

Package ‘pbmccapply’

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Type Package

Title Tracking the Progress of Mc*pply with Progress Bar

Version 1.2.2

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Description A light-weight package helps you track and visualize the progress of parallel version of vectorized R functions (mc*apply). Parallelization (mc.core > 1) works only on *nix (Linux, Unix such as macOS) system due to the lack of fork() functionality, which is essential for mc*apply, on Windows.

Depends utils, parallel, future

BugReports <https://github.com/kvnkuang/pbmccapply/issues>

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LazyData TRUE

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Description

pbmclapply is a wrapper around the mclapply function. It adds a progress bar to mclapply function.

Parallelization (mc.cores > 1) works only on *nix (Linux, Unix such as macOS) system due to the lack of fork() functionality, which is essential for mcapply, on Windows.

Usage

```
pbmclapply(X, FUN, ...,
           mc.style = "ETA", mc.substyle = NA,
           mc.cores =getOption("mc.cores", 2L),
           ignore.interactive = getOption("ignore.interactive", F))
```

Arguments

X	a vector (atomic or list) or an expressions vector. Other objects (including classed objects) will be coerced by 'as.list'.
FUN	the function to be applied to.
...	optional arguments to FUN.
mc.cores	see mclapply .
mc.style, mc.substyle	style of the progress bar. See progressBar .
ignore.interactive	whether the interactive() is ignored. If set to TRUE, the progress bar will be printed even in a non-interactive environment (e.g. called by Rscript). Can be set as an option "ignore.interactive".

Examples

```
# A lazy sqrt function which doesn't care about efficiency
lazySqrt <- function(num) {
  # Sleep randomly between 0 to 0.5 second
  Sys.sleep(runif(1, 0, 0.5))
  return(sqrt(num))
}

# On Windows, set cores to be 1
if (.Platform$OS.type == "windows") {
  cores = 1
} else {
  cores = 2
}
```

```
# A lazy and chatty sqrt function.
# An example of passing arguments to pbmclapply.
lazyChattySqrt <- function(num, name) {
  # Sleep randomly between 0 to 0.5 second
  Sys.sleep(runif(1, 0, 0.5))
  return(sprintf("Hello %s, the sqrt of %f is %f.", toString(name), num, sqrt(num)))
}

# Get the sqrt of 1-3 in parallel
result <- pbmclapply(1:3, lazySqrt, mc.cores = cores)
chattyResult <- pbmclapply(1:3, lazyChattySqrt, "Bob", mc.cores = cores)
```

pbmcmapply

Tracking mcmapply with progress bar

Description

pbmcmapply is a wrapper around the mcmapply function. It adds a progress bar to mcmapply function.

Parallelization (mc.core > 1) works only on *nix (Linux, Unix such as macOS) system due to the lack of fork() functionality, which is essential for mcapply, on Windows.

Usage

```
pbmcmapply(FUN, ..., MoreArgs = NULL,
            mc.style = "ETA", mc.substyle = NA,
            mc.cores =getOption("mc.cores", 2L),
            ignore.interactive = getOption("ignore.interactive", F))
```

Arguments

FUN	the function to be applied in parallel to ...
...	arguments to vectorize over (vectors or lists of strictly positive length, or all of zero length).
MoreArgs	a list of other arguments to FUN.
mc.cores	see mcmapply .
mc.style, mc.substyle	style of the progress bar. See progressBar .
ignore.interactive	whether the interactive() is ignored. If set to TRUE, the progress bar will be printed even in a non-interactive environment (e.g. called by Rscript). Can be set as an option "ignore.interactive".

Examples

```

# A lazy sqrt function which doesn't care about efficiency
lazySqrt <- function(num) {
  # Sleep randomly between 0 to 0.5 second
  Sys.sleep(runif(1, 0, 0.5))
  return(sqrt(num))
}

# On Windows, set cores to be 1
if (.Platform$OS.type == "windows") {
  cores = 1
} else {
  cores = 2
}

# A lazy and chatty sqrt function.
# An example of passing arguments to pbmcmapply.
lazyChattySqrt <- function(num, name) {
  # Sleep randomly between 0 to 0.5 second
  Sys.sleep(runif(1, 0, 0.5))
  return(sprintf("Hello %s, the sqrt of %f is %f.", toString(name), num, sqrt(num)))
}

# Get the sqrt of 1-3 in parallel
result <- pbmcmapply(lazySqrt, 1:3, mc.cores = cores)
chattyResult <- pbmcmapply(lazyChattySqrt, 1:3, MoreArgs = list("Bob"), mc.cores = cores)

```

progressBar

Progress bar with the estimated time to completion (ETA).

Description

This is an extended version of the `txtProgressBar` function with the estimated time to completion (ETA). Please refer to that for documentation (`help(utils::txtProgressBar)`). The original `utils::setTxtProgressBar` can be used to update the bar. Use `help(setTxtProgressBar, "utils")` to get help about the original function.

Usage

```

progressBar(min = 0, max = 1, initial = 0, style = "ETA", substyle = NA,
            char = "=", width = NA, file = "")

```

Arguments

`min`, `max`, `initial`
see [txtProgressBar](#).

`style`
style of the progress bar - see 'Details'.

`substyle`
substyle of the progress bar - only needed when style is set to certain value (see 'Details').

char, width, file
see [txtProgressBar](#).

Details

The progress bar should be closed when finished with: this outputs the final newline character.

When style = "txt", it performs exactly the same as the original `txtProgressBar`. In this case, substyle shall be treated as the style in the original `txtProgressBar`. Please refer to the 'Detail' of [txtProgressBar](#) for the meanings of substyles.

When style = "ETA", it shows a progress bar with the estimated time to completion (ETA). Substyle is not used in this case.

Value

An object of class "txtProgressBar".

Note

Code derived from library `pbarETA` (<https://github.com/franapoli/pbarETA>) by Francesco Napolitano <franapoli@gmail.com>.

See Also

[txtProgressBar](#)

Examples

```
# Test function
testit <- function(x, ...)
{
  pb <- progressBar(...)
  for(i in c(0, x, 1)) {
    setTxtProgressBar(pb, i)
  }
  close(pb)
}

# Txt progress bar
testit(sort(runif(10)), style = "txt", substyle = 3)

# ETA progress bar
testit(sort(runif(10)), style = "ETA")
```

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