Package 'mappp'

October 13, 2022

Title Map in Parallel with Progress

Version 1.0.0

Description Provides one function, which is a wrapper around purrr::map() with some extras on top, including parallel computation, progress bars, error handling, and result caching.

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Encoding UTF-8

Imports memoise, progress, pbmcapply, parallel, parallelly, purrr, rlang

RoxygenNote 7.1.1

URL https://github.com/cole-brokamp/mappp

BugReports https://github.com/cole-brokamp/mappp/issues

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

NeedsCompilation no

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Repository CRAN

Date/Publication 2022-01-25 09:22:42 UTC

R topics documented:

| mappp | . 2 |
|-------|-----|
|-------|-----|

4

Index

mappp

Description

This function is a wrapper around purrr::map() (which applies a function to each element of a list or atomic vector) with some extras on top, including parallel computation, progress bar, error handling, and result caching.

Usage

```
mappp(
    .x,
    .f,
    parallel = FALSE,
    cache = FALSE,
    cache_name = "cache",
    error_capture = TRUE,
    error_quiet = TRUE,
    num_cores = NULL
)
```

Arguments

| . X | list or vector of objects to apply over |
|---------------|---|
| .f | function to apply; allows for compact anonymous functions (see rlang: :as_function() for details) |
| parallel | logical; use parallel processing? |
| cache | defaults to FALSE, which means no cache used. If TRUE, cache the results locally in a folder named according to cache_name using the memoise package |
| cache_name | a character string to use a custom cache folder name (e.g. "my_cache"); defaults to "cache" |
| error_capture | apply function to all elements and return those that error as NA; this also mes- sages user with name/index of offending element and resulting error message |
| error_quiet | quiet individual error messages when capturing error messages? or show them as they occur? |
| num_cores | the number of cores used for parallel processing. Can be specified as an integer, or it will guess the number of cores available with parallelly::availableCores(). won't have an effect if parallel is FALSE |

Details

mappp is designed for long computations and as such it always uses a progress bar, and always returns a list. Long computations shouldn't worry about being type strict; instead, extract results in the right type from the results list.

mappp

A progress bar will be shown in the terminal using an interactive R session or in an .Rout file, if using R CMD BATCH and submitting R scripts for non-interactive completion. Although R Studio supports the progress bar for single process workers, it has a problem showing the progress bar if using parallel processing (see the discussion at http://stackoverflow.com/questions/27314011/mcfork-inrstudio). In this specific case (R Studio + parallel processing), text updates will be printed to the file '.progress'. Use a shell and 'tail -f .progress' to see the updates.

Value

a list the same length as .x

Examples

```
X <- list("x" = 100, "y" = "a", "z" = 200)
slow_log <- function(.x) {
   Sys.sleep(0.5)
   log(.x)
}
# by default returns NA on error
mappp(X, slow_log)
# when not using error, entire calculation will fail
mappp(X, slow_log, error_capture = FALSE)
# showing error messages when they occur rather than afterwards can be useful
# but will cause problems with progress bar displays
mappp(X, slow_log, error_quiet = FALSE)</pre>
```

Index

mappp, 2