Package 'rush'

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Title Rapid Asynchronous and Distributed Computing

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Description Package to tackle large-scale problems asynchronously across a distributed network. Employing a database centric model, rush enables workers to communicate tasks and their results over a shared 'Redis' database. Key features include low task overhead, efficient caching, and robust error handling. The package powers the asynchronous optimization algorithms in the 'bbotk' and 'mlr3tuning' packages.

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```
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```

BugReports https://github.com/mlr-org/rush/issues

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rush-package

rush: Rapid Asynchronous and Distributed Computing

Description

Package to tackle large-scale problems asynchronously across a distributed network. Employing a database centric model, rush enables workers to communicate tasks and their results over a shared 'Redis' database. Key features include low task overhead, efficient caching, and robust error handling. The package powers the asynchronous optimization algorithms in the 'bbotk' and 'mlr3tuning' packages.

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See Also

Useful links:

- https://rush.mlr-org.com
- https://github.com/mlr-org/rush
- Report bugs at https://github.com/mlr-org/rush/issues

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AppenderRedis

Log to Redis Database

Description

AppenderRedis writes log messages to a Redis data base. This lgr::Appender is created internally by RushWorker when logger thresholds are passed via rush_plan().

Value

Object of class R6::R6Class and AppenderRedis with methods for writing log events to Redis data bases.

Super classes

```
lgr::Filterable -> lgr::Appender -> lgr::AppenderMemory -> AppenderRedis
```

Methods

Public methods:

- AppenderRedis\$new()
- AppenderRedis\$flush()

Method new(): Creates a new instance of this R6 class.

```
Usage:
AppenderRedis$new(
  config,
  key,
  threshold = NA_integer_,
  layout = lgr::LayoutJson$new(timestamp_fmt = "%Y-%m-%d %H:%M:%OS3"),
  buffer_size = 0,
  flush_threshold = "error",
  flush_on_exit = TRUE,
  flush_on_rotate = TRUE,
  should_flush = NULL,
  filters = NULL
)
Arguments:
config (redux::redis_config)
   Redis configuration options.
key (character(1))
   Key of the list holding the log messages in the Redis data store.
threshold (integer(1) | character(1))
   Threshold for the log messages.
layout (lgr::Layout)
   Layout for the log messages.
```

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```
buffer_size (integer(1))
       Size of the buffer.
   flush_threshold (character(1))
       Threshold for flushing the buffer.
   flush_on_exit (logical(1))
       Flush the buffer on exit.
   flush_on_rotate (logical(1))
       Flush the buffer on rotate.
   should_flush (function)
       Function that determines if the buffer should be flushed.
   filters (list)
       List of filters.
 Method flush(): Sends the buffer's contents to the Redis data store, and then clears the buffer.
   Usage:
   AppenderRedis$flush()
# This example is not executed since Redis must be installed
```

Examples

```
config_local = redux::redis_config()
rush_plan(
  config = config_local,
  n_{workers} = 2,
 lgr_thresholds = c(rush = "info"))
rush = rsh(network_id = "test_network")
rush
```

filter_custom_fields Filter Custom Fields

Description

Filters custom fields from log events.

Usage

```
filter_custom_fields(event)
```

Arguments

(lgr::LogEvent) event Log event.

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remove_rush_plan

Remove Rush Plan

Description

Removes the rush plan that was set by rush_plan().

Usage

```
remove_rush_plan()
```

Value

Invisible TRUE. Function called for side effects.

Examples

```
# This example is not executed since Redis must be installed

config_local = redux::redis_config()
  rush_plan(config = config_local, n_workers = 2)
  remove_rush_plan()
```

rsh

Synctatic Sugar for Rush Controller Construction

Description

Function to construct a Rush controller.

Usage

```
rsh(network_id = NULL, config = NULL, seed = NULL, ...)
```

Arguments

network_id (character(1))

Identifier of the rush network. Controller and workers must have the same in-

stance id. Keys in Redis are prefixed with the instance id.

config (redux::redis_config)

Redis configuration options. If NULL, configuration set by rush_plan() is used. If rush_plan() has not been called, the REDIS_URL environment variable is parsed. If REDIS_URL is not set, a default configuration is used. See redux::redis_config

for details.

Value

Rush controller.

Examples

```
# This example is not executed since Redis must be installed

config_local = redux::redis_config()

rush = rsh(network_id = "test_network", config = config_local)

rush
```

Rush

Rush Controller

Description

The Rush controller manages workers in a rush network.

Value

Object of class R6::R6Class and Rush with controller methods.

Local Workers

A local worker runs on the same machine as the controller. Local workers are spawned with the '\$start_local_workers() method via the **processx** package.

Remote Workers

A remote worker runs on a different machine than the controller. Remote workers are spawned with the '\$start_remote_workers() method via the **mirai** package.

Script Workers

Workers can be started with a script anywhere. The only requirement is that the worker can connect to the Redis database. The script is created with the \$worker_script() method.

Public fields

```
network_id (character(1))
        Identifier of the rush network.
    config (redux::redis_config)
         Redis configuration options.
    connector (redux::redis_api)
        Returns a connection to Redis.
    processes_processx (processx::process)
        List of processes started with $start_local_workers().
    processes_mirai (mirai::mirai)
        List of mirai processes started with $start_remote_workers().
Active bindings
    n_workers (integer(1))
        Number of workers.
   n_running_workers (integer(1))
         Number of running workers.
    n_terminated_workers (integer(1))
         Number of terminated workers.
    n_killed_workers (integer(1))
        Number of killed workers.
   n_lost_workers (integer(1))
        Number of lost workers. Run $detect_lost_workers() to update the number of lost work-
         ers.
    n_pre_workers (integer(1))
         Number of workers that are not yet completely started.
    worker_ids (character())
        Ids of workers.
    running_worker_ids (character())
        Ids of running workers.
    terminated_worker_ids (character())
        Ids of terminated workers.
    killed_worker_ids (character())
        Ids of killed workers.
    lost_worker_ids (character())
        Ids of lost workers.
    pre_worker_ids (character())
        Ids of workers that are not yet completely started.
    tasks (character())
         Keys of all tasks.
    queued_tasks (character())
        Keys of queued tasks.
```

```
running_tasks (character())
     Keys of running tasks.
finished_tasks (character())
     Keys of finished tasks.
failed_tasks (character())
     Keys of failed tasks.
n_queued_tasks (integer(1))
     Number of queued tasks.
n_queued_priority_tasks (integer(1))
     Number of queued priority tasks.
n_running_tasks (integer(1))
     Number of running tasks.
n_finished_tasks (integer(1))
     Number of finished tasks.
n_failed_tasks (integer(1))
     Number of failed tasks.
n_tasks (integer(1))
     Number of all tasks.
worker_info (data.table::data.table())
     Contains information about the workers.
worker_states (data.table::data.table())
     Contains the states of the workers.
all_workers_terminated (logical(1))
     Whether all workers are terminated.
all_workers_lost (logical(1))
     Whether all workers are lost. Runs $detect_lost_workers() to detect lost workers.
priority_info (data.table::data.table)
     Contains the number of tasks in the priority queues.
snapshot_schedule (character())
     Set a snapshot schedule to periodically save the data base on disk. For example, c(60, 1000)
     saves the data base every 60 seconds if there are at least 1000 changes. Overwrites the redis
     configuration file. Set to NULL to disable snapshots. For more details see redis.io.
redis_info (list())
     Information about the Redis server.
```

Methods

Public methods:

- Rush\$new()
- Rush\$format()
- Rush\$print()
- Rush\$reconnect()
- Rush\$start_local_workers()

```
• Rush$start_remote_workers()
  • Rush$worker_script()
  • Rush$restart_workers()
  • Rush$wait_for_workers()
  • Rush$stop_workers()
  • Rush$detect_lost_workers()
  • Rush$reset()
  • Rush$read_log()
  • Rush$print_log()
  • Rush$push_tasks()
  • Rush$push_priority_tasks()
  • Rush$push_failed()
  • Rush$fetch_queued_tasks()
  • Rush$fetch_priority_tasks()
  • Rush$fetch_running_tasks()
  • Rush$fetch_finished_tasks()
  • Rush$wait_for_finished_tasks()
  • Rush$fetch_new_tasks()
  • Rush$wait_for_new_tasks()
  • Rush$fetch_failed_tasks()
  • Rush$fetch_tasks()
  • Rush$fetch_tasks_with_state()
  • Rush$wait_for_tasks()
  • Rush$write_hashes()
  Rush$read_hashes()
  Rush$read_hash()
  • Rush$is_running_task()
  • Rush$is_failed_task()
  • Rush$tasks_with_state()
  • Rush$clone()
Method new(): Creates a new instance of this R6 class.
 Usage:
 Rush$new(network_id = NULL, config = NULL, seed = NULL)
 Arguments:
 network_id (character(1))
     Identifier of the rush network. Controller and workers must have the same instance id. Keys
     in Redis are prefixed with the instance id.
 config (redux::redis_config)
     Redis configuration options. If NULL, configuration set by rush_plan() is used. If rush_plan()
     has not been called, the REDIS_URL environment variable is parsed. If REDIS_URL is not set,
     a default configuration is used. See redux::redis_config for details.
```

```
seed (integer())
```

Initial seed for the random number generator. Either a L'Ecuyer-CMRG seed (integer(7)) or a regular RNG seed (integer(1)). The later is converted to a L'Ecuyer-CMRG seed. If NULL, no seed is used for the random number generator.

Method format(): Helper for print outputs.

```
Usage:
Rush$format(...)
Arguments:
... (ignored).
Returns: (character()).

Method print(): Print method.
Usage:
Rush$print()
Returns: (character()).
```

Method reconnect(): Reconnect to Redis. The connection breaks when the Rush object is saved to disk. Call this method to reconnect after loading the object.

```
Usage:
Rush$reconnect()
```

Method start_local_workers(): Start workers locally with processx. The processx::process are stored in \$processes_processx. Alternatively, use \$start_remote_workers() to start workers on remote machines with mirai. Parameters set by rush_plan() have precedence over the parameters set here.

```
Usage:
```

```
Rush$start_local_workers(
  worker_loop = NULL,
    ...,
    n_workers = 1,
    globals = NULL,
    packages = NULL,
    lgr_thresholds = NULL,
    lgr_buffer_size = NULL,
    supervise = TRUE
)

Arguments:
worker_loop (function)
    Loop run on the workers.
... (any)
    Arguments passed to worker_loop.
n_workers (integer(1))
    Number of workers to be started. Default is 1.
```

```
globals (character())
Global variables to be loaded to the workers global environment.

packages (character())
Packages to be loaded by the workers.

lgr_thresholds (named character() | named numeric())
Logger threshold on the workers e.g. c(rush = "debug").

lgr_buffer_size (integer(1))
By default (lgr_buffer_size = 0), the log messages are directly saved in the Redis data store. If lgr_buffer_size > 0, the log messages are buffered and saved in the Redis data store when the buffer is full. This improves the performance of the logging.

supervise (logical(1))
Whether to kill the workers when the main R process is shut down.
```

Method start_remote_workers(): Start workers on remote machines with mirai. The mirai::mirai are stored in \$processes_mirai. Parameters set by rush_plan() have precedence over the parameters set here.

```
Usage:
Rush$start_remote_workers(
  worker_loop,
  n_{workers} = 1,
  globals = NULL,
  packages = NULL,
  lgr_thresholds = NULL,
  lgr_buffer_size = NULL
Arguments:
worker_loop (function)
   Loop run on the workers.
... (any)
    Arguments passed to worker_loop.
n_workers (integer(1))
   Number of workers to be started. Default is 1.
globals (character())
   Global variables to be loaded to the workers global environment.
packages (character())
   Packages to be loaded by the workers.
lgr_thresholds (named character() | named numeric())
   Logger threshold on the workers e.g. c(rush = "debug").
lgr_buffer_size (integer(1))
   By default (lgr_buffer_size = 0), the log messages are directly saved in the Redis data
   store. If lgr_buffer_size > 0, the log messages are buffered and saved in the Redis data
   store when the buffer is full. This improves the performance of the logging.
```

Method worker_script(): Generate a script to start workers.

Usage:

```
Rush$worker_script(
   worker_loop,
    . . . ,
    globals = NULL,
    packages = NULL,
   lgr_thresholds = NULL,
   lgr_buffer_size = NULL,
   heartbeat_period = NULL,
   heartbeat_expire = NULL
 )
 Arguments:
 worker_loop (function)
     Loop run on the workers.
 ... (any)
     Arguments passed to worker_loop.
 globals (character())
     Global variables to be loaded to the workers global environment.
 packages (character())
     Packages to be loaded by the workers.
 lgr_thresholds (named character() | named numeric())
     Logger threshold on the workers e.g. c(rush = "debug").
 lgr_buffer_size (integer(1))
     By default (lgr_buffer_size = 0), the log messages are directly saved in the Redis data
     store. If lgr_buffer_size > 0, the log messages are buffered and saved in the Redis data
     store when the buffer is full. This improves the performance of the logging.
 heartbeat_period (integer(1))
     Period of the heartbeat in seconds. The heartbeat is updated every heartbeat_period
     seconds.
 heartbeat_expire (integer(1))
     Time to live of the heartbeat in seconds. The heartbeat key is set to expire after heartbeat_expire
     seconds.
Method restart_workers(): Restart workers. If the worker is is still running, it is killed and
restarted.
 Usage:
 Rush$restart_workers(worker_ids, supervise = TRUE)
 Arguments:
 worker_ids (character())
     Worker ids to be restarted.
 supervise (logical(1))
     Whether to kill the workers when the main R process is shut down.
Method wait_for_workers(): Wait until n workers are available.
 Usage:
 Rush$wait_for_workers(n, timeout = Inf)
```

```
Arguments:
 n (integer(1))
     Number of workers to wait for.
 timeout (numeric(1))
     Timeout in seconds. Default is Inf.
Method stop_workers(): Stop workers.
 Usage:
 Rush$stop_workers(type = "kill", worker_ids = NULL)
 Arguments:
 type (character(1))
     Type of stopping. Either "terminate" or "kill". If "kill" the workers are stopped
     immediately. If "terminate" the workers evaluate the currently running task and then
     terminate. The "terminate" option must be implemented in the worker loop.
 worker_ids (character())
     Worker ids to be stopped. Remote workers must all be killed together. If NULL all workers
     are stopped.
Method detect_lost_workers(): Detect lost workers. The state of the worker is changed to
"lost".
 Usage:
 Rush$detect_lost_workers(restart_local_workers = FALSE)
 Arguments:
 restart_local_workers (logical(1))
     Whether to restart lost workers. Ignored for remote workers.
Method reset(): Stop workers and delete data stored in redis.
 Usage:
 Rush$reset(type = "kill")
 Arguments:
 type (character(1))
     Type of stopping. Either "terminate" or "kill". If "terminate" the workers evaluate the
     currently running task and then terminate. If "kill" the workers are stopped immediately.
Method read_log(): Read log messages written with the lgr package from a worker.
 Usage:
 Rush$read_log(worker_ids = NULL, time_difference = FALSE)
 Arguments:
 worker_ids (character(1))
     Worker ids. If NULL all worker ids are used.
 time_difference (logical(1))
     Whether to calculate the time difference between log messages.
 Returns: (data.table::data.table()) with level, timestamp, logger, caller and message,
 and optionally time difference.
```

```
Method print_log(): Print log messages written with the lgr package from a worker.
 Usage:
 Rush$print_log()
Method push_tasks(): Pushes a task to the queue. Task is added to queued tasks.
 Usage:
 Rush$push_tasks(
    xss,
    extra = NULL,
    seeds = NULL,
    timeouts = NULL,
   max_retries = NULL,
    terminate_workers = FALSE
 )
 Arguments:
 xss (list of named list())
     Lists of arguments for the function e.g. list(list(x1, x2), list(x1, x2))).
 extra (list())
     List of additional information stored along with the task e.g. list(list(timestamp), list(timestamp))).
 seeds (list())
     List of L'Ecuyer-CMRG seeds for each task e.g list(list(c(104071, 490840688, 1690070564,
     -495119766, 503491950, 1801530932, -1629447803))). If NULL but an initial seed is
     set, L'Ecuyer-CMRG seeds are generated from the initial seed. If NULL and no initial seed
     is set, no seeds are used for the random number generator.
 timeouts (integer())
     Timeouts for each task in seconds e.g. c(10, 15). A single number is used as the timeout
     for all tasks. If NULL no timeout is set.
 max_retries (integer())
     Number of retries for each task. A single number is used as the number of retries for all
     tasks. If NULL tasks are not retried.
 terminate_workers (logical(1))
     Whether to stop the workers after evaluating the tasks.
 Returns: (character())
 Keys of the tasks.
Method push_priority_tasks(): Pushes a task to the queue of a specific worker. Task is
added to queued priority tasks. A worker evaluates the tasks in the priority queue before the
shared queue. If priority is NA the task is added to the shared queue. If the worker is lost or
worker id is not known, the task is added to the shared queue.
 Usage:
 Rush$push_priority_tasks(xss, extra = NULL, priority = NULL)
 Arguments:
 xss (list of named list())
     Lists of arguments for the function e.g. list(list(x1, x2), list(x1, x2))).
     List of additional information stored along with the task e.g. list(list(timestamp), list(timestamp))).
```

```
priority (character())
     Worker ids to which the tasks should be pushed.
 Returns: (character())
 Keys of the tasks.
Method push_failed(): Pushes failed tasks to the data base.
 Rush$push_failed(keys, conditions)
 Arguments:
 keys (character(1))
     Keys of the associated tasks.
 conditions (named list())
     List of lists of conditions.
Method fetch_queued_tasks(): Fetch queued tasks from the data base.
 Usage:
 Rush$fetch_queued_tasks(
   fields = c("xs", "xs_extra"),
    data_format = "data.table"
 Arguments:
 fields (character())
     Fields to be read from the hashes. Defaults to c("xs", "xs_extra").
 data_format (character())
     Returned data format. Choose "data.table" or "list". The default is "data.table" but
     "list" is easier when list columns are present.
 Returns: data.table()
 Table of queued tasks.
Method fetch_priority_tasks(): Fetch queued priority tasks from the data base.
 Usage:
 Rush$fetch_priority_tasks(
    fields = c("xs", "xs_extra"),
    data_format = "data.table"
 )
 Arguments:
 fields (character())
     Fields to be read from the hashes. Defaults to c("xs", "xs_extra").
 data_format (character())
     Returned data format. Choose "data.table" or "list". The default is "data.table" but
     "list" is easier when list columns are present.
 Returns: data.table()
 Table of queued priority tasks.
Method fetch_running_tasks(): Fetch running tasks from the data base.
```

```
Usage:
 Rush$fetch_running_tasks(
    fields = c("xs", "xs_extra", "worker_extra"),
    data_format = "data.table"
 )
 Arguments:
 fields (character())
     Fields to be read from the hashes. Defaults to c("xs", "xs_extra", "worker_extra").
 data_format (character())
     Returned data format. Choose "data.table" or "list". The default is "data.table" but
     "list" is easier when list columns are present.
 Returns: data.table()
 Table of running tasks.
Method fetch_finished_tasks(): Fetch finished tasks from the data base. Finished tasks are
cached.
 Usage:
 Rush$fetch_finished_tasks(
   fields = c("xs", "ys", "xs_extra", "worker_extra", "ys_extra", "condition"),
   reset_cache = FALSE,
    data_format = "data.table"
 )
 Arguments:
 fields (character())
     Fields to be read from the hashes. Defaults to c("xs", "xs_extra", "worker_extra",
     "ys", "ys_extra").
 reset_cache (logical(1))
     Whether to reset the cache.
 data_format (character())
     Returned data format. Choose "data.table" or "list". The default is "data.table" but
     "list" is easier when list columns are present.
 Returns: data.table()
 Table of finished tasks.
Method wait_for_finished_tasks(): Block process until a new finished task is available.
Returns all finished tasks or NULL if no new task is available after timeout seconds.
 Rush$wait_for_finished_tasks(
    fields = c("xs", "ys", "xs_extra", "worker_extra", "ys_extra"),
   timeout = Inf,
    data_format = "data.table"
 )
 Arguments:
 fields (character())
     Fields to be read from the hashes. Defaults to c("xs", "xs_extra", "worker_extra",
     "ys", "ys_extra").
```

```
timeout (numeric(1))
     Time to wait for a result in seconds.
 data_format (character())
     Returned data format. Choose "data.table" or "list". The default is "data.table" but
     "list" is easier when list columns are present.
 Returns: data.table()
 Table of finished tasks.
Method fetch_new_tasks(): Fetch finished tasks from the data base that finished after the last
fetch. Updates the cache of the finished tasks.
 Usage:
 Rush$fetch_new_tasks(
   fields = c("xs", "ys", "xs_extra", "worker_extra", "ys_extra", "condition"),
    data_format = "data.table"
 )
 Arguments:
 fields (character())
     Fields to be read from the hashes.
 data_format (character())
     Returned data format. Choose "data.table" or "list". The default is "data.table" but
     "list" is easier when list columns are present.
 Returns: data.table()
 Latest results.
Method wait_for_new_tasks(): Block process until a new finished task is available. Returns
new tasks or NULL if no new task is available after timeout seconds.
 Usage:
 Rush$wait_for_new_tasks(
   fields = c("xs", "ys", "xs_extra", "worker_extra", "ys_extra", "condition"),
    timeout = Inf,
    data_format = "data.table"
 )
 Arguments:
 fields (character())
     Fields to be read from the hashes. Defaults to c("xs", "xs_extra", "worker_extra",
     "ys", "ys_extra").
 timeout (numeric(1))
     Time to wait for new result in seconds.
 data_format (character())
     Returned data format. Choose "data.table" or "list". The default is "data.table" but
     "list" is easier when list columns are present.
 Returns: data.table() | list().
Method fetch_failed_tasks(): Fetch failed tasks from the data base.
```

Usage:

```
Rush$fetch_failed_tasks(
    fields = c("xs", "worker_extra", "condition"),
    data_format = "data.table"
 Arguments:
 fields (character())
     Fields to be read from the hashes. Defaults to c("xs", "xs_extra", "worker_extra", "condition".
 data_format (character())
     Returned data format. Choose "data.table" or "list". The default is "data.table" but
     "list" is easier when list columns are present.
 Returns: data.table()
 Table of failed tasks.
Method fetch_tasks(): Fetch all tasks from the data base.
 Usage:
 Rush$fetch_tasks(
   fields = c("xs", "ys", "xs_extra", "worker_extra", "ys_extra", "condition"),
    data format = "data.table"
 )
 Arguments:
 fields (character())
     Fields to be read from the hashes. Defaults to c("xs", "xs_extra", "worker_extra",
     "ys", "ys_extra", "condition", "state").
 data_format (character())
     Returned data format. Choose "data.table" or "list". The default is "data.table" but
     "list" is easier when list columns are present.
 Returns: data.table()
 Table of all tasks.
Method fetch_tasks_with_state(): Fetch tasks with different states from the data base. If
tasks with different states are to be queried at the same time, this function prevents tasks from
appearing twice. This could be the case if a worker changes the state of a task while the tasks are
being fetched. Finished tasks are cached.
 Usage:
 Rush$fetch_tasks_with_state(
   fields = c("xs", "ys", "xs_extra", "worker_extra", "ys_extra", "condition"),
   states = c("queued", "running", "finished", "failed"),
    reset_cache = FALSE,
    data_format = "data.table"
 )
 Arguments:
 fields (character())
```

Fields to be read from the hashes. Defaults to $c("xs", "ys", "xs_extra", "worker_extra",$

"ys_extra").

```
states (character())
    States of the tasks to be fetched. Defaults to c("queued", "running", "finished",
    "failed").
reset_cache (logical(1))
    Whether to reset the cache of the finished tasks.
data_format (character())
    Returned data format. Choose "data.table" or "list". The default is "data.table" but
    "list" is easier when list columns are present.
```

Method wait_for_tasks(): Wait until tasks are finished. The function also unblocks when no worker is running or all tasks failed.

```
Usage:
Rush$wait_for_tasks(keys, detect_lost_workers = FALSE)
Arguments:
keys (character())
   Keys of the tasks to wait for.
detect_lost_workers (logical(1))
   Whether to detect failed tasks. Comes with an overhead.
```

Method write_hashes(): Writes R objects to Redis hashes. The function takes the vectors in ... as input and writes each element as a field-value pair to a new hash. The name of the argument defines the field into which the serialized element is written. For example, xs = list(list(x1 = 1, x2 = 2), list(x1 = 3, x2 = 4)) writes serialize(list(x1 = 1, x2 = 2)) at field xs into a hash and serialize(list(x1 = 3, x2 = 4)) at field xs into another hash. The function can iterate over multiple vectors simultaneously. For example, xs = list(list(x1 = 1, x2 = 2), list(x1 = 3, x2 = 4)), ys = creates two hashes with the fields xs and ys. The vectors are recycled to the length of the longest vector. Both lists and atomic vectors are supported. Arguments that are NULL are ignored.

```
Usage:
Rush$write_hashes(..., .values = list(), keys = NULL)
Arguments:
... (named list())
   Lists to be written to the hashes. The names of the arguments are used as fields.
.values (named list())
   Lists to be written to the hashes. The names of the list are used as fields.
keys (character())
   Keys of the hashes. If NULL new keys are generated.
Returns: (character())
Keys of the hashes.
```

Method read_hashes(): Reads R Objects from Redis hashes. The function reads the field-value pairs of the hashes stored at keys. The values of a hash are descrialized and combined to a list. If flatten is TRUE, the values are flattened to a single list e.g. list(xs = list(x1 = 1, x2 = 2), ys = list(y = 3)) becomes list(x1 = 1, x2 = 2, y = 3). The reading functions combine the hashes to a table where the names of the inner lists are the column names. For example, xs = list(list(x1 = 1, x2 = 2), list(x1 = 3, x2 = 4)), ys = list(list(y = 3), list(y = 7)) becomes data.table(x1 = c(1, 3), x2 = c(2, 4), y = c(3, 7)).

```
Usage:
 Rush$read_hashes(keys, fields, flatten = TRUE)
 Arguments:
 keys (character())
     Keys of the hashes.
 fields (character())
     Fields to be read from the hashes.
 flatten (logical(1))
     Whether to flatten the list.
 Returns: (list of list())
 The outer list contains one element for each key. The inner list is the combination of the lists
 stored at the different fields.
Method read_hash(): Reads a single Redis hash and returns the values as a list named by the
fields.
 Usage:
 Rush$read_hash(key, fields)
 Arguments:
 key (character(1))
     Key of the hash.
 fields (character())
     Fields to be read from the hash.
 Returns: (list of list())
 The outer list contains one element for each key. The inner list is the combination of the lists
 stored at the different fields.
Method is_running_task(): Checks whether tasks have the status "running".
 Usage:
 Rush$is_running_task(keys)
 Arguments:
 keys (character())
     Keys of the tasks.
Method is_failed_task(): Checks whether tasks have the status "failed".
 Usage:
 Rush$is_failed_task(keys)
 Arguments:
 keys (character())
     Keys of the tasks.
Method tasks_with_state(): Returns keys of requested states.
 Usage:
 Rush$tasks_with_state(states)
```

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```
Arguments:
states (character())
States of the tasks.

Returns: (Named list of character()).

Method clone(): The objects of this class are cloneable with this method.

Usage:
Rush$clone(deep = FALSE)

Arguments:
deep Whether to make a deep clone.
```

Examples

```
# This example is not executed since Redis must be installed

config_local = redux::redis_config()

rush = rsh(network_id = "test_network", config = config_local)

rush
```

RushWorker

Rush Worker

Description

RushWorker evaluates tasks and writes results to the data base. The worker inherits from Rush.

Value

Object of class R6::R6Class and RushWorker with worker methods.

Super class

```
rush::Rush -> RushWorker
```

Public fields

```
worker_id (character(1))
    Identifier of the worker.

remote (logical(1))
    Whether the worker is on a remote machine.
heartbeat (callr::r_bg)
    Background process for the heartbeat.
```

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Active bindings

```
terminated (logical(1))
```

Whether to shutdown the worker. Used in the worker loop to determine whether to continue.

```
terminated_on_idle (logical(1))
```

Whether to shutdown the worker if no tasks are queued. Used in the worker loop to determine whether to continue.

Methods

Public methods:

- RushWorker\$new()
- RushWorker\$push_running_tasks()
- RushWorker\$pop_task()
- RushWorker\$push_results()
- RushWorker\$set_terminated()
- RushWorker\$clone()

Method new(): Creates a new instance of this R6 class.

```
Usage:
```

```
RushWorker$new(
  network_id,
  config = NULL,
  remote,
  worker_id = NULL,
  heartbeat_period = NULL,
  heartbeat_expire = NULL,
  seed = NULL
)

Arguments:
```

network_id (character(1))

Identifier of the rush network. Controller and workers must have the same instance id. Keys in Redis are prefixed with the instance id.

```
config (redux::redis_config)
```

Redis configuration options. If NULL, configuration set by rush_plan() is used. If rush_plan() has not been called, the REDIS_URL environment variable is parsed. If REDIS_URL is not set, a default configuration is used. See redux::redis config for details.

```
remote (logical(1))
```

Whether the worker is started on a remote machine. See Rush for details.

```
worker_id (character(1))
```

Identifier of the worker. Keys in redis specific to the worker are prefixed with the worker id.

```
heartbeat_period (integer(1))
```

Period of the heartbeat in seconds. The heartbeat is updated every heartbeat_period seconds.

```
heartbeat_expire (integer(1))
```

Time to live of the heartbeat in seconds. The heartbeat key is set to expire after heartbeat_expire seconds.

```
seed (integer())
     Initial seed for the random number generator. Either a L'Ecuyer-CMRG seed (integer (7))
     or a regular RNG seed (integer (1)). The later is converted to a L'Ecuyer-CMRG seed. If
     NULL, no seed is used for the random number generator.
Method push_running_tasks(): Push a task to running tasks without queue.
 Usage:
 RushWorker$push_running_tasks(xss, extra = NULL)
 Arguments:
 xss (list of named list())
     Lists of arguments for the function e.g. list(list(x1, x2), list(x1, x2))).
     List of additional information stored along with the task e.g. list(list(timestamp), list(timestamp))).
 Returns: (character())
 Keys of the tasks.
Method pop_task(): Pop a task from the queue. Task is moved to the running tasks.
 RushWorker$pop_task(timeout = 1, fields = "xs")
 Arguments:
 timeout (numeric(1))
     Time to wait for task in seconds.
 fields (character())
     Fields to be returned.
Method push_results(): Pushes results to the data base.
 Usage:
 RushWorker$push_results(keys, yss, extra = NULL)
 Arguments:
 keys (character(1))
     Keys of the associated tasks.
 vss (named list())
     List of lists of named results.
 extra (named list())
     List of lists of additional information stored along with the results.
Method set_terminated(): Mark the worker as terminated. Last step in the worker loop before
the worker terminates.
 Usage:
 RushWorker$set_terminated()
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 RushWorker$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

rush_config

Note

The worker registers itself in the data base of the rush network.

rush_available

Rush Available

Description

Returns TRUE if a redis config file (redux::redis_config) has been set by rush_plan().

Usage

```
rush_available()
```

Value

```
logical(1)
```

Examples

```
# This example is not executed since Redis must be installed
config_local = redux::redis_config()
rush_plan(config = config_local, n_workers = 2)
rush_available()
```

rush_config

Get Rush Config

Description

Returns the rush config that was set by rush_plan().

Usage

```
rush_config()
```

Value

list() with the stored configuration.

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Examples

```
# This example is not executed since Redis must be installed

config_local = redux::redis_config()

rush_plan(config = config_local, n_workers = 2)

rush_config()
```

rush_plan

Create Rush Plan

Description

Stores the number of workers and Redis configuration options (redux::redis_config) for Rush. The function tests the connection to Redis and throws an error if the connection fails. This function is usually used in third-party packages to setup how workers are started.

Usage

```
rush_plan(
  n_workers = NULL,
  config = NULL,
  lgr_thresholds = NULL,
  lgr_buffer_size = NULL,
  large_objects_path = NULL,
  worker_type = "local"
)
```

Arguments

n_workers (integer(1))

Number of workers to be started.

config (redux::redis_config)

Configuration options used to connect to Redis. If NULL, the REDIS_URL environment variable is parsed. If REDIS_URL is not set, a default configuration is used. See redux::redis_config for details.

used. See redux..redis_coming for details.

lgr_thresholds (named character() | named numeric())

Logger threshold on the workers e.g. c(rush = "debug").

lgr_buffer_size

(integer(1))

By default (lgr_buffer_size = 0), the log messages are directly saved in the Redis data store. If lgr_buffer_size > 0, the log messages are buffered and saved in the Redis data store when the buffer is full. This improves the performance of the larging

mance of the logging.

large_objects_path

(character(1))

The path to the directory where large objects are stored.

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```
worker_type (character(1))
The type of worker to use. Options are "local" to start with processx, "remote" to use mirai or "script" to get a script to run.
```

Value

list() with the stored configuration.

Examples

```
# This example is not executed since Redis must be installed
  config_local = redux::redis_config()
  rush_plan(config = config_local, n_workers = 2)
  rush = rsh(network_id = "test_network")
  rush
```

start_worker

Start a worker

Description

Starts a worker. The function loads the globals and packages, initializes the RushWorker instance and invokes the worker loop. This function is called by \$start_local_workers() or by the user after creating the worker script with \$create_worker_script(). Use with caution. The global environment is changed.

Usage

```
start_worker(
  worker_id = NULL,
  network_id,
  config = NULL,
  remote = TRUE,
  lgr_thresholds = NULL,
  lgr_buffer_size = 0,
  heartbeat_period = NULL,
  heartbeat_expire = NULL
)
```

Arguments

```
worker_id (character(1))
```

Identifier of the worker. Keys in redis specific to the worker are prefixed with the worker id.

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```
network_id
                  (character(1))
                  Identifier of the rush network. Controller and workers must have the same in-
                  stance id. Keys in Redis are prefixed with the instance id.
config
                  Configuration for the Redis connection.
                  (logical(1))
remote
                  Whether the worker is on a remote machine.
lgr_thresholds (named character() | named numeric())
                  Logger threshold on the workers e.g. c(rush = "debug").
lgr_buffer_size
                  (integer(1))
                  By default (lgr_buffer_size = 0), the log messages are directly saved in the
                  Redis data store. If lgr_buffer_size > 0, the log messages are buffered and
                  saved in the Redis data store when the buffer is full. This improves the perfor-
                  mance of the logging.
heartbeat_period
                  (integer(1))
                  Period of the heartbeat in seconds. The heartbeat is updated every heartbeat_period
                  seconds.
heartbeat_expire
                  (integer(1))
                  Time to live of the heartbeat in seconds. The heartbeat key is set to expire after
                  heartbeat_expire seconds.
```

Value

NULL

Note

The function initializes the connection to the Redis data base. It loads the packages and copies the globals to the global environment of the worker. The function initialize the RushWorker instance and starts the worker loop.

Examples

```
# This example is not executed since Redis must be installed
## Not run:
    rush::start_worker(
    network_id = 'test-rush',
    remote = TRUE,
    url = 'redis://127.0.0.1:6379',
    scheme = 'redis',
    host = '127.0.0.1',
    port = '6379')
## End(Not run)
```

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Description

Store large objects to disk and return a reference to the object.

Usage

```
store_large_object(obj, path)
```

Arguments

```
obj (any)
```

Object to store.

path (character(1))

Path to store the object.

Value

list() of class "rush_large_object" with the name and path of the stored object.

Examples

```
obj = list(a = 1, b = 2)
rush_large_object = store_large_object(obj, tempdir())
```

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