

Package ‘simpleCache’

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Title Simply Caching R Objects

Description Provides intuitive functions for caching R objects, encouraging reproducible, restartable, and distributed R analysis. The user selects a location to store caches, and then provides nothing more than a cache name and instructions (R code) for how to produce the R object. Also provides some advanced options like environment assignments, recreating or reloading caches, and cluster compute bindings (using the 'batchtools' package) making it flexible enough for use in large-scale data analysis projects.

Suggests knitr, testthat

Enhances batchtools

VignetteBuilder knitr

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BugReports <https://www.github.com/databio/simpleCache>

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simpleCache-package	<i>Provides intuitive functions for caching R objects, encouraging faster reproducible and restartable R analysis</i>
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Description

Provides intuitive functions for caching R objects, encouraging reproducible, restartable, and distributed R analysis. The user selects a location to store caches, and then provides nothing more than a cache name and instructions (R code) for how to produce the R object. Also provides some advanced options like environment assignments, recreating or reloading caches, and cluster compute bindings (using the 'batchtools' package) making it flexible enough for use in large-scale data analysis projects.

Author(s)

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References

<https://github.com/databio/simpleCache>

See Also

Useful links:

- <https://www.github.com/databio/simpleCache>
- Report bugs at <https://www.github.com/databio/simpleCache>

.tooOld *Determine if a cache file is sufficiently old to warrant refresh.*

Description

.tooOld accepts a maximum cache age and checks for an option with that setting under MAX.CACHE.AGE if such an argument isn't passed. If the indicated file exists and is older than the threshold passed or set as an option, the file is deemed "stale." If an age threshold is provided, no check for an option is performed. If the file does not exist or there's not an age threshold directly passed or set as an option, the result is FALSE.

Usage

```
.tooOld(pathCacheFile, lifespan = NULL)
```

Arguments

pathCacheFile Path to file to ask about staleness.
lifespan Maximum file age before it's "stale."

Value

TRUE if the file exists and its age exceeds lifespan if given or getOption("MAX.CACHE.AGE") if no age threshold is passed and that option exists; FALSE otherwise.

addCacheSearchEnvironment
Add a cache search environment

Description

Append a new Environment name (a character string) to a global option which is a vector of such names. SimpleCache will search all of these environments to check if a cache is previously loaded, before reloading it.

Usage

```
addCacheSearchEnvironment(addEnv)
```

Arguments

addEnv Environment to append to the shared cache search list

deleteCaches	<i>Deletes caches</i>
--------------	-----------------------

Description

Given a cache name, this function will attempt to delete the cache of that name on disk.

Usage

```
deleteCaches(cacheNames, cacheDir = getCacheDir(), force = FALSE)
```

Arguments

cacheNames	Name(s) of the cache to delete
cacheDir	Directory where caches are kept
force	Force deletion without user prompt

Examples

```
# choose location to store caches
cacheDir = tempdir()
cacheDir
setCacheDir(cacheDir)

# build some caches
simpleCache("normSample", { rnorm(5e3, 0,1) }, recreate=TRUE, timer=TRUE)
simpleCache("normSample", { rnorm(5e3, 0,1) })
simpleCache("normSample", { rnorm(5e3, 0,1) }, reload=TRUE)

# storing a cache after-the-fact
normSample2 = rnorm(10, 0, 1)
storeCache("normSample2")

# what's available?
listCaches()

# load a cache
simpleCache("normSample")

# load multiples caches
loadCaches(c("normSample", "normSample2"), reload=TRUE)
```

getCacheDir	<i>Fetcher of the currently set cache directory.</i>
-------------	--

Description

getCacheDir retrieves the value of the option that stores the currently set cache directory path.

Usage

```
getCacheDir()
```

Value

If the option is set, the path to the currently set cache directory; otherwise, NULL.

listCaches	<i>Show available caches.</i>
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Description

Lists any cache files in the cache directory.

Usage

```
listCaches(cacheSubDir = "")
```

Arguments

cacheSubDir Optional parameter to specify a subdirectory of the cache folder.

Value

character vector in which each element is the path to a file that represents an available cache (within `getOption("RCACHE.DIR")`)

Examples

```
# choose location to store caches
cacheDir = tempdir()
cacheDir
setCacheDir(cacheDir)

# build some caches
simpleCache("normSample", { rnorm(5e3, 0,1) }, recreate=TRUE, timer=TRUE)
simpleCache("normSample", { rnorm(5e3, 0,1) })
simpleCache("normSample", { rnorm(5e3, 0,1) }, reload=TRUE)
```

```
# storing a cache after-the-fact
normSample2 = rnorm(10, 0, 1)
storeCache("normSample2")

# what's available?
listCaches()

# load a cache
simpleCache("normSample")

# load multiples caches
loadCaches(c("normSample", "normSample2"), reload=TRUE)
```

loadCaches	<i>Loads pre-made caches</i>
------------	------------------------------

Description

This function just takes a list of caches, and loads them. It's designed for stuff you already cached previously, so it won't build any caches.

Usage

```
loadCaches(cacheNames, loadEnvir = NULL, ...)
```

Arguments

cacheNames	Vector of caches to load.
loadEnvir	Environment into which to load each cache.
...	Additional parameters passed to simpleCache.

Examples

```
# choose location to store caches
cacheDir = tempdir()
cacheDir
setCacheDir(cacheDir)

# build some caches
simpleCache("normSample", { rnorm(5e3, 0,1) }, recreate=TRUE, timer=TRUE)
simpleCache("normSample", { rnorm(5e3, 0,1) })
simpleCache("normSample", { rnorm(5e3, 0,1) }, reload=TRUE)

# storing a cache after-the-fact
normSample2 = rnorm(10, 0, 1)
storeCache("normSample2")

# what's available?
listCaches()
```

```
# load a cache
simpleCache("normSample")

# load multiples caches
loadCaches(c("normSample", "normSample2"), reload=TRUE)
```

resetCacheSearchEnvironment

Sets global option of cache search environments to NULL.

Description

Sets global option of cache search environments to NULL.

Usage

```
resetCacheSearchEnvironment()
```

secToTime

This function takes a time in seconds and converts it to a more human-readable format, showing hours, minutes, or seconds, depending on how long the time is. Used by my implementation of tic()/toc().

Description

This function takes a time in seconds and converts it to a more human-readable format, showing hours, minutes, or seconds, depending on how long the time is. Used by my implementation of tic()/toc().

Usage

```
secToTime(timeInSec)
```

Arguments

timeInSec numeric value of time measured in seconds.

setCacheBuildDir	<i>Sets local cache build directory with scripts for building files.</i>
------------------	--

Description

Sets local cache build directory with scripts for building files.

Usage

```
setCacheBuildDir(cacheBuildDir = NULL)
```

Arguments

cacheBuildDir Directory where build scripts are stored.

setCacheDir	<i>Sets a global variable specifying the default cache directory for simpleCache calls.</i>
-------------	---

Description

Sets a global variable specifying the default cache directory for [simpleCache](#) calls.

Usage

```
setCacheDir(cacheDir = NULL)
```

Arguments

cacheDir Directory where caches should be stored

Examples

```
# choose location to store caches
cacheDir = tempdir()
cacheDir
setCacheDir(cacheDir)

# build some caches
simpleCache("normSample", { rnorm(5e3, 0,1) }, recreate=TRUE, timer=TRUE)
simpleCache("normSample", { rnorm(5e3, 0,1) })
simpleCache("normSample", { rnorm(5e3, 0,1) }, reload=TRUE)

# storing a cache after-the-fact
normSample2 = rnorm(10, 0, 1)
storeCache("normSample2")
```



```
# what's available?
listCaches()

# load a cache
simpleCache("normSample")

# load multiples caches
loadCaches(c("normSample", "normSample2"), reload=TRUE)
```

setSharedCacheDir *Set shared cache directory*

Description

Sets global variable specifying the default cache directory for `simpleCacheShared` calls; this function is simply a helper alias for caching results that will be used across projects.

Usage

```
setSharedCacheDir(sharedCacheDir = NULL)
```

Arguments

sharedCacheDir Directory where shared caches should be stored

simpleCache *Create a new cache or load a previously created cache.*

Description

Given a unique name for an R object, and instructions for how to make that object, use the `simpleCache` function to create and cache or load the object. This should be used for computations that take a long time and generate a table or something used repeatedly (in other scripts, for example). Because the cache is tied to the object name, there is some danger of causing troubles if you misuse the caching system. The object should be considered static.

Usage

```
simpleCache(cacheName, instruction = NULL, buildEnvir = NULL,
  reload = FALSE, recreate = FALSE, noload = FALSE,
  cacheDir = getCacheDir(), cacheSubDir = NULL, timer = FALSE,
  buildDir = getOption("RBUILD.DIR"), assignToVariable = NULL,
  loadEnvir = parent.frame(),
  searchEnvir = getOption("SIMPLECACHE.ENV"), nofail = FALSE,
  batchRegistry = NULL, batchResources = NULL, pepSettings = NULL,
  ignoreLock = FALSE, lifespan = NULL)
```

Arguments

cacheName	A character vector for a unique name for the cache. Be careful.
instruction	R expression (in braces) to be evaluated. The returned value of this code is what will be cached under the cacheName.
buildEnvir	An environment (or list) providing additional variables necessary for evaluating the code in instruction.
reload	Logical indicating whether to force re-loading the cache, even if it exists in the env.
recreate	Logical indicating whether to force reconstruction of the cache
noload	Logical indicating whether to create but not load the cache. noload is useful for: you want to create the caches, but not load (like a cache creation loop).
cacheDir	Character vector specifying the directory where caches are saved (and loaded from). Defaults to the variable set by <code>setCacheDir()</code> .
cacheSubDir	Character vector specifying a subdirectory within the cacheDir variable. Defaults to NULL.
timer	Logical indicating whether to report how long it took to create the cache.
buildDir	Location of Build files (files with instructions for use If the instructions argument is not provided). Defaults to <code>RBUILD.DIR</code> global option.
assignToVariable	Character vector for a variable name to load the cache into. By default, simpleCache assigns the cache to a variable named cacheName; you can overrule that here.
loadEnvir	An environment. Into which environment would you like to load the variable? Defaults to <code>parent.frame</code> .
searchEnvir	a vector of environments to search for the already loaded cache.
nofail	By default, simpleCache throws an error if the instructions fail. Use this option to convert this error into a warning. No cache will be created, but simpleCache will not then hard-stop your processing. This is useful, for example, if you are creating a bunch of caches (for example using <code>lapply</code>) and it's ok if some of them do not complete.
batchRegistry	A batchtools registry object (built with <code>makeRegistry</code>). If provided, this cache will be created on the cluster using your batchtools configuration
batchResources	A list of variables to provide to batchtools for cluster resource managers. Used as the res argument to <code>batchMap</code>
pepSettings	Experimental untested feature.
ignoreLock	Internal parameter used for batch job submission; don't touch.
lifespan	Numeric specifying the maximum age of cache, in days, to allow before automatically triggering <code>recreate=TRUE</code> .

Details

You should pass a bracketed R code snippet like `rnorm(500)` as the instruction, and simpleCache will create the object. Alternatively, if the code to create the cache is large, you can put an R script called `object.R` in the `RBUILD.DIR` (the name of the file *must* match the name of the object it

creates *exactly*). If you don't provide an instruction, the function sources RBUILD.DIR/object.R and caches the result as the object. This source file *must* create an object with the same name of the object. If you already have an object with the name of the object to load in your current environment, this function will not try to reload the object; instead, it returns the local object. In essence, it assumes that this is a static object, which you will not change. You can force it to load the cached version instead with "reload".

Because R uses lexical scope and not dynamic scope, you may need to pass some environment variables you use in your instruction code. You can use this using the parameter buildEnvir (just provide a list of named variables).

Examples

```
# choose location to store caches
cacheDir = tempdir()
cacheDir
setCacheDir(cacheDir)

# build some caches
simpleCache("normSample", { rnorm(5e3, 0,1) }, recreate=TRUE, timer=TRUE)
simpleCache("normSample", { rnorm(5e3, 0,1) })
simpleCache("normSample", { rnorm(5e3, 0,1) }, reload=TRUE)

# storing a cache after-the-fact
normSample2 = rnorm(10, 0, 1)
storeCache("normSample2")

# what's available?
listCaches()

# load a cache
simpleCache("normSample")

# load multiples caches
loadCaches(c("normSample", "normSample2"), reload=TRUE)
```

simpleCacheGlobal	<i>Helper alias for loading caches into the global environment. simpleCache normally loads variables into the calling environment; this ensures that the variables are loaded in the global environment.</i>
-------------------	--

Description

Helper alias for loading caches into the global environment. simpleCache normally loads variables into the calling environment; this ensures that the variables are loaded in the global environment.

Usage

```
simpleCacheGlobal(...)
```

Arguments

... Parameters passed to [simpleCache](#).

simpleCacheOptions *View simpleCache options*

Description

Views simpleCache global variables

Usage

simpleCacheOptions()

simpleCacheShared *Alias to default to a shared cache folder.*

Description

Helper alias for caching across experiments/people. Just sets the cacheDir to the default SHARE directory (instead of the typical default PROJECT directory)

Usage

simpleCacheShared(...)

Arguments

... Parameters passed to [simpleCache](#).

simpleCacheSharedGlobal
Helper alias for loading shared caches into the global environment.

Description

Helper alias for loading shared caches into the global environment.

Usage

simpleCacheSharedGlobal(...)

Arguments

... Parameters passed to [simpleCache](#).

storeCache	<i>Stores as a cache an already-produced R object</i>
------------	---

Description

Sometimes you use significant computational power to create an object, but you didn't cache it with `simpleCache`. Oops, maybe you wish you had, after the fact. This function lets you store an object in the environment so it could be loaded by future calls to `simpleCache`.

Usage

```
storeCache(cacheName, cacheDir = getCacheDir(), cacheSubDir = NULL,
           recreate = FALSE)
```

Arguments

cacheName	Unique name for the cache (and R object to be cached).
cacheDir	The directory where caches are saved (and loaded from). Defaults to the global <code>RCACHE.DIR</code> variable
cacheSubDir	You can specify a subdirectory within the <code>cacheDir</code> variable. Defaults to <code>NULL</code> .
recreate	Forces reconstruction of the cache

Details

This can be used in interactive sessions, but could also be used for another use case: you have a complicated set of instructions (too much to pass as the instruction argument to `simpleCache`), so you could just stick a call to `storeCache` at the end.

Examples

```
# choose location to store caches
cacheDir = tempdir()
cacheDir
setCacheDir(cacheDir)

# build some caches
simpleCache("normSample", { rnorm(5e3, 0,1) }, recreate=TRUE, timer=TRUE)
simpleCache("normSample", { rnorm(5e3, 0,1) })
simpleCache("normSample", { rnorm(5e3, 0,1) }, reload=TRUE)

# storing a cache after-the-fact
normSample2 = rnorm(10, 0, 1)
storeCache("normSample2")

# what's available?
listCaches()

# load a cache
```

```
simpleCache("normSample")  
  
# load multiples caches  
loadCaches(c("normSample", "normSample2"), reload=TRUE)
```

`tic` *Start a timer*

Description

Start a timer

Usage

```
tic(gcFirst = TRUE, type = c("elapsed", "user.self", "sys.self"))
```

Arguments

<code>gcFirst</code>	Garbage Collect before starting the timer?
<code>type</code>	Type of time to return, can be 'elapsed', 'user.self', or 'sys.self'

`toc` *Check the time since the current timer was started with tic()*

Description

Check the time since the current timer was started with tic()

Usage

```
toc()
```

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