Package 'memoise'

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Title 'Memoisation' of Functions
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Description Cache the results of a function so that when you call it again with the same arguments it returns the previously computed value.
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cache_filesystem

Filesystem Cache

Description

Use a cache on the local filesystem that will persist between R sessions.

Usage

```
cache_filesystem(path, algo = "xxhash64", compress = FALSE)
```

Arguments

path Directory in which to store cached items.

algo The hashing algorithm used for the cache, see digest for available algorithms.

compress Argument passed to saveRDS. One of FALSE, "gzip", "bzip2" or "xz". Default:

FALSE.

```
## Not run:
# Use with Dropbox

db <- cache_filesystem("~/Dropbox/.rcache")

mem_runif <- memoise(runif, cache = db)

# Use with Google Drive

gd <- cache_filesystem("~/Google Drive/.rcache")

mem_runif <- memoise(runif, cache = gd)

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

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cache_gcs	Google Cloud Storage Cache Google Cloud Storage backed cache, for
	remote caching.

Description

Google Cloud Storage Cache Google Cloud Storage backed cache, for remote caching.

Usage

```
cache_gcs(
  cache_name = googleCloudStorageR::gcs_get_global_bucket(),
  algo = "sha512",
  compress = FALSE
)
```

Arguments

cache_name Bucket name for storing cache files.

algo The hashing algorithm used for the cache, see digest for available algorithms.

compress Argument passed to saveRDS. One of FALSE, "gzip", "bzip2" or "xz". Default:

FALSE.

Examples

cache_memory

In Memory Cache

Description

A cache in memory, that lasts only in the current R session.

4 cache_s3

Usage

```
cache_memory(algo = "sha512")
```

Arguments

algo

The hashing algorithm used for the cache, see digest for available algorithms.

cache_s3

Amazon Web Services S3 Cache Amazon Web Services S3 backed cache, for remote caching.

Description

Amazon Web Services S3 Cache Amazon Web Services S3 backed cache, for remote caching.

Usage

```
cache_s3(cache_name, algo = "sha512", compress = FALSE)
```

Arguments

cache_name Bucket name for storing cache files.

algo The hashing algorithm used for the cache, see digest for available algorithms.

compress Argument passed to saveRDS. One of FALSE, "gzip", "bzip2" or "xz". Default:

FALSE.

drop_cache 5

drop_cache

Drops the cache of a memoised function for particular arguments.

Description

Drops the cache of a memoised function for particular arguments.

Usage

```
drop_cache(f)
```

Arguments

f

Memoised function.

Value

A function, with the same arguments as f, that can be called to drop the cached results of f.

See Also

```
has_cache, memoise
```

Examples

```
mem_sum <- memoise(sum)
mem_sum(1, 2, 3)
mem_sum(2, 3, 4)
has_cache(mem_sum)(1, 2, 3) # TRUE
has_cache(mem_sum)(2, 3, 4) # TRUE
drop_cache(mem_sum)(1, 2, 3) # TRUE
has_cache(mem_sum)(1, 2, 3) # FALSE
has_cache(mem_sum)(2, 3, 4) # TRUE</pre>
```

forget

Forget past results. Resets the cache of a memoised function. Use drop_cache to reset the cache only for particular arguments.

Description

Forget past results. Resets the cache of a memoised function. Use drop_cache to reset the cache only for particular arguments.

Usage

```
forget(f)
```

has_cache

Arguments

f memoised function

See Also

```
memoise, is.memoised, drop_cache
```

Examples

```
memX <- memoise(function() { Sys.sleep(1); runif(1) })
# The forget() function
system.time(print(memX()))
system.time(print(memX()))
forget(memX)
system.time(print(memX()))</pre>
```

has_cache

Test whether a memoised function has been cached for particular arguments.

Description

Test whether a memoised function has been cached for particular arguments.

Usage

```
has_cache(f)
```

Arguments

f

Function to test.

Value

A function, with the same arguments as f, that can be called to test if f has cached results.

See Also

```
is.memoised, memoise, drop_cache
```

```
mem_sum <- memoise(sum)
has_cache(mem_sum)(1, 2, 3) # FALSE
mem_sum(1, 2, 3)
has_cache(mem_sum)(1, 2, 3) # TRUE</pre>
```

is.memoised 7

is.memoised	Test whether a function is a memoised copy. Memoised copies
	<pre>of functions carry an attribute memoised = TRUE, which is what is.memoised() tests for.</pre>

Description

Test whether a function is a memoised copy. Memoised copies of functions carry an attribute memoised = TRUE, which is what is.memoised() tests for.

Usage

```
is.memoised(f)
```

Arguments

f

Function to test.

See Also

```
memoise, forget
```

Examples

```
mem_lm <- memoise(lm)
is.memoised(lm) # FALSE
is.memoised(mem_lm) # TRUE</pre>
```

 ${\tt memoise}$

Memoise a function

Description

mf <- memoise(f) creates mf, a memoised copy of f. A memoised copy is basically a lazier version of the same function: it saves the answers of new invocations, and re-uses the answers of old ones. Under the right circumstances, this can provide a very nice speedup indeed.

Usage

```
memoise(
   f,
    ...,
   envir = environment(f),
   cache = cachem::cache_mem(max_size = 1024 * 1024^2),
   omit_args = c(),
   hash = function(x) rlang::hash(x)
)
```

8 memoise

Arguments

f	Function of which to create a memoised copy.
• • •	optional variables to use as additional restrictions on caching, specified as one-sided formulas (no LHS). See Examples for usage.
envir	Environment of the returned function.
cache	Cache object. The default is a [cachem::cache_mem()] with a max size of 1024 MB.
omit_args	Names of arguments to ignore when calculating hash.
hash	A function which takes an R object as input and returns a string which is used as a cache key.

Details

R code.

There are two main ways to use the memoise function. Say that you wish to memoise glm, which is in the stats package; then you could use

```
mem_glm <- memoise(glm), or you could use
glm <- memoise(stats::glm).</pre>
```

The first form has the advantage that you still have easy access to both the memoised and the original function. The latter is especially useful to bring the benefits of memoisation to an existing block of

Two example situations where memoise could be of use:

- You're evaluating a function repeatedly over the rows (or larger chunks) of a dataset, and expect to regularly get the same input.
- You're debugging or developing something, which involves a lot of re-running the code. If there are a few expensive calls in there, memoising them can make life a lot more pleasant. If the code is in a script file that you're source()ing, take care that you don't just put glm <- memoise(stats::glm)

at the top of your file: that would reinitialise the memoised function every time the file was sourced. Wrap it in

if (!is.memoised(glm)), or do the memoisation call once at the R prompt, or put it somewhere else where it won't get repeated.

It is recommended that functions in a package are not memoised at build-time, but when the package is loaded. The simplest way to do this is within .onLoad() with, for example

```
# file.R
fun <- function() {
   some_expensive_process()
}

# zzz.R
.onLoad <- function(libname, pkgname) {
   fun <<- memoise::memoise(fun)
}</pre>
```

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See Also

forget, is.memoised, timeout, https://en.wikipedia.org/wiki/Memoization, drop_cache

```
# a() is evaluated anew each time. memA() is only re-evaluated
# when you call it with a new set of parameters.
a <- function(n) { runif(n) }
memA <- memoise(a)</pre>
replicate(5, a(2))
replicate(5, memA(2))
# Caching is done based on parameters' value, so same-name-but-
# changed-value correctly produces two different outcomes...
N \leftarrow 4; memA(N)
N \leftarrow 5: memA(N)
# ... and same-value-but-different-name correctly produces
      the same cached outcome.
N \leftarrow 4; memA(N)
N2 \leftarrow 4; memA(N2)
# memoise() knows about default parameters.
b <- function(n, dummy="a") { runif(n) }</pre>
memB <- memoise(b)</pre>
memB(2)
memB(2, dummy="a")
# This works, because the interface of the memoised function is the same as
# that of the original function.
formals(b)
formals(memB)
# However, it doesn't know about parameter relevance.
# Different call means different caching, no matter
# that the outcome is the same.
memB(2, dummy="b")
# You can create multiple memoisations of the same function,
# and they'll be independent.
memA(2)
memA2 <- memoise(a)</pre>
memA(2) # Still the same outcome
memA2(2) # Different cache, different outcome
# Multiple memoized functions can share a cache.
cm <- cachem::cache_mem(max_size = 50 * 1024^2)
memA <- memoise(a, cache = cm)</pre>
memB <- memoise(b, cache = cm)</pre>
# Don't do the same memoisation assignment twice: a brand-new
# memoised function also means a brand-new cache, and *that*
# you could as easily and more legibly achieve using forget().
# (If you're not sure whether you already memoised something,
# use is.memoised() to check.)
```

10 timeout

```
memA(2)
memA <- memoise(a)
memA(2)

# Make a memoized result automatically time out after 10 seconds.
memA3 <- memoise(a, cache = cachem::cache_mem(max_age = 10))
memA3(2)</pre>
```

timeout

Return a new number after a given number of seconds

Description

This function will return a number corresponding to the system time and remain stable until a given number of seconds have elapsed, after which it will update to the current time. This makes it useful as a way to timeout and invalidate a memoised cache after a certain period of time.

Usage

```
timeout(seconds, current = as.numeric(Sys.time()))
```

Arguments

seconds Number of seconds after which to timeout.

current The current time as a numeric.

Value

A numeric that will remain constant until the seconds have elapsed.

See Also

memoise

```
a <- function(n) { runif(n) }
memA <- memoise(a, ~timeout(10))
memA(2)</pre>
```

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