Package 'future.batchtools'

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```
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Title A Future API for Parallel and Distributed Processing using
     'batchtools'
Description Implementation of the Future API on top of the 'batchtools' package.
     This allows you to process futures, as defined by the 'future' package,
     in parallel out of the box, not only on your local machine or ad-hoc
     cluster of machines, but also via high-performance compute ('HPC') job
     schedulers such as 'LSF', 'OpenLava', 'Slurm', 'SGE', and 'TORQUE' / 'PBS',
     e.g. 'y <- future.apply::future_lapply(files, FUN = process)'.
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```

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batchtools_custom

Batchtools futures for custom batchtools configuration

Description

Batchtools futures for custom batchtools configuration

Usage

```
batchtools_custom(
  expr,
  envir = parent.frame(),
  substitute = TRUE,
  globals = TRUE,
  label = NULL,
  resources = list(),
  workers = NULL,
  conf.file = findConfFile(),
  cluster.functions = NULL,
  registry = list(),
  ...
)
```

Arguments

expr	The R expression to be evaluated
envir	The environment in which global environment should be located.
substitute	Controls whether expr should be substitute():d or not.
globals	(optional) a logical, a character vector, a named list, or a Globals object. If TRUE, globals are identified by code inspection based on expr and tweak searching from environment envir. If FALSE, no globals are used. If a character vector, then globals are identified by lookup based their names globals searching from environment envir. If a named list or a Globals object, the globals are used as is.
label	(optional) Label of the future (where applicable, becomes the job name for most job schedulers).

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```
(optional) A named list passed to the batchtools template (available as variable
resources
                  resources). See Section 'Resources' in batchtools::submitJobs() more
                  details.
workers
                  (optional) The maximum number of workers the batchtools backend may use at
                  any time. Interactive and "local" backends can only process one future at the
                  time (workers = 1L), whereas HPC backends, where futures are resolved via
                  separate jobs on a scheduler, can have multiple workers. In the latter, the default
                  is workers = NULL, which will resolve to getOption("future.batchtools.workers").
                  If neither are specified, then the default is 100.
conf.file
                  (character) A batchtools configuration file as for instance returned by batchtools::findConfFile().
cluster.functions
                  A ClusterFunctions object.
                  (optional) A named list of settings to control the setup of the batchtools registry.
registry
                  Additional arguments passed to BatchtoolsFuture().
. . .
```

Value

An object of class BatchtoolsFuture.

Examples

```
options(error = function(...) {
  print(traceback())
})
cf <- batchtools::makeClusterFunctionsInteractive(external = TRUE)</pre>
print(cf)
str(cf)
plan(batchtools_custom, cluster.functions = cf)
print(plan())
print(nbrOfWorkers())
## Create explicit future
f <- future({
  cat("PID:", Sys.getpid(), "\n")
  42L
})
print(f)
v <- value(f)</pre>
print(v)
options(error = NULL)
## Create explicit future
f <- future({
  cat("PID:", Sys.getpid(), "\n")
  42L
})
print(f)
```

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```
v <- value(f)
print(v)

## Create explicit future
f <- future({
  cat("PID:", Sys.getpid(), "\n")
  42L
})
v <- value(f)
print(v)</pre>
```

batchtools_local

batchtools local and interactive futures

Description

A batchtools local future is an synchronous uniprocess future that will be evaluated in a background R session. A batchtools interactive future is an synchronous uniprocess future that will be evaluated in the current R session (and variables will be assigned to the calling environment rather than to a local one). Both types of futures will block until the futures are resolved.

Usage

```
batchtools_local(..., envir = parent.frame())
```

Arguments

envir The environment in which global environment should be located.

... Additional arguments passed to BatchtoolsUniprocessFuture().

Details

batchtools local futures rely on the batchtools backend set up by batchtools::makeClusterFunctionsInteractive(exter= TRUE) and batchtools interactive futures on the one set up by batchtools::makeClusterFunctionsInteractive(). These are supported by all operating systems.

An alternative to batchtools local futures is to use cluster futures of the **future** package with a single local background session, i.e. plan(cluster, workers = "localhost").

An alternative to batchtools interactive futures is to use plan(sequential, split = TRUE) futures of the **future** package.

Value

An object of class BatchtoolsUniprocessFuture.

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Examples

```
## Use local batchtools futures
plan(batchtools_local)
## A global variable
a <- 1
## Create explicit future
f <- future({
 b <- 3
 c <- 2
  a * b * c
})
v <- value(f)
print(v)
## Create implicit future
v %<-% {
 b <- 3
 c <- 2
  a * b * c
print(v)
```

batchtools_template

Batchtools futures for LSF, OpenLava, SGE, Slurm, TORQUE etc.

Description

Batchtools futures for LSF, OpenLava, SGE, Slurm, TORQUE etc. are asynchronous multiprocess futures that will be evaluated on a compute cluster via a job scheduler.

Usage

```
batchtools_lsf(
  expr,
  envir = parent.frame(),
  substitute = TRUE,
  globals = TRUE,
  label = NULL,
  template = NULL,
  resources = list(),
  workers = NULL,
  registry = list(),
  ...
)
```

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```
batchtools_openlava(
  expr,
  envir = parent.frame(),
  substitute = TRUE,
  globals = TRUE,
  label = NULL,
  template = NULL,
  resources = list(),
 workers = NULL,
  registry = list(),
)
batchtools_sge(
  expr,
  envir = parent.frame(),
  substitute = TRUE,
  globals = TRUE,
  label = NULL,
  template = NULL,
  resources = list(),
 workers = NULL,
  registry = list(),
)
batchtools_slurm(
  expr,
  envir = parent.frame(),
  substitute = TRUE,
  globals = TRUE,
  label = NULL,
  template = NULL,
  resources = list(),
  workers = NULL,
  registry = list(),
)
batchtools_torque(
  expr,
  envir = parent.frame(),
  substitute = TRUE,
  globals = TRUE,
  label = NULL,
  template = NULL,
  resources = list(),
  workers = NULL,
```

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The R expression to be evaluated

```
registry = list(),
...
)
```

Arguments

expr

The environment in which global environment should be located. envir Controls whether expr should be substitute():d or not. substitute globals (optional) a logical, a character vector, a named list, or a Globals object. If TRUE, globals are identified by code inspection based on expr and tweak searching from environment envir. If FALSE, no globals are used. If a character vector, then globals are identified by lookup based their names globals searching from environment envir. If a named list or a Globals object, the globals are used as is. label (optional) Label of the future (where applicable, becomes the job name for most job schedulers). template (optional) A batchtools template file or a template string (in brew format). If not specified, it is left to the **batchtools** package to locate such file using its search rules. resources (optional) A named list passed to the **batchtools** template (available as variable resources). See Section 'Resources' in batchtools::submitJobs() more details.

(optional) The maximum number of workers the batchtools backend may use at any time. Interactive and "local" backends can only process one future at the time (workers = 1L), whereas HPC backends, where futures are resolved via separate jobs on a scheduler, can have multiple workers. In the latter, the default

is workers = NULL, which will resolve to getOption("future.batchtools.workers").

If neither are specified, then the default is 100.

registry (optional) A named list of settings to control the setup of the batchtools registry.

... Additional arguments passed to BatchtoolsFuture().

Details

workers

These type of batchtools futures rely on batchtools backends set up using the following **batchtools** functions:

- batchtools::makeClusterFunctionsLSF() for Load Sharing Facility (LSF)
- batchtools::makeClusterFunctionsOpenLava() for OpenLava
- batchtools::makeClusterFunctionsSGE() for Sun/Oracle Grid Engine (SGE)
- batchtools::makeClusterFunctionsSlurm() for Slurm
- batchtools::makeClusterFunctionsTORQUE() for TORQUE / PBS

Value

An object of class BatchtoolsFuture.

future.batchtools

future.batchtools: A Future for batchtools

Description

The **future.batchtools** package implements the Future API on top of **batchtools** such that futures can be resolved on for instance high-performance compute (HPC) clusters via job schedulers. The Future API is defined by the **future** package.

Details

To use batchtools futures, load **future.batchtools**, and select the type of future you wish to use via future::plan().

Examples

```
library(future.batchtools)

## Use local batchtools futures
plan(batchtools_local)

## A global variable
a <- 1

v %<-% {
  b <- 3
   c <- 2
   a * b * c
}

print(v)

plan(batchtools_local)
demo("mandelbrot", package = "future", ask = FALSE)</pre>
```

future.batchtools.options

Options used for batchtools futures

Description

Below are the R options and environment variables that are used by the **future.batchtools** package. See **future**::future.options for additional ones that apply to futures in general.

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.

Settings for batchtools futures

- 'future.batchtools.workers': (a positive numeric or +Inf) The default number of workers available on HPC schedulers with job queues. (Default: 100)
- 'future.batchtools.output': (logical) If TRUE, **batchtools** will produce extra output. If FALSE, such output will be disabled by setting **batchtools** options 'batchtools.verbose' and 'batchtools.progress' to FALSE. (Default: getOption("future.debug", FALSE))
- 'future.batchtools.expiration.tail': (a positive numeric) When a **batchtools** job expires, the last few lines will be relayed by batchtools futures to help troubleshooting. This option controls how many lines are displayed. (Default: 48L)
- 'future.cache.path': (character string) An absolute or relative path specifying the root folder in which **batchtools** registry folders are stored. This folder needs to be accessible from all hosts ("workers"). Specifically, it must *not* be a folder that is only local to the machine such as file.path(tempdir(), ".future" if an job scheduler on a HPC environment is used. (Default: .future in the current working directory)
- 'future.delete': (logical) Controls whether or not the future's **batchtools** registry folder is deleted after the future result has been collected. If TRUE, it is always deleted. If FALSE, it is never deleted. If not set or NULL, the it is deleted, unless running in non-interactive mode and the batchtools job failed or expired, which helps to troubleshoot when running in batch mode. (Default: NULL (not set))

Environment variables that set R options

All of the above R 'future.batchtools.*' options can be set by corresponding environment variable R_FUTURE_BATCHTOOLS_* when the **future.batchtools** package is loaded. This means that those environment variables must be set before the **future.batchtools** package is loaded in order to have an effect. For example, if R_FUTURE_BATCHTOOLS_WORKERS="200" is set, then option 'future.batchtools.workers' is set to 200 (numeric).

Examples

```
# Set an R option:
options(future.cache.path = "/cluster-wide/folder/.future")
```

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