Package 'R.utils'

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Description

This package provides utility methods useful when programming and developing R packages.

Warning: The Application Programming Interface (API) of the classes and methods in this package may change. Classes and methods are considered either to be stable, or to be in beta or alpha (pre-beta) stage. See list below for details.

The main reason for publishing this package on CRAN although it lacks a stable API, is that its methods and classes are used internally by other packages on CRAN that the author has published.

For package history, see showHistory(R.utils).

Requirements

This package requires the **R.oo** package [1].

Installation and updates

To install this package do:

```
install.packages("R.utils")
```

To get started

- Arguments[alpha] Methods for common argument processing.
- Assert[alpha] Methods for assertion of values and states.
- GString[alpha] A character string class with methods for simple substitution.
- Java[beta] Reads and writes Java streams.
- Options[alpha] Tree-structured options queried in a file-system like manner.
- Settings[alpha] An Options class for reading and writing package settings.
- ProgressBar[beta] Text-based progress bar.
- FileProgressBar[beta] A ProgressBar that reports progess as file size.
- System[alpha] Methods for access to system.
- Verbose[alpha] A class for verbose and log output. Utilized by the VComments and LComments classes.

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 SmartComments, VComments, LComments[alpha] Methods for preprocessing source code comments of certain formats into R code.

In addition to the above, there is a large set of function for file handling such as support for reading/following Windows Shortcut links, but also other standalone utility functions. See package index for a list of these. These should also be considered to be in alpha or beta stage.

How to cite this package

Whenever using this package, please cite [1] as

```
@INPROCEEDINGS{BengtssonH_2003,
             = {Henrik Bengtsson},
author
title
             = {The {R.oo} package - Object-Oriented Programming
                 with References Using Standard {R} Code},
booktitle
             = {Proceedings of the 3rd International Workshop on
                 Distributed Statistical Computing (DSC 2003)},
year
              = \{2003\},
editor
             = {Kurt Hornik and Friedrich Leisch and Achim Zeileis},
address
             = {Vienna, Austria},
month
             = {March},
             = \{1609-395X\},
issn
howpublished = {http://www.ci.tuwien.ac.at/Conferences/DSC-2003/},
}
```

Wishlist

Here is a list of features that would be useful, but which I have too little time to add myself. Contributions are appreciated.

- Write a TclTkProgressBar class.
- Improve/stabilize the GString class.
- Mature the SmartComments classes. Also add AComments and PComments for assertion and progress/status comments.

If you consider implement some of the above, make sure it is not already implemented by down-loading the latest "devel" version!

License

The releases of this package is licensed under LGPL version 2.1 or newer.

The development code of the packages is under a private licence (where applicable) and patches sent to the author fall under the latter license, but will be, if incorporated, released under the "release" license above.

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References

1 H. Bengtsson, *The R.oo package - Object-Oriented Programming with References Using Standard R Code*, In Kurt Hornik, Friedrich Leisch and Achim Zeileis, editors, Proceedings of the 3rd International Workshop on Distributed Statistical Computing (DSC 2003), March 20-22, Vienna, Austria. http://www.ci.tuwien.ac.at/Conferences/DSC-2003/Proceedings/

Author(s)

Henrik Bengtsson

addFinalizerToLast

Modifies .Last() to call 'finalizeSession()

Description

Modifies .Last() to call 'finalizeSession() before calling the default .Last() function.

Note that .Last() is *not* guaranteed to be called when the R session finished. For instance, the user may quit R by calling quit(runLast=FALSE) or run R in batch mode.

Note that this function is called when the R.utils package is loaded.

Usage

```
## Default S3 method:
addFinalizerToLast(...)
```

Arguments

... Not used.

Value

Returns (invisibly) TRUE if .Last() was modified, otherwise FALSE.

Author(s)

Henrik Bengtsson

See Also

```
onSessionExit().
```

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Arguments

Static class to validate and process arguments

Description

Package: R.utils Class Arguments

```
Object
~~|
~~+--Arguments
```

Directly known subclasses:

public static class **Arguments** extends **Object**

Fields and Methods

Methods:

getCharacter -

getCharacters Coerces to a character vector and validates.

getDirectory getDouble -

getDoubles Coerces to a double vector and validates.

getEnvironment Gets an existing environment. getFilename Gets and validates a filename.

getIndex -

getIndices Coerces to a integer vector and validates.

getInstanceOf Gets an instance of the object that is of a particular class.

getInteger -

getIntegers Coerces to a integer vector and validates.

getLogical

getLogicals Coerces to a logical vector and validates.

getNumeric

getNumerics Coerces to a numeric vector and validates.

getReadablePath -

getReadablePathname Gets a readable pathname.

Gets a readable pathname.

Gets a readable pathname.

getRegularExpression Gets a valid regular expression pattern.

getVector Validates a vector.

getVerbose Coerces to Verbose object.

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```
getWritablePath -
getWritablePathname Gets a writable pathname.
```

Methods inherited from Object:

\$, \$<-, [[, [[<-, as.character, attach, attachLocally, clearCache, clearLookupCache, clone, detach, equals, extend, finalize, gc, getEnvironment, getFieldModifier, getFieldModifiers, getFields, getInstantiationTime, getStaticInstance, hasField, hashCode, ll, load, objectSize, print, registerFinalizer, save

Author(s)

Henrik Bengtsson

arrayIndex

Converts vector indices to array indices

Description

Converts vector indices to array indices assuming last array dimension to "move fastest", e.g. matrices are stored column by column.

Usage

```
## Default S3 method:
arrayIndex(i, dim, ...)
```

Arguments

i A vector of vector indices to be converted to array indices.

dim A non-empty numeric vector specifying the dimension of the array.

... Not used.

Value

Returns an integer matrix of length(i) rows and length(dim) columns.

References

[1] H. Bengtsson, *Bayesian Networks - a self-contained introduction with implementation remarks*, Master's Thesis in Computer Science, Mathematical Statistics, Lund Institute of Technology, 1999.

See Also

From R v2.11.0 there is arrayInd(), which does the same thing as this method. which() with argument arr.ind=TRUE.

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Examples

```
# Single index
print(arrayIndex(21, dim=c(4,3,3)))
# Multiple indices
print(arrayIndex(20:23, dim=c(4,3,3)))
# Whole array
x <- array(1:30, dim=c(5,6))
print(arrayIndex(1:length(x), dim=dim(x)))
# Find (row,column) of maximum value
m <- diag(4-abs(-4:4))
print(arrayIndex(which.max(m), dim=dim(m)))</pre>
```

as.character.binmode Converts a binary/octal/hexadecimal number into a string

Description

Converts a binary/octal/hexadecimal number into a string.

Usage

```
## S3 method for class 'binmode' as.character(x, ...)
```

Arguments

x Object to be converted.

... Not used.

Value

Returns a character.

Author(s)

Henrik Bengtsson

See Also

```
as.character.octmode(), cf. octmode. intToBin() (incl. intToOct() and intToHex()).
```

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Assert

The Assert class

Description

```
Package: R.utils Class Assert
```

```
Object
~~|
~~+--Assert
```

Directly known subclasses:

```
public static class Assert extends Object
```

Usage

```
Assert(...)
```

Arguments

.. Not used.

Fields and Methods

Methods:

check	Static method asserting that a generic condition is true.
inherits	Static method asserting that an object inherits from of a certain class.
isMatrix	Static method asserting that no object is a matrix.
isScalar	Static method asserting that no object is a single value.
isVector	Static method asserting thatan object is a vector.

Methods inherited from Object:

\$, \$<-, [[, [[<-, as.character, attach, attachLocally, clearCache, clearLookupCache, clone, detach, equals, extend, finalize, gc, getEnvironment, getFieldModifier, getFieldModifiers, getFields, getInstantiationTime, getStaticInstance, hasField, hashCode, ll, load, objectSize, print, registerFinalizer, save

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Author(s)

Henrik Bengtsson

Description

Assigns an objects elements locally.

Usage

```
## S3 method for class 'list'
attachLocally(object, fields=NULL, excludeFields=NULL, overwrite=TRUE,
    envir=parent.frame(), ...)
```

Arguments

object An object with named elements such as an environment, a list, or a data. frame.

A character vector specifying elements to be copied. If NULL, all elements are considered.

excludeFields A character vector specifying elements not to be copied. This has higher priority than fields.

overwrite If FALSE, fields that already exists will not be copied.

The environment where elements are copied to.

Not used.

Value

Returns (invisibly) a character vector of the fields copied.

Author(s)

Henrik Bengtsson

See Also

```
attachLocally() of class Object. attach().
```

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Examples

```
foo <- function(object) {
  cat("Local objects in foo():\n")
  print(ls())

attachLocally(object)

cat("\nLocal objects in foo():\n")
  print(ls())

for (name in ls()) {
   cat("\nObject '", name, "':\n", sep="")
   print(get(name, inherits=FALSE))
  }
}

a <- "A string"
1 <- list(a=1:10, msg="Hello world", df=data.frame(a=NA, b=2))
foo(l)
print(a)</pre>
```

bunzip2

Bunzip a file

Description

Bunzip a file.

Usage

```
## Default S3 method:
bunzip2(filename, destname=gsub("[.]bz2$", "", filename), overwrite=FALSE, remove=TRUE,
    BFR.SIZE=1e+07, ...)
```

Arguments

filename Pathname of (bzip2'ed) input file to be bunzip2'ed.

destname Pathname of output file.

overwrite If the output file already exists, then if overwrite is TRUE the file is silently

overwritting, otherwise an exception is thrown.

remove If TRUE, the input file is removed afterward, otherwise not.

BFR. SIZE The number of bytes read in each chunk.

... Not used.

Details

Internally bzfile() (see connections) is used to read chunks of the bzip2'ed file, which are then written to the output file.

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Value

Returns the number of (input/compressed) bytes read.

Author(s)

Henrik Bengtsson

callHooks

Call hook functions by hook name

Description

Call hook functions by hook name.

Usage

```
## Default S3 method:
callHooks(hookName, ..., removeCalledHooks=FALSE)
```

Arguments

```
hookName A character string of the hook name.

... Argument passed to each hook function.

removeCalledHooks

If TRUE, called hook functions are removed, otherwise not.
```

Value

Returns (invisibly) whatever callHooks.list() returns.

Author(s)

Henrik Bengtsson

See Also

Internally, after retriving hook functions, callHooks.list() is called.

Examples

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```
callHooks("myFunction.onEnter")
  cat("Speaker A: Hello there...\n")
  callHooks("myFunction.onExit")
}
setHook("myFunction.onEnter", function(...) {
  cat("Chair: Welcome to our conference.\n")
})
setHook("myFunction.onEnter", function(...) {
  cat("Chair: Please welcome Speaker A!\n")
})
setHook("myFunction.onExit", function(...) {
  cat("Chair: Please thanks Speaker A!\n")
})
runConference()
 -----
# Example 2
setHook("randomNumber", NULL, action="replace")
setHook("randomNumber", rnorm) # By function setHook("randomNumber", "rexp") # By name setHook("randomNumber", "runiff") # Non-existing name
setHook("randomNumber", .GlobalEnv) # Not a function
res <- callHooks("randomNumber", n=1)</pre>
str(res)
cat("Number of hooks: ", length(res), "\n");
isErroneous <- unlist(lapply(res, FUN=function(x) !is.null(x$exception)));</pre>
cat("Erroneous hooks: ", sum(isErroneous), "\n");
```

callHooks.function

Call hook functions

Description

Call hook functions.

Usage

```
## S3 method for class 'function'
callHooks(hooks, ...)
```

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Arguments

hooks A function or a list of hook functions or names of such. Argument passed to each hook function.

Value

Returns (invisibly) a list that is named with hook names, if possible. Each element in the list is in turn a list with three element: fcn is the hook function called, result is its return value, and exception is the exception caught or NULL.

Author(s)

Henrik Bengtsson

See Also

See callHooks() to call hook function by name.

capitalize

Capitalizes/decapitalizes each character string in a vector

Description

Capitalizes/decapitalized (making the first letter upper/lower case) of each character string in a vector.

Usage

```
## Default S3 method:
capitalize(str, ...)
  ## Default S3 method:
decapitalize(str, ...)
```

Arguments

. . .

A vector of character strings to be capitalized. str Not used.

Value

Returns a vector of character strings of the same length as the input vector.

Author(s)

Henrik Bengtsson

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See Also

toCamelCase.

Examples

```
words <- strsplit("Hello wOrld", " ")[[1]];
cat(paste(toupper(words), collapse=" "), "\n")  # "HELLO WORLD"
cat(paste(tolower(words), collapse=" "), "\n")  # "hello world"
cat(paste(capitalize(words), collapse=" "), "\n")  # "Hello WOrld"
cat(paste(decapitalize(words), collapse=" "), "\n")  # "hello wOrld"

# Sanity checks
stopifnot(paste(toupper(words), collapse=" ") == "HELLO WORLD")
stopifnot(paste(tolower(words), collapse=" ") == "hello world")
stopifnot(paste(capitalize(words), collapse=" ") == "Hello WOrld")
stopifnot(paste(decapitalize(words), collapse=" ") == "hello WOrld")</pre>
```

cmdArgs

Simple access to parsed command-line arguments

Description

Retrives

Usage

```
cmdArgs(args=NULL, names=NULL, ..., .args=NULL)
cmdArg(...)
```

Arguments

args	A named list of arguments.
names	A character vector specifying the arguments to be returned. If NULL, all arguments are returned.
	For cmdArgs(), additional arguments passed to commandArgs(), e.g. defaults and always. For cmdArg(), named arguments name and default, where name must be a character string and default is an optional default value (if not given, it's NULL). Alternatively, name and default can be given as a named argument (e.g. n=42).
.args	(advanced/internal) A named list of parsed command-line arguments.

Value

cmdArgs() returns a named list with command-line arguments. cmdArg() return the value of the requested command-line argument. colClasses 17

Coercing to non-character data types

The value of each command-line argument is returned as a character string, unless an argument share name with ditto in the (optional) arguments always and default in case the retrieved value is coerced to that of the latter. Finally, remaining character string command-line arguments are coerced to numerics (via as.numeric()), if possible, that is unless the coerced value becomes NA.

Author(s)

Henrik Bengtsson

See Also

Internally, commandArgs() is used.

Examples

```
args <- cmdArgs()</pre>
cat("User command-line arguments used when invoking R:\n")
str(args)
# Retrieve command line argument 'n', e.g. '-n 13' or '--n=13'
n <- cmdArg("n", 42L)</pre>
printf("Argument n=%d\n", n)
# Short version doing the same
n < - cmdArg(n=42L)
printf("Argument n=%d\n", n)
```

colClasses

Creates a vector of column classes used for tabular reading

Description

Creates a vector of column classes used for tabular reading based on a compact format string.

Usage

```
## Default S3 method:
colClasses(fmt, ...)
```

Arguments

. . .

A character string specifying the column-class format. This string is first fmt translated by sprintf(). Optional arguments for the sprintf() translation.

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Value

Returns a vector of character strings.

Author(s)

Henrik Bengtsson

See Also

read.table.

Examples

```
# All predefined types
print(colClasses("-?cdfilnrzDP"))
                   "NA"
                                "character" "double"
## [1] "NULL"
                                "logical" "numeric"
## [5] "factor"
                   "integer"
## [9] "raw"
                   "complex"
                               "Date"
                                            "POSIXct"
# A string in column 1, integers in column 4 and 5, rest skipped
print(colClasses("c--ii----"))
## [1] "character" "NULL"
                               "NULL"
                                            "integer"
## [5] "integer" "NULL"
                               "NULL"
                                            "NULL"
## [9] "NULL"
# Repeats and custom column classes
c1 <- colClasses("3c{MyClass}3{foo}")</pre>
print(c1)
## [1] "character" "character" "MyClass"
## [5] "foo"
                   "foo"
                               "foo"
# Passing repeats and class names using sprintf() syntax
c2 <- colClasses("%dc{%s}%d{foo}", 3, "MyClass", 3)</pre>
stopifnot(identical(c1, c2))
# Repeats of a vector of column classes
c3 <- colClasses("3{MyClass,c}")</pre>
print(c3)
## [1] "MyClass"
                   "character" "MyClass"
                                            "character"
## [4] "MyClass"
                   "character"
# Large number repeats
c4 <- colClasses("321{MyClass,c,i,d}")</pre>
c5 <- rep(c("MyClass", "character", "integer", "double"), times=321)</pre>
stopifnot(identical(c4, c5))
```

copyDirectory 19

|--|

Description

Copies a directory.

Usage

```
## Default S3 method:
copyDirectory(from, to=".", ..., private=TRUE, recursive=TRUE)
```

Arguments

from The pathname of the source directory to be copied.

to The pathname of the destination directory.

... Additional arguments passed to file.copy(), e.g. overwrite.

private If TRUE, files (and directories) starting with a period is also copied, otherwise

not.

recursive If TRUE, subdirectories are copied too, otherwise not.

Value

Returns (invisibly) a character vector of pathnames copied.

Author(s)

Henrik Bengtsson

countLines	Counts the number of lines in a text file

Description

Counts the number of lines in a text file by counting the number of occurances of platform-independent newlines (CR, LF, and CR+LF [1]), including a last line with neither. An empty file has zero lines.

Usage

```
## Default S3 method:
countLines(file, chunkSize=5e+07, ...)
```

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Arguments

file A connection or a pathname.

chunkSize The number of bytes read in each chunk.

... Not used.

Value

Returns an non-negative integer.

Author(s)

Henrik Bengtsson

References

```
[1] Page Newline, Wikipedia, July 2008. http://en.wikipedia.org/wiki/Newline
```

Examples

```
pathname <- system.file("NEWS", package="R.utils");
n <- countLines(pathname);
n2 <- length(readLines(pathname));
stopifnot(n == n2);</pre>
```

createFileAtomically Creates a file atomically

Description

Creates a file atomically by first creating and writing to a temporary file which is then renamed.

Usage

```
## Default S3 method:
createFileAtomically(filename, path=NULL, FUN, ..., skip=FALSE, overwrite=FALSE,
backup=TRUE, verbose=FALSE)
```

Arguments

filename	The filename of the file to create.
path	The path to the file.
FUN	A function that creates and writes to the pathname that is passed as the first argument. This pathname is guaranteed to be a non-existing temporary pathname.
	$Additional\ argumentes\ passed\ to\ push {\tt TemporaryFile}()\ and\ pop {\tt TemporaryFile}().$
skip	If TRUE and a file with the same pathname already exists, nothing is done/written.

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overwrite If TRUE and a file with the same pathname already exists, the existing file is

overwritten. This is also done atomically such that if the new file was not successfully created, the already original file is restored. If restoration also failed,

the original file remains as the pathname with suffix ".bak" appended.

backup If TRUE and a file with the same pathname already exists, then it is backed up

while creating the new file. If the new file was not successfully created, the

original file is restored from the backup copy.

verbose A logical or Verbose.

Value

Returns (invisibly) the pathname.

Author(s)

Henrik Bengtsson

See Also

Internally, pushTemporaryFile() and popTemporaryFile() are used for working toward a temporary file, and pushBackupFile() and popBackupFile() are used for backing up and restoring already existing file.

Examples

```
# Create a file atomically
n <- 10
createFileAtomically("foobar.txt", FUN=function(pathname) {
 for (kk in 1:n) {
   cat(file=pathname, kk, "\n", append=TRUE)
   # Emulate a slow process
   if (interactive()) Sys.sleep(0.1)
 }
 cat(file=pathname, "END OF FILE\n", append=TRUE)
}, overwrite=TRUE)
bfr <- readLines("foobar.txt")</pre>
cat(bfr, sep="\n")
# Overwrite the file atomically (emulate write failure)
tryCatch({
 createFileAtomically("foobar.txt", FUN=function(pathname) {
   cat(file=pathname, "Trying to create a new file.\n")
```

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```
cat(file=pathname, "Writing a bit, but then an error...\n", append=TRUE)
    # Emulate write error
   stop("An error occured while writing to the new file.")
   cat(file=pathname, "END OF FILE\n", append=TRUE)
 }, overwrite=TRUE)
}, error = function(ex) {
 print(ex$message)
})
# The original file was never overwritten
bfr2 <- readLines("foobar.txt")</pre>
cat(bfr2, sep="\n")
stopifnot(identical(bfr2, bfr))
# The partially temporary file remains
stopifnot(isFile("foobar.txt.tmp"))
bfr3 <- readLines("foobar.txt.tmp")</pre>
cat(bfr3, sep="\n")
file.remove("foobar.txt.tmp")
```

createLink

Creates a link to a file or a directory

Description

Creates a link to a file or a directory. This method tries to create a link to a file/directory on the file system, e.g. a symbolic link and Windows Shortcut links. It depends on operating and file system (and argument settings), which type of link is finally created, but all this is hidden internally so that links can be created the same way regardless of system.

Usage

```
## Default S3 method:
createLink(link=".", target, skip=!overwrite, overwrite=FALSE,
  methods=getOption("createLink/args/methods", c("unix-symlink", "windows-ntfs-symlink",
  "windows-shortcut")), ...)
```

Arguments

link	The path or pathname of the link to be created. If "." (or NULL), it is inferred from the target argument, if possible.
target	The target file or directory to which the shortcut should point to.
skip	If TRUE and a file with the same name as argument link already exists, then the nothing is done.
overwrite	If TRUE, an existing link file is overwritten, otherwise not.
methods	A character vector specifying what methods (and in what order) should be tried for creating links.
	Not used.

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Value

Returns (invisibly) the path or pathname to the destination.

Author(s)

Henrik Bengtsson

References

```
Ben Garrett, Windows File Junctions, Symbolic Links and Hard Links, September 2009 [http://goo.gl/R21AC]
```

See Also

```
createWindowsShortcut() and file.symlink()
```

createWindowsShortcut Creates a Microsoft Windows Shortcut (.lnk file)

Description

Creates a Microsoft Windows Shortcut (.lnk file).

Usage

```
## Default S3 method:
createWindowsShortcut(pathname, target, overwrite=FALSE, ...)
```

Arguments

pathname The pathname (with file extension *.lnk) of the link file to be created. target The target file or directory to which the shortcut should point to.

overwrite If TRUE, an existing link file is overwritten, otherwise not.

Not used.

Value

Returns (invisibly) the pathname.

Author(s)

Henrik Bengtsson

References

[1] Create a windows shortcut (.LNK file), SS64.com, http://ss64.com/nt/shortcut.html

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See Also

readWindowsShortcut()

Examples

```
# Create Windows Shortcut links to a directory and a file
targets <- list(</pre>
  system.file(package="R.utils"),
  system.file("DESCRIPTION", package="R.utils")
)
for (kk in seq(along=targets)) {
  cat("Link #", kk, "\n", sep="")
  target <- targets[[kk]]</pre>
  cat("Target: ", target, "\n", sep="")
  # Name of *.lnk file
  pathname <- sprintf("%s.LNK", tempfile())</pre>
  tryCatch({
    # Will only work on Windows systems with support for VB scripting
    createWindowsShortcut(pathname, target=target)
  }, error = function(ex) {
    print(ex)
  })
  # Was it created?
  if (isFile(pathname)) {
    cat("Created link file: ", pathname, "\n", sep="")
    # Validate that it points to the correct target
    dest <- filePath(pathname, expandLinks="any")</pre>
    cat("Available target: ", dest, "\n", sep="")
    res <- all.equal(tolower(dest), tolower(target))</pre>
    if (!isTRUE(res)) {
      msg <- sprintf("Link target does not match expected target: %s != %s", dest, target)</pre>
      cat(msg, "\n")
      warning(msg)
    }
    # Cleanup
    file.remove(pathname)
  }
}
```

dataFrame

Allocates a data frame with given column classes

detachPackage 25

Description

Allocates a data frame with given column classes.

Usage

```
## Default S3 method:
dataFrame(colClasses, nrow=1, ...)
```

Arguments

. . .

A character vector of column classes, cf. read. table. colClasses An integer specifying the number of rows of the allocated data frame. nrow Not used.

Value

Returns an NxK data.frame where N equals nrow and K equals length(colClasses).

See Also

```
data.frame.
```

Examples

```
df <- dataFrame(colClasses=c(a="integer", b="double"), nrow=10)</pre>
df[,1] \leftarrow sample(1:nrow(df))
df[,2] <- rnorm(nrow(df))</pre>
print(df)
```

detachPackage

Detaches a packages by name

Description

Detaches a packages by name, if loaded.

Usage

```
## Default S3 method:
detachPackage(pkgname, ...)
```

Arguments

```
A character string of the package name to be detached.
pkgname
                  Not used.
```

26 dimNA<-

Value

Returns (invisibly) TRUE if package was detached, otherwise FALSE.

Author(s)

Henrik Bengtsson

See Also

```
detach().
```

dimNA< -

Sets the dimension of an object with the option to infer one dimension autmatically

Description

Sets the dimension of an object with the option to infer one dimension autmatically. If one of the elements in the dimension vector is NA, then its value is inferred from the length of the object and the other elements in the dimension vector. If the inferred dimension is not an integer, an error is thrown.

Usage

```
## Default S3 replacement method:
dimNA(x) <- value</pre>
```

Arguments

x An R object.

value NULL of a positive numeric vector with one optional NA.

Value

Returns (invisibly) what dim<-() returns (see dim() for more details).

Author(s)

Henrik Bengtsson

See Also

dim().

Examples

```
x <- 1:12

dimNA(x) <- c(2,NA,3)

stopifnot(dim(x) == as.integer(c(2,2,3)))
```

displayCode 27

displayCode	Displays the contents of a text file with line numbers and more

Description

Displays the contents of a text file with line numbers and more.

Usage

```
## Default S3 method:
displayCode(con=NULL, code=NULL, numerate=TRUE, lines=-1, wrap=79, highlight=NULL,
    pager=getOption("pager"), ...)
```

Arguments

con	A connection or a character string filename. If code is specified, this argument is ignored.
code	A character vector of code lines to be displayed.
numerate	If TRUE, line are numbers, otherwise not.
lines	If a single numeric, the maximum number of lines to show. If -1, all lines are shown. If a vector of numeric, the lines numbers to display.
wrap	The (output) column numeric where to wrap lines.
highlight	A vector of line number to be highlighted.
pager	If "none", code is not displayed in a pager, but only returned. For other options, see file.show().
	Additional arguments passed to file.show(), which is used to display the formatted code.

Value

Returns (invisibly) the formatted code as a character string.

Author(s)

Henrik Bengtsson

See Also

```
file.show().
```

28 doCall

Examples

```
file <- system.file("DESCRIPTION", package="R.utils")</pre>
cat("Displaying: ", file, ":\n", sep="")
displayCode(file)
file <- system.file("NEWS", package="R.utils")</pre>
cat("Displaying: ", file, ":\n", sep="")
displayCode(file, numerate=FALSE, lines=100:110, wrap=65)
file <- system.file("NEWS", package="R.utils")</pre>
cat("Displaying: ", file, ":\n", sep="")
displayCode(file, lines=100:110, wrap=65, highlight=c(101,104:108))
```

doCall

Executes a function call with option to ignore unused arguments

Description

Executes a function call with option to ignore unused arguments.

Usage

```
## Default S3 method:
doCall(.fcn, ..., args=NULL, alwaysArgs=NULL, .functions=.fcn, .ignoreUnusedArgs=TRUE)
```

Arguments

.fcn A character string naming the function to be called. Named arguments to be passed to the function. A list of additional named arguments that will be appended to the above arguargs ments. alwaysArgs A list of additional named arguments that will be appended to the above arguments and that will *never* be ignore. This is useful if you want to pass arguments to a function that accepts arguments viafunctions A character vector of function names whos arguments should be kept. This is useful when one function passes . . . to another, e.g. loess. .ignoreUnusedArgs

If TRUE, arguments that are not accepted by the function, will not be passed to it. Otherwise, all arguments are passed.

Author(s)

Henrik Bengtsson

See Also

```
do.call().
```

downloadFile.character 29

Examples

downloadFile.character

Downloads a file

Description

Downloads a file.

Usage

```
## S3 method for class 'character'
downloadFile(url, filename=basename(url), path=NULL, skip=TRUE, overwrite=!skip, ...,
    username=NULL, password=NULL, binary=TRUE, dropEmpty=TRUE, verbose=FALSE)
```

Arguments

url A character string specifying the URL to be downloaded. filename, path (optional) character strings specifying the local filename and the path of the downloaded file. skip If TRUE, an already downloaded file is skipped. overwrite If TRUE, an already downloaded file is overwritten, otherwise an error is thrown. Additional arguments passed to download. file. username, password character strings specifying the username and password for authenticated downloads. The alternative is to specify these via the URL. If TRUE, the file is downloaded exactly "as is", that is, byte by byte (recombinary mended). which means it willand the downloaded file is empty, the file If TRUE and the downloaded file is empty, the file is ignored and NULL is returned. dropEmpty verbose A logical, integer, or a Verbose object.

Details

Currently arguments username and password are only used for downloads via URL protocol 'https'. The 'https' protocol requires that 'wget' is available on the system.

Value

Returns the local pathname to the downloaded filename, or NULL if no file was downloaded.

30 env

Author(s)

Henrik Bengtsson

See Also

Internally download.file is used. That function may generate an empty file if the URL is not available.

Examples

```
## Not run:
    pathname <- downloadFile("http://www.r-project.org/index.html", path="www.r-project.org/")
    print(pathname)

## End(Not run)

Creates a new environment, evaluates an expression therein, and re-
turns the environment</pre>
```

Description

Creates a new environment, evaluates an expression therein, and returns the environment.

Usage

```
env(..., hash=FALSE, parent=parent.frame(), size=29L)
```

Arguments

```
... Arguments passed to evalq(), particularly a expression to be evaluated inside the newly created environment.

hash, parent, size

Arguments passed to new.env().
```

Value

Returns an environment.

Author(s)

Henrik Bengtsson

References

[1] R-devel thread 'Create an environment and assign objects to it in one go?' on March 9-10, 2011.

evalCapture 31

See Also

Internally new.env() and evalq() are used.

Examples

```
x <- list();
x$case1 <- env({
 # Cut'n'pasted from elsewhere
 a <- 1;
b <- 2;
});
x$case2 <- env({
 # Cut'n'pasted from elsewhere
 foo <- function(x) x^2;</pre>
 a <- foo(2);
 b <- 1;
rm(foo); # Not needed anymore
});
# Turn into a list of lists
x <- lapply(x, FUN=as.list);</pre>
str(x);
```

evalCapture

Evaluates an expression and captures the code and/or the output

Description

Evaluates an expression and captures the code and/or the output.

Usage

```
evalCapture(expr, code=TRUE, output=code, ..., trim=TRUE, collapse="\n",
    envir=parent.frame())
```

Arguments

expr	The expression to be evaluated.
•••	Additional arguments passed to sourceTo which in turn passes arguments to source().
code	If TRUE, the departed code of the expression is echoed.
output	If TRUE, the output of each evaluated subexpression is echoed.
envir	The @environment in which the expression is evaluated.
trim	If TRUE, the captured rows are trimmed.
collapse	A character string used for collapsing the captured rows. If NULL, the rows are not collapsed.

32 evalWithTimeout

Value

Returns a character string class 'CapturedEvaluation'.

Author(s)

Henrik Bengtsson

Examples

```
print(evalCapture({
n <- 3;
 n;
 for (kk in 1:3) {
  printf("Iteration #%d\n", kk);
 print(Sys.time());
 type <- "horse";</pre>
 type;
}))
## > n <- 3
## > n
## [1] 3
## > for (kk in 1:3) {
         printf("Iteration #%d\n", kk)
## + }
## Iteration #1
## Iteration #2
## Iteration #3
## > print(Sys.time())
## [1] "2011-11-06 11:06:32 PST"
## > type <- "horse"
## > type
## [1] "horse"
```

evalWithTimeout

Evaluate an R expression and interrupts it if it takes too long

Description

Evaluate an R expression and interrupts it if it takes too long.

Usage

```
evalWithTimeout(..., envir=parent.frame(), timeout, cpu=timeout, elapsed=timeout,
  onTimeout=c("error", "warning", "silent"))
```

evalWithTimeout 33

Arguments

... The R expression to be evaluated as passed to eval().

envir The environment in which the expression should be evaluated.

timeout, cpu, elapsed

A numeric specifying the maximum number of seconds the expression is allowed to run before being interrupted by the timeout. The cpu and elapsed arguments can be used to specify whether time should be measured in CPU time

or in wall time.

onTimeout A character specifying what action to take if a timeout event occurs.

Details

This method utilizes setTimeLimit() by first setting the timeout limits, then evaluating the expression that may or may not timeout. The method is guaranteed to reset the timeout limits to be infitely long upon exiting, regardless whether it returns normally or preemptively due to a timeout or an error.

Value

Returns the results of the expression evaluated. If timed out, NULL is returned if onTimeout was "warning" or "silent". If "error" a TimeoutException is thrown.

Non-supported cases

It is not possible to interrupt/break out of a "readline" prompt (e.g. readline() and readLines()) using timeouts; the timeout exception will not be thrown until after the user completes the prompt (i.e. after pressing ENTER).

Author(s)

Henrik Bengtsson

References

```
[1] R help thread 'Time out for a R Function' on 2010-12-06. http://www.mail-archive.com/r-help@r-project.org/msg119344.html
```

See Also

```
setTimeLimit()
```

Examples

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```
for (kk in 1:100) {
   print(kk);
   Sys.sleep(0.1);
 print("Tac");
}
# Evaluate code, if it takes too long, generate
# a timeout by throwing a TimeoutException.
res <- NULL;
tryCatch({
 res <- evalWithTimeout({</pre>
   foo();
 }, timeout=1.08);
}, TimeoutException=function(ex) {
 cat("Timeout. Skipping.\n");
})
# Evaluate code, if it takes too long, generate
# a timeout returning NULL and generate a warning.
res <- evalWithTimeout({</pre>
 foo();
}, timeout=1.08, onTimeout="warning");
# Evaluate code, if it takes too long, generate
# a timeout, and return silently NULL.
res <- evalWithTimeout({</pre>
}, timeout=1.08, onTimeout="silent");
```

extract.array

Extract a subset of an array, matrix or a vector with unknown dimensions

Description

Extract a subset of an array, matrix or a vector with unknown dimensions.

This method is useful when you do not know the number of dimensions of the object your wish to extract values from, cf. example.

extract.array 35

Usage

```
## S3 method for class 'array'
extract(x, ..., indices=list(...), dims=names(indices), drop=FALSE)
```

Arguments

x An array or a matrix.

... These arguments are by default put into the indices list.

indices A list of index vectors to be extracted.

dims An vector of dimensions - one per element in indices - which will be coerced

to integers. If NULL, it will default to seq(along=indices).

drop If TRUE, dimensions of length one are dropped, otherwise not.

Value

Returns an array.

Author(s)

Henrik Bengtsson

See Also

```
slice.index()
```

Examples

```
# Example using an array with a random number of dimensions
maxdim <- 4
dim <- sample(3:maxdim, size=sample(2:maxdim, size=1), replace=TRUE)</pre>
ndim <- length(dim)</pre>
dimnames <- list()</pre>
for (kk in 1:ndim)
 dimnames[[kk]] <- sprintf("%s%d", letters[kk], 1:dim[kk])</pre>
x <- 1:prod(dim)
x <- array(x, dim=dim, dimnames=dimnames)</pre>
cat("\nArray 'x':\n")
print(x)
cat("\nExtract 'x[2:3,...]':\n")
print(extract(x, "1"=2:3))
cat("\nExtract 'x[3,2:3,...]':\n")
print(extract(x, "1"=3,"2"=2:3))
cat("\nExtract 'x[...,2:3]':\n")
```

36 fileAccess

fileAccess

Checks the permission of a file or a directory

Description

Checks the permission of a file or a directory.

Usage

```
## Default S3 method:
fileAccess(pathname, mode=0, safe=TRUE, ...)
```

Arguments

pathname A character string of the file or the directory to be checked.

mode An integer (0,1,2,4), cf. file.access().

safe If TRUE, the permissions are tested more carefully, otherwise file.access() is used.

... Not used.

Details

In R there is file.access() for checking whether the permission of a file. Unfortunately, that function cannot be 100% trusted depending on platform used and file system queried, cf. [1].

Value

Returns an integer; 0 if the permission exists, -1 if not.

Author(s)

Henrik Bengtsson

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References

- [1] R-devel thread file.access() on network (mounted) drive on Windows Vista? on Nov 26, 2008.
- [2] Filesystem permissions, Wikipedia, 2010. http://en.wikipedia.org/wiki/Filesystem_permissions

See Also

```
file.access()
```

```
# Current directory
path <- "."
# Test for existence
print(fileAccess(path, mode=0))
# Test for execute permission
print(fileAccess(path, mode=1))
# Test for write permission
print(fileAccess(path, mode=2))
# Test for read permission
print(fileAccess(path, mode=4))
# A temporary file
pathname <- tempfile()</pre>
cat(file=pathname, "Hello world!")
# Test for existence
print(fileAccess(pathname, mode=0))
# Test for execute permission
print(fileAccess(pathname, mode=1))
# Test for write permission
print(fileAccess(pathname, mode=2))
# Test for read permission
print(fileAccess(pathname, mode=4))
file.remove(pathname)
# The 'base' package directory
path <- system.file(package="base")</pre>
# Test for existence
print(fileAccess(path, mode=0))
```

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```
# Test for execute permission
print(fileAccess(path, mode=1))
# Test for write permission
print(fileAccess(path, mode=2))
# Test for read permission
print(fileAccess(path, mode=4))
# The 'base' package DESCRIPTION file
pathname <- system.file("DESCRIPTION", package="base")</pre>
# Test for existence
print(fileAccess(pathname, mode=0))
# Test for execute permission
print(fileAccess(pathname, mode=1))
# Test for write permission
print(fileAccess(pathname, mode=2))
# Test for read permission
print(fileAccess(pathname, mode=4))
```

filePath

Construct the path to a file from components and expands Windows Shortcuts along the pathname from root to leaf

Description

Construct the path to a file from components and expands Windows Shortcuts along the pathname from root to leaf. This function is backward compatible with file.path() when argument removeUps=FALSE and expandLinks="none", except that a (character) NA is return if any argument is NA.

This function exists on all platforms, not only Windows systems.

Usage

```
## Default S3 method:
filePath(..., fsep=.Platform$file.sep, removeUps=TRUE,
    expandLinks=c("none", "any", "local", "relative", "network"), mustExist=FALSE,
    verbose=FALSE)
```

Arguments

... Arguments to be pasted together to a file path and then be parsed from the root

to the leaf where Windows shortcut files are recognized and expanded according

to argument which in each step.

fsep the path separator to use.

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removeUps

If TRUE, relative paths, for instance "foo/bar/../" are shortend into "foo/", but also "./" are removed from the final pathname, if possible.

expandLinks

A character string. If "none", Windows Shortcut files are ignored. If "local", the absolute target on the local file system is used. If "relative", the relative target is used. If "network", the network target is used. If "any", first the local, then the relative and finally the network target is searched for.

mustExist

If TRUE and if the target does not exist, the original pathname, that is, argument pathname is returned. In all other cases the target is returned.

verbose

If TRUE, extra information is written while reading.

Details

If expandLinks != "none", each component, call it *parent*, in the absolute path is processed from the left to the right as follows: 1. If a "real" directory of name *parent* exists, it is followed. 2. Otherwise, if Microsoft Windows Shortcut file with name *parent.lnk* exists, it is read. If its local target exists, that is followed, otherwise its network target is followed. 3. If no valid existing directory was found in (1) or (2), the expanded this far followed by the rest of the pathname is returned quietly. 4. If all of the absolute path was expanded successfully the expanded absolute path is returned.

Value

Returns a character string.

On speed

Internal file.exists() is call while expanding the pathname. This is used to check if there exists a Windows shortcut file named 'foo.lnk' in 'path/foo/bar'. If it does, 'foo.lnk' has to be followed, and in other cases 'foo' is ordinary directory. The file.exists() is unfortunately a bit slow, which is why this function appears slow if called many times.

Author(s)

Henrik Bengtsson

See Also

```
readWindowsShellLink(). readWindowsShortcut(). file.path().
```

```
# Default
print(file.path("foo", "bar", "...", "name")) # "foo/bar/../name"

# Shorten pathname, if possible
print(filePath("foo", "bar", "..", "name")) # "foo/name"
print(filePath("foo/bar/../name")) # "foo/name"

# Recognize Windows Shortcut files along the path, cf. Unix soft links
filename <- system.file("data-ex/HISTORY.LNK", package="R.utils")</pre>
```

40 FileProgressBar

```
print(filename)
filename <- filePath(filename, expandLinks="relative")
print(filename)</pre>
```

File Progress Bar

A progress bar that sets the size of a file accordingly

Description

Package: R.utils

Class FileProgressBar

Directly known subclasses:

```
public static class FileProgressBar extends ProgressBar
```

Usage

```
FileProgressBar(pathname=NULL, ...)
```

Arguments

pathname The pathname of the output file.

... Other arguments accepted by the ProgressBar constructor.

Details

A progress bar that sets the size of a file accordingly. This class useful to check the progress of a batch job by just querying the size of a file, for instance, via ftp.

Fields and Methods

Methods:

cleanup Removes the progress file for a file progress bar.
update Updates file progress bar.

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Methods inherited from ProgressBar:

as.character, getBarString, increase, isDone, reset, setMaxValue, setProgress, setStepLength, setTicks, setValue, update

Methods inherited from Object:

\$, \$<-, [[, [[<-, as.character, attach, attachLocally, clearCache, clearLookupCache, clone, detach, equals, extend, finalize, gc, getEnvironment, getFieldModifier, getFieldModifiers, getFields, getInstantiationTime, getStaticInstance, hasField, hashCode, ll, load, objectSize, print, registerFinalizer, save

Author(s)

Henrik Bengtsson

Examples

```
## Not run:

# Creates a progress bar (of length 100) that displays it self as a file.
pb <- FileProgressBar("~/progress.simulation")
reset(pb)
while (!isDone(pb)) {
    x <- rnorm(3e4)
    increase(pb)
    # Emulate a slow process
    if (interactive()) Sys.sleep(0.1)
    Sys.sleep(0.01)
}

## End(Not run)</pre>
```

finalizeSession

Function to call for finalizing the R session

Description

Function to call for finalizing the R session. When called, all registered "onSessionExit" hooks (functions) are called. To define such hooks, use the onSessionExit() function.

This method should not be used by the user.

Usage

```
## Default S3 method:
finalizeSession(...)
```

Arguments

.. Not used.

42 findSourceTraceback

Value

Returns (invisibly) the hooks successfully called.

Author(s)

Henrik Bengtsson

See Also

```
\verb"onSessionExit"().
```

findSourceTraceback

Finds all 'srcfile' objects generated by source() in all call frames

Description

Finds all 'srcfile' objects generated by source() in all call frames. This makes it possible to find out which files are currently scripted by source().

Usage

```
## Default S3 method:
findSourceTraceback(...)
```

Arguments

... Not used.

Value

Returns a named list of srcfile() objects and/or character strings. The names of the list entries corresponds to the 'filename' value of each corresponding 'srcfile' object. The returned list is empty if source() was not called.

Author(s)

Henrik Bengtsson

See Also

See also sourceutils.

gcat 43

Examples

```
# Create two R script files where one source():s the other
# and both lists the traceback of filenames source():d.
path <- tempdir();</pre>
pathnameA <- Arguments$getWritablePathname("foo.R", path=path);</pre>
pathnameB <- Arguments$getWritablePathname("bar.R", path=path);</pre>
code <- 'cat("BEGIN foo.R\n")';</pre>
code <- c(code, 'print(findSourceTraceback());');</pre>
code <- c(code, sprintf('source("%s");', pathnameB));</pre>
code <- c(code, 'cat("END foo.R\n")');</pre>
code <- paste(code, collapse="\n");</pre>
cat(file=pathnameA, code);
code <- 'cat("BEGIN bar.R\n")';</pre>
code <- c(code, 'x <- findSourceTraceback();');</pre>
code <- c(code, 'print(x);');</pre>
code <- c(code, 'cat("END bar.R\n")');</pre>
code <- paste(code, collapse="\n");</pre>
cat(file=pathnameB, code);
# Source the first file
source(pathnameA, echo=TRUE);
```

gcat

Parses, evaluates and outputs a GString

Description

Parses, evaluates and outputs a GString.

Usage

```
## Default S3 method:
gcat(..., file="", append=FALSE, envir=parent.frame())
```

Arguments

	character strings passed to gstring().
file	A connection, or a pathname where to direct the output. If "", the output is sent to the standard output.
append	Only applied if file specifies a pathname; If TRUE, then the output is appended to the file, otherwise the files content is overwritten.
envir	The environment in which the GString is evaluated.

44 getAbsolutePath

Value

```
Returns (invisibly) a character string.
```

Author(s)

Henrik Bengtsson

See Also

```
gstring().
```

getAbsolutePath

Gets the absolute pathname string

Description

Gets the absolute pathname string.

Usage

```
## Default S3 method:
getAbsolutePath(pathname, workDirectory=getwd(), expandTilde=FALSE, ...)
```

Arguments

pathname A character string of the pathname to be converted into an absolute pathname.

workDirectory A character string of the current working directory.

expandTilde If TRUE, tilde (~) is expanded to the corresponding directory, otherwise not.

... Not used.

Details

This method will replace replicated slashes ('/') with a single one, except for the double forward slashes prefixing a Microsoft Windows UNC (Universal Naming Convention) pathname.

Value

Returns a character string of the absolute pathname.

Author(s)

Henrik Bengtsson

See Also

```
isAbsolutePath().
```

getParent 45

getParent	Gets the string of the parent specified by this pathname

Description

Gets the string of the parent specified by this pathname. This is basically, by default the string before the last path separator of the absolute pathname.

Usage

```
## Default S3 method:
getParent(pathname, depth=1, fsep=.Platform$file.sep, ...)
```

Arguments

pathname A character string of the pathname to be checked.

depth An integer specifying how many generations up the path should go.

fsep A character string of the file separator.

... Not used.

Value

Returns a character string if the parent exists, otherwise NULL.

Author(s)

Henrik Bengtsson

getRelativePath Gets the relative pathname relative to a directory

Description

Gets the relative pathname relative to a directory.

Usage

```
## Default S3 method:
getRelativePath(pathname, relativeTo=getwd(), caseSensitive=NULL, ...)
```

Arguments

pathname A character string of the pathname to be converted into an relative pathname.

relativeTo A character string of the reference pathname.

caseSensitive If TRUE, the comparison is case sensitive, otherwise not. If NULL, it is decided

from the relative path.

... Not used.

Details

In case the two paths are on different file systems, for instance, C:/foo/bar/ and D:/foo/, the method returns pathname as is.

Value

Returns a character string of the relative pathname.

Non-case sensitive comparison

If caseSensitive == NULL, the relative path is used to decide if the comparison should be done in a case-sensitive mode or not. The current check is if it is a Windows path or not, that is, if the relative path starts with a device letter, then the comparison is non-case sensitive.

Author(s)

Henrik Bengtsson

See Also

```
getAbsolutePath(). isAbsolutePath().
```

Examples

```
getRelativePath("foo", "foo") # "."
getRelativePath("foo/bar", "foo") # "bar"
getRelativePath("foo/bar", "foo/bar/yah") # ".."
getRelativePath("foo/bar/cool", "foo/bar/yah/sub/") # "../../cool"
getRelativePath.default("/foo/bar/", "/bar/foo/") # "../../foo/bar"
# Windows
getRelativePath("C:/foo/bar/", "C:/bar/") # "../foo/bar"
getRelativePath("C:/foo/bar/", "D:/bar/") # "C:/foo/bar"
```

GString

Character string with advanced substitutions

Description

```
Package: R.utils Class GString
```

```
character
~~|
~~+--GString
```

Directly known subclasses:

```
public static class GString
extends character
```

Usage

```
GString(..., sep="")
```

Arguments

one or more objects, to be coerced to character vectors. . . .

A character string to separate the terms. sep

Fields and Methods

Methods:

Gets the processed character string. as.character evaluate Parses and evaluates a GString.

gcat

Gets the current date. getBuiltinDate

getBuiltinDatetime Gets the current date and time.

Gets the hostname of the system running R. getBuiltinHostnameGets the operating system of the running machine. getBuiltinOs Gets the process id of the current R session. getBuiltinPid

Gets the path where R is installed. getBuiltinRhome

getBuiltinRversion Gets the current R version. getBuiltinTime Gets the current time.

Gets the username of the user running R. getBuiltinUsername

getRaw Gets the unprocessed GString.

Gets a variable value given a name and attributes. getVariableValue

gstring

parse Parses a GString.

Prints the processed GString. print

Methods inherited from character:

all.equal, as.Date, as.POSIXlt, as.data.frame, as.raster, downloadFile, formula, getDLLRegisteredRoutines, isOpen, toAsciiRegExprPattern, toFileListTree, uses

Author(s)

Henrik Bengtsson

See Also

For conveniency, see functions gstring() and gcat().

```
# First example
who <- "world"
# Compare this...
cat(as.character(GString("Hello ${who}\n")))
# ...to this.
cat(GString("Hello ${who}\n"))
# Escaping
cat(as.character(GString("Hello \${who}\n")))
# Looping over vectors
x <- 1:5
y <- c("hello", "world")</pre>
cat(as.character(GString((x,y)=(x,x,y))), sep=(x,y,x,y)), sep=(x,y,x,y)
cat("\n")
cat(as.character(GString("(x,y)=(${x},$[capitalize]{y})")), sep=", ")
cat("\n")
# Predefined ("builtin") variables
cat(as.character(GString("Hello ${username} on host ${hostname} running ",
"R v${rversion} in process #${pid} on ${os}. R is installed in ${rhome}.")))
# Other built-in variables/functions...
cat(as.character(GString("Current date: ${date}\n")))
cat(as.character(GString("Current date: $[format='%d/%m/%y']{date}\n")))
cat(as.character(GString("Current time: ${time}\n")))
# Evaluating inline R code
cat(as.character(GString("Simple calculation: 1+1=${'1+1'}\n")))
cat(as.character(GString("Alternative current date: ${'date()'}\n")))
```

```
# Function values
# Call function rnorm with arguments n=1, i.e. rnorm(n=1)
cat(as.character(GString("Random normal number: $[n=1]{rnorm}\n")))
# Global search-replace feature
# - - - - - - - - - - -
# Replace all '-' with '.'
cat(as.character(GString("Current date: ${date/-/.}\n")))
# Another example
cat(as.character(GString("Escaped string: 12*12=${'12*12'/1/}\n")))
# Defining new "builtin" function values
# Define your own builtin variables (functions)
setMethodS3("getBuiltinAletter", "GString", function(object, ...) {
 base::letters[runif(1, min=1, max=length(base::letters))]
})
cat(as.character(GString("A letter: ${aletter}\n")))
cat(as.character(GString("Another letter: ${aletter}\n")))
# Another example
setMethodS3("getBuiltinGstring", "GString", function(object, ...) {
 # Return another GString.
 GString("${date} ${time}")
})
cat(as.character(GString("Advanced example: ${gstring}\n")))
# Advanced example
setMethodS3("getBuiltinRunif", "GString", function(object, n=1, min=0, max=1, ...) {
 formatC(runif(n=n, min=min, max=max), ...)
})
cat(as.character(GString("A random number: ${runif}\n")))
n <- 5
cat(as.character(GString("${n} random numbers: ")))
cat(as.character(GString("$[n=n, format='f']{runif}")))
cat("\n")
# Advanced options.
# Options are parsed as if they are elements in a list, e.g.
# list(n=runif(n=1,min=1,max=5), format='f')
cat(as.character(GString("$Random number of numbers: ")))
```

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```
cat(as.character(GString("$[n=runif(n=1,min=1,max=5), format='f']{runif}")))
cat("\n")
```

gstring

Parses and evaluates a GString into a regular string

Description

Parses and evaluates a GString into a regular string.

Usage

```
## Default S3 method:
gstring(..., file=NULL, path=NULL, envir=parent.frame())
```

Arguments

... character strings.

file, path Alternatively, a file, a URL or a connection from with the strings are read. If a

file, the path is prepended to the file, iff given.

envir The environment in which the GString is evaluated.

Value

Returns a character string.

Author(s)

Henrik Bengtsson

See Also

gcat().

gzip 51

gzip	Gzip/Gunzip a file

Description

Gzip/Gunzip a file.

Usage

```
## Default S3 method:
gzip(filename, destname=sprintf("%s.gz", filename), temporary=FALSE, skip=FALSE,
   overwrite=FALSE, remove=TRUE, BFR.SIZE=1e+07, ...)
## Default S3 method:
gunzip(filename, destname=gsub("[.]gz$", "", filename, ignore.case = TRUE),
   temporary=FALSE, skip=FALSE, overwrite=FALSE, remove=TRUE, BFR.SIZE=1e+07, ...)
```

Arguments

filename	Pathname of input file.
destname	Pathname of output file.
temporary	If TRUE, the output file is created in a temporary directory.
skip	If TRUE and the output file already exists, the output file is returned as is.
overwrite	If TRUE and the output file already exists, the file is silently overwritting, otherwise an exception is thrown (unless skip is TRUE).
remove	If TRUE, the input file is removed afterward, otherwise not.
BFR.SIZE	The number of bytes read in each chunk.
	Not used.

Details

Internally gzfile() (see connections) is used to read (write) chunks to (from) the gzip file. If the process is interrupted before completed, the partially written output file is automatically removed.

Value

Returns the pathname of the output file. The number of bytes processed is returned as an attribute. isGzipped() returns a logical.

Author(s)

Henrik Bengtsson

52 hasUrlProtocol

Examples

```
cat(file="foo.txt", "Hello world!")
print(isGzipped("foo.txt"))
print(isGzipped("foo.txt.gz"))
gzip("foo.txt")
print(file.info("foo.txt.gz"))
print(isGzipped("foo.txt"))
print(isGzipped("foo.txt"))
gunzip("foo.txt.gz")
print(file.info("foo.txt"))
```

hasUrlProtocol

Checks if one or several pathnames has a URL protocol

Description

Checks if one or several pathnames has a URL protocol.

Usage

```
## Default S3 method:
hasUrlProtocol(pathname, ...)
```

Arguments

```
pathname A character vector.
... Not used.
```

Value

```
Returns a logical vector.
```

Author(s)

Henrik Bengtsson

hpaste 53

hpaste

Concatenating vectors into human-readable strings

Description

Concatenating vectors into human-readable strings such as "1, 2, 3, ..., 10".

Usage

```
## Default S3 method:
hpaste(..., sep="", collapse=", ", lastCollapse=NULL,
    maxHead=if (missing(lastCollapse)) 3 else Inf,
    maxTail=if (is.finite(maxHead)) 1 else Inf, abbreviate="...")
```

Arguments

... Arguments to be pasted.

sep A character string used to concatenate the arguments in ..., if more than one. collapse, lastCollapse

The character strings to collapse the elements together, where lastCollapse is specifying the collapse string used between the last two elements. If lastCollapse is NULL (default), it is corresponds to using the default collapse.

maxHead, maxTail, abbreviate

Non-negative integers (also Inf) specifying the maxium number of elements of the beginning and then end of the vector to be outputted. If n = length(x) is greater than maxHead+maxTail+1, then x is truncated to consist of x[1:maxHead], abbreviate, and x[(n-maxTail+1):n].

Details

```
hpaste(..., sep=" ", maxHead=Inf) corresponds to paste(..., sep=" ", collapse=", ").
```

Value

Returns a character string.

Author(s)

Henrik Bengtsson

See Also

Internally paste() is used.

54 hpaste

```
# Some vectors
x < -1:6
y <- 10:1
z <- LETTERS[x]
# Abbreviation of output vector
printf("x = %s.\n", hpaste(x))
## x = 1, 2, 3, ..., 6.
printf("x = %s.\n", hpaste(x, maxHead=2))
## x = 1, 2, ..., 6.
printf("x = %s.\n", hpaste(x), maxHead=3) # Default
## x = 1, 2, 3, ..., 6.
# It will never output 1, 2, 3, 4, ..., 6
printf("x = %s.\n", hpaste(x, maxHead=4))
## x = 1, 2, 3, 4, 5 and 6.
# Showing the tail
printf("x = %s.\n", hpaste(x, maxHead=1, maxTail=2))
## x = 1, ..., 5, 6.
# Turning off abbreviation
printf("y = %s.\n", hpaste(y, maxHead=Inf))
## y = 10, 9, 8, 7, 6, 5, 4, 3, 2, 1
## ...or simply
printf("y = %s.\n", paste(y, collapse=", "))
## y = 10, 9, 8, 7, 6, 5, 4, 3, 2, 1
# Adding a special separator before the last element
# Change last separator
printf("x = %s.\n", hpaste(x, lastCollapse=" and "))
## x = 1, 2, 3, 4, 5 and 6.
# Backward compatibility with paste()
s1 <- hpaste(x, maxHead=Inf)</pre>
s2 <- paste(x, collapse=", ")</pre>
printf("s = %s.\n", s1);
stopifnot(identical(s1, s2))
```

inAnyInterval.numeric 55

```
s1 <- hpaste('<', x, '>', maxHead=Inf)
s2 <- paste('<', x, '>', sep="", collapse=", ")
printf("s = %s.\n", s1);
stopifnot(identical(s1, s2))

s1 <- hpaste(x, y, z, sep="/", maxHead=Inf)
s2 <- paste(x, y, z, sep="/", collapse=", ")
printf("s = %s.\n", s1);
stopifnot(identical(s1, s2))

s1 <- hpaste(x, collapse=NULL, maxHead=Inf)
s2 <- paste(x, collapse=NULL)
stopifnot(identical(s1, s2))</pre>
```

inAnyInterval.numeric Checks if a set of values are inside one or more intervals

Description

Checks if a set of values are inside one or more intervals.

Usage

```
## S3 method for class 'numeric'
inAnyInterval(...)
```

Arguments

... Arguments passed to *mapToIntervals().

Value

Returns a logical vector.

Author(s)

Henrik Bengtsson

See Also

```
mapToIntervals().
```

56 insert

insert

Insert values to a vector at certain positions

Description

Insert values to a vector at certain positions.

Usage

```
## Default S3 method:
insert(x, ats, values=NA, useNames=TRUE, ...)
```

Arguments

x The vector of data values.

ats The indices of x where the values should be inserted.

values A list or a vector of the values to be inserted. Should be of same length as

ats, unless if a single value when it is automatically extended without a warning.

useNames If FALSE, the names attribute is dropped/ignored, otherwise not. Only applied if

argument x is named.

... Not used.

Author(s)

Henrik Bengtsson

```
# Insert NAs (default) between all values
y <- c(a=1, b=2, c=3)
print(y)
x <- insert(y, ats=2:length(y))</pre>
Ex \leftarrow c(y[1], NA, y[2], NA, y[3])
print(x)
stopifnot(identical(x,Ex))
# Insert at first position
y <- c(a=1, b=2, c=3)
print(y)
x <- insert(y, ats=1, values=rep(NA,2))</pre>
Ex <- c(NA,NA,y)
print(x)
stopifnot(identical(x,Ex))
x <- insert(y, ats=1, values=rep(NA,2), useNames=FALSE)</pre>
print(x)
```

intervalsToSeq.matrix 57

```
# Insert at last position (names of 'values' are ignored
# because input vector has no names)
x <- insert(1:3, ats=4, values=c(d=2, e=1))</pre>
Ex < -c(1:3,2,1)
print(x)
stopifnot(identical(x,Ex))
# Insert in the middle of a vector
x \leftarrow insert(c(1,3,2,1), ats=2, values=2)
print(x)
stopifnot(identical(as.double(x),as.double(Ex)))
# Insert multiple vectors at multiple indices at once
x0 \leftarrow c(1:4, 8:11, 13:15)
x \leftarrow insert(x0, at=c(5,9), values=list(5:7,12))
print(x)
Ex <- 1:max(x)
stopifnot(identical(as.double(x),as.double(Ex)))
x \leftarrow insert(x0, at=c(5,9,12), values=list(5:7,12,16:18))
print(x)
Ex <- 1:max(x)
stopifnot(identical(as.double(x),as.double(Ex)))
# Insert missing indices
Ex <- 1:20
missing <- setdiff(Ex, x0)</pre>
x <- x0
for (m in missing)
  x <- insert(x, ats=m, values=m)</pre>
stopifnot(identical(as.double(x),as.double(Ex)))
```

intervalsToSeq.matrix Generates a vector of indices from a matrix of intervals

Description

Generates a vector of indices from a matrix of intervals.

Usage

```
## S3 method for class 'matrix'
intervalsToSeq(fromTo, sort=FALSE, unique=FALSE, ...)
```

intToBin

Arguments

fromTo An Nx2 integer matrix.

sort If TRUE, the returned indices are ordered. unique If TRUE, the returned indices are unique.

... Not used.

Author(s)

Henrik Bengtsson

See Also

```
seqToIntervals().
```

Examples

```
## Not run: See example(seqToIntervals)
```

intToBin

Converts an integer to a binary/octal/hexadecimal number

Description

Converts an integer to a binary/octal/hexadecimal number.

Usage

```
intToBin(x)
intToOct(x)
intToHex(x)
```

Arguments

x An integer to be converted.

Value

Returns a character.

Author(s)

Henrik Bengtsson

isAbsolutePath 59

isAbsolutePath

Checks if this pathname is absolute

Description

Checks if this pathname is absolute.

Usage

```
## Default S3 method:
isAbsolutePath(pathname, ...)
```

Arguments

pathname A character string of the pathname to be checked.

.. Not used.

Value

Returns a TRUE if the pathname is absolute, otherwise FALSE.

Author(s)

Henrik Bengtsson

isDirectory

Checks if the file specification is a directory

Description

Checks if the file specification is a directory.

Usage

```
## Default S3 method:
isDirectory(pathname, ...)
```

Arguments

pathname A character string of the pathname to be checked.
... Not used.

Value

Returns TRUE if the file specification is a directory, otherwise FALSE is returned.

isEof.connection

Author(s)

Henrik Bengtsson

See Also

To check if it is a file see isFile(). Internally file.info() is used. See also file_test.

 $\verb"isEof.connection"$

Checks if the current file position for a connection is at the 'End of File'

Description

Checks if the current file position for a connection is at the 'End of File'.

Usage

```
## S3 method for class 'connection'
isEof(con, ...)
```

Not used.

Arguments

. . .

con A connection.

Value

Returns a logical.

Author(s)

Henrik Bengtsson

See Also

For more information see connection.

isFile 61

isFile

Checks if the file specification is a file

Description

Checks if the file specification is a file.

Usage

```
## Default S3 method:
isFile(pathname, ...)
```

Arguments

pathname A character string of the pathname to be checked.
... Not used.

Value

Returns TRUE if the file specification is a file, otherwise FALSE is returned.

Author(s)

Henrik Bengtsson

See Also

To check if it is a directory see isDirectory(). Internally file.info() is used. See also file_test.

isOpen.character

Checks if there is an open connection to a file

Description

Checks if there is an open connection to a file.

Usage

```
## S3 method for class 'character'
isOpen(pathname, rw=c("read", "write"), ...)
```

62 isPackageInstalled

Arguments

pathname An character string.

rw A character vector. If "read", a file is considered to be open if there exist an

open connection that can read from that file. If "write", a file is considered to be open if there exist an open connection that can write to that file. Both these

values may be specified.

. . . Not used.

Value

Returns TRUE if there exists a file connection that is open, otherwise FALSE.

Author(s)

Henrik Bengtsson

See Also

See isOpen() in connections. showConnections().

isPackageInstalled

Checks if a package is installed or not

Description

Checks if a package is installed or not.

Usage

```
## Default S3 method:
isPackageInstalled(package, ...)
```

Arguments

package The name of the package.

... Not used.

Value

Returns a logical.

Author(s)

Henrik Bengtsson

See Also

isPackageLoaded().

isPackageLoaded 63

|--|

Description

Checks if a package is loaded or not. Note that, contrary to require(), this function does not load the package if not loaded.

Usage

```
## Default S3 method:
isPackageLoaded(package, version=NULL, ...)
```

Arguments

package The name of the package.

version A character string specifying the version to test for. If NULL, any version is

tested for.

... Not used.

Value

Returns a logical.

Author(s)

Henrik Bengtsson

See Also

To check if a package is installed or not, see isPackageInstalled().

isReplicated

Identifies all entries with replicated values

Description

Identifies all entries with replicated values, that is, with values that exist more than once.

Usage

```
isReplicated(x, ...)
replicates(x, ...)
```

isReplicated

Arguments

```
x A vector of length K.... Additional arguments passed to duplicated().
```

Details

Let reps <- isReplicated(x). Then it always holds that:

```
    reps == rev(isReplicated(rev(x)))
    reps == duplicated(x) | duplicated(x, fromLast=TRUE)
    reps == !is.element(x, setdiff(x, unique(x[duplicated(x)])))
```

Value

A logical vector of length K, where TRUE indicates that the value exists elsewhere, otherwise not.

Author(s)

Henrik Bengtsson

See Also

Internally duplicated() is used. See also isSingle().

```
x < -c(1,1,2,3,4,2,1)
x <- base::letters[x]</pre>
print(x)
# Identify entries with replicated values
reps <- isReplicated(x)</pre>
print(x[reps])
stopifnot(x[reps] == replicates(x))
# Identify entries with unique values
print(x[!reps])
stopifnot(x[!reps] == singles(x))
# Validation
x \leftarrow c(1,1,2,3,4,2,1)
x <- base::letters[x]</pre>
reps <- isReplicated(x)</pre>
stopifnot(all(table(x[reps]) > 1))
stopifnot(all(table(x[!reps]) == 1))
stopifnot(all(reps == rev(isReplicated(rev(x)))))
```

isSingle 65

isSingle

Identifies all entries that exists exactly ones

Description

Identifies all entries that exists exactly ones.

Usage

```
isSingle(x, ...)
singles(x, ...)
```

Arguments

x A vector of length K.... Additional arguments passed to isReplicated().

Value

A logical vector of length K, indicating whether the value is unique or not.

Author(s)

Henrik Bengtsson

See Also

Internally isReplicated() is used.

66 isZero

isUrl

Checks if one or several pathnames is URLs

Description

Checks if one or several pathnames is URLs.

Usage

```
## Default S3 method:
isUrl(pathname, ...)
```

Arguments

```
pathname A character vector.
... Not used.
```

Value

Returns a logical vector.

Author(s)

Henrik Bengtsson

isZero

Checks if a value is (close to) zero or not

Description

Checks if a value (or a vector of values) is (close to) zero or not where "close" means if the absolute value is less than neps*eps. *Note that* x == 0 *will not work in all cases*.

By default eps is the smallest possible floating point value that can be represented by the running machine, i.e. .Machine\$double.eps and neps is one. By changing neps it is easy to adjust how close to zero "close" means without having to know the machine precision (or remembering how to get it).

Usage

```
## Default S3 method:
isZero(x, neps=1, eps=.Machine$double.eps, ...)
```

isZero 67

Arguments

x A vector of values.

eps The smallest possible floating point.

neps A scale factor of eps specifying how close to zero "close" means. If eps is the smallest value such that 1 + eps != 1, i.e. .Machine\$double.eps, neps must be greater or equal to one.

... Not used.

Value

Returns a logical vector indicating if the elments are zero or not.

Author(s)

Henrik Bengtsson

See Also

```
all.equal(). Comparison. . Machine.
```

```
x <- 0
print(x == 0)
                  # TRUE
print(isZero(x)) # TRUE
x <- 1
print(x == 0)
                  # FALSE
print(isZero(x)) # FALSE
x <- .Machine$double.eps</pre>
print(x == 0) # FALSE
print(isZero(x)) # FALSE
x <- 0.9*.Machine$double.eps
print(x == 0) # FALSE
print(isZero(x)) # TRUE
# From help(Comparisions)
x1 <- 0.5 - 0.3
x2 <- 0.3 - 0.1
print(x1 - x2)
                                         # FALSE on most machines
print(x1 == x2)
print(identical(all.equal(x1, x2), TRUE)) # TRUE everywhere
                                         # TRUE everywhere
print(isZero(x1-x2))
```

68 Java

Java

Static class for Java related methods

Description

```
Package: R.utils
Class Java
Object
~~|
```

~~+--Java

Directly known subclasses:

```
public static class Java extends Object
```

Static class that provides methods for reading and writing Java data types. Currently the following data types are supported: byte, short and int. R character strings can be written as UTF-8 formatted strings, which can be read by Java. Currently on Java String's that contain ASCII characters can be imported into R. The reason for this is that other characters are translated into non-eight bits data, e.g. 16- and 24-bits, which the readChar() method currently does not support.

Furthermore, the Java class defines some static constants describing the minimum and maximum value of some of the common Java data types: BYTE.MIN, BYTE.MAX SHORT.MIN, SHORT.MAX INT.MIN, INT.MAX LONG.MIN, and LONG.MAX.

Usage

Java()

Fields and Methods

Methods:

asByte	Converts a numeric to a Java byte.
asInt	Converts an numeric to a Java integer.
asLong	Converts a numeric to a Java long.
asShort	Converts a numeric to a Java short.
readByte	Reads a Java formatted byte (8 bits) from a connection.
readInt	Reads a Java formatted int (32 bits) from a connection.
readShort	Reads a Java formatted short (16 bits) from a connection.
readUTF	Reads a Java (UTF-8) formatted string from a connection.
writeBvte	Writes a byte (8 bits) to a connection in Java format.

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```
writeInt Writes a integer (32 bits) to a connection in Java format. Writes a short (16 bits) to a connection in Java format. Writes a string to a connection in Java format (UTF-8).
```

Methods inherited from Object:

\$, \$<-, [[, [[<-, as.character, attach, attachLocally, clearCache, clearLookupCache, clone, detach, equals, extend, finalize, gc, getEnvironment, getFieldModifier, getFieldModifiers, getFields, getInstantiationTime, getStaticInstance, hasField, hashCode, ll, load, objectSize, print, registerFinalizer, save

Author(s)

Henrik Bengtsson

```
pathname <- tempfile()</pre>
# Open the temporary file for writing
out <- file(pathname, open="wb")</pre>
b <- -128:127
Java$writeByte(out, b)
s <- -32768:32767
Java$writeShort(out, s)
i < -c(-2147483648, -2147483647, -1, 0, +1, 2147483646, 2147483647);
Java$writeInt(out, i)
str <- c("This R string was written (using the UTF-8 format) using",
         "the static methods of the Java class in the R.io package.")
str <- paste(str, collapse="\n")</pre>
Java$writeUTF(out, str)
close(out)
# Open the temporary file for reading
inn <- file(pathname, open="rb")</pre>
bfr <- Java$readByte(inn, n=length(b))</pre>
cat("Read ", length(bfr), " bytes.\n", sep="")
if (!identical(bfr, b))
  throw("Failed to read the same data that was written.")
bfr <- Java$readShort(inn, n=length(s))</pre>
cat("Read ", length(bfr), " shorts.\n", sep="")
if (!identical(bfr, s))
  throw("Failed to read the same data that was written.")
bfr <- Java$readInt(inn, n=length(i))</pre>
cat("Read ", length(bfr), " ints.\n", sep="")
if (!identical(bfr, i))
  throw("Failed to read the same data that was written.")
bfr <- Java$readUTF(inn)</pre>
```

70 lastModified

```
cat("Read ", nchar(bfr), " UTF characters:\n", "'", bfr, "'\n", sep="")
close(inn)
file.remove(pathname)
```

lastModified

Gets the time when the file was last modified

Description

Gets the time when the file was last modified. The time is returned as a POSIXct object.

Usage

```
## Default S3 method:
lastModified(pathname, ...)
```

Arguments

pathname A character string of the pathname to be checked.
... Not used.

Value

Returns POSIXct object specifying when the file was last modified. If the file does not exist or it is a directory, 0 is returned.

Author(s)

Henrik Bengtsson

See Also

```
Internally file.info() is used.
```

LComments 71

LComments

The LComments class

Description

Package: R.utils Class LComments

Directly known subclasses:

public static class **LComments** extends **VComments**

The LComments class.

This class, is almost identical to the super class, except that the constructor has different defaults.

Usage

```
LComments(letter="L", verboseName="log", ...)
```

Arguments

letter The smart letter.

verboseName The name of the verbose object.

... Not used.

Fields and Methods

Methods:

No methods defined.

Methods inherited from VComments:

convertComment, reset, validate

Methods inherited from SmartComments:

compile, convertComment, parse, reset, validate

72 listDirectory

Methods inherited from Object:

\$, \$<-, [[, [[<-, as.character, attach, attachLocally, clearCache, clearLookupCache, clone, detach, equals, extend, finalize, gc, getEnvironment, getFieldModifier, getFieldModifiers, getFields, getInstantiationTime, getStaticInstance, hasField, hashCode, ll, load, objectSize, print, registerFinalizer, save

Author(s)

Henrik Bengtsson

listDirectory Gets the file names in the directory

Description

Gets the file names in the directory.

Contrary to list.files(), this method guarantees to work recursively. Moreover, when subdirectories are processed recursively, directory names are also returned.

Usage

```
## Default S3 method:
listDirectory(pathname, pattern=NULL, recursive=FALSE, allNames=FALSE, fullNames=FALSE,
...)
```

Arguments

```
pathname A pathname to be listed.

pattern A character string of the filename pattern passed. See list.files() for more details.

recursive If TRUE, subdirectories are recursively processed, otherwise not.

allNames If TRUE, also files starting with a period are returned.

fullNames If TRUE, the full path names are returned.

Not used.
```

Value

Returns a vector of file names.

Author(s)

Henrik Bengtsson

See Also

```
Internally list.files() is used.
```

loadObject 73

loadObject	Method to load object from a file or a connection	

Description

Method to load object from a file or a connection, which previously have been saved using saveObject().

Usage

```
## Default S3 method:
loadObject(file, path=NULL, ...)
```

Arguments

file A filename or connection to read the object from.

path The path where the file exists.

... Not used.

Details

The main difference from this method and load() in the **base** package, is that this one returns the object read rather than storing it in the global environment by its default name. This makes it possible to load objects back using any variable name.

Value

Returns the save object.

Author(s)

Henrik Bengtsson

See Also

saveObject() to save an object to file. Internally load() is used. See also loadToEnv(). See also saveRDS().

```
mapToIntervals.numeric
```

Maps values to intervals

Description

Maps values to intervals by returning an index vector specifying the (first) interval that each value maps to, if any.

Usage

```
## S3 method for class 'numeric'
mapToIntervals(x, intervals, includeLower=TRUE, includeUpper=TRUE, ...)
```

Arguments

x A numeric vector of K values to be matched.

intervals The N intervals to be matched against. If an Nx2 numeric matrix, the first

column should be the lower bounds and the second column the upper bounds of each interval. If a numeric vector of length 2N, each consecutive pair should

be the lower and upper bounds of an interval.

includeLower, includeUpper

If TRUE, the lower (upper) bound of each interval is included in the test, other-

wise not.

... Not used.

Value

Returns an integer vector of length K. Values that do not map to any interval have return value NA.

Author(s)

Henrik Bengtsson

See Also

```
inAnyInterval(). match(). findInterval(). cut().
```

mergeIntervals.numeric 75

```
mergeIntervals.numeric
```

Merges intervals

Description

Merges intervals by returning an index vector specifying the (first) interval that each value maps to, if any.

Usage

```
## S3 method for class 'numeric'
mergeIntervals(intervals, ...)
```

Arguments

intervals

The N intervals to be merged. If an Nx2 numeric matrix, the first column should be the lower bounds and the second column the upper bounds of each interval. If a numeric vector of length 2N, each consecutive pair should be the lower and upper bounds of an interval.

... Not used.

Details

The upper and lower bounds are considered to be inclusive, that is, all intervals are interpreted to be of form [a,b]. There is currently no way to specify intervals with open bounds, e.g. (a,b].

Furthermore, the bounds are currently treated as real values. For instance, merging [0,1] and [2,3] will return the same intervals. Note, if integer intervals were treated specially, we would merge these intervals to integer interval $[0,3] == \{0,1,2,3\}$.

Value

Returns a matrix (or a vector) of M intervals, where M <= N. The intervals are ordered by their lower bounds. The @mode of the returned intervals is the same as the mode of the input intervals.

Author(s)

Henrik Bengtsson

See Also

```
inAnyInterval(). match().
```

76 Null Verbose

mkdirs	Creates a directory including any necessary but nonexistent parent directories

Description

Creates a directory including any necessary but nonexistent parent directories.

Usage

```
## Default S3 method:
mkdirs(pathname, ...)
```

Arguments

```
pathname A character string of the pathname to be checked.
... Not used.
```

Value

Returns TRUE if the directory was successfully created, otherwise FALSE. Note that if the directory already exists, FALSE is returned.

Author(s)

Henrik Bengtsson

See Also

Internally dir.create() is used.

NullVerbose

A Verbose class ignoring everything

Description

Package: R.utils Class NullVerbose

NullVerbose 77

Directly known subclasses:

```
public static class NullVerbose extends Verbose
```

A Verbose class ignoring everything.

Usage

```
NullVerbose(...)
```

Arguments

... Ignored.

Fields and Methods

Methods:

```
cat -
enter -
evaluate -
exit -
header -
```

isOn Checks if the output is on.

isVisible Checks if a certain verbose level will be shown or not.

newline print printf ruler str summary -

writeRaw All output methods.

Methods inherited from Verbose:

as.character, as.double, as.logical, capture, cat, enter, enterf, equals, evaluate, exit, getThreshold, getTimestampFormat, header, isOn, isVisible, less, more, newline, off, on, popState, print, printf, pushState, ruler, setDefaultLevel, setThreshold, setTimestampFormat, str, summary, timestamp, timestampOff, timestampOn, warnings, writeRaw

Methods inherited from Object:

\$, \$<-, [[, [[<-, as.character, attach, attachLocally, clearCache, clearLookupCache, clone, detach, equals, extend, finalize, gc, getEnvironment, getFieldModifier, getFieldModifiers, getFields, getInstantiationTime, getStaticInstance, hasField, hashCode, ll, load, objectSize, print, registerFinalizer, save

78 onGarbageCollect

Author(s)

Henrik Bengtsson

Examples

```
verbose <- Verbose()
cat(verbose, "A verbose messages")
verbose <- NullVerbose()
cat(verbose, "A verbose messages") # Ignored</pre>
```

onGarbageCollect

Registers a function to be called when the R garbage collector is (detected to be) running

Description

Registers a function to be called when the R garbage collector is (detected to be) running.

Usage

```
## Default S3 method:
onGarbageCollect(fcn, action=c("prepend", "append", "replace"), ...)
```

Arguments

fcn A function to be called without argument.

action A character string specifying how the hook function is added to list of hooks.

... Not used.

Value

Returns (invisibly) the hooks successfully called.

Author(s)

Henrik Bengtsson

Examples

```
## Not run:
   onGarbageCollect(function(...) {
    message("The R garbage collector is running!");
   })
## End(Not run)
```

onSessionExit 79

onSessionExit

Registers a function to be called when the R session finishes

Description

Registers a function to be called when the R session finishes.

Usage

```
## Default S3 method:
onSessionExit(fcn, action=c("prepend", "append", "replace"), ...)
```

Arguments

fcn A function to be called without argument.

action A character string specifying how the hook function is added to list of hooks.

... Not used.

Details

Functions registered this way are called when finalizeSession() is called. Moreover, when this package is loaded, the .Last() function is modified such that finalizeSession() is called. However, note that .Last() is *not* guaranteed to be called when the R session finished. For instance, the user may quit R by calling quit(callLast=FALSE). Moreover, when R is run in batch mode, .Last() is never called.

Value

Returns (invisibly) the hooks successfully called.

Author(s)

Henrik Bengtsson

See Also

```
.Last(). finalizeSession().
```

Examples

```
## Not run:
   onSessionExit(function(...) {
     message("Bye bye world!");
   })
   quit()
## End(Not run)
```

Options Options

Options

The Options class

Description

Package: R.utils Class Options

```
Object
~~|
~~+--Options
```

Directly known subclasses:

Settings

```
public static class Options extends Object
```

A class to set and get either options stored in a list tree structure.

Each option has a pathname. The format of a pathname is similar to a (Unix) filesystem pathname, e.g. "graphics/cex". See examples for more details.

Usage

```
Options(options=list(), ...)
```

Arguments

```
options A tree list structure of options.
... Not used.
```

Details

Note, this class and its methods do *not* operate on the global options structure defined in R (options).

Value

The constructor returns an Options object.

Fields and Methods

Methods:

```
as.character Returns a character string version of this object.
as.list Gets a list representation of the options.
```

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equals Checks if this object is equal to another Options object. Gets all (non-list) options in a flat list. getLeaves getOption Gets an option. hasOption Checks if an option exists. names Gets the full pathname of all (non-list) options. Gets the number of options set. nbr0f0ptions setOption Sets an option. Prints the structure of the options. str

Methods inherited from Object:

\$, \$<-, [[, [[<-, as.character, attach, attachLocally, clearCache, clearLookupCache, clone, detach, equals, extend, finalize, gc, getEnvironment, getFieldModifier, getFieldModifiers, getFields, getInstantiationTime, getStaticInstance, hasField, hashCode, ll, load, objectSize, print, registerFinalizer, save

Author(s)

Henrik Bengtsson

Examples

```
local <- Options()</pre>
# Query a missing option
cex <- getOption(local, "graphics/cex")</pre>
cat("graphics/cex =", cex, "\n") # Returns NULL
# Query a missing option with default value
cex <- getOption(local, "graphics/cex", defaultValue=1)</pre>
cat("graphics/cex =", cex, "\n") # Returns NULL
# Set option and get previous value
oldCex <- setOption(local, "graphics/cex", 2)</pre>
cat("previous graphics/cex =", oldCex, "\n") # Returns NULL
# Set option again and get previous value
oldCex <- setOption(local, "graphics/cex", 3)</pre>
cat("previous graphics/cex =", oldCex, "\n") # Returns 2
# Query a missing option with default value, which is ignored
cex <- getOption(local, "graphics/cex", defaultValue=1)</pre>
cat("graphics/cex =", cex, "\n") # Returns 3
# Query multiple options with multiple default values
multi <- getOption(local, c("graphics/cex", "graphics/pch"), c(1,2))</pre>
print(multi);
# Check existance of multiple options
has <- hasOption(local, c("graphics/cex", "graphics/pch"))</pre>
print(has);
```

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```
# Get a subtree of options
graphics <- getOption(local, "graphics")
print(graphics)

# Get the complete tree of options
all <- getOption(local)
print(all)</pre>
```

patchCode

Patches installed and loaded packages and more

Description

Patches installed and loaded packages and more.

Usage

```
## Default S3 method:
patchCode(paths=NULL, recursive=TRUE, suppressWarnings=TRUE,
knownExtensions=c("R", "r", "S", "s"), verbose=FALSE, ...)
```

Arguments

paths

The path to the directory (and subdirectories) which contains source code that will patch loaded packages. If NULL, the patch path is given by the option R_PATCHES, If the latter is not set, the system environment with the same name is used. If neither is given, then ~/R-patches/ is used.

recursive

If TRUE, source code in subdirectories will also get loaded.

suppressWarnings

If TRUE, warnings will be suppressed, otherwise not.

knownExtensions

A character vector of filename extensions used to identify source code files.

All other files are ignored.

verbose If TRUE, extra information is printed while patching, otherwise not.

... Not used.

Details

The method will look for source code files (recursively or not) that match known filename extensions. Each found source code file is then source()d.

If the search is recursive, subdirectories are entered if and only if either (1) the name of the subdirectory is the same as a *loaded* (and installed) package, or (2) if there is no installed package with that name. The latter allows common code to be organized in directories although it is still not assigned to packages.

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Each of the directories given by argument paths will be processed one by one. This makes it possible to have more than one file tree containing patches.

To set an options, see options(). To set a system environment, see Sys.setenv(). The character; is interpreted as a separator. Due to incompatibility with Windows pathnames,: is *not* a valid separator.

Value

Returns (invisibly) the number of files sourced.

Author(s)

Henrik Bengtsson

See Also

```
source(). library().
```

Examples

```
## Not run:
    # Patch all source code files in the current directory
    patchCode(".")

# Patch all source code files in R_PATCHES
    options("R_PATCHES"="~/R-patches/")
# alternatively, Sys.setenv("R_PATCHES"="~/R-patches/")
    patchCode()

## End(Not run)
```

popBackupFile

Drops a backup suffix from the backup pathname

Description

Drops a backup suffix from the backup pathname and, by default, restores an existing backup file accordingly by renaming it.

Usage

```
## Default S3 method:
popBackupFile(filename, path=NULL, suffix=".bak", isFile=TRUE,
  onMissing=c("ignore", "error"), drop=TRUE, ..., verbose=FALSE)
```

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Arguments

filename The filename of the backup file.

path The path of the file.

suffix The suffix of the filename to be dropped.

isFile If TRUE, the backup file must exist and will be renamed. If FALSE, it is only the

pathname string that will be modified. For details, see below.

onMissing A character string specifying what to do if the backup file does not exist.

drop If TRUE, the backup file will be dropped in case the original file already exists or

was successfully restored.

... Not used.

verbose A logical or Verbose.

Value

Returns the pathname with the backup suffix dropped.

Author(s)

Henrik Bengtsson

See Also

See pushBackupFile() for more details and an example.

popTemporaryFile Drops a temporary suffix from the temporary pathname

Description

Drops a temporary suffix from the temporary pathname and, by default, renames an existing temporary file accordingly.

Usage

```
## Default S3 method:
popTemporaryFile(filename, path=NULL, suffix=".tmp", isFile=TRUE, ..., verbose=FALSE)
```

Arguments

filename The filename of the temporary file.

path The path of the temporary file.

suffix The suffix of the temporary filename to be dropped.

isFile If TRUE, the temporary file must exist and will be renamed. If FALSE, it is only

the pathname string that will be modified. For details, see below.

... Not used.

verbose A logical or Verbose.

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Details

If isFile is FALSE, the pathname where the suffix of the temporary pathname has been dropped is returned. If isFile is TRUE, the temporary file is renamed. Then, if the temporary file does not exists or it was not successfully renamed, an exception is thrown.

Value

Returns the pathname with the temporary suffix dropped.

Author(s)

Henrik Bengtsson

See Also

See pushTemporaryFile() for more details and an example.

printf

C-style formatted output

Description

C-style formatted output.

Usage

```
## Default S3 method:
printf(fmt, ..., sep="", file="")
```

Arguments

fmt A character vector of format strings. See same argument for sprintf().
 ... Additional arguments sprintf().
 sep A character vector of strings to append after each element.
 file A connection, or a character of a file to print to. See same argument for cat().

Value

Returns nothing.

Author(s)

Henrik Bengtsson

86 ProgressBar

See Also

For C-style formatting of character strings, see sprintf().

Examples

```
cat("Hello world\n")
printf("Hello world\n")

x <- 1.23
cat(sprintf("x=%.2f\n", x))
printf("x=%.2f\n", x)

y <- 4.56
cat(sprintf(c("x=%.2f\n", "y=%.2f\n"), c(x,y)), sep="")
printf(c("x=%.2f\n", "y=%.2f\n"), c(x,y))</pre>
```

ProgressBar

Provides text based counting progress bar

Description

Package: R.utils Class ProgressBar

```
Object
~~|
~~+--ProgressBar
```

Directly known subclasses:

FileProgressBar

public static class **ProgressBar** extends Object

Usage

```
ProgressBar(max=100, ticks=10, stepLength=1, newlineWhenDone=TRUE)
```

Arguments

max The maximum number of steps.

ticks Put visual "ticks" every ticks step.

stepLength The default length for each increase.
newlineWhenDone

If TRUE, a newline is outputted when bar is updated, when done, otherwise not.

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Fields and Methods

Methods:

as.character Gets a string description of the progress bar. Gets the progress bar string to be displayed. getBarString increase Increases (steps) progress bar. isDone Checks if progress bar is completed. Reset progress bar. reset Sets maximum value. setMaxValue setProgress Sets current progress. Sets default step length. setStepLength setTicks Sets values for which ticks should be visible. setValue Sets current value. Updates progress bar. update

Methods inherited from Object:

\$, \$<-, [[, [[<-, as.character, attach, attachLocally, clearCache, clearLookupCache, clone, detach, equals, extend, finalize, gc, getEnvironment, getFieldModifier, getFieldModifiers, getFields, getInstantiationTime, getStaticInstance, hasField, hashCode, ll, load, objectSize, print, registerFinalizer, save

Author(s)

Henrik Bengtsson

Examples

```
# A progress bar with default step length one.
pb <- ProgressBar(max=42)</pre>
reset(pb)
while (!isDone(pb)) {
  x <- rnorm(3e4)
  increase(pb)
  # Emulate a slow process
  if (interactive()) Sys.sleep(0.02)
}
cat("\n")
# A "faster" progress bar with default step length 1.4.
pb <- ProgressBar(max=42, stepLength=1.4)</pre>
reset(pb)
while (!isDone(pb)) {
  x <- rnorm(3e4)
  increase(pb)
  # Emulate a slow process
  if (interactive()) Sys.sleep(0.02)
}
cat("\n")
```

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pushBackupFile	Appends a backup suffix to the pathname

Description

Appends a backup suffix to the pathname and, optionally, renames an existing file accordingly. In combination with popBackupFile(), this method is useful for creating a backup of a file and restoring it.

Usage

```
## Default S3 method:
pushBackupFile(filename, path=NULL, suffix=".bak", isFile=TRUE,
   onMissing=c("ignore", "error"), copy=FALSE, overwrite=TRUE, ..., verbose=FALSE)
```

Arguments

filename	The filename of the file to backup.
path	The path of the file.
suffix	The suffix to be appended.
isFile	If TRUE, the file must exist and will be renamed on the file system. If FALSE, it is only the pathname string that will be modified. For details, see below.
onMissing	A character string specifying what to do if the file does not exist.
сору	If TRUE, an existing original file remains after creating the backup copy, otherwise it is dropped.
overwrite	If TRUE, any existing backup files are overwritten, otherwise an exception is thrown.
	Not used.
verbose	A logical or Verbose.

Value

Returns the pathname with the suffix appended.

Author(s)

Henrik Bengtsson

See Also

```
popBackupFile().
```

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Examples

```
# Create a file
pathname <- "foobar.txt";</pre>
cat(file=pathname, "File v1\n");
# (a) Backup and restore a file
# Turn it into a backup file
pathnameB <- pushBackupFile(pathname, verbose=TRUE);</pre>
print(pathnameB);
# Restore main file from backup
pathnameR <- popBackupFile(pathnameB, verbose=TRUE);</pre>
print(pathnameR);
# (b) Backup, create a new file and frop backup file
# Turn it into a backup file
pathnameB <- pushBackupFile(pathname, verbose=TRUE);</pre>
print(pathnameB);
# Create a new file
cat(file=pathname, "File v2\n");
# Drop backup because a new main file was successfully created
pathnameR <- popBackupFile(pathnameB, verbose=TRUE);</pre>
print(pathnameR);
```

pushTemporaryFile

Appends a temporary suffix to the pathname

Description

Appends a temporary suffix to the pathname and, optionally, renames an existing file accordingly.

In combination with popTemporaryFile(), this method is useful for creating a file/writing data to file *atomically*, by first writing to a temporary file which is the renamed. If for some reason the generation of the file was interrupted, for instance by a user interrupt or a power failure, then it is only the temporary file that is incomplete.

Usage

```
## Default S3 method:
pushTemporaryFile(filename, path=NULL, suffix=".tmp", isFile=FALSE, ..., verbose=FALSE)
```

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Arguments

filename	The filename of the file.
path	The path of the file.
suffix	The suffix to be appended.
isFile	If TRUE, the file must exist and will be renamed on the file system. If FALSE, it is only the pathname string that will be modified. For details, see below.
	Not used.
verbose	A logical or Verbose.

Details

If isFile is FALSE, the pathname where the suffix of the temporary pathname has been added is returned. If isFile is TRUE, the file is also renamed. Then, if the file does not exists or it was not successfully renamed, an exception is thrown.

Value

Returns the pathname with the suffix appended.

Author(s)

Henrik Bengtsson

See Also

```
popTemporaryFile().
```

Examples

```
createAtomically <- function(pathname, ...) {
  cat("Pathname: ", pathname, "\n", sep="");

# Generate a file atomically, i.e. the file will either be
# complete or not created at all. If interrupted while
# writing, only a temporary file will exist/remain.
pathnameT <- pushTemporaryFile(pathname);
cat("Temporary pathname: ", pathnameT, "\n", sep="");

cat(file=pathnameT, "This file was created atomically:\n");
for (kk in 1:10) {
   cat(file=pathnameT, kk, "\n", append=TRUE);
   # Emulate a slow process
   if (interactive()) Sys.sleep(0.1)
}
cat(file=pathnameT, "END OF FILE\n", append=TRUE);

# Rename the temporary file
pathname <- popTemporaryFile(pathnameT);</pre>
```

queryRCmdCheck 91

```
pathname;
} # createAtomically()

pathname <- tempfile();

tryCatch({
    # Try to interrupt the process while writing...
    pathname <- createAtomically(pathname);
}, interrupt=function(intr) {
    str(intr);
})

# ...and this will throw an exception
bfr <- readLines(pathname);
cat(bfr, sep="\n");</pre>
```

queryRCmdCheck

Gets the on R CMD check if the current R session was launched by it

Description

Gets the on R CMD check if the current R session was launched by it.

Usage

```
queryRCmdCheck(...)
```

Arguments

. . . Not used.

Value

Returns character string "checkingTests" if 'R CMD check' runs one one of the package tests, and "checkingExamples" if it runs one of the package examples. If the current R session was not launched by 'R CMD check', then "notRunning" is returned.

Limitations

This function only works if the working directory has not been changed.

Author(s)

Henrik Bengtsson

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Examples

```
status <- queryRCmdCheck()
if (status != "notRunning") {
   cat("The current R session was launched by R CMD check. Status: ", status, "\n")
} else {
   cat("The current R session was not launched by R CMD check.\n")
}

# Display how R was launched
print(base::commandArgs())

# Display loaded packages etc.
print(search())

# Display current working directory
print(getwd())</pre>
```

readBinFragments

Reads binary data from disjoint sections of a connection or a file

Description

Reads binary data from disjoint sections of a connection or a file.

Usage

```
## Default S3 method:
readBinFragments(con, what, idxs=1, origin=c("current", "start"), size=NA, ...,
   verbose=FALSE)
```

Arguments

con	A connection or the pathname of an existing file.
what	A character string or an object specifying the the data type $(mode())$ to be read.
idxs	A vector of (non-duplicated) indices or a Nx2 matrix of N from-to index intervals specifying the elements to be read. Positions are either relative to the start or the current location of the file/connection as given by argument origin.
origin	A character string specify whether the indices in argument idxs are relative to the "start" or the "current" position of the file/connection.
size	The size of the data type to be read. If NA, the natural size of the data type is used.
	Additional arguments passed to readBin().
verbose	A logical or a Verbose object.

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Value

Returns a vector of the requested mode().

Author(s)

Henrik Bengtsson

See Also

```
writeBinFragments().
```

Examples

```
# Create a data file
data <- 1:255
size <- 2
pathname <- tempfile("exampleReadBinFragments")</pre>
writeBin(con=pathname, data, size=size)
# Read and write using index vectors
cat("Read file...\n")
# Read every 16:th byte in the file
idxs <- seg(from=1, to=255, by=16)
x <- readBinFragments(pathname, what="integer", size=size, signed=FALSE, idxs=idxs)
stopifnot(identical(x, data[idxs]))
print(x)
# Read every 16:th byte in a connection starting with the 6th.
idxs <- idxs + 5L;
x <- readBinFragments(pathname, what="integer", size=size, signed=FALSE, idxs=idxs)
stopifnot(identical(x, data[idxs]))
print(x)
cat("Read file...done\n")
cat("Write file...\n")
# Update every 16:th byte in the file
idxs <- seq(from=1, to=255, by=16)
x0 <- data[idxs]</pre>
writeBinFragments(pathname, idxs=idxs, rev(x0), size=size)
x <- readBinFragments(pathname, what="integer", size=size, signed=FALSE, idxs=idxs)
print(x)
stopifnot(identical(rev(x0), x))
# Update every 16:th byte in the file
idxs <- seq(from=1, to=255, by=16)
writeBinFragments(pathname, idxs=idxs, rev(x), size=size)
x \leftarrow readBinFragments(pathname, what="integer", size=size, signed=FALSE, idxs=idxs)
print(x)
```

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```
stopifnot(identical(x0, x))
# Assert everything is as expected
# Read the complete file
x <- readBin(pathname, what="integer", size=size, signed=FALSE, n=length(data))</pre>
stopifnot(identical(x, data))
cat("Write file...done\n")
# Ditto but via a connection
cat("Read connection...\n")
# Read every 16:th byte in a connection
con <- file(pathname, open="rb")</pre>
idxs <- seq(from=1, to=255, by=16)
x <- readBinFragments(con, what="integer", size=size, signed=FALSE, idxs=idxs)</pre>
stopifnot(identical(x, data[idxs]))
print(x)
# Read every 16:th byte in a connection starting with the 6th.
idxs <- idxs + 5L;</pre>
x \leftarrow readBinFragments(con, what="integer", size=size, signed=FALSE, idxs=idxs, origin="start")
stopifnot(identical(x, data[idxs]))
print(x)
close(con)
cat("Read connection...done\n")
# Update every 16:th byte in a connection
cat("Write connection...\n")
con <- file(pathname, open="r+b")</pre>
idxs <- seq(from=1, to=255, by=16)
x0 <- data[idxs]</pre>
writeBinFragments(pathname, idxs=idxs, rev(x0), size=size)
x <- readBinFragments(pathname, what="integer", size=size, signed=FALSE, idxs=idxs)</pre>
print(x)
stopifnot(identical(rev(x0), x))
# Update every 16:th byte in the file
idxs <- seq(from=1, to=255, by=16)
writeBinFragments(pathname, idxs=idxs, rev(x), size=size)
x \leftarrow readBinFragments(pathname, what="integer", size=size, signed=FALSE, idxs=idxs, origin="start")
print(x)
stopifnot(identical(x0, x))
close(con)
# Assert everything is as expected
# Read the complete file
x <- readBin(pathname, what="integer", size=size, signed=FALSE, n=length(data))</pre>
stopifnot(identical(x, data))
cat("Write connection...done\n")
```

readRdHelp 95

readRdHelp

Reads one or more Rd help files in a certain format

Description

Reads one or more Rd help files in a certain format.

Usage

```
## Default S3 method:
readRdHelp(..., format=c("text", "html", "latex", "rd"), drop=TRUE)
```

Arguments

... Arguments passed to help.

format A character string specifying the return type.

drop If FALSE or more than one help entry is found, the result is returned as a list.

Value

Returns a list of character strings or a single character string.

Author(s)

Henrik Bengtsson

readTable

Reads a file in table format

Description

Reads a file in table format and creates a data frame from it, with cases corresponding to lines and variables to fields in the file.

WARNING: This method is very much in an alpha stage. Expect it to change.

This method is an extension to the default read.table function in R. It is possible to specify a column name to column class map such that the column classes are automatically assigned from the column header in the file.

In addition, it is possible to read any subset of rows. The method is optimized such that only columns and rows that are of interest are parsed and read into R's memory. This minimizes memory usage at the same time as it speeds up the reading.

96 readTable

Usage

```
## Default S3 method:
readTable(file, colClasses=NULL, isPatterns=FALSE, defColClass=NA, header=FALSE, skip=0,
    nrows=-1, rows=NULL, col.names=NULL, check.names=FALSE, path=NULL, ...,
    stripQuotes=TRUE, method=c("readLines", "intervals"), verbose=FALSE)
```

Arguments

file A connection or a filename. If a filename, the path specified by path is added

to the front of the filename. Unopened files are opened and closed at the end.

colClasses Either a named or an unnamed character vector. If unnamed, it specified the

column classes just as used by read. table. If it is a named vector, names (colClasses)

are used to match the column names read (this requires that header=TRUE) and

the column classes are set to the corresponding values.

isPatterns If TRUE, the matching of names (colClasses) to the read column names is done

by regular expressions matching.

match some of the read column names, the column class is by default set to this

class. The default is to read the columns in an "as is" way.

header If TRUE, column names are read from the file.

skip The number of lines (commented or non-commented) to skip before trying to

read the header or alternatively the data table.

nrows The number of rows to read of the data table. Ignored if rows is specified.

rows An row index vector specifying which rows of the table to read, e.g. row one

is the row following the header. Non-existing rows are ignored. Note that rows are returned in the same order they are requested and duplicated rows are also

returned.

col.names Same as in read.table().

check.names Same as in read.table(), but default value is FALSE here.

path If file is a filename, this path is added to it, otherwise ignored.

... Arguments passed to read.table used internally.

stripQuotes If TRUE, quotes are stripped from values before being parse. This argument is

only effective when method=="readLines".

method If "readLines", (readLines()) is used internally to first only read rows of

interest, which is then passed to read.table(). If "intervals", contigous intervals are first identified in the rows of interest. These intervals are the read one by one using read.table(). The latter methods is faster and especially more memory efficient if the intervals are not too many, where as the former is

prefered if many "scattered" rows are to be read.

verbose A logical or a Verbose object.

Value

Returns a data. frame.

readTableIndex 97

Author(s)

Henrik Bengtsson

See Also

```
readTableIndex(). read.table.colClasses().
```

readTableIndex

Reads a single column from file in table format

Description

Reads a single column from file in table format, which can then be used as a index-to-row (look-up) map for fast access to a subset of rows using readTable().

Usage

```
## Default S3 method:
readTableIndex(..., indexColumn=1, colClass="character", verbose=FALSE)
```

Arguments

indexColumn An single integer of the index column.

colClass A single character specifying the class of the index column.

... Arguments passed to readTable() used internally.

verbose A logical or a Verbose object.

Value

Returns a vector.

Author(s)

Henrik Bengtsson

See Also

```
readTable().
```

98 readWindowsShortcut

Examples

```
## Not run:
    # File containing data table to be access many times
    filename <- "somefile.txt"

# Create a look-up index
    index <- readTableIndex(filename)

# Keys of interest
    keys <- c("foo", "bar", "wah")

# Read only those keys and do it fast
    df <- readTable(filename, rows=match(keys, index))

## End(Not run)</pre>
```

readWindowsShortcut

Reads a Microsoft Windows Shortcut (.lnk file)

Description

Reads a Microsoft Windows Shortcut (.lnk file).

Usage

```
## Default S3 method:
readWindowsShortcut(con, verbose=FALSE, ...)
```

Arguments

con A connection or a character string (filename).

verbose If TRUE, extra information is written while reading.

Not used.

Details

The MIME type for a Windows Shortcut file is application/x-ms-shortcut.

Value

Returns a list structure.

Author(s)

Henrik Bengtsson

removeDirectory 99

References

```
[1] Wotsit's Format, http://www.wotsit.org/, 2005.
[2] Hager J, The Windows Shortcut File Format (as reverse-engineered by), version 1.0.
[3] Microsoft Developer Network, IShellLink Interface, 2008. http://msdn2.microsoft.com/en-us/library/bb774950.aspx
[4] Andrews D, Parsing Windows Shortcuts (lnk) files in java, comp.lang.java.help, Aug 1999. http://groups.google.com/group/comp.lang.java.help/browse_thread/abe147b07d5480a2/
[5] Multiple authors, Windows shell links (in Tcl), Tcler's Wiki, April 2008. http://wiki.tcl.tk/1844
[6] Daniel S. Bensen, Shortcut File Format (.lnk), Stdlib.com, April 24, 2009. http://www.stdlib.com/art6-Shortcut-File-Format-lnk.html [7] [MS-SHLLINK]: Shell Link (.LNK) Binary File Format, Microsoft Inc., September 25, 2009.
```

See Also

```
createWindowsShortcut() filePath
```

Examples

```
pathname <- system.file("data-ex/HISTORY.LNK", package="R.utils")
lnk <- readWindowsShortcut(pathname)

# Print all information
print(lnk)

# Get the relative path to the target file
history <- file.path(dirname(pathname), lnk$relativePath)

# Alternatively, everything in one call
history <- filePath(pathname, expandLinks="relative")</pre>
```

removeDirectory

Removes a directory

Description

Removes a directory, and if requested, also its contents.

Usage

```
## Default S3 method:
removeDirectory(path, recursive=FALSE, mustExist=TRUE, ...)
```

100 resample

Arguments

path A character string specifying the directory to be removed.

recursive If TRUE, subdirectories and files are also removed. If FALSE, and directory is

non-empty, an exception is thrown.

mustExist If TRUE, and the directory does not exist, an exception is thrown.

... Not used.

Value

Returns (invisibly) TRUE, the directory was successfully removed, otherwise FALSE, unless an exception is thrown.

Author(s)

Henrik Bengtsson

See Also

Internally unlink() is used.

resample

Sample values from a set of elements

Description

Sample values from a set of elements. Contrary to sample(), this function also works as expected when there is only one element in the set to be sampled, cf. [1]. This function originates from the example code of sample() as of R v2.12.0.

Usage

```
## Default S3 method:
resample(x, ...)
```

Arguments

x A vector of any length and data type.

... Additional arguments passed to sample.int().

Value

Returns a sampled vector of the same data types as argument x.

Author(s)

Henrik Bengtsson

resetWarnings 101

References

[1] Henrik Bengtsson, *Using sample() to sample one value from a single value?*, R-devel mailing list, 2010-11-03.

See Also

Internally sample() is used.

resetWarnings

Resets recorded warnings

Description

Resets recorded warnings.

Usage

```
## Default S3 method:
resetWarnings(...)
```

Arguments

... Not used.

Value

Returns (invisibly) the number of warnings removed.

Author(s)

Henrik Bengtsson

See Also

warnings()

102 saveObject

saveObject	Saves an object to a file or a connection	

Description

Saves an object to a file or a connection.

Usage

```
## Default S3 method:
saveObject(object, file=NULL, path=NULL, compress=TRUE, ..., safe=TRUE)
```

Arguments

object	The object to be saved.
file	A filename or connection where the object should be saved. If NULL, the filename will be the hash code of the object plus ".xdr".
path	Optional path, if file is a filename.
compress	If TRUE, the file is compressed to, otherwise not.
• • •	Other arguments accepted by save() in the base package.
safe	If TRUE and file is a file, then, in order to lower the risk for incomplete files, the object is first written to a temporary file, which is then renamed to the final name.

Value

Returns (invisibly) the pathname or the connection.

Author(s)

Henrik Bengtsson

See Also

loadObject() to load an object from file. digest for how hash codes are calculated from an object.
See also saveRDS().

seqToHumanReadable 103

seqToHumanReadable	Gets a short human readable string representation of an vector of in- dices
3cq i oridinarii (cadabic	

Description

Gets a short human readable string representation of an vector of indices.

Usage

```
## Default S3 method:
seqToHumanReadable(idx, delimiter="-", collapse=", ", ...)
```

Arguments

```
idx A vector of integer indices.
delimiter A character string delimiter.
```

collapse A character string used to collapse subsequences.

... Not used.

Author(s)

Henrik Bengtsson

See Also

```
seqToIntervals().
```

Examples

```
print(seqToHumanReadable(1:10)) # "1-10"
print(seqToHumanReadable(c(1:10, 15:18, 20))) # "1-10, 15-18, 20"
```

seqToIntervals

Gets all contigous intervals of a vector of indices

Description

Gets all contigous intervals of a vector of indices.

Usage

```
## Default S3 method:
seqToIntervals(idx, ...)
```

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Arguments

```
idx A vector of integer indices.... Not used.
```

Author(s)

Henrik Bengtsson

See Also

```
*intervalsToSeq(). To identify sequences of equal values, see rle().
```

Examples

```
x <- 1:10
y <- seqToIntervals(x)
print(y) # [1 10]

x <- c(1:10, 15:18, 20)
y <- seqToIntervals(x)
print(y) # [1 10; 15 18; 20 20]

z <- intervalsToSeq(y)
print(z)
stopifnot(all.equal(x,z))</pre>
```

setOption

Sets a option in R

Description

Sets a option in R by specifying its name as a character string.

Usage

```
## Default S3 method:
setOption(x, value, ...)
```

Arguments

x The name of the option to be set.value The new value of the option.... Not used.

Value

Returns (invisibly) the previous value of the option.

Settings 105

Author(s)

Henrik Bengtsson

See Also

See getOption() and "base::options".

Settings

Class for applicational settings

Description

Package: R.utils **Class Settings**

```
Object
~~+--Options
~~~~~|
~~~~~+--Settings
```

Directly known subclasses:

```
public static class Settings
extends Options
```

Class for applicational settings.

Usage

```
Settings(basename=NULL, ...)
```

Arguments

basename A character string of the basename of the settings file. Arguments passed to constructor of superclass Options.

Fields and Methods

Methods:

findSettings Gets the pathname of the settings file loaded. getLoadedPathname isModified

Searches for the settings file in one or several directories.

Checks if settings has been modified compared to whats on file.

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```
loadAnywhere Loads settings from file.
promptAndSave Prompt user to save modified settings.
saveAnywhere Saves settings to file.
```

Methods inherited from Options:

as.character, as.list, equals, getLeaves, getOption, hasOption, names, nbrOfOptions, setOption, str

Methods inherited from Object:

\$, \$<-, [[, [[<-, as.character, attach, attachLocally, clearCache, clearLookupCache, clone, detach, equals, extend, finalize, gc, getEnvironment, getFieldModifier, getFieldModifiers, getFields, getInstantiationTime, getStaticInstance, hasField, hashCode, ll, load, objectSize, print, registerFinalizer, save

Load settings with package and save on exit

Here is a generic .First.lib() function for loading settings with package. It also (almost) assures that the package is detached when R finishes. See onSessionExit() why it is not guaranteed!

The almost generic .Last.lib() function, which will prompt user to save settings, is called when a package is detached.

It is custom to put these functions in a file named zzz.R.

.First.lib():

```
.First.lib <- function(libname, pkgname) {</pre>
 # Write a welcome message when package is loaded
 pkg <- Package(pkgname);</pre>
 assign(pkgname, pkg, pos=getPosition(pkg));
 # Read settings file ".<pkgname>Settings" and store it in package
 # variable '<pkgname>Settings'.
 varname <- paste(pkgname, "Settings");</pre>
 basename <- paste(".", varname, sep="");</pre>
  settings <- Settings$loadAnywhere(basename, verbose=TRUE);</pre>
  if (is.null(settings))
    settings <- Settings(basename);</pre>
 assign(varname, settings, pos=getPosition(pkg));
 # Detach package when R finishes, which will save package settings too.
 onSessionExit(function(...) detachPackage(pkgname));
 packageStartupMessage(getName(pkg), " v", getVersion(pkg),
      " (", getDate(pkg), ") successfully loaded. See ?", pkgname,
      " for help.\n", sep="");
} # .First.lib()
```

.Last.lib():

```
.Last.lib <- function(libpath) {</pre>
```

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```
pkgname <- "<package name>";

# Prompt and save package settings when package is detached.
varname <- paste(pkgname, "Settings", sep="");
if (exists(varname)) {
   settings <- get(varname);
   if (inherits(settings, "Settings"))
      promptAndSave(settings);
}
# .Last.lib()</pre>
```

Author(s)

Henrik Bengtsson

Examples

```
# Load settings from file, or create default settings
basename <- "some.settings"</pre>
settings <- Settings$loadAnywhere(basename)</pre>
if (is.null(settings))
  settings <- Settings(basename)</pre>
# Set default options, if missing.
setOption(settings, "graphics/verbose", TRUE, overwrite=FALSE)
setOption(settings, "io/verbose", Verbose(threshold=-1), overwrite=FALSE)
# Save and reload settings
path <- tempdir()</pre>
saveAnywhere(settings, path=path)
settings2 <- Settings$loadAnywhere(basename, paths=path)</pre>
# Clean up
file.remove(getLoadedPathname(settings2))
# Assert correctness
stopifnot(equals(settings, settings2))
```

SmartComments

Abstract class SmartComments

Description

Package: R.utils

Class SmartComments

108 SmartComments

```
Object
~~|
~~+--SmartComments
```

Directly known subclasses:

LComments, VComments

public abstract static class **SmartComments** extends Object

Abstract class SmartComments.

Usage

```
SmartComments(letter=NA, ...)
```

Arguments

```
letter A single character.
... Not used.
```

Details

A "smart" source-code comment is an R comment, which start with a '\#', but is followed by a single letter, then a single symbol and a second '\#' and then an option character string, and there must not be any code before the comment on the same line. In summary, a smart comment line has format: <white spaces>#<letter><symbol># <some text>.

Example code with two smart comments (VComments):

```
x <- 2
#V1# threshold=-1
#Vc# A v-comment log message
cat("Hello world")

which after compilation becomes

x <- 2
verbose <- Verbose(threshold=-1)
if (verbose) { cat(verbose, "A v-comment log message"); }
cat("Hello world")</pre>
```

Fields and Methods

Methods:

sourceDirectory 109

compile Preprocess a vector of code lines.

convertComment Converts a single smart comment to R code.

parse Parses one single smart comment.

reset Resets a SmartComments compiler.

validate Validates the compiled lines.

Methods inherited from Object:

\$, \$<-, [[, [[<-, as.character, attach, attachLocally, clearCache, clearLookupCache, clone, detach, equals, extend, finalize, gc, getEnvironment, getFieldModifier, getFieldModifiers, getFields, getInstantiationTime, getStaticInstance, hasField, hashCode, ll, load, objectSize, print, registerFinalizer, save

Author(s)

Henrik Bengtsson

See Also

VComments.

sourceDirectory Sources files recursively to either local or global environment

Description

Sources files recursively to either local or global environment.

Usage

```
## Default S3 method:
sourceDirectory(path, pattern=".*[.](r|R|s|S|q)([.](lnk|LNK))*$", recursive=TRUE,
envir=parent.frame(), onError=c("error", "warning", "skip"), verbose=FALSE, ...)
```

Arguments

path A path to a directory to be sourced.

pattern A regular expression file name pattern to identify source code files. recursive If TRUE, subdirectories are recursively sourced first, otherwise not.

envir An environment in which the code should be evaluated.

onError If an error occures, the error may stop the job, give a warning, or silently be

skipped.

verbose A logical or a Verbose object.

... Additional arguments passed to sourceTo().

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Value

Returns a vector of the full pathnames of the files sourced.

Details

Subdirectories and files in each (sub-)directory are sourced in lexicographic order.

Hooks

This method does not provide hooks, but the internally used sourceTo() does.

Author(s)

Henrik Bengtsson

See Also

sourceTo() and compare to source().

sourceTo

Parses and evaluates code from a file or a connection

Description

Parses and evaluates code from a file or a connection. This has the same effect as if source(..., local=TRUE) would have been called from within the given environment. This is useful when setting up a new local working environment.

Usage

```
## Default S3 method:
sourceTo(file, path=NULL, chdir=FALSE, ..., local=TRUE, envir=parent.frame(),
   modifiedOnly=FALSE)
```

Arguments

file	A connection or a character string giving the pathname of the file or URL to read from.
path	An optional character string giving the path to the file. Ignored if file is a connection.
chdir	If TRUE and file is a pathname, the R working directory is temporarily changed to the directory containing file for evaluating.
	Arguments to source(). If argument file is not explicitly given, the first argument is assumed to be the file argument. This argument is converted into a string by as.character().

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local	If FALSE, evaluation is done in the global environment, otherwise in the calling environment.
envir	An environment in which source() should be called. If NULL, the global environment is used.
modifiedOnly	If TRUE, the file is sourced only if modified since the last time it was sourced, otherwise regardless.

Value

Return the result of source().

Hooks

This methods recognizes the hook sourceTo/onPreprocess, which is called after the lines in file has been read, but before they have been parsed by the R parser, cf. parse(). An onPreprocess hook function should take a character vector of code lines and return a character vector of code lines. This can for instance be used to pre-process R source code with special directives such as VComments.

Note that only one hook function can be used for this function, otherwise an error is generated.

Author(s)

Henrik Bengtsson

See Also

```
sourceDirectory(). sys.source() and source().
```

Examples

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```
cat("Global objects after calling foo():\n")
stopifnot(length(setdiff(ls(), lsBefore)) == 0)
# Example 2 - with VComments preprocessor
cat("=== Example 2 ========\n")
preprocessor <- function(lines, ...) {</pre>
 cat("-----\n")
 cat("Source code before preprocessing:\n")
 displayCode(code=lines, pager="console")
 cat("-----\n")
 cat("Source code after preprocessing:\n")
 lines <- VComments$compile(lines)</pre>
 displayCode(code=lines, pager="console")
 cat("-----\n")
 lines
}
oldHooks <- getHook("sourceTo/onPreprocess")</pre>
setHook("sourceTo/onPreprocess", preprocessor, action="replace")
code <- c(
'x <- 2',
'#V1# threshold=-1',
'#Vc# A v-comment log message',
'print("Hello world")'
fh <- textConnection(code)</pre>
sourceTo(fh)
setHook("sourceTo/onPreprocess", oldHooks, action="replace")
```

splitByPattern

Splits a single character string by pattern

Description

Splits a single character string by pattern. The main difference compared to strsplit() is that this method also returns the part of the string that matched the pattern. Also, it only takes a single character string.

Usage

```
## Default S3 method:
splitByPattern(str, pattern, ...)
```

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Arguments

```
str A single character string to be split.

pattern A regular expression character string.

Not used.
```

Value

Returns a named character vector with names equal to "TRUE" if element is a pattern part and "FALSE" otherwise.

Author(s)

Henrik Bengtsson

See Also

```
Compare to strsplit().
```

Examples

```
rspCode <- "<body>Hello <%=\"world\"%></body>"
rspParts <- splitByPattern(rspCode, pattern="<%.*%>")
cat(rspCode, "\n")
print(rspParts)
```

stext

Writes text in the margin along the sides of a plot

Description

Writes text in the margin along the sides of a plot.

Usage

```
## Default S3 method:
stext(text, side=1, line=0, pos=0.5, margin=c(0.2, 0.2),
    charDim=c(strwidth("M", cex = cex), strheight("M", cex = cex)), cex=par("cex"), ...)
```

Arguments

text	The text to be written. See mtext for details.
side	An integer specifying which side to write the text on. See mtext for details.
line	A numeric specifying on which line to write on.
pos	A numeric, often in [0,1], specifying the position of the text relative to the left and right edges.

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margin A numeric vector length two specifying the text margin.

charDim A numeric vector length two specifying the size of a typical symbol.

cex A numeric specifying the character expansion factor.

... Additional arguments passed to mtext.

Value

Returns what mtext returns.

Author(s)

Henrik Bengtsson

See Also

Internally mtext is used.

subplots Creates a grid of subplots

Description

Creates a grid of subplots in the current figure. If arguments nrow and ncol are given a nrow-by-ncol grid of subplots are created. If only argument n is given then a r-by-s grid is created where |r-s| <= 1, i.e. a square or almost a square of subplots is created. If n and nrow is given then a grid with nrow rows and at least n subplots are created. Similar if n and ncol is given. The argument byrow specifies if the order of the subplots should be rowwise (byrow=TRUE) or columnwise.

Usage

```
## Default S3 method:
subplots(n=1, nrow=NULL, ncol=NULL, byrow=TRUE, ...)
```

Arguments

n If given, the minimum number of subplots.

nrow If given, the number of rows the grid of subplots should contain.

ncol If given, the number of columns the grid of subplots should contain.

byrow If TRUE, the panels are ordered row by row in the grid, otherwise column by

column.

. . . Not used.

Value

Returns the matrix containing the order of plots.

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Author(s)

Henrik Bengtsson

See Also

```
layout and layout.show().
```

Examples

```
subplots(nrow=2, ncol=3) # 2-by-3 grid of subplots
subplots(n=6, nrow=2) # 2-by-3 grid of subplots
subplots(n=5, ncol=2) # 3-by-2 grid of subplots
subplots(1) # (Reset) to a 1-by-1 grid of subplots
subplots(2) # 1-by-2 grid of subplots
subplots(3) # 2-by-2 grid of subplots
1 <- subplots(8) # 3-by-3 grid of subplots
layout.show(length(1))</pre>
```

System

Static class to query information about the system

Description

Package: R.utils Class System

```
Object
~~|
~~+--System
```

Directly known subclasses:

```
public static class System extends Object
```

The System class contains several useful class fields and methods. It cannot be instantiated.

Fields and Methods

Methods:

currentTimeMillis	Get the current time in milliseconds.
findGhostscript	Searches for a Ghostview executable on the current system.
findGraphicsDevice	Searches for a working PNG device.

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getHostname Retrieves the computer name of the current host.

getMappedDrivesOnWindows

getUsername Retrieves the name of the user running R.

mapDriveOnWindows

openBrowser Opens an HTML document using the OS default HTML browser.

Parses a string, file or connection for Debian formatted parameters.

unmapDriveOnWindows -

Methods inherited from Object:

\$, \$<-, [[, [[<-, as.character, attach, attachLocally, clearCache, clearLookupCache, clone, detach, equals, extend, finalize, gc, getEnvironment, getFieldModifier, getFieldModifiers, getFields, getInstantiationTime, getStaticInstance, hasField, hashCode, ll, load, objectSize, print, registerFinalizer, save

Author(s)

Henrik Bengtsson

systemR Launches another R process from within R

Description

Launches another R process from within R via system() by automatically locating the R executable, cf [1].

Usage

```
## Default S3 method:
systemR(command="", ..., Rcommand="R", verbose=FALSE)
```

Arguments

command A character string be appended to the system() call. If a vector, then the

strings are concatenated separated with a space.

... Additional arguments passed to system().

Rcommand A character string specifying the basename of the R executable.

verbose A logical or a Verbose object.

Value

Returns what system() returns.

Author(s)

Henrik Bengtsson

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References

[1] R-devel thread 'Best way to locate R executable from within R?', May 22, 2012.

See Also

The R executable is located using R.home(), which is then launched using system().

Examples

```
res <- systemR("--slave -e cat(runif(1))", intern=TRUE)
cat("A random number: ", res, "\n", sep="")</pre>
```

TextStatusBar

A status bar at the R prompt that can be updated

Description

Package: R.utils Class TextStatusBar

```
Object
~~|
~~+--TextStatusBar
```

Directly known subclasses:

public static class **TextStatusBar** extends Object

A status bar at the R prompt that can be updated.

Usage

```
TextStatusBar(fmt=paste("%-", getOption("width") - 1, "s", sep = ""), ...)
```

Arguments

fmt A character format string to be used by sprintf(). Default is a left-aligned string of full width.

... Named arguments to be passed to sprintf() together with the format string.

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Details

A label with name hfill can be used for automatic horizontal filling. It must be numeric and be immediate before a string label such that a hfill label and the following string label together specifies an sprintf format such as "%*-s". The value of hfill will be set such that the resulting status bar has width equal to getOption("width")-1 (the reason for the -1 is to prevent the text status bar from writing into the next line). If more than one hfill label is used their widths will be uniformly distributed. Left over spaces will be distributed between hfill labels with initial values of one.

Fields and Methods

Methods:

flush Flushes the output. getLabel Gets the current value of a label. Writes a newline. newline popMessage Adds a message above the status bar. Sets the value of a label. setLabel setLabels Sets new values of given labels. update Updates the status bar (visually). Sets the new values of given labels and updates the status bar. updateLabels

Methods inherited from Object:

\$, \$<-, [[, [[<-, as.character, attach, attachLocally, clearCache, clearLookupCache, clone, detach, equals, extend, finalize, gc, getEnvironment, getFieldModifier, getFieldModifiers, getFields, getInstantiationTime, getStaticInstance, hasField, hashCode, ll, load, objectSize, print, registerFinalizer, save

Author(s)

Henrik Bengtsson

Examples

TimeoutException 119

```
file <- files[kk]</pre>
  # Update the status bar
  if (sb) {
    setLabel(sb, "progress", 100*kk/nfiles)
    if (kk %% 10 == 1 || kk == nfiles)
      setLabel(sb, "file", substr(basename(file), 1, 44))
    size <- file.info(file)$size/1024;</pre>
    # popMessage() calls update() too
    popMessage(sb, sprintf("Processing %s (%.2fkB)",
                                        basename(file), size))
    flush(sb)
  }
  # Read the file
  lines <- readLines(file)</pre>
  nlines <- nlines + length(lines)</pre>
  # Emulate a slow process
  if (interactive()) Sys.sleep(rexp(1, rate=40))
  # Update the status bar
  if (sb) {
    setLabel(sb, "nlines", nlines)
    setLabel(sb, "time", format(Sys.time(), "%H:%M:%S"))
  }
}
cat("\n")
```

TimeoutException

TimeoutException represents timeout errors

Description

Package: R.utils

Class TimeoutException

120 TimeoutException

Directly known subclasses:

```
public static class TimeoutException extends Exception
```

TimeoutException represents timeout errors occuring when a set of R expressions executed did not finish in time.

Usage

```
TimeoutException(..., cpu=NA, elapsed=NA)
```

Arguments

... Any arguments accepted by Exception.

cpu, elapsed $\;\;\;$ The maximum time the R expressions were allowed to be running before the

timeout occured as measured in CPU time and (physically) elapsed time.

Fields and Methods

Methods:

getMessage Gets the message of the exception.

Methods inherited from Exception:

as.character, getCall, getCalls, getLastException, getMessage, getStackTrace, getWhen, print, printStack-Trace, throw

Methods inherited from error:

as.character, throw

Methods inherited from condition:

abort, as.character, conditionCall, conditionMessage, print

Methods inherited from Object:

\$, \$<-, [[, [[<-, as.character, attach, attachLocally, clearCache, clearLookupCache, clone, detach, equals, extend, finalize, gc, getEnvironment, getFieldModifier, getFieldModifiers, getFields, getInstantiationTime, getStaticInstance, hasField, hashCode, ll, load, objectSize, print, registerFinalizer, save

Author(s)

Henrik Bengtsson

touchFile 121

See Also

For detailed information about exceptions see Exception.

touchFile

Updates the timestamp of a file

Description

Updates the timestamp of a file. Currently, it is only possible to change the timestamp specifying when the file was last modified, and time can only be set to the current time.

Usage

```
## Default S3 method:
touchFile(pathname, ...)
```

Arguments

```
pathname A character specifying the file to be updated.
... Not used.
```

Value

Returns (invisibly) the old timestamp.

Author(s)

Henrik Bengtsson

References

[1] R-devel mailing list thread *Unix-like touch to update modification timestamp of file?*, started on 2008-02-26. http://stat.ethz.ch/pipermail/r-devel/2008-February/048542.html

See Also

Internally, Sys.setFileTime() (iff available) and file.info() are utilized.

toUrl toUrl

Examples

```
# 1. Create a file
pathname <- tempfile()</pre>
cat(file=pathname, "Hello world!")
md5a <- digest::digest(pathname, file=TRUE)</pre>
# 2. Current time stamp
ta <- file.info(pathname)$mtime</pre>
print(ta)
# 3. Update time stamp
Sys.sleep(1.2)
touchFile(pathname)
tb <- file.info(pathname)$mtime</pre>
print(tb)
# 4. Verify that the timestamp got updated
stopifnot(tb > ta)
# 5. Verify that the contents did not change
md5b <- digest::digest(pathname, file=TRUE)</pre>
stopifnot(identical(md5a, md5b))
```

toUrl

Converts a pathname into a URL

Description

Converts a pathname into a URL starting with file://.

Usage

```
## Default S3 method:
toUrl(pathname, safe=TRUE, ...)
```

Arguments

pathname A character string of the pathname to be made into a URL.
safe If TRUE, certain "unsafe" characters are escaped.
... Not used.

Value

Returns a character string.

Author(s)

Henrik Bengtsson

unwrap.array 123

See Also

URLencode.

unwrap.array

Unwrap an array, matrix or a vector to an array of more dimensions

Description

Unwrap an array, matrix or a vector to an array of more dimensions. This is done by splitting up each dimension into several dimension based on the names of that dimension.

Usage

```
## S3 method for class 'array'
unwrap(x, split=rep("[.]", length(dim(x))), drop=FALSE, ...)
```

Arguments

Х	An array or a matrix.
split	A list or a character vector. If a list, it should contain functions that takes a character vector as the first argument and optional arguments. Each function should split the vector into a list of same length and where all elements contains the same number of parts. If a character vector, each element split[i] is replaced by a function call function(names,) strsplit(names, split=spli
drop	If TRUE, dimensions of of length one are dropped, otherwise not.
	Arguments passed to the split functions.

Details

Although not tested thoroughly, unwrap() should be the inverse of wrap() such that identical(unwrap(wrap(x)), x) holds.

Value

Returns an array.

Author(s)

Henrik Bengtsson

See Also

```
*wrap().
```

Examples

```
## Not run: See ?wrap.array for an example
```

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VComments

The VComments class

Description

Package: R.utils Class VComments

Directly known subclasses:

LComments

public static class **VComments** extends *SmartComments*

The VComments class.

Usage

```
VComments(letter="V", verboseName="verbose", ...)
```

Arguments

letter The smart letter.

verboseName The name of the verbose object.

... Not used.

Details

The 'v' in VComments stands for 'verbose', because of its relationship to the Verbose class. Here is a list of VComments and the R code that replaces each of them by the compiler:

Constructors

- \#V0\#[<args>] NullVerbose(<args>)
- #V1#[<args>] Verbose(<args>)

Controls

• \#V=\#[<variable>] - Sets the name of the <verbose> object. Default is 'verbose'.

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- \#V\^\#<threshold> setThreshold(<verbose>, <threshold>)
- \#V?\#<expression> if (isVisible(<verbose>)) { <expression> }
- \#V@\#<level> setDefaultLevel(<verbose>, <level>)
- \#Vm\#<method> <args> <method>(<verbose>, <args>)

Enters and exits

- \#V+\#[<message>] enter(<verbose>, <message>)
- \#V-\#[<message>] exit(<verbose>, <message>)
- \#V!\#[<message>] pushState(<verbose>)
 on.exit(popState(<verbose>))
 If <message>, enter(<verbose>, <message>)

Simple output

- \#Vn\#<ignored> newline(<verbose>)
- \#Vr\#<ignored> ruler(<verbose>)
- \#Vt\#<ignored> timestamp(<verbose>)
- \#Vw\#[<title>] warnings(<verbose>, <title>)

Output messages

- \#Vc\#[<message>] cat(<verbose>, <message>)
- \#Ve\#<expression> eval(<verbose>, <expression>)
- \#Vh\#<message> header(<verbose>, <message>)
- \#Vp\#<object> print(<verbose>, <object>)
- \#Vs\#<object> summary(<verbose>, <object>)
- \#Vz\#<object> str(<verbose>, <object>)

Fields and Methods

Methods:

convertComment Converts a verbose comment to R code.
reset Resets a VComments compiler.
validate Validates the compiled lines.

Methods inherited from SmartComments:

compile, convertComment, parse, reset, validate

Methods inherited from Object:

\$, \$<-, [[, [[<-, as.character, attach, attachLocally, clearCache, clearLookupCache, clone, detach,

equals, extend, finalize, gc, getEnvironment, getFieldModifier, getFieldModifiers, getFields, getInstantiationTime, getStaticInstance, hasField, hashCode, ll, load, objectSize, print, registerFinalizer, save

Author(s)

Henrik Bengtsson

Examples

```
filename <- system.file("data-ex/exampleVComments.R", package="R.utils")
lines <- readLines(filename)

cat("Code before preprocessing:\n")
displayCode(code=lines, pager="console")

lines <- VComments$compile(lines)

cat("Code after preprocessing:\n")
displayCode(code=lines, pager="console")</pre>
```

Verbose

Class to writing verbose messages to a connection or file

Description

Package: R.utils Class Verbose

```
Object
~~|
~~+--Verbose
```

Directly known subclasses:

MultiVerbose, NullVerbose

public static class **Verbose** extends **Object**

Class to writing verbose messages to a connection or file.

Usage

```
Verbose(con=stderr(), on=TRUE, threshold=0, asGString=TRUE, timestamp=FALSE,
  removeFile=TRUE, core=TRUE, ...)
```

Arguments

con A connection or a character string filename.
on A logical indicating if the writer is on or off.

threshold A numeric threshold that the level argument of any write method has to be

equal to or larger than in order to the message being written. Thus, the lower the

threshold is the more and more details will be outputted.

timestamp If TRUE, each output is preceded with a timestamp.

removeFile If TRUE and con is a filename, the file is first deleted, if it exists.

asGString If TRUE, all messages are interpreted as GString before being output, otherwise

not.

core Internal use only.

... Not used.

Fields and Methods

Methods:

as.character Returns a character string version of this object.

as.double Gets a numeric value of this object.
as.logical Gets a logical value of this object.
capture Captures output of a function.

cat Concatenates and prints objects if above threshold.
enter Writes a message and indents the following output.

enterf -

equals Checks if this object is equal to another.

evaluate Evaluates a function and prints its results if above threshold.

exit Writes a message and unindents the following output.

getThreshold Gets current verbose threshold.
getTimestampFormat Gets the default timestamp format.

header Writes a header.

isOn Checks if the output is on.

isVisible Checks if a certain verbose level will be shown or not.

Creates a cloned instance with a higher threshold.

Creates a cloned instance with a lower threshold.

newline Writes one or several empty lines.

off Turn off the output.
on Turn on the output.

popState -

print Prints objects if above threshold.

printf Formats and prints object if above threshold.

pushState Pushes the current indentation state of the Verbose object.

ruler Writes a ruler.

setDefaultLevel Sets the current default verbose level.

setThreshold Sets verbose threshold.

setTimestampFormat Sets the default timestamp format.

str Prints the structure of an object if above threshold.

summary Generates a summary of an object if above threshold.

timestamp

timestampOff
timestampOn Turns automatic timestamping on and off.

warnings Outputs any warnings recorded.

writeRaw Writes objects if above threshold.

Methods inherited from Object:

\$, \$<-, [[, [[<-, as.character, attach, attachLocally, clearCache, clearLookupCache, clone, detach, equals, extend, finalize, gc, getEnvironment, getFieldModifier, getFieldModifiers, getFields, getInstantiationTime, getStaticInstance, hasField, hashCode, ll, load, objectSize, print, registerFinalizer, save

Output levels

As a guideline, use the following levels when outputting verbose/debug message using the Verbose class. For a message to be shown, the output level must be greater than (not equal to) current threshold. Thus, the lower the threshold is set, the more messages will be seen.

- <= -100Only for debug messages, i.e. messages containing all necessary information for debugging purposes and to find bugs in the code. Normally these messages are so detailed so they will be a pain for the regular user, but very useful for bug reporting and bug tracking by the developer.
- -99 -11Detailed verbose messages. These will typically be useful for the user to understand what is going on and do some simple debugging fixing problems typically due to themselves and not due to bugs in the code.
- -10 -1Verbose messages. For example, these will typically report the name of the file to be read, the current step in a sequence of analysis steps and so on. These message are not very useful for debugging.
- 0Default level in all output methods and default threshold. Thus, by default, messages at level 0 are not shown.
- >= +1Message that are always outputted (if threshold is kept at 0). We recommend not to output message at this level, because methods should be quiet by default (at the default threshold 0).

A compatibility trick and a speed-up trick

If you want to include calls to Verbose in a package of yours in order to debug code, but not use it otherwise, you might not want to load R.utils all the time, but only for debugging. To achieve this, the value of a reference variable to a Verbose class is always set to TRUE, cf. typically an Object reference has value NA. This makes it possible to use the reference variable as a first test before calling Verbose methods. Example:

```
foo <- function(..., verbose=FALSE) {
    # enter() will never be called if verbose==FALSE, thus no error.
    verbose && enter(verbose, "Loading")
}</pre>
```

Thus, R.utils is not required for foo(), but for foo(verbose==Verbose(level=-1)) it is.

Moreover, if using the NullVerbose class for ignoring all verbose messages, the above trick will indeed speed up the code, because the value of a NullVerbose reference variable is always FALSE.

Extending the Verbose class

If extending this class, make sure to output messages via *writeRaw() or one of the other output methods (which in turn all call the former). This guarantees that *writeRaw() has full control of the output, e.g. this makes it possible to split output to standard output and to file.

Author(s)

Henrik Bengtsson

See Also

NullVerbose.

Examples

```
verbose <- Verbose(threshold=-1)</pre>
header(verbose, "A verbose writer example", padding=0)
enter(verbose, "Analysis A")
for (kk in 1:10) {
  printf(verbose, "step %d\n", kk)
  if (kk == 2) {
   cat(verbose, "Turning ON automatic timestamps")
    timestampOn(verbose);
  } else if (kk == 4) {
    timestampOff(verbose);
    cat(verbose, "Turned OFF automatic timestamps")
    cat(verbose, "Turning OFF verbose messages for steps", kk, "-6")
   off(verbose)
  } else if (kk == 6) {
    on(verbose)
    cat(verbose, "Turned ON verbose messages just before step ", kk+1)
  if (kk %in% c(5,8)) {
    enterf(verbose, "Sub analysis #%d", kk)
    for (jj in c("i", "ii", "iii")) {
      cat(verbose, "part ", jj)
    }
    exit(verbose)
}
cat(verbose, "All steps completed!")
exit(verbose)
ruler(verbose)
```

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```
cat(verbose, "Demo of some other methods:")
str(verbose, c(a=1, b=2, c=3))
print(verbose, c(a=1, b=2, c=3))
summary(verbose, c(a=1, b=2, c=3))
evaluate(verbose, rnorm, n=3, mean=2, sd=3)
ruler(verbose)
newline(verbose)
```

wrap.array

Reshape an array or a matrix by permuting and/or joining dimensions

Description

Reshape an array or a matrix by permuting and/or joining dimensions.

A useful application of this is to reshape a multidimensional array to a matrix, which then can be saved to file using for instance write.table().

Usage

```
## S3 method for class 'array'
wrap(x, map=list(NA), sep=".", ...)
```

Arguments

X	An array or a matrix.
map	A list of length equal to the number of dimensions in the reshaped array. Each element should be an integer vectors specifying the dimensions to be joined in corresponding new dimension. One element may equal NA to indicate that that dimension should be a join of all non-specified (remaining) dimensions. Default is to wrap everything into a vector.
sep	A character pasting joined dimension names.
	Not used.

Details

If the indicies in unlist(map) is in a non-increasing order, aperm() will be called, which requires reshuffling of array elements in memory. In all other cases, the reshaping of the array does not require this, but only fast modifications of attributes dim and dimnames.

Value

Returns an array of length(map) dimensions, where the first dimension is of size prod(map[[1]]), the second prod(map[[2]]), and so on.

Author(s)

Henrik Bengtsson

wrap.array 131

See Also

```
*unwrap(). See aperm().
```

Examples

```
# Create a 3x2x3 array
dim < -c(3,2,3)
ndim <- length(dim)</pre>
dimnames <- list()</pre>
for (kk in 1:ndim)
  dimnames[[kk]] <- sprintf("%s%d", letters[kk], 1:dim[kk])</pre>
x <- 1:prod(dim)
x <- array(x, dim=dim, dimnames=dimnames)</pre>
cat("Array 'x':\n")
print(x)
cat("\nReshape 'x' to its identity:\n")
y \leftarrow wrap(x, map=list(1, 2, 3))
print(y)
# Assert correctness of reshaping
stopifnot(identical(y, x))
cat("\nReshape 'x' by swapping dimensions 2 and 3, i.e. aperm(x, perm=c(1,3,2)):\n")
y \leftarrow wrap(x, map=list(1, 3, 2))
print(y)
# Assert correctness of reshaping
stopifnot(identical(y, aperm(x, perm=c(1,3,2))))
cat("\nWrap 'x' to a matrix 'y' by keeping dimension 1 and joining the others:\n")
y <- wrap(x, map=list(1, NA))</pre>
print(y)
# Assert correctness of reshaping
for (aa in dimnames(x)[[1]]) {
  for (bb in dimnames(x)[[2]]) {
    for (cc in dimnames(x)[[3]]) {
      tt <- paste(bb, cc, sep=".")</pre>
      stopifnot(identical(y[aa,tt], x[aa,bb,cc]))
    }
 }
}
cat("\nUnwrap matrix 'y' back to array 'x':\n")
z <- unwrap(y)</pre>
print(z)
stopifnot(identical(z,x))
```

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```
cat("\nWrap a matrix 'y' to a vector and back again:\n")
x <- matrix(1:8, nrow=2, dimnames=list(letters[1:2], 1:4))</pre>
y \leftarrow wrap(x)
z <- unwrap(y)</pre>
print(z)
stopifnot(identical(z,x))
cat("\nWrap and unwrap a randomly sized and shaped array 'x2':\n")
maxdim <- 5
dim <- sample(1:maxdim, size=sample(2:maxdim))</pre>
ndim <- length(dim)</pre>
dimnames <- list()</pre>
for (kk in 1:ndim)
  dimnames[[kk]] <- sprintf("%s%d", letters[kk], 1:dim[kk])</pre>
x2 <- 1:prod(dim)
x2 <- array(x, dim=dim, dimnames=dimnames)</pre>
cat("\nArray 'x2':\n")
print(x)
# Number of dimensions of wrapped array
ndim2 <- sample(1:(ndim-1), size=1)</pre>
# Create a random map for joining dimensions
splits <- NULL;</pre>
if (ndim > 2)
  splits <- sort(sample(2:(ndim-1), size=ndim2-1))</pre>
splits <- c(0, splits, ndim);</pre>
map <- list();</pre>
for (kk in 1:ndim2)
  map[[kk]] <- (splits[kk]+1):splits[kk+1];</pre>
cat("\nRandom 'map':\n")
print(map)
cat("\nArray 'y2':\n")
y2 \leftarrow wrap(x2, map=map)
print(y2)
cat("\nArray 'x2':\n")
z2 <- unwrap(y2)</pre>
print(z2)
stopifnot(identical(z2,x2))
```

writeBinFragments

Writes binary data to disjoint sections of a connection or a file

writeDataFrame.data.frame

Description

Writes binary data to disjoint sections of a connection or a file.

Usage

```
## Default S3 method:
writeBinFragments(con, object, idxs, size=NA, ...)
```

Arguments

con A connection or the pathname of an existing file.

object A vector of objects to be written.

idxs A vector of (non-duplicated) indices or a Nx2 matrix of N from-to index in-

tervals specifying the elements to be read. Positions are always relative to the

start of the file/connection.

size The size of the data type to be read. If NA, the natural size of the data type is

used.

... Additional arguments passed to writeBin().

Value

Returns nothing.

Author(s)

Henrik Bengtsson

See Also

```
readBinFragments().
```

Examples

```
## Not run: # See example(readBinFragments.connection)
```

```
writeDataFrame.data.frame
```

Writes a data.frame to tabular text file

Description

Writes a data.frame to tabular text file with an optional header.

Usage

```
## S3 method for class 'data.frame'
writeDataFrame(data, file, path=NULL, sep="\t", quote=FALSE, row.names=FALSE,
    col.names=TRUE, ..., header=list(), createdBy=NULL,
    createdOn=format(Sys.time(), format = "%Y-%m-%d %H:%M:%S %Z"),
    nbrOfRows=nrow(data), headerPrefix="# ", headerSep=": ", append=FALSE, overwrite=FALSE)
```

Arguments

data A data.frame.

file A connection or a filename to write to.

path The directory where the file will be written.

sep, quote, row.names, col.names, ...

Additional arguments passed to write.table.

header An optional named list of header rows to be written at the beginning of the

file. If NULL, no header will be written.

createdBy, createdOn, nbrOfRows

If non-NULL, common header rows to be added to the header.

headerPrefix A character string specifying the prefix of each header row.

headerSep A character string specifying the character separating the header name and

header values.

append If TRUE, the output is appended to an existing file.

overwrite If TRUE, an existing file is overwritten.

Value

Returns (invisibly) the pathname to the file written (or the connection written to).

Author(s)

Henrik Bengtsson

See Also

```
write.table.readTable().
```

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