rpolyhedra::PolyhedronState -> PolyhedronStateNetlibScraper
```

Public fields

```
netlib.p3.lines The path to the PHD files labels.rows Labels - row of appearance labels.map Labels - Map of content errors the errors found
```

Methods

Public methods:

- PolyhedronStateNetlibScraper\$new()
- PolyhedronStateNetlibScraper\$extractRowsFromLabel()
- PolyhedronStateNetlibScraper\$getLabels()
- PolyhedronStateNetlibScraper\$scrapeNet()
- PolyhedronStateNetlibScraper\$extractCFOutBrackets()
- PolyhedronStateNetlibScraper\$scrapeVertices()
- PolyhedronStateNetlibScraper\$setupLabelsOrder()
- PolyhedronStateNetlibScraper\$getDataFromLabel()

```
• PolyhedronStateNetlibScraper$getName()
  • PolyhedronStateNetlibScraper$scrape()
  • PolyhedronStateNetlibScraper$applyTransformationMatrix()
  • PolyhedronStateNetlibScraper$buildRGL()
  • PolyhedronStateNetlibScraper$exportToXML()
  • PolyhedronStateNetlibScraper$clone()
Method new(): Initializes the object, taking the file.id and PDH file as parameters
 Usage:
 PolyhedronStateNetlibScraper$new(file.id, netlib.p3.lines)
 Arguments:
 file.id the file id
 netlib.p3.lines the lines to add
 Returns: A new PolyhedronStateNetlibScraper object.
Method extractRowsFromLabel(): Extracts data from the label, taking the label number and
the expected label as parameters
 Usage:
 PolyhedronStateNetlibScraper$extractRowsFromLabel(label.number, expected.label)
 Arguments:
 label.number the label number
 expected.label the expected label
Method getLabels(): get Labels from current netlib file description
 Usage:
 PolyhedronStateNetlibScraper$getLabels()
 Returns: a list containing labels from netlib file description
Method scrapeNet(): scrape Net Model from netlib format
 Usage:
 PolyhedronStateNetlibScraper$scrapeNet(net.txt, offset = 0)
 Arguments:
 net.txt a vector containing net model in netlib format
 offset in numbering vertices
 Returns: a list containing a net model
Method extractCFOutBrackets(): Remove brackets for current field content
 Usage:
 PolyhedronStateNetlibScraper$extractCFOutBrackets(x)
 Arguments:
 x a string containing brackets
 Returns: value
```

Method scrapeVertices(): scrape vertices described in netlib format PolyhedronStateNetlibScraper\$scrapeVertices(vertices.txt) Arguments: vertices.txt vector containing netlib format vertices Returns: data.frame containing netlib vertices Method setupLabelsOrder(): setupLabelsOrder Usage: PolyhedronStateNetlibScraper\$setupLabelsOrder() Arguments: vertices.txt vector containing netlib format vertices Returns: data.frame containing netlib vertices **Method** getDataFromLabel(): Get data from label specified as parameter Usage: PolyhedronStateNetlibScraper\$getDataFromLabel(label) Arguments: label the label to get data from Returns: value Method getName(): get Polyhedron name Usage: PolyhedronStateNetlibScraper\$getName() Returns: string with polyhedron name Method scrape(): scrape Netlib polyhedron definition Usage: PolyhedronStateNetlibScraper\$scrape() Returns: A new PolyhedronStateDefined object. **Method** applyTransformationMatrix(): Apply transformation matrix to polyhedron Usage: PolyhedronStateNetlibScraper\$applyTransformationMatrix(transformation.matrix) Arguments: transformation.matrix the transformation matrix to apply to the polyhedron Method buildRGL(): Creates a 'rgl' representation of the object Usage: PolyhedronStateNetlibScraper\$buildRGL(transformation.matrix) Arguments: transformation.matrix the transformation matrix to apply to the polyhedron

30 polyhedronToXML

```
Method exportToXML(): serializes object in XML
    Usage:
    PolyhedronStateNetlibScraper$exportToXML()

Method clone(): The objects of this class are cloneable with this method.
    Usage:
    PolyhedronStateNetlibScraper$clone(deep = FALSE)
    Arguments:
```

Author(s)

ken4rab

polyhedronToXML

Polyhedron to XML

Description

Gets an XML representation out of the polyhedron object

deep Whether to make a deep clone.

Usage

```
polyhedronToXML(polyhedron.state.defined, is.transformed.vertices = TRUE)
```

Arguments

```
polyhedron.state.defined
the polyhedron to get a representation from
is.transformed.vertices
flag which states if vertices are in original position or transformationMatrix applied
```

Value

an XML document, ready to be converted to String with XML::saveXML()

Examples

```
# get the representation of a cube (netlib library)
XML::saveXML(polyhedronToXML(getPolyhedron("netlib", "cube")$state))
```

scrapePolyhedra 31

scrapePolyhedra

Scrape polyhedra objects

Description

Gets polyhedra objects from text files of different sources, scheduling and scraping using predefined configurations.

Usage

```
scrapePolyhedra(
   scrape.config,
   source.filenames = NULL,
   sources.config = getUserEnvir(".available.sources"),
   logger = lgr
)
```

Arguments

```
scrape.config predefined configuration for scraping
source.filenames
if not null specify which source filenames to scrape
sources.config the sources that will be used by the function
logger logger for inheriting threshold from calling class/function
```

Value

polyhedra db object

scrapePolyhedraSources

Scrape polyhedra sources

Description

Scrapes polyhedra objects from text files of different sources, in order to make them available to the package.

Usage

32 switchToFullDatabase

Arguments

sources.config the sources that will be used by the function

max.quant.config.schedule

number of files to schedule

max.quant.scrape

number of files scrape

time2scrape.source

time applied to scrape source

source.filenames

if not null specify which source filenames to scrape

retry.scrape should it retry scrape?

logger for inheriting threshold from calling class/function

Value

polyhedra db object

switchToFullDatabase Switch to full database

Description

Prompts user for changing database to fulldb in user filespace. Also, allows the user to switch back to the package database, which is a minimal one for testing purposes.

Usage

```
switchToFullDatabase(env = NA, logger = lgr)
```

Arguments

env The environment to run on, can be PACKAGE,

logger for inheriting threshold from calling class/function HOME or NA. If NA,

it asks the user for a an Environment.

Value

.data.env

Index

```
_PACKAGE (Rpolyhedra-package), 2
genLogger, 3
{\tt getAvailablePolyhedra, 3}
getAvailableSources, 4
getLogger, 5
getPolyhedraObject, 5
getPolyhedron, 6
loggerSetupFile, 7
PolyhedraDatabase, 7
Polyhedron, 13
PolyhedronState, 16
{\tt PolyhedronStateDefined, 18}
PolyhedronStateDeserializer, 23
PolyhedronStateDmccooeyScraper, 24
PolyhedronStateNetlibScraper, 27
polyhedronToXML, 30
Rpolyhedra (Rpolyhedra-package), 2
Rpolyhedra-package, 2
Rpolyhedra::PolyhedronState, 18, 23, 24,
        27
scrapePolyhedra, 31
scrapePolyhedraSources, 31
switchToFullDatabase, 32
```