

Package ‘futurize’

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Title Parallelize Common Functions via One Magic Function

Description The futurize() function turns sequential map-reduce functions such as base::lapply(), purrr::map(), foreach::foreach() %do% { ... } into concurrent alternatives, providing you with a simple, straightforward path to scalable parallel computing via the 'future' ecosystem <doi:10.32614/RJ-2021-048>. By combining this transpiler function with R's native pipe operator, you have a convenient way for speeding up iterative computations with minimal refactoring, e.g. 'lapply(xs, fcn) |> futurize()', 'purrr::map(xs, fcn) |> futurize()', and 'foreach::foreach(x = xs) %do% { fcn(x) } |> futurize()'. Other map-reduce packages that can be "futurized" are 'BiocParallel', 'plyr', 'crossmap', 'pbapply' packages. There is also support for a growing set of domain-specific packages on CRAN (e.g. 'boot', 'caret', 'DiceKriging', 'ez', 'fgsea', 'fwb', 'gamlss', 'glmmTMB', 'glmnet', 'kernelshap', 'lme4', 'metafor', 'mgcv', 'modelsummary', 'parameters', 'partykit', 'pls', 'pvclust', 'riskRegression', 'rugarch', 'sandwich', 'seriation', 'shapr', 'Sim.DiffProc', 'SimDesign', 'stars', 'strucchange', 'SuperLearner', 'tm', 'TSP', and 'vegan') and on Bioconductor (e.g. 'DESeq2', 'GenomicAlignments', 'GSVA', 'Rsamtools', 'scater', 'scuttle', 'SingleCellExperiment', and 'sva').

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URL <https://futurize.futureverse.org>,
<https://github.com/futureverse/futurize>

BugReports <https://github.com/futureverse/futurize/issues>

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Imports utils

Suggests methods, future.apply (>= 1.20.2), foreach, doFuture (>= 1.2.1), purrr, furrr, crossmap, plyr, pbapply, BiocParallel, boot, survival, caret, randomForest, DESeq2, DiceKriging, ez, fgsea, GenomicAlignments, Rsamtools, fwb, gamlss, glmmTMB, glmnet, GSVA, kernelshap, lme4, metafor, mgcv, modelsummary, parameters (>= 0.29.1), partykit, pls, pvclust, riskRegression, rugarch, sandwich, scater, scuttle, seriation, shapr, Sim.DiffProc, SimDesign, SingleCellExperiment, stars, strucchange, SuperLearner, sva, tm, vegan, tools, commonmark, base64enc

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futurize	<i>Turn common R function calls into concurrent calls for parallel evaluation</i>
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Description

Usage

```
futurize(
  expr,
  substitute = TRUE,
  options = futurize_options(...),
  ...,
  when = TRUE,
  eval = TRUE,
  envir = parent.frame()
)
```

Arguments

expr	An R expression, typically a function call to futurize. If FALSE, then futurization is disabled, and if TRUE, it is re-enabled.
substitute	If TRUE, argument expr is <code>substitute():d</code> , otherwise not.

options, ...	Named options, passed to <code>futzurize_options()</code> , controlling how futures are resolved.
when	If TRUE (default), the expression is futuzurized, otherwise not.
eval	If TRUE (default), the futuzurized expression is evaluated, otherwise it is returned.
envir	The <code>environment</code> from where global objects should be identified.

Value

Returns the value of the evaluated expression `expr`.

If `expr` is TRUE or FALSE, then a logical is returned indicating whether futuzurization was previously enabled or disabled.

Expression unwrapping

The transpilation mechanism includes logic to "unwrap" expressions enclosed in constructs such as `!`, `{ }`, `()`, `local()`, `I()`, `identity()`, `invisible()`, `suppressMessages()`, `suppressWarnings()`, and `with()`. The transpiler descends through wrapping constructs until it finds a transpilable expression, avoiding the need to place `futzurize()` inside such constructs. This allows for patterns like:

```
y <- {
  lapply(xs, fcn)
} |> suppressMessages() |> futuzurize()
```

avoiding having to write:

```
y <- {
  lapply(xs, fcn) |> futuzurize()
} |> suppressMessages()
```

Conditional futuzurization

It is possible to control whether futuzurization should take place at run-time. For example,

```
y <- lapply(xs, fun) |> futuzurize(when = { length(xs) >= 10 })
```

will be futuzurized, unless `length(xs)` is less than ten, in which case it is evaluated as:

```
y <- lapply(xs, fun)
```

Disable and re-enable all futuzurization

It is possible to globally disable the effect of all `futzurize()` calls by calling `futzurize(FALSE)`. The effect is as if `futzurize()` was never applied. For example,

```
futzurize(FALSE)
y <- lapply(xs, fun) |> futuzurize()
```

evaluates as:

```
y <- lapply(xs, fun)
```

To re-enable futurization, call `futzurize(TRUE)`. Please note that it is only the end-user that may control whether futurization should be disabled and enabled. A package must *never* disable or enable futurization.

See Also

To see which CRAN and Bioconductor packages are supported, use `futzurize_supported_packages()`. To see which functions a specific package supports, use `futzurize_supported_functions()`.

Examples

```
xs <- list(1, 1:2, 1:2, 1:5)

# -----
# Base R apply functions
# -----
# Sequential lapply()
y <- lapply(X = xs, FUN = function(x) {
  sum(x)
})

# Parallel version
y <- lapply(X = xs, FUN = function(x) {
  sum(x)
}) |> futzurize()
str(y)

# -----
# purrr map-reduce functions with pipes
# -----
if (require("purrr") && requireNamespace("fuzzur", quietly = TRUE)) {

# Sequential map()
y <- xs |> map(sum)

# Parallel version
y <- xs |> map(sum) |> futzurize()
str(y)

} ## if (require ...)

# -----
# foreach map-reduce functions
# -----
if (require("foreach") && requireNamespace("doFuture", quietly = TRUE)) {
```

```

# Sequential foreach()
y <- foreach(x = xs) %do% {
  sum(x)
}

# Parallel version
y <- foreach(x = xs) %do% {
  sum(x)
} |> futurize()
str(y)

# Sequential times()
y <- times(3) %do% rnorm(1)
str(y)

# Parallel version
y <- times(3) %do% rnorm(1) |> futurize()
str(y)

} ## if (require ...)

# -----
# plyr map-reduce functions
# -----
if (require("plyr") && requireNamespace("doFuture", quietly = TRUE)) {

# Sequential llply()
y <- llply(xs, sum)

# Parallel version
y <- llply(xs, sum) |> futurize()
str(y)

} ## if (require ...)

```

futzurize_options

Options controlling resources, scheduling and evaluation of futures

Description

Some futures require specific **resources** and capabilities (e.g., RNG, packages, and globals) in order to be evaluated. These can be declared via this function. In addition, this function can control how futures are **evaluated**, including what is collected from futures (e.g., standard output and conditions). It can also control how future are **scheduled**, including how a set of futures are partitioned (e.g. chunking).

Usage

```
futurize_options(
  seed = FALSE,
  globals = TRUE,
  packages = NULL,
  stdout = TRUE,
  conditions = "condition",
  scheduling = 1,
  chunk_size = NULL,
  ...
)
```

Arguments

seed	(resource; optional) If TRUE, the random seed, that is, the state of the random number generator (RNG) will be set such that statistically sound random numbers are produced (also during parallelization). If FALSE (default), it is assumed that the future expression neither needs nor uses random number generation. To use a fixed random seed, specify a L'Ecuyer-CMRG seed (seven integers) or a regular RNG seed (a single integer). If the latter, then a L'Ecuyer-CMRG seed will be automatically created based on the given seed. Furthermore, if FALSE, then the future will be monitored to make sure it does not use random numbers. If it does and depending on the value of option <code>future.rng.onMisuse</code> , the check is ignored, an informative warning, or error will be produced. If seed is NULL, then the effect is as with seed = FALSE but without the RNG check being performed.
globals	(resource; optional) a logical, a character vector, or a named list to control how globals are handled. For details, see section 'Globals used by future expressions' in the help for <code>future()</code> .
packages	(resource; optional) a character vector specifying packages to be attached in the R environment evaluating the future, <i>in addition to packages required by global variables</i> specified or identified via argument <code>globals</code> .
stdout	(evaluation) If TRUE (default), then the standard output is captured, and re-outputted when <code>value()</code> is called. If FALSE, any output is silenced (by sinking it to the null device as it is outputted). Using <code>stdout = structure(TRUE, drop = TRUE)</code> causes the captured standard output to be dropped from the future object as soon as it has been relayed. This can help decrease the overall memory consumed by captured output across futures. Using <code>stdout = NA</code> fully avoids intercepting the standard output; behavior of such unhandled standard output depends on the future backend.
conditions	(evaluation) A character string of condition classes to be captured and relayed. The default is to relay all conditions, including messages and warnings. To drop all conditions, use <code>conditions = character(0)</code> . Errors are always relayed. Attribute <code>exclude</code> can be used to ignore specific classes, e.g. <code>conditions = structure("condition", exclude = "message")</code> will capture all condition classes except those that inherit from the message class. Using <code>conditions = structure(..., drop = TRUE)</code> causes any captured conditions to be dropped

from the future object as soon as they have been relayed, e.g. by `value(f)`. This can help decrease the overall memory consumed by captured conditions across futures. Using `conditions = NULL` (not recommended) avoids intercepting conditions, except from errors; behavior of such unhandled conditions depends on the future backend and the environment from which R runs.

<code>scheduling</code>	(scheduling) Average number of futures ("chunks") per worker. If <code>0.0</code> , then a single future is used to process all elements. If <code>1.0</code> or <code>TRUE</code> , then one future per worker is used. If <code>2.0</code> , then each worker will process two futures (if there are enough elements). If <code>Inf</code> or <code>FALSE</code> , then one future per element is used. Only used if <code>chunk_size</code> is <code>NULL</code> .
<code>chunk_size</code>	(scheduling) The average number of elements per future ("chunk"). If <code>Inf</code> , then all elements are processed in a single future. If <code>NULL</code> , then argument <code>scheduling</code> is used.
<code>...</code>	Additional named options.

Value

A named list of future options. Attribute `specified` is a character vector of future options that were explicitly specified.

Examples

```
# Default futurize options
str(futurize_options())
```

`futurize_supported_packages`

List packages and functions supporting futurization

Description

List packages and functions supporting futurization

Usage

```
futurize_supported_packages()
```

```
futurize_supported_functions(package)
```

Arguments

`package` A package name.

Value

A character vector of package or function names. `futurize_supported_functions()` produces an error if packages required by the futurize transpiler are not installed.

Examples

```
pkgs <- futurize_supported_packages()
pkgs

if (requireNamespace("future.apply")) {
  fcns <- futurize_supported_functions("base")
  print(fcns)
}

if (requireNamespace("doFuture")) {
  fcns <- futurize_supported_functions("foreach")
  print(fcns)
}
```

zzz-futurize.options *Options used by futurize*

Description

Below are the R options and environment variables that are used by the **futurize** package and packages enhancing it.

WARNING: Note that the names and the default values of these options may change in future versions of the package. Please use with care until further notice.

Packages must not change futurize options

Just like for other R options, as a package developer you must *not* change any of the below `futurize.*` options. Only the end-user should set these. If you find yourself having to tweak one of the options, make sure to undo your changes immediately afterward.

Options for debugging

‘`futurize.debug`’: (logical) If TRUE, extensive debug messages are generated. (Default: FALSE)

Options for controlling futurization

‘`futurize.enable`’: (logical) If TRUE (default), `futurize()` transpilation will be applied, otherwise not.

Environment variables that set R options

All of the above R ‘`futurize.*`’ options can be set by corresponding environment variable `R_FUTURIZE_*` when the **futurize** package is loaded. This means that those environment variables must be set before the **futurize** package is loaded in order to have an effect. For example, if `R_FUTURIZE_DEBUG=true`, then option ‘`futurize.debug`’ is set to TRUE (logical).

See Also

To set R options or environment variables when R starts (even before the **futurize** package is loaded), see the [Startup](#) help page. The **startup** package provides a friendly mechanism for configuring R's startup process.

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