Package ‘reproducible’

February 20, 2020

Type Package

Title A Set of Tools that Enhance Reproducibility Beyond Package Management

Description Collection of high-level, robust, machine- and OS-independent tools for making deeply reproducible and reusable content in R. The three workhorse functions are Cache, prepInputs, and Require; these allow for nested caching, robust to environments, and objects with environments (like functions), and data retrieval and processing, and package handling in continuous workflow environments. In all cases, efforts are made to make the first and subsequent calls of functions have the same result, but vastly faster at subsequent times by way of checksums and digesting. Several features are still under active development, including cloud storage of cached objects, allowing for sharing between users.

SystemRequirements `unrar` (Linux/macOS) or `7-Zip` (Windows) to work with `.rar` files.


Date 2020-02-19

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Depends R (>= 3.5)

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Language en-CA

License GPL-3

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'consistentPaths.R' 'convertPaths.R' 'copy.R' 'download.R'
'git.R' 'git.R' 'helpers.R' 'objectSize.R' 'options.R'
'packages.R' 'pipe.R' 'postProcess.R' 'preProcess.R'
'prepInputs.R' 'reproducible-package.R' 'search.R' 'zzz.R'
NeedsCompilation no
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The reproducible package

Description

Built on top of \texttt{git2r} and \texttt{archivist}, this package aims at making high-level, robust, machine and OS independent tools for making deeply reproducible and reusable content in R. This extends beyond the package management utilities of \texttt{packrat} and \texttt{checkpoint} by including tools for caching, and accessing GitHub repositories.

Main Tools

There are many elements within the reproducible package. However, there are currently 3 main ones that are critical for reproducible research. The key element for reproducible research is that the code must always return the same content every time it is run, but it must be vastly faster the 2nd, 3rd, 4th etc, time it is run. That way, the entire code sequence for a project of arbitrary size can be run from the start every time.

\begin{itemize}
\item \texttt{Cache}: A robust wrapper for any function, including those with environments, disk-backed storage (currently on \texttt{Raster} class), operating-system independent, whose first time called will execute the function, 2nd time will compare the inputs to a SQLite database of entries, and recover the first result if inputs are identical. If \texttt{options("reproducible.useMemoise" = TRUE)}, the third time will be very fast as it will recover the answer from RAM.
\item \texttt{prepInputs}: A function to download, or load objects, and possible post process them. The main advantage to using this over more direct routes is that it will automatically build checksums tables, use \texttt{Cache} internally where helpful, and possibly run a variety of post processing actions. This means this function can also itself be cached, saving time and speed. This allows all project data to be stored in custom cloud locations or in their original online data repositories, without altering code between the first, second, third etc. times the code is run.
\item \texttt{Require}: A version of \texttt{require} that incorporates elements of \texttt{install.packages}, \texttt{devtools::install_github}, \texttt{packrat}. It allows for users code to work for a new user on a new machine that may or may not have all packages installed.
\end{itemize}

Package options

See \texttt{reproducibleOptions} for a complete description of package \texttt{options} to configure behaviour.

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\end{itemize}
.addChangedAttr

See Also
Useful links:
- https://reproducible.predictiveecology.org
- https://github.com/PredictiveEcology/reproducible
- Report bugs at https://github.com/PredictiveEcology/reproducible/issues

---

.addChangedAttr Add an attribute to an object indicating which named elements change

Description
This is a generic definition that can be extended according to class.

Usage
.addChangedAttr(object, preDigest, origArguments, ...)

## S4 method for signature 'ANY'
.addChangedAttr(object, preDigest, origArguments, ...)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>Any R object returned from a function</td>
</tr>
<tr>
<td>preDigest</td>
<td>The full, element by element hash of the input arguments to that same function, e.g., from .robustDigest</td>
</tr>
<tr>
<td>origArguments</td>
<td>These are the actual arguments (i.e., the values, not the names) that were the source for preDigest</td>
</tr>
<tr>
<td>...</td>
<td>Anything passed to methods.</td>
</tr>
</tbody>
</table>

Value
The object, modified

Author(s)
Eliot McIntire

Examples

```
a <- 1
.addChangedAttr(a) # does nothing because default method is just a pass through
```
Description

This is a generic definition that can be extended according to class. This function and methods should do "deep" copy for archiving purposes.

Usage

```r
.addTagsToOutput(object, outputObjects, FUN, preDigestByClass)
```

## S4 method for signature 'ANY'
```
.addTagsToOutput(object, outputObjects, FUN, preDigestByClass)
```

Arguments

- **object**: Any R object.
- **outputObjects**: Optional character vector indicating which objects to return. This is only relevant for list, environment (or similar) objects.
- **FUN**: A function.
- **preDigestByClass**: A list, usually from `.preDigestByClass`

Value

New object with tags attached.

Author(s)

Eliot McIntire

Description

Create a custom cache message by class.

This is a generic definition that can be extended according to class.
Usage

```
.cacheMessage(
    object,
    functionName,
    fromMemoise = getOption("reproducible.useMemoise", TRUE)
)
```

```r
## S4 method for signature 'ANY'
.cacheMessage(
    object,
    functionName,
    fromMemoise = getOption("reproducible.useMemoise", TRUE)
)
```

Arguments

- `object`: Any R object.
- `functionName`: A character string indicating the function name.
- `fromMemoise`: Logical. If TRUE, the message will be about recovery from memoised copy.

Value

Nothing; called for its messaging side effect.

Author(s)

Eliot McIntire

Examples

```r
a <- 1
.cacheMessage(a, "mean")
```

Description

This is a generic definition that can be extended according to class. Normally, checkPath can be called directly, but does not have class-specific methods.

Usage

```
.checkCacheRepo(object, create = FALSE)
```

```r
## S4 method for signature 'ANY'
.checkCacheRepo(object, create = FALSE)
```
Arguments

object  An R object
create  Logical. If TRUE, then it will create the path for cache.

Value

A character string with a path to a cache repository.

Author(s)

Eliot McIntire

Examples

a <- "test"
.checkCacheRepo(a) # no cache repository supplied

Description

Internal use only. Attaches an attribute to the output, usable for debugging the Cache.

Usage

.debugCache(obj, preDigest, ...)

Arguments

obj  An arbitrary R object.
preDigest  A list of hashes.
...  Dots passed from Cache

Value

The same object as obj, but with 2 attributes set.

Author(s)

Eliot McIntire
.installPackages

Internal function to install packages

Description

Internal function to install packages

Usage

 reinstallPackages(
  packages,
  repos = getOption("repos"),
  githubPkgs = character(0),
  githubPkgNames,
  nonLibPathPkgs = character(0),
  install_githubArgs,
  install.packagesArgs = list(),
  libPath = .libPaths()[1],
  standAlone = standAlone,
  forget = FALSE
)

Arguments

packages Character vector of packages to install via install.packages, then load (i.e., with library). If it is one package, it can be unquoted (as in require).
repos The remote repository (e.g., a CRAN mirror), passed to install.packages.
githubPkgs Character vector of github repositories and packages, in the form username/package@branch, with branch being optional.
githubPkgNames Character vector of the package names, i.e., just the R package name.
nonLibPathPkgs Character vector of all installed packages that are in .libPaths, but not in libPath. This would normally include a listing of base packages, but may also include other library paths if standAlone if FALSE
install_githubArgs List of optional named arguments, passed to install_github.
install.packagesArgs List of optional named arguments, passed to install.packages.
libPath The library path where all packages should be installed, and looked for to load (i.e., call library)
standAlone Logical. If TRUE, all packages will be installed and loaded strictly from the libPaths only. If FALSE, all .libPaths will be used to find the correct versions. This can be create dramatically faster installs if the user has a substantial number of the packages already in their personal library. In the case of TRUE, there will be a hidden file place in the libPath directory that lists all the packages that were needed during the Require call. Default FALSE to minimize package installing.
.preDigestByClass

Internally, this function identifies package dependencies using a memoised function for speed on reuse. But, it may be inaccurate in some cases, if packages were installed manually by a user. Set this to TRUE to refresh that dependency calculation.

Examples

```r
## Not run:
.preinstallPackages("crayon")

## End(Not run)
```

Description

The default method for preDigestByClass and simply returns NULL. There may be methods in other packages.

Usage

```r
.preDigestByClass(object)
```

```
## S4 method for signature 'ANY'
.preDigestByClass(object)
```

Arguments

- `object`: Any R object.

Value

A list with elements that will likely be used in .postProcessing

Author(s)

Eliot McIntire

Examples

```r
a <- 1
.preDigestByClass(a) # returns NULL in the simple case here.
```
prefix

Description

Add a prefix or suffix to the basename part of a file path

Usage

`.prefix(f, prefix = `"")`

`.suffix(f, suffix = `"")`

Arguments

f A character string giving the name/path of a file.
prefix A character string to prepend to the filename.
suffix A character string to postpend to the filename.

Author(s)

Jean Marchal and Alex Chubaty

Examples

```r
# file's full path is specified (i.e., dirname is known)
myFile <- file.path("~/data", "file.tif")
.prefix(myFile, "small_") ## "/home/username/data/small_file.tif"
.suffix(myFile, ".cropped") ## "/home/username/data/myFile_cropped.shp"

# file's full path is not specified
.prefix("myFile.shp", "small") ## ".small_myFile.shp"
.suffix("myFile.shp", ".cropped") ## ".myFile_cropped.shp"
```
Usage

```r
.prepareFileBackedRaster(
  obj,
  repoDir = NULL,
  overwrite = FALSE,
  drv = getOption("reproducible.drv", RSQLite::SQLite()),
  conn = getOption("reproducible.conn", NULL),
  ...
)
```

Arguments

- `obj`: The raster object to save to the repository.
- `repoDir`: Character denoting an existing directory in which an artifact will be saved.
- `overwrite`: Logical. Should the raster be saved to disk, overwriting existing file.
- `drv`: an object that inherits from `DBIDriver`, or an existing `DBIConnection` object (in order to clone an existing connection).
- `conn`: A `DBIConnection` object, as returned by `dbConnect()`.
- `...`: passed to `archivist::saveToRepo`

Value

A raster object and its newly located file backing. Note that if this is a legitimate archivist repository, the new location will be a subdirectory called 'rasters/' of 'repoDir/'. If this is not a repository, the new location will be within `repoDir`.

Author(s)

Eliot McIntire

Examples

```r
caller = library(raster)
caller::createLocalRepo(tempdir())

r <- raster(extent(0,10,0,10), vals = 1:100)

# write to disk manually -- will be in tempdir()
r <- writeRaster(r, file = tempfile())

# copy it to the cache repository
r <- .prepareFileBackedRaster(r, tempdir())

r # now in "rasters" subfolder of tempdir()
```
Description

This is a generic definition that can be extended according to class.

Usage

prepareOutput(object, cacheRepo, ...)

## S4 method for signature 'RasterLayer'
prepareOutput(
  object,
  cacheRepo,
  drv = getOption("reproducible.drv", RSQLite::SQLite()),
  conn = getOption("reproducible.conn", NULL),
  ...
)

## S4 method for signature 'ANY'
prepareOutput(object, cacheRepo, ...)

Arguments

   object Any R object
   cacheRepo A repository used for storing cached objects. This is optional if Cache is used inside a SpaDES module.
   ... Arguments passed to FUN
   drv an object that inherits from DBIDriver, or an existing DBIConnection object (in order to clone an existing connection).
   conn A DBIConnection object, as returned by dbConnect().

Value

The object, modified

Author(s)

Eliot McIntire

Examples

a <- 1
.prepareOutput(a) # does nothing

b <- "Null"
.prepareOutput(b) # converts to NULL

# For rasters, it is same as .prepareFileBackedRaster
requireNamespace("archivist", quietly = TRUE)
  try(archivist::createLocalRepo(tempdir()))

library(raster)
r <- raster(extent(0,10,0,10), vals = 1:100)

# write to disk manually -- will be in tempdir()
r <- writeRaster(r, file = tempfile())

# copy it to the cache repository
r <- .prepareOutput(r, tempdir())

---

.removeCacheAtts  Remove attributes that are highly varying

Description
Remove attributes that are highly varying

Usage
.removeCacheAtts(x, passByReference = TRUE)

Arguments
x  Any arbitrary R object that could have attributes
passByReference  Logical. If TRUE, the default, this uses data.table::setattr to remove several attributes that are unnecessary for digesting, specifically tags, .Cache and call

---

.setSubAttrInList  Set subattributes within a list by reference

Description
This uses data.table::setattr, but in the case where there is only a single element within a list attribute.

Usage
.setSubAttrInList(object, attr, subAttr, value)
Arguments

object An arbitrary object
attr The attribute name (that is a list object) to change
subAttr The list element name to change
value The new value

.sortDotsUnderscoreFirst

Sort or order any named object with dotted names and underscores first

Description

Internal use only. This exists so Windows, Linux, and Mac machines can have the same order after a sort. It will put dots and underscores first (with the sort key based on their second character, see examples. It also sorts lower case before upper case.

Usage

.sortDotsUnderscoreFirst(obj)
.orderDotsUnderscoreFirst(obj)

Arguments

obj An arbitrary R object for which a names function returns a character vector.

Value

The same object as obj, but sorted with .objects first.

Author(s)

Eliot McIntire

Examples

items <- c(A = "a", Z = "z", `.D` = ".d", `_C` = "_C")
.sortDotsUnderscoreFirst(items)

# dots & underscore (using 2nd character), then all lower then all upper
items <- c(B = "Upper", b = "lower", A = "a", `.D` = ".d", `_C` = "_C")
.sortDotsUnderscoreFirst(items)

# with a vector
.sortDotsUnderscoreFirst(c(".C", ".B", "A")) # _B is first
.tagsByClass  

Add extra tags to an archive based on class

Description

This is a generic definition that can be extended according to class.

Usage

.tagsByClass(object)

## S4 method for signature 'ANY'
.tagsByClass(object)

Arguments

object  
Any R object.

Value

A character vector of new tags.

Author(s)

Eliot McIntire

Examples

.tagsByClass(character())  # Nothing interesting. Other packages will make methods

assessDataType  

Assess the appropriate raster layer data type

Description

Can be used to write prepared inputs on disk.
assessDataType

Usage

assessDataType(ras, type = "writeRaster")

## S3 method for class 'Raster'
assessDataType(ras, type = "writeRaster")

## S3 method for class 'RasterStack'
assessDataType(ras, type = "writeRaster")

## Default S3 method:
assessDataType(ras, type = "writeRaster")

Arguments

ras The RasterLayer or RasterStack for which data type will be assessed.
type Character. "writeRaster" (default) or "GDAL" to return the recommended data type for writing from the raster and gdalUtils packages, respectively, or "projectRaster" to return recommended resampling type.

Value

The appropriate data type for the range of values in ras. See dataType for details.

Author(s)

Eliot McIntire
Ceres Barros
Ian Eddy

Examples

## LOG1S
library(raster)
ras <- raster(ncol = 10, nrow = 10)
ras[] <- rep(c(0,1),50)
assessDataType(ras)

ras[] <- rep(c(TRUE,FALSE),50)
assessDataType(ras)

ras[] <- c(NA, NA, rep(c(0,1),49))
assessDataType(ras)

ras <- raster(ncol = 10, nrow = 10)
ras[] <- c(0, NaN, rep(c(0,1),49))
assessDataType(ras)

## INT1S
ras[] <- -1:98
assessDataType(ras)

ras[] <- c(NA, -1:97)
assessDataType(ras)

## INT1U
ras <- raster(ncol = 10, nrow = 10)
ras[] <- 1:100
assessDataType(ras)

ras[] <- c(NA, 2:100)
assessDataType(ras)

## INT2U
ras <- raster(ncol = 10, nrow = 10)
ras[] <- round(runif(100, min = 64000, max = 65000))
assessDataType(ras)

## INT2S
ras <- raster(ncol = 10, nrow = 10)
ras[] <- round(runif(100, min = -32767, max = 32767))
assessDataType(ras)

ras[54] <- NA
assessDataType(ras)

## INT4U
ras <- raster(ncol = 10, nrow = 10)
ras[] <- round(runif(100, min = 0, max = 500000000))
assessDataType(ras)

ras[14] <- NA
assessDataType(ras)

## INT4S
ras <- raster(ncol = 10, nrow = 10)
ras[] <- round(runif(100, min = -200000000, max = 200000000))
assessDataType(ras)

ras[14] <- NA
assessDataType(ras)

## FLT4S
ras <- raster(ncol = 10, nrow = 10)
ras[] <- runif(100, min = -10, max = 87)
assessDataType(ras)

ras <- raster(ncol = 10, nrow = 10)
ras[] <- round(runif(100, min = -3.4e+26, max = 3.4e+28))
assessDataType(ras)
assessDataTypeGDAL

assessDataTypeGDAL
Assess the appropriate raster layer data type for GDAL

Description
Can be used to write prepared inputs on disk.

Usage
assessDataTypeGDAL(ras)

Arguments
ras The RasterLayer or RasterStack for which data type will be assessed.
Value

The appropriate data type for the range of values in \texttt{ras} for using GDAL. See \texttt{dataType} for details.

Author(s)

Eliot McIntire, Ceres Barros, Ian Eddy, and Tati Micheletti

Examples

library(raster)

## Byte
ras <- raster(ncol = 10, nrow = 10)
ras[] <- 1:100
assessDataTypeGDAL(ras)
ras[] <- c(NA, 2:100)
assessDataTypeGDAL(ras)

## Int16
ras <- raster(ncol = 10, nrow = 10)
ras <- setValues(ras, -1:98)
assessDataTypeGDAL(ras)
ras[] <- c(NA, -1:97)
assessDataTypeGDAL(ras)
ras[] <- round(runif(100, min = -32767, max = 32767))
assessDataTypeGDAL(ras)

## UInt16
ras <- raster(ncol = 10, nrow = 10)
ras[] <- round(runif(100, min = 64000, max = 65000))
assessDataTypeGDAL(ras)

## UInt32
ras <- raster(ncol = 10, nrow = 10)
ras[] <- round(runif(100, min = 0, max = 500000000))
assessDataTypeGDAL(ras)
ras[14] <- NA
assessDataTypeGDAL(ras)

## Int32
ras <- raster(ncol = 10, nrow = 10)
ras[] <- round(runif(100, min = -200000000, max = 200000000))
assessDataTypeGDAL(ras)
ras[14] <- NA
basename2

A version of base::basename that is NULL resistant

Description

Returns NULL if x is NULL, otherwise, as basename.

Usage

basename2(x)

Arguments

x A character vector of paths

Value

Same as basename

Cache method that accommodates environments, S4 methods, Rasters, & nested caching

Description

Still experimental and may change. This form cannot pass any arguments to cache, such as cacheRepo, thus it is of limited utility. However, it is a clean alternative for simple cases.
Usage

Cache(
  FUN,
  ..., 
  notOlderThan = NULL,
  objects = NULL,
  outputObjects = NULL,
  algo = "xxhash64",
  cacheRepo = NULL,
  length =getOption("reproducible.length", Inf),
  compareRasterFileLength,
  userTags = c(),
  digestPathContent,
  omitArgs = NULL,
  classOptions = list(),
  debugCache = character(),
  sideEffect = FALSE,
  makeCopy = FALSE,
  quick =getOption("reproducible.quick", FALSE),
  verbose =getOption("reproducible.verbose", 0),
  cacheId = NULL,
  useCache =getOption("reproducible.useCache", TRUE),
  useCloud = FALSE,
  cloudFolderID =getOption("reproducible.cloudFolderID", NULL),
  showSimilar =getOption("reproducible.showSimilar", FALSE),
  drv =getOption("reproducible.drv", RSQLite::SQLite()),
  conn =getOption("reproducible.conn", NULL)
)

## S4 method for signature 'ANY'
Cache(
  FUN,
  ..., 
  notOlderThan = NULL,
  objects = NULL,
  outputObjects = NULL,
  algo = "xxhash64",
  cacheRepo = NULL,
  length =getOption("reproducible.length", Inf),
  compareRasterFileLength,
  userTags = c(),
  digestPathContent,
  omitArgs = NULL,
  classOptions = list(),
  debugCache = character(),
  sideEffect = FALSE,
  makeCopy = FALSE,
  quick =getOption("reproducible.quick", FALSE),
  verbose =getOption("reproducible.verbose", 0),
  cacheId = NULL,
  useCache =getOption("reproducible.useCache", TRUE),
  useCloud = FALSE,
  cloudFolderID =getOption("reproducible.cloudFolderID", NULL),
  showSimilar =getOption("reproducible.showSimilar", FALSE),
  drv =getOption("reproducible.drv", RSQLite::SQLite()),
  conn =getOption("reproducible.conn", NULL)
Cache

```
verbose = getOption("reproducible.verbose", 0),
cacheId = NULL,
useCache = getOption("reproducible.useCache", TRUE),
useCloud = FALSE,
cloudFolderID = getOption("reproducible.cloudFolderID", NULL),
showSimilar = getOption("reproducible.showSimilar", FALSE),
drv = getOption("reproducible.drv", RSQLite::SQLite()),
conn = getOption("reproducible.conn", NULL)
```

lhs %<% rhs

**Arguments**

- **FUN**
  - Either a function or an unevaluated function call (e.g., using `quote`).

- **...**
  - Arguments passed to `FUN`

- **notOlderThan**
  - A time. Load an object from the Cache if it was created after this.

- **.objects**
  - Character vector of objects to be digested. This is only applicable if there is a list, environment (or similar) named objects within it. Only this/these objects will be considered for caching, i.e., only use a subset of the list, environment or similar objects.

- **outputObjects**
  - Optional character vector indicating which objects to return. This is only relevant for list, environment (or similar) objects

- **algo**
  - The algorithms to be used; currently available choices are `md5`, which is also the default, `sha1`, `crc32`, `sha256`, `sha512`, `xxhash32`, `xxhash64`, `murmur32` and `spookyhash`.

- **cacheRepo**
  - A repository used for storing cached objects. This is optional if Cache is used inside a SpaDES module.

- **length**
  - Numeric. If the element passed to Cache is a Path class object (from e.g., `asPath(filename)`) or it is a Raster with file-backing, then this will be passed to `digest::digest`, essentially limiting the number of bytes to digest (for speed). This will only be used if `quick = FALSE`. Default is `getOption("reproducible.length")`, which is set to `Inf`.

- **compareRasterFileLength**
  - Being deprecated; use `length`.

- **userTags**
  - A character vector with descriptions of the Cache function call. These will be added to the Cache so that this entry in the Cache can be found using `userTags` e.g., via `showCache`

- **digestPathContent**
  - Being deprecated. Use `quick`.

- **omitArgs**
  - Optional character string of arguments in the `FUN` to omit from the digest.

- **classOptions**
  - Optional list. This will pass into `.robustDigest` for specific classes. Should be options that the `.robustDigest` knows what to do with.

- **debugCache**
  - Character or Logical. Either "complete" or "quick" (uses partial matching, so "c" or "q" work). TRUE is equivalent to "complete". If "complete", then the
The returned object from the Cache function will have two attributes, `debugCache1` and `debugCache2`, which are the entire list(...) and that same object, but after all `.robustDigest` calls, at the moment that it is digested using `digest`, respectively. This `attr(mySimOut,"debugCache2")` can then be compared to a subsequent call and individual items within the object `attr(mySimOut,"debugCache1")` can be compared. If "quick", then it will return the same two objects directly, without evaluating the `FUN(...)`.

**sideEffect** Logical or path. Determines where the function will look for new files following function completion. See Details. *NOTE: this argument is experimental and may change in future releases.*

**makeCopy** Logical. If `sideEffect = TRUE`, and `makeCopy = TRUE`, a copy of the downloaded files will be made and stored in the `cacheRepo` to speed up subsequent file recovery in the case where the original copy of the downloaded files are corrupted or missing. Currently only works when set to `TRUE` during the first run of `Cache`. Default is `FALSE`. *NOTE: this argument is experimental and may change in future releases.*

**quick** Logical. If `TRUE`, little or no disk-based information will be assessed, i.e., mostly its memory content. This is relevant for objects of class `character`, `Path` and `Raster` currently. For class `character`, it is ambiguous whether this represents a character string or a vector of file paths. The function will assess if it is a path to a file or directory first. If not, it will treat the object as a character string. If it is known that character strings should not be treated as paths, then `quick = TRUE` will be much faster, with no loss of information. If it is file or directory, then it will digest the file content, or `basename(object)`. For class `Path` objects, the file’s metadata (i.e., filename and file size) will be hashed instead of the file contents if `quick = TRUE`. If set to `FALSE` (default), the contents of the file(s) are hashed. If `quick = TRUE`, length is ignored. Raster objects are treated as paths, if they are file-backed.

**verbose** Numeric, with 0 being off, 1 being a little, 2 being more verbose etc. Above 1 will output much more information about the internals of Caching, which may help diagnose Caching challenges.

**cacheId** Character string. If passed, this will override the calculated hash of the inputs, and return the result from this cacheId in the `cacheRepo`. Setting this is equivalent to manually saving the output of this function, i.e., the object will be on disk, and will be recovered in subsequent This may help in some particularly finicky situations where Cache is not correctly detecting unchanged inputs. This will guarantee the object will be identical each time; this may be useful in operational code.

**useCache** Logical, numeric or "overwrite" or "devMode". See details.

**useCloud** Logical. See Details.

**cloudFolderID** A googledrive dribble of a folder, e.g., using `drive_mkdir()`. If left as NULL, the function will create a cloud folder with name from last two folder levels of the `cacheRepo` path:. `paste0(basename(dirname(cacheRepo)),"_",basename(cacheRepo))`. This `cloudFolderID` will be added to options("reproducible.cloudFolderID"), but this will not persist across sessions. If this is a character string, it will treat this as a folder name to create or use on GoogleDrive.
Cache

showSimilar  A logical or numeric. Useful for debugging. If TRUE or 1, then if the Cache does not find an identical archive in the cacheRepo, it will report (via message) the next most similar archive, and indicate which argument(s) is/are different. If a number larger than 1, then it will report the N most similar archived objects.

drv  an object that inherits from DBIDriver, or an existing DBIConnection object (in order to clone an existing connection).

conn  A DBIConnection object, as returned by dbConnect().

lhs  A name to assign to.

rhs  A function call

Details

Caching R objects using archivist::cache has five important limitations:

1. the archivist package detects different environments as different;
2. it also does not detect S4 methods correctly due to method inheritance;
3. it does not detect objects that have file-base storage of information (specifically RasterLayer-class objects);
4. the default hashing algorithm is relatively slow.
5. heavily nested function calls may want Cache arguments to propagate through

This version of the Cache function accommodates those four special, though quite common, cases by:

1. converting any environments into list equivalents;
2. identifying the dispatched S4 method (including those made through inheritance) before hashing so the correct method is being cached;
3. by hashing the linked file, rather than the Raster object. Currently, only file-backed Raster* objects are digested (e.g., not ff objects, or any other R object where the data are on disk instead of in RAM);
4. Uses digest (formerly fastdigest, which does not translate between operating systems). This is used for file-backed objects as well.
5. Cache will save arguments passed by user in a hidden environment. Any nested Cache functions will use arguments in this order 1) actual arguments passed at each Cache call, 2) any inherited arguments from an outer Cache call, 3) the default values of the Cache function. See section on Nested Caching.

If Cache is called within a SpaDES module, then the cached entry will automatically get 3 extra userTags: eventTime, eventType, and moduleName. These can then be used in clearCache to selectively remove cached objects by eventTime, eventType or moduleName.

Cache will add a tag to the artifact in the database called accessed, which will assign the time that it was accessed, either read or write. That way, artifacts can be shown (using showCache) or removed (using clearCache) selectively, based on their access dates, rather than only by their creation dates. See example in clearCache. Cache (uppercase C) is used here so that it is not confused with, and does not mask, the archivist::cache function.
Value

As with `archivist::cache`, returns the value of the function call or the cached version (i.e., the result from a previous call to this same cached function with identical arguments).

Nested Caching

Commonly, Caching is nested, i.e., an outer function is wrapped in a Cache function call, and one or more inner functions are also wrapped in a Cache function call. A user can always specify arguments in every Cache function call, but this can get tedious and can be prone to errors. The normal way that R handles arguments is it takes the user passed arguments if any, and default arguments for all those that have no user passed arguments. We have inserted a middle step. The order or precedence for any given Cache function call is 1. user arguments, 2. inherited arguments, 3. default arguments. At this time, the top level Cache arguments will propagate to all inner functions unless each individual Cache call has other arguments specified, i.e., "middle" nested Cache function calls don’t propagate their arguments to further "inner" Cache function calls. See example.

userTags is unique of all arguments: its values will be appended to the inherited userTags.

Caching Speed

Caching speed may become a critical aspect of a final product. For example, if the final product is a shiny app, rerunning the entire project may need to take less then a few seconds at most. There are 3 arguments that affect Cache speed: quick, length, and algo. quick is passed to .robustDigest, which currently only affects `Path` and `Raster*` class objects. In both cases, quick means that little or no disk-based information will be assessed.

Filepaths

If a function has a path argument, there is some ambiguity about what should be done. Possibilities include:

1. hash the string as is (this will be very system specific, meaning a Cache call will not work if copied between systems or directories);
2. hash the basename(path);
3. hash the contents of the file.

If paths are passed in as is (i.e., character string), the result will not be predictable. Instead, one should use the wrapper function `asPath(path)`, which sets the class of the string to a `Path`, and one should decide whether one wants to digest the content of the file (using `quick = FALSE`), or just the filename (`quick = TRUE`). See examples.

Stochasticity

In general, it is expected that caching will only be used when stochasticity is not relevant, or if a user has achieved sufficient stochasticity (e.g., via sufficient number of calls to `experiment`) such that no new explorations of stochastic outcomes are required. It will also be very useful in a reproducible workflow.
useCache

Logical or numeric. If FALSE or 0, then the entire Caching mechanism is bypassed and the function is evaluated as if it was not being Cached. Default is getOption("reproducible.useCache"), which is TRUE by default, meaning use the Cache mechanism. This may be useful to turn all Caching on or off in very complex scripts and nested functions. Increasing levels of numeric values will cause deeper levels of Caching to occur. Currently, only implemented in postProcess: to do both caching of inner cropInputs, projectInputs and maskInputs, and caching of outer postProcess, use useCache = 2; to skip the inner sequence of 3 functions, use useCache = 1. For large objects, this may prevent many duplicated save to disk events.

If "overwrite" (which can be set with options("reproducible.useCache" = "overwrite")), then the function invoke the caching mechanism but will purge any entry that is matched, and it will be replaced with the results of the current call.

If "devMode": The point of this mode is to facilitate using the Cache when functions and datasets are continually in flux, and old Cache entries are likely stale very often. In ‘devMode’, the cache mechanism will work as normal if the Cache call is the first time for a function OR if it successfully finds a copy in the cache based on the normal Cache mechanism. It *differs* from the normal Cache if the Cache call does *not* find a copy in the ‘cacheRepo’, but it does find an entry that matches based on ‘userTags’. In this case, it will delete the old entry in the ‘cacheRepo’ (identified based on matching ‘userTags’), then continue with normal ‘Cache’. For this to work correctly, ‘userTags’ must be unique for each function call. This should be used with caution as it is still experimental. Currently, if userTags are not unique to a single entry in the cacheRepo, it will default to the behaviour of useCache = TRUE with a message. This means that "devMode" is most useful if used from the start of a project.

useCloud

This is a way to store all or some of the local Cache in the cloud. Currently, the only cloud option is Google Drive, via googledrive package. For this to work, the user must be or be able to be authenticated with googledrive::drive_auth. The principle behind this useCloud is that it will be a full or partial mirror of a local Cache. It is not intended to be used independently from a local Cache. To share objects that are in the Cloud with another person, it requires 2 steps. 1) share the cloudFolderID$id, which can be retrieved by getOption("reproducible.cloudFolderID")$id after at least one Cache call has been made. 2) The other user must then set their cacheFolderID in a Cache\(...,reproducible.cloudFolderID = "the ID here\"") call or set their option manually options\("reproducible.cloudFolderID\" = "the ID here\"").

If TRUE, then this Cache call will download (if local copy doesn’t exist, but cloud copy does exist), upload (local copy does or doesn’t exist and cloud copy doesn’t exist), or will not download nor upload if object exists in both. If TRUE will be at least 1 second slower than setting this to FALSE, and likely even slower as the cloud folder gets large. If a user wishes to keep "high-level" control, set this to getOption("reproducible.useCloud",FALSE) or getOption("reproducible.useCloud",TRUE) (if the default behaviour should be FALSE or TRUE, respectively) so it can be turned on and off with this option. NOTE: This argument will not be passed into inner/nested Cache calls.

sideEffect

If sideEffect is not FALSE, then metadata about any files that added to sideEffect will be added as an attribute to the cached copy. Subsequent calls to this function will assess for the presence
of the new files in the sideEffect location. If the files are identical (quick = FALSE) or their file size is identical (quick = TRUE), then the cached copy of the function will be returned (and no files changed). If there are missing or incorrect files, then the function will re-run. This will accommodate the situation where the function call is identical, but somehow the side effect files were modified. If sideEffect is logical, then the function will check the cacheRepo; if it is a path, then it will check the path. The function will assess whether the files to be downloaded are found locally prior to download. If it fails the local test, then it will try to recover from a local copy if (makeCopy had been set to TRUE the first time the function was run. Currently, local recovery will only work if makeCopy was set to TRUE the first time Cache was run). Default is FALSE.

Note

As indicated above, several objects require pre-treatment before caching will work as expected. The function .robustDigest accommodates this. It is an S4 generic, meaning that developers can produce their own methods for different classes of objects. Currently, there are methods for several types of classes. See .robustDigest.

See .robustDigest for other specifics for other classes.

Author(s)

Eliot McIntire

See Also

archivist::cache, .robustDigest

Examples

tmpDir <- file.path(tempdir())

# Basic use
ranNumsA <- Cache(rnorm, 10, 16, cacheRepo = tmpDir)

# All same
ranNumsB <- Cache(rnorm, 10, 16, cacheRepo = tmpDir) # recovers cached copy
ranNumsC <- Cache(cacheRepo = tmpDir) %% rnorm(10, 16) # recovers cached copy
ranNumsD <- Cache(quote(rnorm(n = 10, 16)), cacheRepo = tmpDir) # recovers cached copy

# experimental devMode
opt <- options("reproducible.useCache" = "devMode")
clearCache(tmpDir, ask = FALSE)
centralTendency <- function(x)
  mean(x)
funnyData <- c(1, 1, 1, 1, 10)
uniqueUserTags <- c("thisIsUnique", "reallyUnique")
ranNumsB <- Cache(centralTendency, funnyData, cacheRepo = tmpDir,
  userTags = uniqueUserTags) # sets new value to Cache
showCache(tmpDir) # 1 unique artifact -- cacheId is 8be9cf2a072b0515c5f0b3578f474
# During development, we often redefine function internals
centralTendency <- function(x)
  median(x)
# When we rerun, we don't want to keep the "old" cache because the function will
# never again be defined that way. Here, because of userTags being the same,
# it will replace the entry in the Cache, effectively overwriting it, even though
# it has a different cacheId
ranNumsD <- Cache(centralTendency, funnyData, cacheRepo = tmpDir, userTags = uniqueUserTags)
showCache(tmpDir) # 1 unique artifact -- cacheId is bb1195b40c8d37a60fd6004e5d526e6b

# If it finds it by cacheID, doesn't matter what the userTags are
ranNumsD <- Cache(centralTendency, funnyData, cacheRepo = tmpDir, userTags = "thisIsUnique")
options(opt)

# For more in depth uses, see vignette
## Not run:
# To use Postgres, set environment variables with the required credentials
if (requireNamespace("RPostgres")) {
  Sys.setenv(PGHOST = "server.url")
  Sys.setenv(PGPORT = 5432)
  Sys.setenv(PGDATABASE = "mydatabase")
  Sys.setenv(PGUSER = "mydbuser")
  Sys.setenv(PGPASSWORD = "mysecurepassword")

  conn <- DBI::dbConnect(RPostgres::Postgres())
  options("reproducible.conn" = conn)

  # Will use postgres for cache data table, and tempdir() for saved R objects
  Cache(rnorm, 1, cacheRepo = tempdir())
}

browseVignettes(package = "reproducible")

## End(Not run)

# Equivalent
a <- Cache(rnorm, 1)
b %<% rnorm(1)

---

**CacheDBFile**

*Description*

These are not intended for normal use.

**Usage**

CacheDBFile()
CacheDigest

```
cachePath,
drv = getOption("reproducible.drv", RSQLite::SQLite()),
conn = getOption("reproducible.conn", NULL)
)
CacheStorageDir(cachePath)
CacheStoredFile(cachePath, hash)

CacheDBTableName(
  cachePath,
drv = getOption("reproducible.drv", RSQLite::SQLite())
)

CacheIsACache(
  cachePath,
  create = FALSE,
drv = getOption("reproducible.drv", RSQLite::SQLite()),
  conn = getOption("reproducible.conn", NULL)
)
```

**Arguments**

- **cachePath**
  A path describing the directory in which to create the database file(s)

- **drv**
  An object that inherits from DBIDriver, or an existing DBIConnection object (in order to clone an existing connection).

- **conn**
  A DBIConnection object, as returned by dbConnect()

- **hash**
  The cacheId or otherwise digested hash value, as character string.

- **create**
  Logical. Currently only affects non RQSLite default drivers. If this is TRUE and there is no Cache database, the function will create one.

**Details**

- CacheStoredFile returns the file path to the file with the specified hash value.
- CacheIsACache returns a logical of whether the specified cachePath is actually a functioning cache.

---

**CacheDigest**

*The exact digest function that Cache uses*

**Description**

This can be used by a user to pre-test their arguments before running Cache, for example to determine whether there is a cached copy.
Usage

CacheDigest(objsToDigest, algo = "xxhash64", calledFrom = "Cache", ...)

Arguments

- **objsToDigest**: A list of all the objects (e.g., arguments) to be digested
- **algo**: The algorithms to be used; currently available choices are md5, which is also the default, sha1, crc32, sha256, sha512, xxhash32, xxhash64, murmur32 and spookyhash.
- **calledFrom**: a Character string, length 1, with the function to compare with. Default is "Cache". All other values may not produce robust CacheDigest results.
- **...**: passed to .robustDigest; this is generally empty except for advanced use.

Value

A list of length 2 with the **outputHash**, which is the digest that Cache uses for cacheId and also **preDigest**, which is the digest of each sub-element in objsToDigest.

Examples

```r
## Not run:
a <- Cache(rnorm, 1)
CacheDigest(list(rnorm, 1))

## End(Not run)
```

---

**checkAndMakeCloudFolderID**

*Check for presence of checkFolderID (for Cache(useCloud))*

Description

Will check for presence of a cloudFolderID and make a new one if one not present on googledrive, with a warning.

Usage

```r
checkAndMakeCloudFolderID(
  cloudFolderID = getOption("reproducible.cloudFolderID", NULL),
  cacheRepo = NULL,
  create = FALSE,
  overwrite = FALSE
)
```
checkGDALVersion

Arguments

cloudFolderID  The google folder ID where cloud caching will occur.
cacheRepo  A repository used for storing cached objects. This is optional if Cache is used inside a SpaDES module.
create  Logical. If TRUE, then the cloudFolderID will be created. This should be used with caution as there are no checks for overwriting. See googledrive::drive_mkdir. Default FALSE.
overwrite  Logical. Passed to googledrive::drive_mkdir.

checkGDALVersion  Check whether the system has a minimum version of GDAL available

Description

Check whether the system has a minimum version of GDAL available

Usage

checkGDALVersion(version)

Arguments

version  The minimum GDAL version to check for.

Value

Logical.

Author(s)

Eliot McIntire and Alex Chubaty

Examples

```r
## Not run:
checkGDALVersion("2.0")

## End(Not run)
```
checkoutVersion

Clone, fetch, and checkout from GitHub.com repositories

Description

In reproducible research, not only do packages and R version have to be consistent, but also specific versions of version controlled scripts. This function allows a simple way to create an exactly copy locally of a git repository. It can use ssh keys (including GitHub deploy keys) or GitHub Personal Access Tokens.

Usage

checkoutVersion(repo, localRepoPath = ".", cred = "", ...)
```r
checkPath::summary(localRepo)
unlink(tmpDir, recursive = TRUE)

## get a particular commit by sha
sha <- "8179e1910e7c617fdeacab8f9d81323e6aad57c3"
localRepo <- checkoutVersion(paste0(repo, "@", sha), localRepoPath = tmpDir)
git2r::summary(localRepo)
unlink(tmpDir, recursive = TRUE)
rm(localRepo, repo)

## End(Not run)
```

---

### checkPath

**Check directory path**

Description

Checks the specified path to a directory for formatting consistencies, such as trailing slashes, etc.

Usage

```r
checkPath(path, create)
```

**Arguments**

- **path**
  - A character string corresponding to a directory path.
- **create**
  - A logical indicating whether the path should be created if it doesn’t exist. Default is `FALSE`.

Value

Character string denoting the cleaned up filepath.
Note

This will not work for paths to files. To check for existence of files, use `file.exists`, or use `file_test` with `op = "-f"`. To normalize a path to a file, use `normPath` or `normalizePath`.

See Also

`file.exists`, `dir.create`.

Examples

```r
## normalize file paths
paths <- list("./aaa/zzz",
              "./aaa/zzz/",
              ".//aaa//zzz",
              ".//aaa//zzz/",
              ".\\aaa\\zzz",
              ".\\aaa\\\\zzz\\\\",
              
file.path(".", "aaa", "zzz")

checked <- normPath(paths)
length(unique(checked))  ## 1; all of the above are equivalent

## check to see if a path exists
tmpdir <- file.path(tempdir(), "example_checkPath")

dir.exists(tmpdir)  ## FALSE
tryCatch(checkPath(tmpdir, create = FALSE), error = function(e) FALSE)  ## FALSE

checkPath(tmpdir, create = TRUE)
dir.exists(tmpdir)  ## TRUE

unlink(tmpdir, recursive = TRUE)
```

Checksums

`Calculate checksum`

Description

Verify (and optionally write) checksums. Checksums are computed using `.digest`, which is simply a wrapper around `digest::digest`.

Usage

```r
Checksums(
  path,
  write,
  quickCheck = FALSE,
  checksumFile = file.path(path, "CHECKSUMS.txt"),
  files = NULL,
)```

## S4 method for signature 'character,logical'
Checksums(
  path,
  write,
  quickCheck = FALSE,
  checksumFile = file.path(path, "CHECKSUMS.txt"),
  files = NULL,
  ...
)

## S4 method for signature 'character,missing'
Checksums(
  path,
  write,
  quickCheck = FALSE,
  checksumFile = file.path(path, "CHECKSUMS.txt"),
  files = NULL,
  ...
)

### Arguments

- **path**
  Character string giving the directory path containing CHECKSUMS.txt file, or where it will be written if checksumFile = TRUE.

- **write**
  Logical indicating whether to overwrite CHECKSUMS.txt. Default is FALSE, as users should not change this file. Module developers should write this file prior to distributing their module code, and update accordingly when the data change.

- **quickCheck**
  Logical. If TRUE, then this will only use file sizes, rather than a digest::digest hash. This is generally faster, but will be much less robust.

- **checksumFile**
  The filename of the checksums file to read or write to. The default is 'CHECKSUMS.txt' located at file.path(path, module, "data", checksumFile). It is likely not a good idea to change this, and should only be used in cases such as Cache, which can evaluate if the checksumFile has changed.

- **files**
  An optional character string or vector of specific files to checksum. This may be very important if there are many files listed in a CHECKSUMS.txt file, but only a few are to be checksummed.

- **...**
  Passed to digest and write.table. For digest, the notable argument is algo. For write.table, the notable argument is append.

### Value

A data.table with columns: result, expectedFile, actualFile, checksum.x, checksum.y, algorithm.x, algorithm.y, filesize.x, filesize.y indicating the result of comparison between local file (x) and expectation based on the CHECKSUMS.txt file.
Note

In version 1.2.0 and earlier, two checksums per file were required because of differences in the checksum hash values on Windows and Unix-like platforms. Recent versions use a different (faster) algorithm and only require one checksum value per file. To update your `CHECKSUMS.txt` files using the new algorithm, see https://github.com/PredictiveEcology/SpaDES/issues/295#issuecomment-246513405.

Author(s)

Alex Chubaty

Examples

```r
## Not run:
moduleName <- "my_module"
modulePath <- file.path("path", "to", "modules")

## verify checksums of all data files
Checksums(moduleName, modulePath)

## write new CHECKSUMS.txt file

# 1. verify that all data files are present (and no extra files are present)
list.files(file.path(modulePath, moduleName, "data"))

# 2. calculate file checksums and write to file (this will overwrite CHECKSUMS.txt)
Checksums(moduleName, modulePath, write = TRUE)

## End(Not run)
```

clearCache

Examine and modify the cache

Description

These are convenience wrappers around `DBI` (formerly `archivist`) package functions. They allow the user a bit of control over what is being cached.

Usage

clearCache(
  x,
  userTags = character(),
  after = NULL,
  before = NULL,
  ask =getOption("reproducible.ask"),
  useCloud = FALSE,
)
```r
cloudFolderID = getOption("reproducible.cloudFolderID", NULL),
drv = getOption("reproducible.drv", RSQLite::SQLite()),
conn = getOption("reproducible.conn", NULL),
...
)

## S4 method for signature 'ANY'
clearCache(
  x,
  userTags = character(),
  after = NULL,
  before = NULL,
  ask = getOption("reproducible.ask"),
  useCloud = FALSE,
  cloudFolderID = getOption("reproducible.cloudFolderID", NULL),
  drv = getOption("reproducible.drv", RSQLite::SQLite()),
  conn = getOption("reproducible.conn", NULL),
  ...
)

cc(secs, ...)

showCache(
  x,
  userTags = character(),
  after = NULL,
  before = NULL,
  drv = getOption("reproducible.drv", RSQLite::SQLite()),
  conn = getOption("reproducible.conn", NULL),
  ...
)

## S4 method for signature 'ANY'
showCache(
  x,
  userTags = character(),
  after = NULL,
  before = NULL,
  drv = getOption("reproducible.drv", RSQLite::SQLite()),
  conn = getOption("reproducible.conn", NULL),
  ...
)

keepCache(
  x,
  userTags = character(),
  after = NULL,
  before = NULL,
```
clearCache

ask = getOption("reproducible.ask"),
drv = getOption("reproducible.drv", RSQLite::SQLite()),
conn = getOption("reproducible.conn", NULL),
...
)

## S4 method for signature 'ANY'
keepCache(
  x,
  userTags = character(),
  after = NULL,
  before = NULL,
  ask = getOption("reproducible.ask"),
drv = getOption("reproducible.drv", RSQLite::SQLite()),
conn = getOption("reproducible.conn", NULL),
...
)

Arguments

x A simList or a directory containing a valid archivist repository. Note: For compatibility with Cache argument, cacheRepo can also be used instead of x, though x will take precedence.

userTags Character vector. If used, this will be used in place of the after and before. Specifying one or more userTag here will clear all objects that match those tags. Matching is via regular expression, meaning partial matches will work unless strict beginning (^) and end ($) of string characters are used. Matching will be against any of the 3 columns returned by showCache(), i.e., artifact, tagValue or tagName. Also, length userTags > 1, then matching is by 'and'. For 'or' matching, use | in a single character string. See examples.

after A time (POSIX, character understandable by data.table). Objects cached after this time will be shown or deleted.

before A time (POSIX, character understandable by data.table). Objects cached before this time will be shown or deleted.

ask Logical. If FALSE, then it will not ask to confirm deletions using clearCache or keepCache. Default is TRUE

useCloud Logical. If TRUE, then every object that is deleted locally will also be deleted in the cloudFolderID, if it is non-NULL

cloudFolderID A googledrive dribble of a folder, e.g., using drive_mkdir(). If left as NULL, the function will create a cloud folder with name from last two folder levels of the cacheRepo path, i.e., useCloud with name from last two folder levels of the cacheRepo path, baked into the function arguments. Then this cloudFolderID will be added to options("reproducible.cloudFolderID"), but this will not persist across functions. If this is a character string, it will treat this as a folder name to create or use on GoogleDrive.

drv an object that inherits from DBIDriver, or an existing DBIConnection object (in order to clone an existing connection).
clearCache

conn

A DBIConnection object, as returned by `dbConnect()`.

... Other arguments. Currently, `regexp`, a logical, can be provided. This must be `TRUE` if the use is passing a regular expression. Otherwise, `userTags` will need to be exact matches. Default is missing, which is the same as `TRUE`. If there are errors due to regular expression problem, try `FALSE`. For `cc`, it is passed to `clearCache`, e.g., `ask`, `userTags`.

secs

Currently 3 options: the number of seconds to pass to `clearCache(after = secs)`, a POSIXct time e.g., from `Sys.time()`, or missing. If missing, the default, then it will delete the most recent entry in the Cache.

Details

If neither `after` or `before` are provided, nor `userTags`, then all objects will be removed. If both `after` and `before` are specified, then all objects between `after` and `before` will be deleted. If `userTags` is used, this will override `after` or `before`.

`cc(secs)` is just a shortcut for `clearCache(repo = Paths$cachePath, after = secs)`, i.e., to remove any cache entries touched in the last `secs` seconds.

`clearCache` remove items from the cache based on their `userTag` or `times` values.

`keepCache` remove all cached items except those based on certain `userTags` or `times` values.

`showCache` display the contents of the cache.

Value

Will clear all objects (or those that match `userTags`, or those between `after` or `before`) from the repository located at `cachePath` of the sim object, if `sim` is provided, or located in `cacheRepo`. Invisibly returns a `data.table` of the removed items.

Note

If the cache is larger than 10MB, and `clearCache` is used, there will be a message and a pause, if interactive, to prevent accidentally deleting of a large cache repository.

See Also

`mergeCache`, `archivist::splitTagsLocal`. Many more examples in `Cache`.

Examples

library(raster)

tmpDir <- file.path(tempdir(), "reproducible_examples", "Cache")
try(clearCache(tmpDir, ask = FALSE), silent = TRUE) # just to make sure it is clear

# Basic use
ranNumsA <- Cache(rnorm, 10, 16, cacheRepo = tmpDir)

# All same
ranNumsB <- Cache(rnorm, 10, 16, cacheRepo = tmpDir) # recovers cached copy
clearStubArtifacts <- Cache(cacheRepo = tmpDir) %C% rnorm(10, 16) # recovers cached copy
ranNumsD <- Cache(quote(rnorm(n = 10, 16)), cacheRepo = tmpDir) # recovers cached copy

# Any minor change makes it different
ranNumsE <- Cache(cacheRepo = tmpDir) %C% rnorm(10, 6) # different

## Example 1: basic cache use with tags
ranNumsA <- Cache(rnorm, 4, cacheRepo = tmpDir, userTags = "objectName:a")
ranNumsB <- Cache(runif, 4, cacheRepo = tmpDir, userTags = "objectName:b")
ranNumsC <- Cache(runif, 40, cacheRepo = tmpDir, userTags = "objectName:b")

showCache(tmpDir, userTags = c("objectName"))
showCache(tmpDir, userTags = c("^a$")) # regular expression ... "a" exactly

# Fine control of cache elements -- pick out only the large runif object, and remove it
cache1 <- showCache(tmpDir, userTags = c("runif")) # show only cached objects made during runif
toRemove <- cache1[tagKey == "object.size"][as.numeric(tagValue) > 700]$cacheId
clearCache(tmpDir, userTags = toRemove, ask = FALSE)
cacheAfter <- showCache(tmpDir, userTags = c("runif")) # Only the small one is left

tmpDir <- file.path(tempdir(), "reproducible_examples", "Cache")
try(clearCache(tmpDir, ask = FALSE), silent = TRUE) # just to make sure it is clear

Cache(rnorm, 1, cacheRepo = tmpDir)
thisTime <- Sys.time()
Cache(rnorm, 2, cacheRepo = tmpDir)
Cache(rnorm, 3, cacheRepo = tmpDir)
Cache(rnorm, 4, cacheRepo = tmpDir)
showCache(x = tmpDir) # shows all 4 entries
cc(ask = FALSE, x = tmpDir)
showCache(x = tmpDir) # most recent is gone
cc(thisTime, ask = FALSE, x = tmpDir)
showCache(x = tmpDir) # all those after thisTime gone, i.e., only 1 left
cc(ask = FALSE, x = tmpDir) # Cache is
cc(ask = FALSE, x = tmpDir) # Cache is already empty

---

clearStubArtifacts  Clear erroneous archivist artifacts

Description

Stub artifacts can result from several causes. The most common being erroneous removal of a file in the SQLite database. This can be caused sometimes if an archive object is being saved multiple times by multiple threads. This function will clear entries in the SQLite database which have no actual file with data.

Usage

clearStubArtifacts(repoDir = NULL)
## S4 method for signature 'ANY'
clearStubArtifacts(repoDir = NULL)

**Arguments**

repoDir A character denoting an existing directory of the repository for which meta-
data will be returned. If NULL (default), it will use the repoDir specified in
archivist::setLocalRepo.

**Value**

Invoked for its side effect on the repoDir.

**Author(s)**

Eliot McIntire

**Examples**

tmpDir <- file.path(tempdir(), "reproducible_examples", "clearStubArtifacts")

lapply(c(runif, rnorm), function(f) {
  reproducible::Cache(f, 10, cacheRepo = tmpDir)
})

# clear out any stub artifacts
showCache(tmpDir)

file2Remove <- dir(CacheStorageDir(tmpDir), full.name = TRUE)[1]
file.remove(file2Remove)
showCache(tmpDir) # repository directory still thinks files are there

# run clearStubArtifacts
suppressWarnings(clearStubArtifacts(tmpDir))
showCache(tmpDir) # stubs are removed

# cleanup
clearCache(tmpDir, ask = FALSE)
unlink(tmpDir, recursive = TRUE)

---

**Description**

Please use Cache, with args useCloud and cloudFolderID.
cloudCheckOld

Usage

cloudCheck(...)  

Arguments

... Passed to Cache

See Also

cloudSyncCacheOld, Cache, cloudWriteOld, cloudCheckOld

cloudCheckOld Basic tool for using cloud-based caching

Description

Very experimental

Usage

cloudCheckOld(toDigest, checksumsFileID = NULL, cloudFolderID = NULL)

Arguments

toDigest The R object to consider, e.g., all the arguments to a function.
checksumsFileID A google file ID where the checksums data.table is located, provided as a character string.
cloudFolderID The google folder ID where a new checksums file should be written. This will only be used if checksumsFileID is not provided provided as a character string.

See Also

cloudSyncCacheOld, Cache, cloudWriteOld
cloudDownload  Download from cloud, if necessary

Description

Meant for internal use, as there are internal objects as arguments.

Usage

cloudDownload(
outputHash,
newFileName,
gdriveLs,
cacheRepo,
cloudFolderID,
drv = getOption("reproducible.drv", RSQLite::SQLite()),
conn = getOption("reproducible.conn", NULL)
)

Arguments

outputHash  The cacheId of the object to upload
newFileName  The character string of the local filename that the downloaded object will have
gdriveLs  The result of googledrive::drive_ls(as_id(cloudFolderID),pattern = "outputHash")
cacheRepo  A repository used for storing cached objects. This is optional if Cache is used inside a SpaDES module.
cloudFolderID  A googledrive dribble of a folder, e.g., using drive_mkdir(). If left as NULL, the function will create a cloud folder with name from last two folder levels of the cacheRepo path.: paste0(basename(dirname(cacheRepo)),"_",basename(cacheRepo)). This cloudFolderID will be added to options("reproducible.cloudFolderID"), but this will not persist across sessions. If this is a character string, it will treat this as a folder name to create or use on GoogleDrive.
drv  an object that inherits from DBIDriver, or an existing DBIConnection object (in order to clone an existing connection).
conn  A DBIConnection object, as returned by dbConnect().

cloudSyncCacheOld  Sync cloud with local Cache

Description

This is still experimental, see examples.
cloudSyncCacheOld

Usage

cloudSyncCacheOld(
  cacheRepo = getOption("reproducible.cachePath"),
  checksumsFileID = NULL,
  cloudFolderID = NULL,
  delete = TRUE,
  upload = TRUE,
  download = !delete,
  ask = getOption("reproducible.ask"),
  cacheIds = NULL,
...
)

Arguments

cacheRepo  See x in showCache
checksumsFileID  A google file ID where the checksums data.table is located, provided as a character string.
cloudFolderID  A googledrive dribble of a folder, e.g., using drive_mkdir(). If left as NULL, the function will create a cloud folder with name from last two folder levels of the cacheRepo path: paste0(basename(dirname(cacheRepo)),"_",basename(cacheRepo)). This cloudFolderID will be added to options("reproducible.cloudFolderID"), but this will not persist across sessions. If this is a character string, it will treat this as a folder name to create or use on GoogleDrive.
delete  Logical. If TRUE, the default, it will delete any objects that are in cloudFolderID that are absent from local cacheRepo. If FALSE, it will not delete objects.
upload  Logical. If TRUE, the default, it will upload any objects identified by the internal showCache(...) call. See examples. If FALSE, then no files will be uploaded. Can be used in conjunction with delete to create behaviours similar to clearCache and keepCache.
download  Logical. If FALSE, the default, then the function will either delete the remote copy if delete = TRUE and there is no local copy, or upload the local copy if upload = TRUE and there is a local copy. If TRUE, then this will override delete, and download to local machine if it exists remotely.
ask  Logical. If FALSE, then it will not ask to confirm deletions using clearCache or keepCache. Default is TRUE
cacheIds  If supplied, then only this/these cacheId objects will be uploaded or deleted. Default is NULL, meaning do full sync (i.e., match cloudFolder with local cacheRepo, constrained by delete or upload)
...
Passed to showCache to get the artifacts to delete.

Details

cloudSyncCacheOld will remove any entries in a cloudCache that are not in a
cloudUpload

Upload to cloud, if necessary

Description

Meant for internal use, as there are internal objects as arguments.

Usage

cloudUpload(isInRepo, outputHash, gdriveLs, cacheRepo, cloudFolderID, output)

Arguments

isInRepo A data.table with the information about an object that is in the local cacheRepo
outputHash The cacheId of the object to upload
gdriveLs The result of googledrive::drive_ls(as_id(cloudFolderID),pattern = "outputHash")
cacheRepo A repository used for storing cached objects. This is optional if Cache is used inside a SpaDES module.
cloudFolderID A googledrive dribble of a folder, e.g., using drive_mkdir(). If left as NULL, the function will create a cloud folder with name from last two folder levels of the cacheRepo path. paste0(basename(dirname(cacheRepo)),”_”,basename(cacheRepo)). This cloudFolderID will be added to options("reproducible.cloudFolderID"), but this will not persist across sessions. If this is a character string, it will treat this as a folder name to create or use on GoogleDrive.
output The output object of FUN that was run in Cache

cloudWriteOld

Basic tool for using cloud-based caching

Description

Very experimental

Usage

cloudWriteOld(
  object, 
  digest,
  cloudFolderID = NULL,
  checksums,
  checksumsFileID,
  futurePlan = getOption("reproducible.futurePlan")
)
**Arguments**

- **object**: The R object to write to cloud
- **digest**: The cacheId of the input arguments, outputted from `cloudCheckOld`
- **cloudFolderID**: The google folder ID where a new object should be written
- **checksums**: A `data.table` that is outputted from `cloudCheckOld` that is the checksums file
- **checksumsFileID**: A google file ID where the checksums data.table is located, provided as a character string.
- **futurePlan**: Which `future::plan` to use. Default: `getOption("reproducible.futurePlan")`

**See Also**

- `cloudSyncCacheOld`, `cloudCheckOld`

---

**compareNA**

NA-aware comparison of two vectors

**Description**

Copied from [http://www.cookbook-r.com/Manipulating_data/Comparing_vectors_or_factors_with_NA/](http://www.cookbook-r.com/Manipulating_data/Comparing_vectors_or_factors_with_NA/). This function returns TRUE wherever elements are the same, including NA's, and FALSE everywhere else.

**Usage**

`compareNA(v1, v2)`

**Arguments**

- **v1**: A vector
- **v2**: A vector

**Examples**

```r
a <- c(NA, 1, 2, NA)
b <- c(1, NA, 2, NA)
compareNA(a, b)
```
convertPaths

Change the absolute path of a file

Description

convertPaths is simply a wrapper around gsub for changing the first part of a path. convertRasterPaths is useful for changing the path to a file-backed raster (e.g., after copying the file to a new location).

Usage

convertPaths(x, patterns, replacements)

convertRasterPaths(x, patterns, replacements)

Arguments

x For convertPaths, a character vector of file paths. For convertRasterPaths, a disk-backed RasterLayer object, or a list of such rasters.
patterns Character vector containing a pattern to match (see ?gsub).
replacements Character vector of the same length of patterns containing replacement text (see ?gsub).

Author(s)

Eliot McIntire and Alex Chubaty

Examples

filenames <- c("/home/user1/Documents/file.txt", "/Users/user1/Documents/file.txt")
oldPaths <- dirname(filenames)
ewPaths <- c("/home/user2/Desktop", "/Users/user2/Desktop")
convertPaths(filenames, oldPaths, newPaths)
r1 <- raster::raster(system.file("external/test.grd", package = "raster"))
r2 <- raster::raster(system.file("external/rlogo.grd", package = "raster"))
rasters <- list(r1, r2)
oldPaths <- system.file("external", package = "raster")
newPaths <- file.path("~/rasters")
rasters <- convertRasterPaths(rasters, oldPaths, newPaths)
lapply(rasters, raster::filename)
Recursive copying of nested environments, and other "hard to copy" objects

Description

When copying environments and all the objects contained within them, there are no copies made: it is a pass-by-reference operation. Sometimes, a deep copy is needed, and sometimes, this must be recursive (i.e., environments inside environments).

Usage

Copy(object, filebackedDir, ...)

## S4 method for signature 'ANY'
Copy(object, filebackedDir, ...)

## S4 method for signature 'data.table'
Copy(object, filebackedDir, ...)

## S4 method for signature 'environment'
Copy(object, filebackedDir, ...)

## S4 method for signature 'list'
Copy(object, filebackedDir, ...)

## S4 method for signature 'data.frame'
Copy(object, filebackedDir, ...)

## S4 method for signature 'Raster'
Copy(
  object,
  filebackedDir,
  drv = getOption("reproducible.drv", RSQLite::SQLite()),
  conn = getOption("reproducible.conn", NULL),
  ...
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An R object (likely containing environments) or an environment.</td>
</tr>
<tr>
<td>filebackedDir</td>
<td>A directory to copy any files that are backing R objects, currently only valid for Raster classes. Defaults to tempdir(), which is unlikely to be very useful. Can be NULL, which means that the file will not be copied and could therefore cause a collision as the pre-copied object and post-copied object would have the same file backing them.</td>
</tr>
</tbody>
</table>
... Only used for custom Methods

drv an object that inherits from DBIDriver, or an existing DBIConnection object (in order to clone an existing connection).

conn A DBIConnection object, as returned by dbConnect().

Author(s)
Eliot McIntire

See Also
.robstDigest

Examples

e <- new.env()
e$abc <- letters
e$one <- 1L
e$lst <- list(W = 1:10, X = runif(10), Y = rnorm(10), Z = LETTERS[1:10])
ls(e)

# 'normal' copy
f <- e
ls(f)
f$one
f$one <- 2L
f$one
e$one ## uh oh, e has changed!

# deep copy
e$one <- 1L
g <- Copy(e)
ls(e)
g$one
g$one <- 3L
g$one
f$one
e$one

---
copySingleFile Copy a file using robocopy on Windows and rsync on Linux/macOS

Description

This is replacement for file.copy, but for one file at a time. The additional feature is that it will use robocopy (on Windows) or rsync on Linux or Mac, if they exist. It will default back to file.copy if none of these exists. If there is a possibility that the file already exists, then this function should be very fast as it will do "update only", i.e., nothing.
Usage

copySingleFile(
  from = NULL,
  to = NULL,
  useRobocopy = TRUE,
  overwrite = TRUE,
  delDestination = FALSE,
  create = TRUE,
  silent = FALSE
)

copyFile(
  from = NULL,
  to = NULL,
  useRobocopy = TRUE,
  overwrite = TRUE,
  delDestination = FALSE,
  create = TRUE,
  silent = FALSE
)

Arguments

from The source file.
to The new file.
useRobocopy For Windows, this will use a system call to robocopy which appears to be much faster than the internal file.copy function. Uses /MIR flag. Default TRUE.
overwrite Passed to file.copy
delDestination Logical, whether the destination should have any files deleted, if they don’t exist in the source. This is /purge for robocopy and –delete for rsync.
create Passed to checkPath.
silent Should a progress be printed.

Author(s)

Eliot McIntire and Alex Chubaty

Examples

tmpDirFrom <- file.path(tempdir(), "example_fileCopy_from")
tmpDirTo <- file.path(tempdir(), "example_fileCopy_to")
tmpFile1 <- tempfile("file1", tmpDirFrom, ".csv")
tmpFile2 <- tempfile("file2", tmpDirFrom, ".csv")
dir.create(tmpDirFrom)
f1 <- normalizePath(tmpFile1, mustWork = FALSE)
f2 <- normalizePath(tmpFile2, mustWork = FALSE)
t1 <- normalizePath(file.path(tmpDirTo, basename(tmpFile1)), mustWork = FALSE)
t2 <- normalizePath(file.path(tmpDirTo, basename(tmpFile2)), mustWork = FALSE)

data1 <- data.frame(a = 1:10, b = runif(10), c = letters[1:10])
data2 <- data.frame(c = 11:20, d = runif(10), e = letters[11:20])
copyFile(c(f1, f2), c(t1, t2))
file.exists(t1) ## TRUE
file.exists(t2) ## TRUE
identical(read.csv(f1), read.csv(f2)) ## FALSE
identical(read.csv(f1), read.csv(t1)) ## TRUE
identical(read.csv(f2), read.csv(t2)) ## TRUE

unlink(tmpDirFrom, recursive = TRUE)
unlink(tmpDirTo, recursive = TRUE)

createCache

Create a new cache

Description

Create a new cache

Low level tools to work with Cache

Usage

createCache(
cachePath,  
drv = getOption("reproducible.drv", RSQLite::SQLite()),  
conn = getOption("reproducible.conn", NULL),  
force = FALSE
)

saveToCache(
cachePath,  
drv = getOption("reproducible.drv", RSQLite::SQLite()),  
conn = getOption("reproducible.conn", NULL),  
obj,  
userTags,  
cacheId
)

loadFromCache(cachePath, cacheId)

rmFromCache(
cachePath,  
cacheId,  
drv = getOption("reproducible.drv", RSQLite::SQLite()),  
conn = getOption("reproducible.conn", NULL)
)
Arguments

- **cachePath**: A path describing the directory in which to create the database file(s)
- **drv**: A driver, passed to `dbConnect`
- **conn**: A `DBIConnection` object, as returned by `dbConnect()`. Logical. Should it create a cache in the `cachePath`, even if it already exists, overwriting. # replaces archivist::createLocalRepo
- **obj**: The R object to save to the cache
- **userTags**: A character vector with descriptions of the Cache function call. These will be added to the Cache so that this entry in the Cache can be found using `userTags` e.g., via `showCache`
- **cacheId**: The hash string representing the result of `.robustDigest`

---

cropInputs  

*Crop a Spatial* or *Raster* object

Description

This function can be used to crop or reproject module inputs from raw data.

Usage

```r
cropInputs(x, studyArea, rasterToMatch, ...)  
## Default S3 method:
cropInputs(x, studyArea, rasterToMatch, ...)  
## S3 method for class "spatialObjects"
cropInputs(
  x,
  studyArea = NULL,
  rasterToMatch = NULL,
  extentToMatch = NULL,
  extentCRS = NULL,
  useGDAL = getOption("reproducible.useGDAL", TRUE),
  ...
)

## S3 method for class "sf"
cropInputs(
  x,
  studyArea = NULL,
  rasterToMatch = NULL,
  extentToMatch = NULL,
  extentCRS = NULL,
  ...
)
```
Arguments

- **x**: A Spatial*, sf, or Raster* object.
- **studyArea**: SpatialPolygons* object used for masking and possibly cropping if no rasterToMatch is provided. If not in same CRS, then it will be spTransformed to CRS of x before masking. Currently, this function will not reproject the x. Optional in postProcess.
- **rasterToMatch**: Template Raster* object used for cropping (so extent should be the extent of desired outcome) and reprojecting (including changing the resolution and projection). See details in postProcess.

... Passed to raster::crop

- **extentToMatch**: Optional. Can pass an extent here and a crs to extentCRS instead of rasterToMatch. These will override rasterToMatch, with a warning if both passed.
- **extentCRS**: Optional. Can pass a crs here with an extent to extentToMatch instead of rasterToMatch
- **useGDAL**: Logical or "force". Defaults to getOption("reproducible.useGDAL" = TRUE). If TRUE, then this function will use gdalwarp only when not small enough to fit in memory (i.e., if the operation fails the raster::canProcessInMemory(x, 3) test). Using gdalwarp will usually be faster than raster::projectRaster, the function used if this is FALSE. Since since the two options use different algorithms, there may be different projection results. "force" will cause it to use GDAL regardless of the memory test described here.

Author(s)

Eliot McIntire, Jean Marchal, Ian Eddy, and Tati Micheletti

Examples

# Add a study area to Crop and Mask to
# Create a "study area"
library(sp)
library(raster)\now <- setwd(tempdir())

# make a SpatialPolygon
coords1 <- structure(c(-123.98, -117.1, -80.2, -100, -123.98, 60.9, 67.73, 65.58, 51.79, 60.9),
  .Dim = c(5L, 2L))
Sr1 <- Polygon(coords1)
Srs1 <- Polygons(list(Sr1), "s1")
shpEcozone <- SpatialPolygons(list(Srs1), 1L)
crs(shpEcozone) <- "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0"

# make a "study area" that is subset of larger dataset
coords <- structure(c(-118.98, -116.1, -99.2, -106, -118.98, 59.9, 65.73, 63.58, 54.79, 59.9),
  .Dim = c(5L, 2L))
Sr1 <- Polygon(coords)
Srs1 <- Polygons(list(Sr1), "s1")
StudyArea <- SpatialPolygons(list(Srs1), 1L)
determineFilename <- determineFilename(filename2 = TRUE, filename1 = NULL, destinationPath = getOption("reproducible.destinationPath"), prefix = "Small", ...)

determineFilename

Determine filename, either automatically or manually

Description
Determine the filename, given various combinations of inputs.

Usage
determineFilename(
  filename2 = TRUE,
  filename1 = NULL,
  destinationPath = getOption("reproducible.destinationPath"),
  prefix = "Small",
  ...
)

Arguments

filename2 is optional, and is either NULL (no writing of outputs to disk), or several options for writing the object to disk. If TRUE (the default), it will give it a file name determined by .prefix(basename(filename1),prefix). If a character string, it will use this as its file name. See determineFilename.

filename1 Character strings giving the file paths of the input object (filename1) filename1 is only used for messaging (i.e., the object itself is passed in as x) and possibly naming of output (see details and filename2).

destinationPath Optional. If filename2 is a relative file path, then this will be the directory of the resulting absolute file path.

prefix The character string to prepend to filename1, if filename2 not provided.

... Additional arguments passed to methods. For spatialObjects, these are: cropInputs, fixErrors, projectInputs, maskInputs, determineFilename, and writeOutputs. Each of these may also pass ... into other functions, like writeRaster, or
sf::st_write. This might include potentially important arguments like datatype, format. Also passed to projectRaster, with likely important arguments such as method = "bilinear". See details.

... passed to::

Function | Arguments
---|---
cropInputs | crop
projectInputs | projectRaster
maskInputs | fastMask or intersect
fixErrors | buffer
writeOutputs | writeRaster or shapefile
determineFilename

* Can be overridden with useSAcrs ** Will mask with NAs from rasterToMatch if maskWithRTM

Details

The post processing workflow, which includes this function, addresses several scenarios, and depending on which scenario, there are several file names at play. For example, Raster objects may have file-backed data, and so possess a file name, whereas Spatial objects do not. Also, if post processing is part of a prepInputs workflow, there will always be a file downloaded. From the perspective of postProcess, these are the "inputs" or filename1. Similarly, there may or may not be a desire to write an object to disk after all post processing, filename2.

This subtlety means that there are two file names that may be at play: the "input" file name (filename1), and the "output" filename (filename2). When this is used within postProcess, it is straightforward.

However, when postProcess is used within a prepInputs call, the filename1 file is the file name of the downloaded file (usually automatically known following the downloading, and refered to as targetFile) and the filename2 is the file name of the of post-processed file.

If filename2 is TRUE, i.e., not an actual file name, then the cropped/masked raster will be written to disk with the original filename1/targetFile name, with prefix prefixed to the basename(targetFile).

If filename2 is a character string, it will be the path of the saved/written object e.g., passed to writeOutput. It will be tested whether it is an absolute or relative path and used as is if absolute or prepended with destinationPath if relative.

If filename2 is logical, then the output filename will be prefix prefixed to the basename(filename1). If a character string, it will be the path returned. It will be tested whether it is an absolute or relative path and used as is if absolute or prepended with destinationPath if provided, and if filename2 is relative.

Examples

# Add a study area to Crop and Mask to
# Create a "study area"
library(sp)
```r
library(raster)

ow <- setwd(tempdir())

# make a SpatialPolygon
coords1 <- structure(c(-123.98, -117.1, -80.2, -100, -123.98, 60.9, 67.73, 65.58, 51.79, 60.9),
  .Dim = c(5L, 2L))
Sr1 <- Polygon(coords1)
Srsl <- Polygons(list(Sr1), "s1")
shpEcozone <- SpatialPolygons(list(Srsl), 1L)
crs(shpEcozone) <- "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0"

# make a "study area" that is subset of larger dataset
coords <- structure(c(-118.98, -116.1, -99.2, -106, -118.98, 59.9, 65.73, 63.58, 54.79, 59.9),
  .Dim = c(5L, 2L))
Sr1 <- Polygon(coords)
Srsl <- Polygons(list(Sr1), "s1")
StudyArea <- SpatialPolygons(list(Srsl), 1L)
crs(StudyArea) <- "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0"
#
#############
shpEcozonePostProcessed <- postProcess(shpEcozone, studyArea = StudyArea)
#
# Try manually, individual pieces
shpEcozoneReprojected <- projectInputs(shpEcozone, StudyArea)
shpEcozoneCropped <- cropInputs(shpEcozone, StudyArea)
shpEcozoneClean <- fixErrors(shpEcozone)
shpEcozoneMasked <- maskInputs(shpEcozone, StudyArea)

setwd(ow)
```

downloadFile

A wrapper around a set of downloading functions

**Description**

Currently, this only deals with `drive_download`, and `download.file`.

**Usage**

```r
downloadFile(archive, targetFile, neededFiles, destinationPath = getOption("reproducible.destinationPath"), quick, checksumFile, dlFun = NULL, checkSums,
```

Arguments

archive Optional character string giving the path of an archive containing targetFile, or a vector giving a set of nested archives (e.g., c("xxx.tar","inner.zip","inner.rar"). If there is/are (an) inner archive(s), but they are unknown, the function will try all until it finds the targetFile. See table in preProcess.

targetFile Character string giving the path to the eventual file (raster, shapefile, csv, etc.) after downloading and extracting from a zip or tar archive. This is the file before it is passed to postProcess. Currently, the internal checksumming does not checksum the file after it is postProcessed (e.g., cropped/reprojected/masked). Using Cache around prepInputs will do a sufficient job in these cases. See table in preProcess.

neededFiles Character string giving the name of the file(s) to be extracted.

destinationPath Character string of a directory in which to download and save the file that comes from url and is also where the function will look for archive or targetFile. NOTE (still experimental): To prevent repeated downloads in different locations, the user can also set options("reproducible.inputPaths") to one or more local file paths to search for the file before attempting to download. Default for that option is NULL meaning do not search locally.

quick Logical. This is passed internally to Checksums (the quickCheck argument), and to Cache (the quick argument). This results in faster, though less robust checking of inputs. See the respective functions.

checksumFile A character string indicating the absolute path to the CHECKSUMS.txt file.

dlFun Optional "download function" name, such as "raster::getData", which does custom downloading, in addition to loading into R. Still experimental.

checkSums A checksums file, e.g., created by Checksums(..., write = TRUE)

url Optional character string indicating the URL to download from. If not specified, then no download will be attempted. If not entry exists in the CHECKSUMS.txt (in destinationPath), an entry will be created or appended to. This CHECKSUMS.txt entry will be used in subsequent calls to prepInputs or preProcess, comparing the file on hand with the ad hoc CHECKSUMS.txt. See table in preProcess.

needChecksums A numeric, with 0 indicating do not write a new checksums, 1 write a new one, 2 append new information to existing one.

overwrite Logical. Should downloading and all the other actions occur even if they pass the checksums or the files are all there.

purge Logical or Integer. 0/FALSE (default) keeps existing CHECKSUMS.txt file and prepInputs will write or append to it. 1/TRUE will deleted the entire CHECKSUMS.txt file. Other options, see details.

... Passed to dlFun. Still experimental.
**extractFromArchive**

**Author(s)**

Eliot McIntire

---

**Description**

Extract zip or tar archive files, possibly nested in other zip or tar archives.

**Usage**

```r
evaluateArchive(
    archive,
    destinationPath = getOption("reproducible.destinationPath", dirName(archive)),
    neededFiles = NULL,
    extractedArchives = NULL,
    checkSums = NULL,
    needChecksums = 0,
    filesExtracted = character(),
    checkSumFilePath = character(),
    quick = FALSE,
    ...
)
```

**Arguments**

- **archive** Character string giving the path of the archive containing the file to be extracted. This path must exist or be NULL
- **destinationPath** Character string giving the path where neededFiles will be extracted. Defaults to the archive directory.
- **neededFiles** Character string giving the name of the file(s) to be extracted.
- **extractedArchives** Used internally to track archives that have been extracted from.
- **checkSums** A checksums file, e.g., created by Checksums(..., write = TRUE)
- **needChecksums** A numeric, with 0 indicating do not write a new checksums, 1 write a new one, 2 append new information to existing one.
- **filesExtracted** Used internally to track files that have been extracted.
- **checkSumFilePath** The full path to the checksums.txt file
- **quick** Passed to Checksums
- **...** Passed to unzip or untar, e.g., overwrite
Value

A character vector listing the paths of the extracted archives.

Author(s)

Jean Marchal and Eliot McIntire

---

**fastMask**

*Faster operations on rasters*

---

Description

This alternative to `raster::mask` is included here.

Usage

```r
fastMask(
  x,
  y,
  cores = NULL,
  useGDAL = getOption("reproducible.useGDAL", TRUE),
  ...
)
```

Arguments

- **x**
  - A Raster* object.
- **y**
  - A SpatialPolygons object. If it is not in the same projection as `x`, it will be reprojected on the fly to that of `x`.
- **cores**
  - An integer or 'AUTO'. This will be used if gdalwarp is triggered. 'AUTO' will calculate 90 number of cores in the system, while an integer or rounded float will be passed as the exact number of cores to be used.
- **useGDAL**
  - Logical or "force". Defaults to `getOption("reproducible.useGDAL", TRUE)`. If TRUE, then this function will use gdalwarp only when not small enough to fit in memory (i.e., if the operation fails the `raster::canProcessInMemory(x, 3)` test). Using gdalwarp will usually be faster than `raster::projectRaster`, the function used if this is FALSE. Since since the two options use different algorithms, there may be different projection results. "force" will cause it to use GDAL regardless of the memory test described here.
- **...**
  - Currently unused.

Value

A Raster* object, masked (i.e., smaller extent and/or several pixels converted to NA)
Filenames

Return the filename(s) from a Raster* object

Description

This is mostly just a wrapper around filename from the raster package, except that instead of returning an empty string for a RasterStack object, it will return a vector of length >1 for RasterStack.

Examples

library(raster)

Sr1 <- Polygon(cbind(c(2, 4, 4, 0.9, 2), c(2, 3, 5, 4, 2)))
Sr2 <- Polygon(cbind(c(5, 4, 2, 5), c(2, 3, 2, 2)))
Sr3 <- Polygon(cbind(c(4, 4, 5, 10, 4), c(5, 3, 2, 5, 5)))

Srs1 <- Polygons(list(Sr1), "s1")
Srs2 <- Polygons(list(Sr2), "s2")
Srs3 <- Polygons(list(Sr3), "s3")

shp <- SpatialPolygons(list(Srs1, Srs2, Srs3), 1:3)
d <- data.frame(vals = 1:3, other = letters[3:1], stringsAsFactors = FALSE)
row.names(d) <- names(shp)
shp <- SpatialPolygonsDataFrame(shp, data = d)
poly <- list()
poly[[1]] <- raster(raster::extent(shp), vals = 0, res = c(1, 1))
poly[[2]] <- raster(raster::extent(shp), vals = 1, res = c(1, 1))
origStack <- stack(poly)
# original mask function in raster
newStack1 <- mask(origStack, mask = shp)
newStack2 <- fastMask(x = origStack, y = shp)

# test all equal
all.equal(newStack1, newStack2)

newStack1 <- stack(newStack1)
newStack2 <- stack(newStack2)

if (interactive()) {
  plot(newStack2[[1]])
  plot(shp, add = TRUE)
}
getGDALVersion

Usage
Filenames(obj)

## S4 method for signature 'ANY'
Filenames(obj)

## S4 method for signature 'Raster'
Filenames(obj)

## S4 method for signature 'RasterStack'
Filenames(obj)

## S4 method for signature 'environment'
Filenames(obj)

## S4 method for signature 'list'
Filenames(obj)

Arguments

obj  A Raster* object (i.e., RasterLayer, RasterStack, RasterBrick)

Author(s)

Eliot McIntire

Description

Check the GDAL version in use

Usage

getGDALVersion()

Value

numeric_version

Author(s)

Alex Chubaty and Eliot McIntire
getUserTags

Cache helpers

Description
A few helpers to get specific things from the cache repository

Usage
getUserTags(cacheRepo, shownCache, cacheId, concatenated = TRUE)

getCacheId(cacheRepo, shownCache, artifact)

getArtifact(cacheRepo, shownCache, cacheId)

Arguments

- cacheRepo: A repository used for storing cached objects. This is optional if Cache is used inside a SpaDES module.
- shownCache: Primary way of supplying cacheRepo; the data.table obj resulting from showCache, i.e., it will override cacheRepo. If this and cacheRepo are missing, then it will default togetOption('reproducible.cachePath')
- cacheId: A character vector of cacheId values to use in the cache
- concatenated: Logical. If TRUE, the returned userTags will be concatenated tagKey:tagValue.
- artifact: Character vector of artifact values in the artifact column of showCache

Value

- getCacheId returns the cacheId values for 1 or more artifacts in the cache.
- getArtifact returns the artifact value for 1 or more entries in the cache, by cacheId.

installedVersions

Determine versions all installed packages

Description
This code is adapted from installed.versions. It will be anywhere from 2x to 10x faster than the installed.versions function. This is also many times faster than utils::installed.packages, especially if only a subset of "all" packages in libPath are desired (1000x ? for the 1 package case).

Usage
installedVersions(packages, libPath)
installVersions

Arguments

packages Character vector of packages to determine which version is installed in the libPath.
libPath The library path where all packages should be installed, and looked for to load (i.e., call library)

Examples

installedVersions("reproducible", .libPaths()[1])

installVersions

Install exact package versions from a package version text file & GitHub

Description

Install exact package versions from a package version text file & GitHub

Usage

installVersions(
  gitHubPackages,
  packageVersionFile = ".packageVersions.txt",
  libPath = .libPaths()[1],
  standAlone = FALSE,
  repos =getOption("repos")["CRAN"]
)

Arguments

gitHubPackages Character vectors indicating repository/packageName@branch
packageVersionFile Path to the package version file, defaults to the ".packageVersions.txt".
This uses CRAN, CRAN archives, or MRAN (accessed via versions::install.versions) for remote repositories. This will attempt to install all packages in the packageVersionFile, with their exact version described in that file. For GitHub packages, it will use install_github. This will be called internally by Require, and so often doesn’t need to be used by a user.
Because of potential conflicts with loaded packages, this function will run install.packages in a separate R process.
libPath The library path where all packages should be installed, and looked for to load (i.e., call library)
standAlone Logical. If TRUE, all packages will be installed and loaded strictly from the
libPaths only. If FALSE, all .libPaths will be used to find the correct versions.
This can be create dramatically faster installs if the user has a substantial number
of the packages already in their personal library. In the case of TRUE, there
will be a hidden file place in the libPath directory that lists all the packages
that were needed during the Require call. Default FALSE to minimize package
installing.

repos The remote repository (e.g., a CRAN mirror), passed to either install.packages,
install_github or installVersions.

Examples

## Not run:
# requires the packageVersionFile -- this doesn't work -- safer to use Require
installVersions("PredictiveEcology/reproducible@development")

# make a package version snapshot -- this will be empty because no packages in directory
tempPkgFolder <- file.path(tempdir(), "Packages")
dir.create(tempPkgFolder)
packageVersionFile <- file.path(tempPkgFolder, ".packageVersion.txt")
pkgSnapshot(libPath = tempPkgFolder, packageVersionFile)

# install.packages first, then library

# install a specific version
# make a package version snapshot
packageVersionFile <- file.path(tempPkgFolder, ".packageVersion.txt")
pkgSnapshot(libPath = tempPkgFolder, packageVersionFile, standAlone = FALSE)

installVersions("crayon", packageVersionFile = packageVersionFile)

## End(Not run)

linkOrCopy Hardlink, symlink, or copy a file

Description

Attempt first to make a hardlink. If that fails, try to make a symlink (on non-windows systems and
symlink = TRUE). If that fails, copy the file.

Usage

linkOrCopy(from, to, symlink = TRUE)

Arguments

from, to Character vectors, containing file names or paths. to can alternatively be the
path to a single existing directory.
symlink Logical indicating whether to use symlink (instead of hardlink). Default FALSE.
Note

Use caution with files-backed objects (e.g., rasters). See examples.

Author(s)

Alex Chubaty and Eliot McIntire

See Also

file.link, file.symlink, file.copy.

Examples

```r
library(datasets)
library(magrittr)
library(raster)

tmpDir <- file.path(tempdir(), "symlink-test") %>%
  normalizePath(winslash = "/", mustWork = FALSE)
dir.create(tmpDir)

f0 <- file.path(tmpDir, "file0.csv")
write.csv(iris, f0)

d1 <- file.path(tmpDir, "dir1")
dir.create(d1)
write.csv(iris, file.path(d1, "file1.csv"))

d2 <- file.path(tmpDir, "dir2")
dir.create(d2)
f2 <- file.path(tmpDir, "file2.csv")

## create link to a file
linkOrCopy(f0, f2)
file.exists(f2) ## TRUE
identical(read.table(f0), read.table(f2)) ## TRUE

## deleting the link shouldn’t delete the original file
unlink(f0)
file.exists(f0) ## FALSE
file.exists(f2) ## TRUE

## using rasters and other file-backed objects
f3a <- system.file("external/test.grd", package = "raster")
f3b <- system.file("external/test.gri", package = "raster")
r3a <- raster(f3a)
f4a <- file.path(tmpDir, "raster4.grd")
f4b <- file.path(tmpDir, "raster4.gri")
linkOrCopy(f3a, f4a) ## hardlink
linkOrCopy(f3b, f4b) ## hardlink
r4a <- raster(f4a)
```
makeMemoisable

Generic method to make or unmake objects memoisable

Description

This is just a pass through for all classes in reproducible. This generic is here so that downstream methods can be created.

Usage

makeMemoisable(x)

## Default S3 method:
makeMemoisable(x)

unmakeMemoisable(x)

## Default S3 method:
unmakeMemoisable(x)

Arguments

x An object to make memoisable. See individual methods in other packages.

Value

The same object, but with any modifications, especially dealing with saving of environments, which memoising doesn’t handle correctly in some cases.

maskInputs Mask module inputs

Description

This function can be used to mask inputs from data. Masking here is equivalent to raster::mask (though fastMask is used here) or raster::intersect.
Usage

maskInputs(x, studyArea, ...)

## S3 method for class 'Raster'
maskInputs(x, studyArea, rasterToMatch, maskWithRTM = FALSE, ...)

## S3 method for class 'Spatial'
maskInputs(x, studyArea, ...)

## S3 method for class 'sf'
maskInputs(x, studyArea, ...)

Arguments

x               An object to do a geographic raster::mask/raster::intersect. See methods.
studyArea       SpatialPolygons* object used for masking and possibly cropping if no rasterToMatch
                is provided. If not in same CRS, then it will be spTransformed to CRS of x
                before masking. Currently, this function will not reproject the x. Optional in
                postProcess.
...
                Passed to methods. None currently implemented.
rasterToMatch   Template Raster* object used for cropping (so extent should be the extent of
                desired outcome) and reprojecting (including changing the resolution and pro-
maskWithRTM     Logical. If TRUE, then the default.

Author(s)

Eliot McIntire and Jean Marchal

Examples

# Add a study area to Crop and Mask to
# Create a "study area"
library(sp)
library(raster)
ow <- setwd(tempdir())

# make a SpatialPolygon
cords1 <- structure(c(-123.98, -117.1, -80.2, -100, -123.98, 60.9, 67.73, 65.58, 51.79, 60.9),
                    Dim = c(5L, 2L))
Sr1 <- Polygon(cords1)
Srs1 <- Polygons(list(Sr1), "s1")
shpEcozone <- SpatialPolygons(list(Srs1), 1L)
crs(shpEcozone) <- "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0"

# make a "study area" that is subset of larger dataset
coords <- structure(c(-118.98, -116.1, -99.2, -106, -118.98, 59.9, 65.73, 63.58, 54.79, 59.9),
                    Dim = c(5L, 2L))
Sr1 <- Polygon(coords)
mergeCache

Srs1 <- Polygons(list(Sr1), "s1")
StudyArea <- SpatialPolygons(list(Srs1), 1L)
crs(StudyArea) <- "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0"
#
#  shpEcozonePostProcessed <- postProcess(shpEcozone, studyArea = StudyArea)
#  # Try manually, individual pieces
shpEcozoneReprojected <- projectInputs(shpEcozone, StudyArea)
shpEcozoneCropped <- cropInputs(shpEcozone, StudyArea)
shpEcozoneClean <- fixErrors(shpEcozone)
shpEcozoneMasked <- maskInputs(shpEcozone, StudyArea)

mergeCache

Merge two cache repositories together

Description

All the cacheFrom artifacts will be put into cacheTo repository. All userTags will be copied verbatim, including accessed, with 1 exception: date will be the current Sys.time() at the time of merging. The createdDate column will be similarly the current time of merging.

Usage

mergeCache(
  cacheTo,
  cacheFrom,
  drvTo =getOption("reproducible.drv", RSQLite::SQLite()),
  drvFrom =getOption("reproducible.drv", RSQLite::SQLite()),
  connTo = NULL,
  connFrom = NULL
)

## S4 method for signature 'ANY'
mergeCache(
  cacheTo,
  cacheFrom,
  drvTo =getOption("reproducible.drv", RSQLite::SQLite()),
  drvFrom =getOption("reproducible.drv", RSQLite::SQLite()),
  connTo = NULL,
  connFrom = NULL
)
Arguments

- **cacheTo**: The cache repository (character string of the file path) that will become larger, i.e., merge into this.
- **cacheFrom**: The cache repository (character string of the file path) from which all objects will be taken and copied from.
- **drvTo**: The database driver for the cacheTo.
- **drvFrom**: The database driver for the cacheFrom.
- **connTo**: The connection for the cacheTo. If not provided, then a new one will be made from drvTo and cacheTo.
- **connFrom**: The database for the cacheFrom. If not provided, then a new one will be made from drvFrom and cacheFrom.

Details

This is still experimental.

Value

The character string of the path of cacheTo, i.e., not the objects themselves.

---

**newLibPaths**

*A shortcut to create a .libPaths() with only two directories*

Description

This will remove all but the top level of .libPaths(), which should be the core packages installed with R, and adds a second directory, the libPath.

Usage

`newLibPaths(libPath)`

Arguments

- **libPath**: A path that will be the new .libPaths()[1]

Value

Invisibly, the new .libPaths().

Examples

```r
## Not run:
newLibPaths("testPackages")
.libPaths() # new .libPaths

## End(Not run)
```
normPath

**Normalize filepath**

**Description**

Checks the specified filepath for formatting consistencies: 1) use slash instead of backslash; 2) do tilde etc. expansion; 3) remove trailing slash.

**Usage**

```r
normPath(path)
```

## S4 method for signature 'character'

```r
normPath(path)
```

## S4 method for signature 'list'

```r
normPath(path)
```

## S4 method for signature `

```r
normPath(path)
```

## S4 method for signature 'missing'

```r
normPath()
```

**Arguments**

- `path` A character vector of filepaths.

**Value**

Character vector of cleaned up filepaths.

**Examples**

```r
## normalize file paths
paths <- list("./aaa/zzz",
               ".\aaa\zzz",
               ".//aaa//zzz",
               ".//aaa//zzz/",
               ".\\aaa\\zzz",
               ".\\aaa\\zzz\\",
               ".\\aaa\\zzz\\\\",
               
file.path(".", "aaa", "zzz")

checked <- normPath(paths)
length(unique(checked)) # 1; all of the above are equivalent

## check to see if a path exists
tmpdir <- file.path(tempdir(), "example_checkPath")
```
dir.exists(tmpdir) ## FALSE
tryCatch(checkPath(tmpdir, create = FALSE), error = function(e) FALSE) ## FALSE

checkPath(tmpdir, create = TRUE)
dir.exists(tmpdir) ## TRUE

unlink(tmpdir, recursive = TRUE)

---

**objSize**

**Recursive object.size**

### Description

This has methods for various types of things that may not correctly report their object size using `object.size`. Also, for lists and environments, it will return the object size separately for each element. These are estimates only, and could be inaccurate. Alternative, similar functions include `object.size` and `pryr::object_size`. See Details for the special case of functions and their enclosing environments.

### Usage

```r
objSize(x, quick, enclosingEnvs, .prevEnvirs, ...)
```

**## Default S3 method:**

```r
objSize(
x,
  quick = getOption("reproducible.quick", FALSE),
  enclosingEnvs = TRUE,
  .prevEnvirs = list(),
  ...
)
```

**## S3 method for class 'list'

```r
objSize(
x,
  quick = getOption("reproducible.quick", FALSE),
  enclosingEnvs = TRUE,
  .prevEnvirs = list(),
  ...
)
```

**## S3 method for class 'environment'

```r
objSize(
x,
  quick = getOption("reproducible.quick", FALSE),
  enclosingEnvs = TRUE,
  .prevEnvirs = list(),
  ...
)```
## S3 method for class 'Path'

```r
objSize(
  x,
  quick =getOption("reproducible.quick", FALSE),
  enclosingEnvs = TRUE,
  .prevEnvirs = list(),
  ...
)
```

## S3 method for class `function`

```r
objSize(
  x,
  quick =getOption("reproducible.quick", FALSE),
  enclosingEnvs = TRUE,
  .prevEnvirs = list(),
  ...
)
```

```r
objSizeSession(sumLevel = Inf, enclosingEnvs = TRUE, .prevEnvirs = list())
```

### Arguments

**x**

An object

**quick**

Logical. Only some methods use this. e.g., Path class objects. In which case, file.size will be used instead of object.size.

**enclosingEnvs**

Logical indicating whether to include enclosing environments. Default TRUE.

**.prevEnvirs**

For internal account keeping to identify and prevent duplicate counting

**...**

Additional arguments (currently unused)

**sumLevel**

Numeric, indicating at which depth in the list of objects should the object sizes be summed (summarized). Default is Inf, meaning no sums. Currently, the only option other than Inf is 1: objSizeSession(1), which gives the size of each package.

### Details

For functions, a user can include the enclosing environment as described [https://www.r-bloggers.com/using-closures-as-objects-in-r/](https://www.r-bloggers.com/using-closures-as-objects-in-r/) and [http://adv-r.had.co.nz/memory.html](http://adv-r.had.co.nz/memory.html). It is not entirely clear which estimate is better. However, if the enclosing environment is the .GlobalEnv, it will not be included even though enclosingEnvs = TRUE.

objSizeSession will give the size of the whole session, including loaded packages. Because of the difficulties in calculating the object size of base and methods packages and Autoloads, these are omitted.

### Examples

```r
library(utils)
```
foo <- new.env()
foo$b <- 1:10
foo$d <- 1:10

objSize(foo) # all the elements in the environment
object.size(foo) # different - only measuring the environment as an object

object.size(prepInputs) # only the function, without its enclosing environment
objSize(prepInputs) # the function, plus its enclosing environment

# Size of all packages; includes their imported functions
## Not run:
  bar <- objSizeSession(1)
  print(bar, units = "auto")

## End(Not run)

os1 <- object.size(as.environment("package:reproducible"))
os2 <- objSize(as.environment("package:reproducible"))
(os2) # very small -- just the environment container
sum(unlist(os2)) # around 13 MB, with all functions, objects

# and imported functions


---

### package_dependenciesMem

**Memoised version of package_dependencies**

#### Description

This has a 6 minute memory time window.

#### Usage

```r
package_dependenciesMem(
  packages = NULL,
  db = NULL,
  which = c("Depends", "Imports", "LinkingTo"),
  recursive = FALSE,
  reverse = FALSE,
  verbose = getOption("verbose")
)
```

#### Arguments

- **packages**: a character vector of package names.
- **db**: character matrix as from `available.packages`
which a character vector listing the types of dependencies, a subset of `c("Depends","Imports","LinkingTo","Suggests","Enhances")`. Character string "all" is shorthand for that vector, character string "most" for the same vector without "Enhances".

recursive logical: should (reverse) dependencies of (reverse) dependencies (and so on) be included?

reverse logical: if FALSE (default), regular dependencies are calculated, otherwise reverse dependencies.

verbose logical indicating if output should monitor the package search cycles.

---

Path-class

Coerce a character string to a class "Path"

Description

Allows a user to specify that their character string is indeed a filepath. Thus, methods that require only a filepath can be dispatched correctly.

Usage

```r
asPath(obj, nParentDirs = 0)
```

## S3 method for class 'character'
asPath(obj, nParentDirs = 0)

## S3 method for class 'null'
asPath(obj, nParentDirs = 0)

Arguments

- **obj**: A character string to convert to a Path.
- **nParentDirs**: A numeric indicating the number of parent directories starting from basename(obj) = 0 to keep for the digest

Details

It is often difficult or impossible to know algorithmically whether a character string corresponds to a valid filepath. In the case where it is an existing file, `file.exists` can work. But if it does not yet exist, e.g., for a save, it is difficult to know whether it is a valid path before attempting to save to the path.

This function can be used to remove any ambiguity about whether a character string is a path. It is primarily useful for achieving repeatability with Caching. Essentially, when Caching, arguments that are character strings should generally be digested verbatim, i.e., it must be an exact copy for the Cache mechanism to detect a candidate for recovery from the cache. Paths, are different. While they are character strings, there are many ways to write the same path. Examples of identical meaning, but different character strings are: path expanding of ~ vs. not, double back slash vs. single forward slash, relative path vs. absolute path. All of these should be assessed for their actual
file or directory location, NOT their character string. By converting all character string that are actual file or directory paths with this function, then Cache will correctly assess the location, NOT the character string representation.

Examples

```r
tmpf <- tempfile(fileext = ".csv")
file.exists(tmpf) ## FALSE
tmpfPath <- asPath(tmpf)
is(tmpf, "Path") ## FALSE
is(tmpfPath, "Path") ## TRUE
```

Description

_*STILL EXPERIMENTAL. THIS MAY NOT WORK AS ANTICIPATED._*

Usage

`lhs %C% rhs`

Arguments

- `lhs`: A value or the magrittr placeholder.
- `rhs`: A function call using the magrittr semantics.

Details

This pipe can only be used at any point in a pipe chain, but must be preceded by `Cache()` (which allows other Cache arguments to be passed).

This will take the input arguments of the first function immediately following the `Cache()` and the pipe chain until the special `%C%`, evaluate them both against the `cacheRepo` argument in `Cache`. If they exist, then the entire pipe chain will be skipped, and only the previous final result will be given. If there is no previous cached copy of the initial function’s arguments, then all chain elements will be evaluated. The final result will be cached for future use. Therefore, the entire chain must be identical. The required usage should be straight forward to insert into existing code that uses pipes (`Cache() %C% ... remaining pipes`).

Note

_*This is still experimental; use with care._*
Examples

library(magrittr) # standard pipe
dontrun{ # these can't be automatically run due to package conflicts with magrittr
tmpdir <- file.path(tempdir(), "testCache")
checkPath(tmpdir, create = TRUE)
a <- rnorm(10, 16) %>%
    mean() %>%
    prod(., 6)
b <- Cache(cacheRepo = tmpdir) %>% # use of the %>% pipe!
rnorm(10, 16) %>% # everything after here is NOT cached!
    mean() %>%
    prod(., 6)
d <- Cache(cacheRepo = tmpdir) %>%
rnorm(10, 16) %>%
    mean() %>%
    prod(., 6)
e <- Cache(cacheRepo = tmpdir) %>%
rnorm(10, 16) %>%
    mean() %>%
    prod(., 5) # changed
all.equal(b, d) # TRUE
all.equal(a, d) # different because 'a' uses a unique rnorm, 'd' uses the Cached rnorm
    # because the arguments to rnorm, i.e., 10 and 16, and
    # the subsequent functions in the chain, are identical
all.equal(a, e) # different because the final function, prod, has a changed argument.

###########
# multiple random elements shows Cached sequence up to %>%
a1 <- Cache(cacheRepo = tmpdir) %>%
    seq(1, 10) %>%
    rnorm(2, mean = .) %>%
    mean() %>% # Cache pipe here --
    # means this pipe is the last one that is Cached
    rnorm(3, mean = .) %>%
    mean() %>%
    rnorm(4, mean = .) # Random 4 numbers, the mean is same each time
a2 <- Cache(cacheRepo = tmpdir) %>%
    seq(1, 10) %>%
    rnorm(2, mean = .) %>%
    mean() %>% # Cache pipe here --
    # means this pipe is the last one that is Cached
    rnorm(3, mean = .) %>%
    mean() %>%
    rnorm(4, mean = .) # Random 4 numbers, the mean is same each time
sum(a1 - a2) # not 0 # i.e., numbers are different

# NOW DO WITH CACHE AT END
b1 <- Cache(cacheRepo = tmpdir) %>%
    seq(1, 10) %>%
    rnorm(2, mean = .) %>%
    mean() %>% # means this pipe is the last one that is Cached
```r
rnorm(3, mean = .) %>%
mean(.) %>% # Cache pipe here --
rnorm(4, mean = .) %>% # These are same the mean is same each time
b2 <- Cache(cacheRepo = tmpdir) %>%
seq(1, 10) %>%
rnorm(2, mean = .) %>%
mean() %>% # means this pipe is the last one that is Cached
rnorm(3, mean = .) %>%
mean(.) %>% # Cache pipe here --
rnorm(4, mean = .) %>% # These are same the mean is same each time
sum(b1 - b2) # 0 # i.e., numbers are same
unlink(tmpdir, recursive = TRUE)
```

## pkgDep

### Determine package dependencies, first looking at local filesystem

#### Description

This is intended to replace `package_dependencies` or `pkgDep` in the `miniCRAN` package, but with modifications for speed. It will first check local package directories in `libPath`, and if the function cannot find the packages there, then it will use `package_dependencies`.

`pkgDep2` is a convenience wrapper of `pkgDep` that "goes one level in" i.e., the first order dependencies, and runs the `pkgDep` on those.

#### Usage

```r
pkgDep(
  packages,
  libPath,
  recursive = TRUE,
  depends = TRUE,
  imports = TRUE,
  suggests = FALSE,
  linkingTo = TRUE,
  repos = getOption("repos"),
  refresh = FALSE,
  verbose = getOption("reproducible.verbose")
)
```

```r
pkgDep2(
  packages,
  recursive = TRUE,
  depends = TRUE,
  imports = TRUE,
  suggests = FALSE,
```
pkgDep

linkingTo = TRUE,
repos = getOption("repos"),
refresh = FALSE,
verbose = getOption("reproducible.verbose"),
sorted = TRUE
)

**Arguments**

- **packages**
  a character vector of package names.

- **libPath**
  The library path where all packages should be installed, and looked for to load (i.e., call library)

- **recursive**
  Logical. Should dependencies of dependencies be searched, recursively. NOTE: Dependencies of suggests will not be recursive. Default TRUE.

- **depends**
  Logical. Include packages listed in "Depends". Default TRUE.

- **imports**
  Logical. Include packages listed in "Imports". Default TRUE.

- **suggests**
  Logical. Include packages listed in "Suggests". Default FALSE.

- **linkingTo**
  Logical. Include packages listed in "LinkingTo". Default TRUE.

- **repos**
  The remote repository (e.g., a CRAN mirror), passed to either install.packages, install_github or installVersions.

- **refresh**
  There is an internal type of caching. If the results are wrong, likely set refresh = TRUE.

- **verbose**
  logical indicating if output should monitor the package search cycles.

- **sorted**
  Logical. If TRUE, the default, the packages will be sorted in the returned list from most number of dependencies to least.

**Note**

package_dependencies and pkgDep will differ under the following circumstances:

1. GitHub packages are not detected using tools::package_dependencies;
2. tools::package_dependencies does not detect the dependencies of base packages among themselves, e.g., methods depends on stats and graphics.

**Examples**

pkgDep("crayon")
pkgDep2("reproducible")
pkgSnapshot

Take a snapshot of all the packages and version numbers

Description

This can be used later by installVersions to install or re-install the correct versions.

Usage

pkgSnapshot(packageVersionFile, libPath, standAlone = FALSE)

Arguments

packageVersionFile
A filename to save the packages and their currently installed version numbers. Defaults to ".packageVersions.txt".

libPath
The path to the local library where packages are installed. Defaults to the .libPaths()[1]

standAlone
Logical. If TRUE, all packages will be installed and loaded strictly from the libPaths only. If FALSE, all .libPaths will be used to find the correct versions. This can be create dramatically faster installs if the user has a substantial number of the packages already in their personal library. In the case of TRUE, there will be a hidden file place in the libPath directory that lists all the packages that were needed during the Require call. Default FALSE to minimize package installing.

Details

A file is written with the package names and versions of all packages within libPath. This can later be passed to Require.

Examples

pkgSnapFile <- tempfile()
pkgSnapshot(pkgSnapFile, .libPaths()[1])
data.table::fread(pkgSnapFile)
**postProcess**  

*Generic function to post process objects*

**Description**

The method for `spatialObjects` (Raster* and Spatial*) will crop, reproject, and mask, in that order. This is a wrapper for `cropInputs`, `fixErrors`, `projectInputs`, `maskInputs` and `writeOutputs`, with a decent amount of data manipulation between these calls so that the crs match.

**Usage**

```r
postProcess(x, ...)
```

## Default S3 method:
postProcess(x, ...)

## S3 method for class 'list'
postProcess(x, ...)

## S3 method for class 'spatialObjects'
postProcess(
  x,
  filename1 = NULL,
  filename2 = TRUE,
  studyArea = NULL,
  rasterToMatch = NULL,
  overwrite = getOption("reproducible.overwrite", TRUE),
  useSAcrs = FALSE,
  useCache = getOption("reproducible.useCache", FALSE),
  ...
)

## S3 method for class 'sf'
postProcess(
  x,
  filename1 = NULL,
  filename2 = TRUE,
  studyArea = NULL,
  rasterToMatch = NULL,
  overwrite = getOption("reproducible.overwrite", TRUE),
  useSAcrs = FALSE,
  useCache = getOption("reproducible.useCache", FALSE),
  ...
)
```
Arguments

x  An object of postProcessing, e.g., spatialObjects. See individual methods. This can be provided as a rlang::quosure or a normal R object.

... Additional arguments passed to methods. For spatialObjects, these are: cropInputs, fixErrors, projectInputs, maskInputs, determineFilename, and writeOutputs. Each of these may also pass ... into other functions, like writeRaster, or sf::st_write. This might include potentially important arguments like datatype, format. Also passed to projectRaster, with likely important arguments such as method = "bilinear". See details.

... passed to::

Function  Arguments
cropInputs  crop
projectInputs  projectRaster
maskInputs  fastMask or intersect
fixErrors  buffer
writeOutputs  writeRaster or shapefile
determineFilename

* Can be overridden with useSACrs ** Will mask with NAs from rasterToMatch if maskWithRTM

filename1  Character strings giving the file paths of the input object (filename1) filename1 is only used for messaging (i.e., the object itself is passed in as x) and possibly naming of output (see details and filename2).

filename2  filename2 is optional, and is either NULL (no writing of outputs to disk), or several options for writing the object to disk. If TRUE (the default), it will give it a file name determined by .prefix(basename(filename1),prefix). If a character string, it will use this as its file name. See determineFilename.

studyArea  SpatialPolygons* object used for masking and possibly cropping if no rasterToMatch is provided. If not in same CRS, then it will be spTransformed to CRS of x before masking. Currently, this function will not reproject the x. Optional in postProcess.

rasterToMatch  Template Raster* object used for cropping (so extent should be the extent of desired outcome) and reprojecting (including changing the resolution and projection). See details in postProcess.

overwrite  Logical. Should downloading and all the other actions occur even if they pass the checksums or the files are all there.

useSACrs  Logical. If FALSE, the default, then the desired projection will be taken from rasterToMatch or none at all. If TRUE, it will be taken from studyArea. See table in details below.

useCache  Passed to Cache in various places. Defaults to getOption("reproducible.useCache").

Post processing sequence

If the rasterToMatch or studyArea are passed, then the following sequence will occur:
1. Fix errors `fixErrors`. Currently only errors fixed are for `SpatialPolygons` using `buffer(., width = 0)`.
2. Crop using `cropInputs`
3. Project using `projectInputs`
4. Mask using `maskInputs`
5. Determine file name `determineFilename`
6. Write that file name to disk, optionally `writeOutputs`

**NOTE:** checksumming does not occur during the post-processing stage, as there are no file downloads. To achieve fast results, wrap `prepInputs` with `Cache`

**NOTE:** `sf` objects are still very experimental.

**Passing** `rasterToMatch` and/or `studyArea`

Depending on which of these were passed, different things will happen to the `targetFile` located at `filename1`.

**If** `targetFile` is a `Raster*` **object::**

<table>
<thead>
<tr>
<th></th>
<th><code>rasterToMatch</code></th>
<th><code>studyArea</code></th>
<th>Both</th>
</tr>
</thead>
<tbody>
<tr>
<td>extent</td>
<td>Yes</td>
<td>Yes</td>
<td><code>rasterToMatch</code></td>
</tr>
<tr>
<td>resolution</td>
<td>Yes</td>
<td>No</td>
<td><code>rasterToMatch</code></td>
</tr>
<tr>
<td>projection</td>
<td>Yes</td>
<td>No*</td>
<td><code>rasterToMatch</code>*</td>
</tr>
<tr>
<td>alignment</td>
<td>Yes</td>
<td>No</td>
<td><code>rasterToMatch</code></td>
</tr>
<tr>
<td>mask</td>
<td>No**</td>
<td>Yes</td>
<td><code>studyArea</code>**</td>
</tr>
</tbody>
</table>

* Can be overridden with `useSAcrs`

**If** `targetFile` is a `Spatial*` **object::**

<table>
<thead>
<tr>
<th></th>
<th><code>rasterToMatch</code></th>
<th><code>studyArea</code></th>
<th>Both</th>
</tr>
</thead>
<tbody>
<tr>
<td>extent</td>
<td>Yes</td>
<td>Yes</td>
<td><code>rasterToMatch</code></td>
</tr>
<tr>
<td>resolution</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>projection</td>
<td>Yes</td>
<td>No*</td>
<td><code>rasterToMatch</code>*</td>
</tr>
<tr>
<td>alignment</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>mask</td>
<td>No</td>
<td>Yes</td>
<td><code>studyArea</code></td>
</tr>
</tbody>
</table>

* Can be overridden with `useSAcrs`

**See Also**

`prepInputs`

**Examples**

```r
# Add a study area to Crop and Mask to
```
# Create a "study area"
library(sp)
library(raster)

ow <- setwd(tempdir())

# make a SpatialPolygon
coords1 <- structure(c(-123.98, -117.1, -80.2, -100, -123.98, 60.9, 67.73, 65.58, 51.79, 60.9),
                      .Dim = c(5L, 2L))
Sr1 <- Polygon(coords1)
Srs1 <- Polygons(list(Sr1), "s1")
shpEcozone <- SpatialPolygons(list(Srs1), 1L)
crs(shpEcozone) <- "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0"

# make a "study area" that is subset of larger dataset
coords <- structure(c(-118.98, -116.1, -99.2, -106, -118.98, 59.9, 65.73, 63.58, 54.79, 59.9),
                     .Dim = c(5L, 2L))
Sr1 <- Polygon(coords)
Srs1 <- Polygons(list(Sr1), "s1")
StudyArea <- SpatialPolygons(list(Srs1), 1L)
crs(StudyArea) <- "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0"

shpEcozonePostProcessed <- postProcess(shpEcozone, studyArea = StudyArea)

# Try manually, individual pieces
shpEcozoneReprojected <- projectInputs(shpEcozone, StudyArea)
shpEcozoneCropped <- cropInputs(shpEcozone, StudyArea)
shpEcozoneClean <- fixErrors(shpEcozone)
shpEcozoneMasked <- maskInputs(shpEcozone, StudyArea)

setwd(ow)

# Add a study area to Crop and Mask to
# Create a "study area"
library(sp)
library(raster)

ow <- setwd(tempdir())

# make a SpatialPolygon
coords1 <- structure(c(-123.98, -117.1, -80.2, -100, -123.98, 60.9, 67.73, 65.58, 51.79, 60.9),
                      .Dim = c(5L, 2L))
Sr1 <- Polygon(coords1)
Srs1 <- Polygons(list(Sr1), "s1")
shpEcozone <- SpatialPolygons(list(Srs1), 1L)
crs(shpEcozone) <- "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0"

# make a "study area" that is subset of larger dataset
coords <- structure(c(-118.98, -116.1, -99.2, -106, -118.98, 59.9, 65.73, 63.58, 54.79, 59.9),
                     .Dim = c(5L, 2L))
Sr1 <- Polygon(coords)
Srs1 <- Polygons(list(Sr1), "s1")
StudyArea <- SpatialPolygons(list(Srs1), 1L)
crs(StudyArea) <- "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0"
prepInputs

```r
#'
#
#########
shpEcozonePostProcessed <- postProcess(shpEcozone, studyArea = StudyArea)
#
# Try manually, individual pieces
shpEcozoneReprojected <- projectInputs(shpEcozone, StudyArea)
shpEcozoneCropped <- cropInputs(shpEcozone, StudyArea)
shpEcozoneClean <- fixErrors(shpEcozone)
shpEcozoneMasked <- maskInputs(shpEcozone, StudyArea)

setwd(ow)
```

### Description

This function can be used to prepare R objects from remote or local data sources. The object of this function is to provide a reproducible version of a series of commonly used steps for getting, loading, and processing data. This function has two stages: Getting data (download, extracting from archives, loading into R) and postProcessing (for Spatial* and Raster* objects, this is crop, reproject, mask/intersect). To trigger the first stage, provide url or archive. To trigger the second stage, provide studyArea or rasterToMatch. See examples.

### Usage

```r
prepInputs(
  targetFile = NULL,
  url = NULL,
  archive = NULL,
  alsoExtract = NULL,
  destinationPath = getOption("reproducible.destinationPath", "."),
  fun = NULL,
  quick = getOption("reproducible.quick"),
  overwrite = getOption("reproducible.overwrite", FALSE),
  purge = FALSE,
  useCache = getOption("reproducible.useCache", FALSE),
  ...
)
```

### Arguments

- **targetFile**: Character string giving the path to the eventual file (raster, shapefile, csv, etc.) after downloading and extracting from a zip or tar archive. This is the file before it is passed to postProcess. Currently, the internal checksumming does not checksum the file after it is postProcessed (e.g., cropped/reprojected/masked). Using Cache around prepInputs will do a sufficient job in these cases. See table in `preProcess`.
prepInputs

url
Optional character string indicating the URL to download from. If not specified, then no download will be attempted. If not entry exists in the CHECKSUMS.txt (in destinationPath), an entry will be created or appended to. This CHECKSUMS.txt entry will be used in subsequent calls to prepInputs or preProcess, comparing the file on hand with the ad hoc CHECKSUMS.txt. See table in preProcess.

archive
Optional character string giving the path of an archive containing targetFile, or a vector giving a set of nested archives (e.g., c("xxx.tar", "inner.zip", "inner.rar")). If there is/are (an) inner archive(s), but they are unknown, the function will try all until it finds the targetFile. See table in preProcess.

alsoExtract
Optional character string naming files other than targetFile that must be extracted from the archive. If NULL, the default, then it will extract all files. Other options: "similar" will extract all files with the same filename without file extension as targetFile. NA will extract nothing other than targetFile. A character string of specific file names will cause only those to be extracted. See table in preProcess.

destinationPath
Character string of a directory in which to download and save the file that comes from url and is also where the function will look for archive or targetFile. NOTE (still experimental): To prevent repeated downloads in different locations, the user can also set options("reproducible.inputPaths") to one or more local file paths to search for the file before attempting to download. Default for that option is NULL meaning do not search locally.

fun
Function or character string indicating the function to use to load targetFile into an R object, e.g., in form with package name: "raster::raster".

quick
Logical. This is passed internally to Checksums (the quickCheck argument), and to Cache (the quick argument). This results in faster, though less robust checking of inputs. See the respective functions.

overwrite
Logical. Should downloading and all the other actions occur even if they pass the checksums or the files are all there.

purge
Logical or Integer. 0/FALSE (default) keeps existing CHECKSUMS.txt file and prepInputs will write or append to it. 1/TRUE will deleted the entire CHECKSUMS.txt file. Other options, see details.

useCache
Passed to Cache in various places. Defaults to getOption("reproducible.useCache").

...
Additional arguments passed to fun (i.e., user supplied), postProcess and Cache. Since ... is passed to postProcess, these will ... will also be passed into the inner functions, e.g., cropInputs. See details and examples.

Stage 1 - Getting data

See preProcess for combinations of arguments.

1. Download from the web via either drive_download, download.file;
2. Extract from archive using unzip or untar;
3. Load into R using raster, shapefile, or any other function passed in with fun;
4. Checksumming of all files during this process. This is put into a `CHECKSUMS.txt` file in the destinationPath, appending if it is already there, overwriting the entries for same files if entries already exist.
Stage 2 - Post processing

This will be triggered if either rasterToMatch or studyArea is supplied.

1. Fix errors. Currently only errors fixed are for SpatialPolygons using buffer(...,width = 0);
2. Crop using cropInputs;
3. Project using projectInputs;
4. Mask using maskInputs;
5. Determine file name determineFilename via filename2;
6. Optionally, write that file name to disk via writeOutputs.

NOTE: checksumming does not occur during the post-processing stage, as there are no file downloads. To achieve fast results, wrap prepInputs with Cache.

NOTE: sf objects are still very experimental.

postProcessing of Raster* and Spatial* objects::

If rasterToMatch or studyArea are used, then this will trigger several subsequent functions, specifically the sequence, Crop, reproject, mask, which appears to be a common sequence in spatial simulation. See postProcess.spatialObjects.

Understanding various combinations of rasterToMatch and/or studyArea: Please see postProcess.spatialObjects.

purge

In options for control of purging the CHECKSUMS.txt file are:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>keep file</td>
</tr>
<tr>
<td>1</td>
<td>delete file</td>
</tr>
<tr>
<td>2</td>
<td>delete entry for targetFile</td>
</tr>
<tr>
<td>4</td>
<td>delete entry for alsoExtract</td>
</tr>
<tr>
<td>3</td>
<td>delete entry for archive</td>
</tr>
<tr>
<td>5</td>
<td>delete entry for targetFile &amp; alsoExtract</td>
</tr>
<tr>
<td>6</td>
<td>delete entry for targetFile, alsoExtract &amp; archive</td>
</tr>
<tr>
<td>7</td>
<td>delete entry that is failing (i.e., for the file downloaded by the url)</td>
</tr>
</tbody>
</table>

will only remove entries in the CHECKSUMS.txt that are associated with targetFile, alsoExtract or archive When prepInputs is called, it will write or append to a (if already exists) CHECKSUMS.txt file. If the CHECKSUMS.txt is not correct, use this argument to remove it.

Note

This function is still experimental: use with caution.

Author(s)

Eliot McIntire, Jean Marchal, and Tati Micheletti
See Also
downloadFile, extractFromArchive, postProcess.

Examples

# This function works within a module; however, currently,
# \code{sourceURL} is not yet working as desired. Use \code{url}.
## Not run:
# download a zip file from internet, unzip all files, load as shapefile, Cache the call
# First time: don't know all files - prepInputs will guess, if download file is an archive,
# then extract all files, then if there is a .shp, it will load with raster::shapefile
dPath <- file.path(tempdir(), "ecozones")
shpEcozone <- prepInputs(destinationPath = dPath,
                      url = "http://sis.agr.gc.ca/cansis/nsdb/ecostrat/zone/ecozone_shp.zip")

# Robust to partial file deletions:
unlink(dir(dPath, full.names = TRUE)[1:3])
shpEcozone <- prepInputs(destinationPath = dPath,
                      url = "http://sis.agr.gc.ca/cansis/nsdb/ecostrat/zone/ecozone_shp.zip")
unlink(dPath, recursive = TRUE)

# Once this is done, can be more precise in operational code:
# specify targetFile, alsoExtract, and fun, wrap with Cache
ecozoneFilename <- file.path(dPath, "ecozones.shp")
ecozoneFiles <- c("ecozones.dbf", "ecozones.prj",
             "ecozones.sbn", "ecozones.sbx", "ecozones.shp", "ecozones.shx")
shpEcozone <- prepInputs(targetFile = ecozoneFilename,
                               alsoExtract = ecozoneFiles,
                               fun = "shapefile", destinationPath = dPath)
unlink(dPath, recursive = TRUE)

# Add a study area to Crop and Mask to
# Create a "study area"
library(sp)
library(raster)
coords <- structure(c(-122.98, -116.1, -99.2, -106, -122.98, 59.9, 65.73, 63.58, 54.79, 59.9),
                   .Dim = c(5L, 2L))
Sr1 <- Polygon(coords)
Srs1 <- Polygons(list(Sr1), "s1")
StudyArea <- SpatialPolygons(list(Srs1), 1L)
crs(StudyArea) <- "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0"

# specify targetFile, alsoExtract, and fun, wrap with Cache
ecozoneFilename <- file.path(dPath, "ecozones.shp")
# Note, you don't need to "alsoExtract" the archive... if the archive is not there, but the
# targetFile is there, it will not redownload the archive.
ecozoneFiles <- c("ecozones.dbf", "ecozones.prj",
             "ecozones.sbn", "ecozones.sbx", "ecozones.shp", "ecozones.shx")
shpEcozoneSm <- Cache(prepInputs,
                      targetFile = reproducible::asPath(ecozonesFilename),
alsoExtract = reproducible::asPath(ecozoneFiles),
studyArea = StudyArea,
fun = "shapefile", destinationPath = dPath,
filename2 = "EcozoneFile.shp") # passed to determineFilename

plot(shpEcozone)
plot(shpEcozoneSm, add = TRUE, col = "red")
unlink(dPath)

# Big Raster, with crop and mask to Study Area - no reprojecting (lossy) of raster,
# but the StudyArea does get reprojected, need to use rasterToMatch
dPath <- file.path(tempdir(), "LCC")
lcc2005Filename <- file.path(dPath, "LCC2005_V1_4a.tif")
          "LandcoverCanada2005_250m/LandCoverOfCanada2005_V1_4.zip")

# messages received below may help for filling in more arguments in the subsequent call
LCC2005 <- prepInputs(url = url,
           destinationPath = asPath(dPath),
           studyArea = StudyArea)

plot(LCC2005)

# if wrapped with Cache, will be fast second time, very fast 3rd time (via memoised copy)
LCC2005 <- Cache(prepInputs, url = url,
           destinationPath = asPath(dPath),
           studyArea = StudyArea)

# Using dlFun -- a custom download function -- passed to preProcess
test1 <- prepInputs(targetFile = "GADM_2.8_LUX_adm0.rds", # must specify currently
dlFun = "raster::getData", name = "GADM", country = "LUX", level = 0,
path = dPath)

## End(Not run)

---

**preProcess**

*Download, Checksum, Extract files*

**Description**

This does downloading (via downloadFile), checksumming (Checksums), and extracting from archives (extractFromArchive), plus cleaning up of input arguments (e.g., paths, function names). This is the first stage of three used in prepInputs.

**Usage**

preProcess(
  targetFile = NULL,
url = NULL,
archive = NULL,
alsoExtract = NULL,
destinationPath = getOption("reproducible.destinationPath", "."),
fun = NULL,
dlFun = NULL,
quick = getOption("reproducible.quick"),
overwrite = getOption("reproducible.overwrite", FALSE),
purge = FALSE,
useCache = getOption("reproducible.useCache", FALSE),
...)

Arguments

**targetFile**  
Character string giving the path to the eventual file (raster, shapefile, csv, etc.) after downloading and extracting from a zip or tar archive. This is the file before it is passed to postProcess. Currently, the internal checksumming does not checksum the file after it is postProcessed (e.g., cropped/reprojected/masked). Using Cache around prepInputs will do a sufficient job in these cases. See table in *preProcess*.

**url**  
Optional character string indicating the URL to download from. If not specified, then no download will be attempted. If not entry exists in the CHECKSUMS.txt (in destinationPath), an entry will be created or appended to. This CHECKSUMS.txt entry will be used in subsequent calls to prepInputs or preProcess, comparing the file on hand with the ad hoc CHECKSUMS.txt. See table in *preProcess*.

**archive**  
Optional character string giving the path of an archive containing targetFile, or a vector giving a set of nested archives (e.g., c("xxx.tar","inner.zip","inner.rar"). If there is/are (an) inner archive(s), but they are unknown, the function will try all until it finds the targetFile. See table in *preProcess*.

**alsoExtract**  
Optional character string naming files other than targetFile that must be extracted from the archive. If NULL, the default, then it will extract all files. Other options: "similar" will extract all files with the same filename without file extension as targetFile. NA will extract nothing other than targetFile. A character string of specific file names will cause only those to be extracted. See table in *preProcess*.

**destinationPath**  
Character string of a directory in which to download and save the file that comes from url and is also where the function will look for archive or targetFile. NOTE (still experimental): To prevent repeated downloads in different locations, the user can also set options("reproducible.inputPaths") to one or more local file paths to search for the file before attempting to download. Default for that option is NULL meaning do not search locally.

**fun**  
Function or character string indicating the function to use to load targetFile into an R object, e.g., in form with package name: "raster::raster".

**dlFun**  
Optional "download function" name, such as "raster::getData", which does custom downloading, in addition to loading into R. Still experimental.
preProcess

quick Logical. This is passed internally to Checksums (the quickCheck argument), and to Cache (the quick argument). This results in faster, though less robust checking of inputs. See the respective functions.

overwrite Logical. Should downloading and all the other actions occur even if they pass the checksums or the files are all there.

purge Logical or Integer. 0/FALSE (default) keeps existing CHECKSUMS.txt file and prepInputs will write or append to it. 1/TRUE will deleted the entire CHECKSUMS.txt file. Other options, see details.

useCache Passed to Cache in various places. Defaults to getOption("reproducible.useCache").

... Additional arguments passed to fun (i.e., user supplied), postProcess and Cache. Since ... is passed to postProcess, these will ... will also be passed into the inner functions, e.g., cropInputs. See details and examples.

Value

A list with 5 elements, checkSums (the result of a Checksums after downloading), dots (cleaned up ..., including deprecated argument checks), fun (the function to be used to load the preProcessed object from disk), and targetFilePath (the fully qualified path to the targetFile).

Combinations of targetFile, url, archive, alsoExtract

<table>
<thead>
<tr>
<th># Params</th>
<th>url</th>
<th>targetFile</th>
<th>archive</th>
<th>alsoExtract</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>Download, extract all files if an archive, guess at targetFile, load targetFile into R</td>
</tr>
<tr>
<td></td>
<td>char</td>
<td>NULL</td>
<td>NULL</td>
<td>char</td>
<td>Extract all files, guess at targetFile, load into R</td>
</tr>
<tr>
<td></td>
<td>NULL</td>
<td>char</td>
<td>NULL</td>
<td>char</td>
<td>guess at targetFile from files in alsoExtract, load into R</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>char</td>
<td>NULL</td>
<td>NULL</td>
<td>Download, extract all files if an archive, load targetFile into R</td>
</tr>
<tr>
<td></td>
<td>char</td>
<td>char</td>
<td>NULL</td>
<td>char</td>
<td>Download, only named files in alsoExtract, guess at targetFile, load targetFile into R</td>
</tr>
<tr>
<td></td>
<td>NULL</td>
<td>char</td>
<td>NULL</td>
<td>char</td>
<td>Extract all files, load targetFile into R</td>
</tr>
<tr>
<td></td>
<td>NULL</td>
<td>NULL</td>
<td>char</td>
<td>char</td>
<td>Extract only named files in alsoExtract, load at targetFile</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>char</td>
<td>char</td>
<td>NULL</td>
<td>Download, extract files named in alsoExtract, guess at targetFile, load targetFile into R</td>
</tr>
<tr>
<td></td>
<td>char</td>
<td>char</td>
<td>char</td>
<td>char</td>
<td>Download, extract all files (can’t understand &quot;similar&quot;), guess at targetFile</td>
</tr>
<tr>
<td></td>
<td>char</td>
<td>NULL</td>
<td>char</td>
<td>&quot;similar&quot;</td>
<td>Download, if an archive, extract files named in targetFile and alsoExtract</td>
</tr>
<tr>
<td></td>
<td>char</td>
<td>char</td>
<td>NULL</td>
<td>&quot;similar&quot;</td>
<td>Download, if an archive, extract files with same base as targetFile and alsoExtract</td>
</tr>
<tr>
<td></td>
<td>NULL</td>
<td>char</td>
<td>char</td>
<td>char</td>
<td>Extract files named in alsoExtract from archive, load targetFile</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>char</td>
<td>char</td>
<td>char</td>
<td>Download, extract files named in targetFile and alsoExtract</td>
</tr>
<tr>
<td></td>
<td>char</td>
<td>char</td>
<td>char</td>
<td>&quot;similar&quot;</td>
<td>Download, extract all files with same base as targetFile, load targetFile into R</td>
</tr>
</tbody>
</table>
* If the url is a file on Google Drive, checksumming will work even without a `targetFile` specified because there is an initial attempt to get the remove file information (e.g., file name). With that, the connection between the url and the filename used in the CHECKSUMS.txt file can be made.

**Author(s)**

Eliot McIntire

---

**projectInputs**

*Project Raster* or *Spatial,* or *sf* objects

---

**Description**

A simple wrapper around the various different tools for these GIS types.

**Usage**

```r
projectInputs(x, targetCRS, ...)  

## Default S3 method:  
projectInputs(x, targetCRS, ...)  

## S3 method for class 'Raster'  
projectInputs(x, targetCRS, ...)  

## S3 method for class 'sf'  
projectInputs(x, targetCRS, ...)  

## S3 method for class 'Spatial'  
projectInputs(x, targetCRS, ...)  
```

**Arguments**

- **x** A Raster*, Spatial*, or sf object
- **targetCRS** The CRS of x at the end of this function (i.e., the goal)
- **...** Passed to `projectRaster`.
- **rasterToMatch** Template Raster* object passed to the to argument of `projectRaster`, thus will changing the resolution and projection of x. See details in `postProcess`.  

---


cores | An integer* or 'AUTO'. This will be used if gdalwarp is triggered. 'AUTO'* will calculate 90 number of cores in the system, while an integer or rounded float will be passed as the exact number of cores to be used.

useGDAL | Logical or "force". Defaults to getOption("reproducible.useGDAL" = TRUE). If TRUE, then this function will use gdalwarp only when not small enough to fit in memory (i.e., if the operation fails the raster::canProcessInMemory(x, 3) test). Using gdalwarp will usually be faster than raster::projectRaster, the function used if this is FALSE. Since since the two options use different algorithms, there may be different projection results. "force" will cause it to use GDAL regardless of the memory test described here.

Value

A file of the same type as starting, but with projection (and possibly other characteristics, including resolution, origin, extent if changed).

Examples

# Add a study area to Crop and Mask to
# Create a "study area"
library(sp)
library(raster)
ow <- setwd(tempdir())

# make a SpatialPolygon
cords1 <- structure(c(-123.98, -117.1, -80.2, -100, -123.98, 60.9, 67.73, 65.58, 51.79, 60.9),
  .Dim = c(5L, 2L))
Sr1 <- Polygon(cords1)
Srs1 <- Polygons(list(Sr1), "s1")
shpEcozone <- SpatialPolygons(list(Srs1), 1L)
crs(shpEcozone) <- "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0"

# make a "study area" that is subset of larger dataset
cords <- structure(c(-118.98, -116.1, -99.2, -106, -118.98, 59.9, 65.73, 63.58, 54.79, 59.9),
  .Dim = c(5L, 2L))
Sr1 <- Polygon(cords)
Srs1 <- Polygons(list(Sr1), "s1")
StudyArea <- SpatialPolygons(list(Srs1), 1L)
crs(StudyArea) <- "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0"

# Try manually, individual pieces
shpEcozoneReprojected <- projectInputs(shpEcozone, StudyArea)
shpEcozoneCropped <- cropInputs(shpEcozone, StudyArea)
shpEcozoneClean <- fixErrors(shpEcozone)
shpEcozoneMasked <- maskInputs(shpEcozone, StudyArea)
setwd(ow)
reproducibleOptions reproducible options

Description

These provide top-level, powerful settings for a comprehensive reproducible workflow. To see defaults, run `reproducibleOptions()`. See Details below.

Usage

`reproducibleOptions()`

Details

Below are options that can be set with `options("reproducible.xxx" = newValue)`, where `xxx` is one of the values below, and `newValue` is a new value to give the option. Sometimes these options can be placed in the user’s `.Rprofile` file so they persist between sessions.

The following options are likely of interest to most users

<table>
<thead>
<tr>
<th>OPTION</th>
<th>DEFAULT VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ask</td>
<td>TRUE</td>
<td>Used in <code>clearCache</code> and <code>keepCache</code>.</td>
</tr>
<tr>
<td>cachePath</td>
<td>.reproducibleTempCacheDir</td>
<td>Used in <code>Cache</code> and many others.</td>
</tr>
<tr>
<td>cacheSaveFormat</td>
<td>&quot;rds&quot;</td>
<td>What save format to use; currently &quot;qs&quot; or &quot;rds&quot;.</td>
</tr>
<tr>
<td>conn</td>
<td>NULL</td>
<td>Sets a specific connection to a database.</td>
</tr>
<tr>
<td>destinationPath</td>
<td>NULL</td>
<td>Used in <code>prepInputs</code>, <code>preProcess</code>, <code>cacheSaveFormat</code>.</td>
</tr>
<tr>
<td>drv</td>
<td>RSQLite::SQLite()</td>
<td>Sets the default driver for the backend database system.</td>
</tr>
<tr>
<td>futurePlan</td>
<td>FALSE</td>
<td>On Linux OSs, Cache and cloudCache will wait until the file is</td>
</tr>
<tr>
<td></td>
<td></td>
<td>pre-processed. Memos will not be built until this file is</td>
</tr>
<tr>
<td></td>
<td></td>
<td>downloaded.</td>
</tr>
<tr>
<td>inputPaths</td>
<td>NULL</td>
<td>Used in <code>prepInputs</code>, <code>preProcess</code>, <code>cacheSaveFormat</code>.</td>
</tr>
<tr>
<td>inputPathsRecursive</td>
<td>FALSE</td>
<td>The number of threads to use for downloading.</td>
</tr>
<tr>
<td>nThreads</td>
<td>1</td>
<td>Used in <code>prepInputs</code>, <code>preProcess</code>, <code>cacheSaveFormat</code>.</td>
</tr>
<tr>
<td>overwrite</td>
<td>FALSE</td>
<td>Used in <code>prepInputs</code>, <code>preProcess</code>, <code>cacheSaveFormat</code>.</td>
</tr>
<tr>
<td>quick</td>
<td>FALSE</td>
<td>Used in <code>Cache</code>. If FALSE, then the default is TRUE.</td>
</tr>
<tr>
<td>showSimilar</td>
<td>Passed to <code>Cache</code>, Default FALSE.</td>
<td>As of reproducible 0.3, the backend machinery is skipped and the functions are run as if there was no Cache occurring. Can also take 2 other values:</td>
</tr>
<tr>
<td>useCache</td>
<td>TRUE</td>
<td>Can be set globally here.</td>
</tr>
<tr>
<td>useCloud</td>
<td>Passed to <code>Cache</code>. Default FALSE.</td>
<td>Used in <code>prepInputs</code>, <code>preProcess</code>, <code>cacheSaveFormat</code>.</td>
</tr>
<tr>
<td>useDBI</td>
<td>TRUE</td>
<td>This will mean that previous cache repositories will be defunct.</td>
</tr>
<tr>
<td>useGDAL</td>
<td>Passed to <code>useGDAL</code> in <code>projectInputs</code>. Raster. Default TRUE.</td>
<td>If set to TRUE then every Cache call will show a summary of the objects being cached, their object.size, and many others. The default path for repositories if not passed as an argument.</td>
</tr>
<tr>
<td>useMemoise</td>
<td>FALSE</td>
<td>Used in <code>clearCache</code> and <code>keepCache</code>.</td>
</tr>
<tr>
<td>useNewDigestAlgorithm</td>
<td>TRUE</td>
<td>This option will use more RAM when creating a new object.</td>
</tr>
<tr>
<td>verbose</td>
<td>FALSE</td>
<td>Less robust to changes, but faster. NOTE: this will only affect objects on disk.</td>
</tr>
</tbody>
</table>

Advanced

The following options are likely not needed by a user.

| cloudChecksumsFilename | file.path(dirname(.reproducibleTempCacheDir), "checkums.rds") | Used in `cloudCache`. |

Note: The default value for `ask` is `TRUE`, which means that every Cache call will show a summary of the objects being cached, their object.size, and many others. The default path for repositories is `.reproducibleTempCacheDir`. This can be changed by setting the `cachePath` option. The `futurePlan` option is used to control whether the future plan is used or not. The `inputPaths` option is used to control whether the input paths are searched recursively or not. The `overwrite` option is used to control whether the objects are overwritten or not. The `quick` option is used to control whether the objects are preprocessed quickly or not. The `showSimilar` option is used to control whether the objects are shown as similar or not. The `useCloud` option is used to control whether the objects are cached in the cloud or not. The `useDBI` option is used to control whether the objects are cached in the DBI or not. The `useGDAL` option is used to control whether the objects are cached in the GDAL or not. The `useMemoise` option is used to control whether the objects are memoized or not. The `verbose` option is used to control whether the objects are verbose or not. The `cloudChecksumsFilename` option is used to control whether the objects are checksummed in the cloud or not.
Description

This is an "all in one" function that will run `install.packages` for CRAN packages, `remotes::install_github` for `https://github.com/` packages and will install specific versions of each package if there is a `packageVersionFile` supplied. Plus, when `packages` is provided as a character vector, or a `packageVersionFile` is supplied, all package dependencies will be first assessed for `unique(dependencies)` so the same package is not installed multiple times. Finally `library` is called on the packages. If `packages` are already installed (packages supplied), and their version numbers are exact (when `packageVersionFile` is supplied), then the "install" component will be skipped very quickly with a message.

Usage

```r
Require(
  packages,
  packageVersionFile,
  libPath = .libPaths()[1],
  install_githubArgs = list(),
  install.packagesArgs = list(),
  standAlone = FALSE,
  repos =getOption("repos"),
  forget = FALSE
)
```

Arguments

- `packages` Character vector of packages to install via `install.packages`, then load (i.e., with `library`). If it is one package, it can be unquoted (as in `require`)
- `packageVersionFile` If provided, then this will override all `install.package` calls with `versions::install.versions`
- `libPath` The library path where all packages should be installed, and looked for to load (i.e., call `library`)
- `install_githubArgs` List of optional named arguments, passed to `install_github`
- `install.packagesArgs` List of optional named arguments, passed to `install.packages`.  

User agent for downloads using this package.

"http://github.com/PredictiveEcology/reproducible"
standAlone Logical. If TRUE, all packages will be installed and loaded strictly from the libPaths only. If FALSE, all .libPaths will be used to find the correct versions. This can be create dramatically faster installs if the user has a substantial number of the packages already in their personal library. In the case of TRUE, there will be a hidden file place in the libPath directory that lists all the packages that were needed during the Require call. Default FALSE to minimize package installing.

repos The remote repository (e.g., a CRAN mirror), passed to either install.packages, install_github or installVersions.

forget Internally, this function identifies package dependencies using a memoised function for speed on reuse. But, it may be inaccurate in some cases, if packages were installed manually by a user. Set this to TRUE to refresh that dependency calculation.

Details

standAlone will either put the Required packages and their dependencies all within the libPath (if TRUE) or if FALSE will only install packages and their dependencies that are otherwise not installed in .libPaths(), i.e., the personal or base library paths. Any packages or dependencies that are not yet installed will be installed in LibPath. Importantly, a small hidden file (named _packageVersionsAuto.txt) will be saved in libPath that will store the information about the packages and their dependencies, even if the version used is located in .libPaths(), i.e., not the libPath provided. This hidden file will be used if a user runs pkgSnapshot, enabling a new user to rebuild the entire dependency chain, without having to install all packages in an isolated directory (as does packrat). This will save potentially a lot of time and disk space, and yet maintain reproducibility. NOTE: since there is only one hidden file in a libPath, any call to pkgSnapshot will make a snapshot of the most recent call to Require.

To build a snapshot of the desired packages and their versions, first run Require with all packages, then pkgSnapshot. If a libPath is used, it must be used in both functions.

This function works best if all required packages are called within one Require call, as all dependencies can be identified together, and all package versions will be saved automatically (with standAlone = TRUE or standAlone = FALSE), allowing a call to pkgSnapshot when a more permanent record of versions can be made.

Note

This function will use memoise internally to determine the dependencies of all packages. This will speed up subsequent calls to Require dramatically. However, it will not take into account version numbers for this memoised step. If package versions are updated manually by the user, then this cached element should be wiped, using forget = TRUE.

Examples

## Not run:

# simple usage, like conditional install.packages then library
Require("stats") # analogous to require(stats), but slower because it checks for 
# pkg dependencies, and installs them, if missing
tempPkgFolder <- file.path(tempdir(), "Packages")
### retry

A wrapper around `try` that retries on failure

#### Description

This is useful for functions that are "flaky", such as `curl`, which may fail for unknown reasons that do not persist.

#### Usage

```r
retry(
  expr,
  envir = parent.frame(),
  retries = 5,
  exponentialDecayBase = 1.3,
  silent = TRUE
)
```
searchFull

Arguments

- **expr**: Quoted expression to run, i.e., `quote(...)`
- **envir**: The environment in which to evaluate the quoted expression, default to `parent.frame(1)`
- **retries**: Numeric. The maximum number of retries.
- **exponentialDecayBase**: Numeric > 1.0. The delay between successive retries will be runif(1, min = 0, max = exponentialDecayBase ^ i - 1) where i is the retry number (i.e., follows `seq_len(retries)`)
- **silent**: Logical indicating whether to try silently.

Details

Based on https://github.com/jennybc/googlesheets/issues/219#issuecomment-195218525.

`searchFull`  
*Search up the full scope for functions*

Description

This is like `base::search` but when used inside a function, it will show the full scope (see figure in the section *Binding environments* on http://adv-r.had.co.nz/Environments.html). This full search path will be potentially much longer than just `search()` (which always starts at `.GlobalEnv`). `searchFullEx` shows an example function that is inside this package whose only function is to show the Scope of a package function.

Usage

```r
searchFull(env = parent.frame(), simplify = TRUE)
```

```r
searchFullEx()
```

Arguments

- **env**: The environment to start searching at. Default is calling environment, i.e., `parent.frame()`
- **simplify**: Logical. Should the output be simplified to character, if possible (usually it is not possible because environments don’t always coerce correctly)

Details

`searchFullEx` can be used to show an example of the use of `searchFull`.

Value

A list of environments that is the actual search path, unlike `search()` which only prints from `.GlobalEnv` up to `base` through user attached packages.
See Also

search

Examples

seeScope <- function() {
  searchFull()
}
seeScope()
searchFull()
searchFullEx()

tempdir2 Make a temporary sub-directory

Description

Create a temporary subdirectory in tempdir().

Usage

tempdir2(sub)

Arguments

sub Character string, length 1. Can be a result of file.path("smth","smth2") for nested temporary sub directories.

unrarPath The known path for unrar or 7z

Description

The known path for unrar or 7z

Usage

.unrarPath

Format

An object of class NULL of length 0.
writeFuture

Write to archivist repository, using future::future

Description

This will be used internally if options("reproducible.futurePlan" = TRUE). This is still experimental.

Usage

writeFuture(
  written,
  outputToSave,
  cacheRepo,
  userTags,
  drv = getOption("reproducible.drv", RSQLite::SQLite()),
  conn = getOption("reproducible.conn", NULL),
  cacheId
)

Arguments

written Integer. If zero or positive then it needs to be written still. Should be 0 to start.
outputToSave The R object to save to repository
cacheRepo The file path of the repository
userTags Character string of tags to attach to this outputToSave in the CacheRepo
drv an object that inherits from DBIDriver, or an existing DBIConnection object (in order to clone an existing connection).
conn A DBIConnection object, as returned by dbConnect().
cacheId Character string. If passed, this will override the calculated hash of the inputs, and return the result from this cacheId in the cacheRepo. Setting this is equivalent to manually saving the output of this function, i.e., the object will be on disk, and will be recovered in subsequent This may help in some particularly finicky situations where Cache is not correctly detecting unchanged inputs. This will guarantee the object will be identical each time; this may be useful in operational code.
writeOutputs  Write module inputs on disk

Description

Can be used to write prepared inputs on disk.

Usage

```r
writeOutputs(
  x,
  filename2,
  overwrite = getOption("reproducible.overwrite", NULL),
  ...
)

## S3 method for class 'Raster'
writeOutputs(
  x,
  filename2 = NULL,
  overwrite = getOption("reproducible.overwrite", FALSE),
  ...
)

## S3 method for class 'Spatial'
writeOutputs(
  x,
  filename2 = NULL,
  overwrite = getOption("reproducible.overwrite", TRUE),
  ...
)

## S3 method for class 'sf'
writeOutputs(
  x,
  filename2 = NULL,
  overwrite = getOption("reproducible.overwrite", FALSE),
  ...
)

## S3 method for class 'quosure'
writeOutputs(x, filename2, ...)

## Default S3 method:
writeOutputs(x, filename2, ...)
```
Arguments

x  The object save to disk i.e., write outputs
filename2  File name passed to writeRaster, or shapefile or st_write (dsn argument).
overwrite  Logical. Should file being written overwrite an existing file if it exists.
...  Passed into shapefile or writeRaster or st_write

Author(s)

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Examples

# Add a study area to Crop and Mask to
# Create a "study area"
library(sp)
library(raster)
ow <- setwd(tempdir())

# make a SpatialPolygon
cords1 <- structure(c(-123.98, -117.1, -80.2, -100, -123.98, 60.9, 67.73, 65.58, 51.79, 60.9),
 .Dim = c(5L, 2L))
Sr1 <- Polygon(cords1)
Srs1 <- Polygons(list(Sr1), "s1")
shpEcozone <- SpatialPolygons(list(Srs1), 1L)
crs(shpEcozone) <- "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0"

# make a "study area" that is subset of larger dataset
cords <- structure(c(-118.98, -116.1, -99.2, -106, -118.98, 59.9, 65.73, 63.58, 54.79, 59.9),
 .Dim = c(5L, 2L))
Sr1 <- Polygon(cords)
Srs1 <- Polygons(list(Sr1), "s1")
StudyArea <- SpatialPolygons(list(Srs1), 1L)
crs(StudyArea) <- "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0"

# Try manually, individual pieces
shpEcozoneReprojected <- projectInputs(shpEcozone, StudyArea)
shpEcozoneCropped <- cropInputs(shpEcozone, StudyArea)
shpEcozoneClean <- fixErrors(shpEcozone)
shpEcozoneMasked <- maskInputs(shpEcozone, StudyArea)

setwd(ow)
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