Package: jobqueue (via r-universe)

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Type Package

Title Run Interruptible Code Asynchronously

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Description Takes an R expression and returns a Job object with a \$stop() method which can be called to terminate the background job. Also provides timeouts and other mechanisms for automatically terminating a background job. The result of the expression is available synchronously via \$result or asynchronously with callbacks or through the 'promises' package framework.

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BugReports https://github.com/cmmr/jobqueue/issues

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Job

How to Evaluate an R Expression

Description

The Job object encapsulates an expression and its evaluation parameters. It also provides a way to check for and retrieve the result.

Active bindings

expr R expression that will be run by this Job.

- vars Get or set List of variables that will be placed into the expression's environment before evaluation.
- reformat Get or set function (job) for defining <Job>\$result.

signal Get or set - Conditions to signal.

cpus Get or set - Number of CPUs to reserve for evaluating expr.

timeout Get or set - Time limits to apply to this Job.

- proxy Get or set Job to proxy in place of running expr.
- output Get or set Job's raw output. Assigning to <Job>\$output will change the Job's state to 'done'.

result Result of expr. Will block until Job is finished.

hooks Currently registered callback hooks as a named list of functions. Set new hooks with <Job>\$on().

is_done TRUE or FALSE depending on if the Job's result is ready.

uid A short string, e.g. 'J16', that uniquely identifies this Job.

Methods

Public methods:

- Job\$new()
- Job\$print()
- Job\$on()
- Job\$wait()
- Job\$stop()

Method new(): Creates a Job object defining how to run an expression on a background worker process.

Typically you won't need to call Job\$new(). Instead, create a Queue and use <Queue>\$run() to generate Job objects.

```
Usage:
Job$new(
  expr,
  vars = NULL,
  timeout = NULL,
  hooks = NULL,
  reformat = NULL,
  signal = FALSE,
  cpus = 1L,
  ...
)
```

Arguments:

- expr A call or R expression wrapped in curly braces to evaluate on a worker. Will have access to any variables defined by vars, as well as the Worker's globals, packages, and init configuration. See vignette('eval').
- vars A named list of variables to make available to expr during evaluation. Alternatively, an object that can be coerced to a named list with as.list(), e.g. named vector, data.frame, or environment. Or a function (job) that returns such an object.
- timeout A named numeric vector indicating the maximum number of seconds allowed for each state the job passes through, or 'total' to apply a single timeout from 'submitted' to 'done'. Or a function (job) that returns the same. Example: timeout = c(total = 2.5, running = 1). See vignette('stops').
- hooks A named list of functions to run when the Job state changes, of the form hooks =
 list(created = function (worker) {...}). Or a function (job) that returns the same.
 Names of worker hooks are typically 'created', 'submitted', 'queued', 'dispatched',
 'starting', 'running', 'done', or '*' (duplicates okay). See vignette('hooks').
- reformat Set reformat = function (job) to define what <Job>\$result should return. The default, reformat = NULL passes <Job>\$output to <Job>\$result unchanged. See vignette('results').
- signal Should calling <Job>\$result signal on condition objects? When FALSE, <Job>\$result
 will return the object without taking additional action. Setting to TRUE or a character vector
 of condition classes, e.g. c('interrupt', 'error', 'warning'), will cause the equivalent of stop(<condition>) to be called when those conditions are produced. Alternatively,
 a function (job) that returns TRUE or FALSE. See vignette('results').
- cpus How many CPU cores to reserve for this Job. Or a function (job) that returns the same. Used to limit the number of Jobs running simultaneously to respect <Queue>\$max_cpus. Does not prevent a Job from using more CPUs than reserved.
- ... Arbitrary named values to add to the returned Job object.
- Returns: A Job object.

Method print(): Print method for a Job.

Usage:

Job\$print(...)

Arguments:

... Arguments are not used currently.

Returns: This Job, invisibly.

Method on(): Attach a callback function to execute when the Job enters state.

Usage:

Job\$on(state, func)

Arguments:

state The name of a Job state. Typically one of:

- '*' Every time the state changes.
- '.next' Only one time, the next time the state changes.
- 'created' After Job\$new() initialization.
- 'submitted' After <Job>\$queue is assigned.
- 'queued' After stop_id and copy_id are resolved.
- 'dispatched' After <Job>\$worker is assigned.
- 'starting' Before evaluation begins.
- 'running' After evaluation begins.
- 'done' After <Job>\$output is assigned.

Custom states can also be specified.

func A function that accepts a Job object as input. You can call <Job>\$stop() or edit <Job>\$ values and the changes will be persisted (since Jobs are reference class objects). You can also edit/stop other queued jobs by modifying the Jobs in <Job>\$queue\$jobs. Return value is ignored.

Returns: A function that when called removes this callback from the Job.

Method wait(): Blocks until the Job enters the given state.

Usage:

Job\$wait(state = "done", timeout = NULL)

Arguments:

state The name of a Job state. Typically one of:

- '*' Every time the state changes.
- '.next' Only one time, the next time the state changes.
- 'created' After Job\$new() initialization.
- 'submitted' After <Job>\$queue is assigned.
- 'queued' After stop_id and copy_id are resolved.
- 'dispatched' After <Job>\$worker is assigned.
- 'starting' Before evaluation begins.
- 'running' After evaluation begins.
- 'done' After <Job>\$output is assigned.

Custom states can also be specified.

timeout Stop the Job if it takes longer than this number of seconds, or NULL.

Queue

Returns: This Job, invisibly.

Method stop(): Stop this Job. If the Job is running, its Worker will be restarted.

Usage:

Job\$stop(reason = "job stopped by user", cls = NULL)

Arguments:

reason A message to include in the 'interrupt' condition object that will be returned as the Job's result. Or a condition object.

cls Character vector of additional classes to prepend to c('interrupt', 'condition').

Returns: This Job, invisibly.

Queue

Assigns Jobs to a Set of Workers

Description

Jobs go in. Results come out.

Active bindings

hooks A named list of currently registered callback hooks.

jobs Get or set - List of Jobs currently managed by this Queue.

state The Queue's state: 'starting', 'idle', 'busy', 'stopped', or 'error.'

uid Get or set - Unique identifier, e.g. 'Q1'.

tmp The Queue's temporary directory.

workers Get or set - List of Workers used for processing Jobs.

cnd The error that caused the Queue to stop.

Methods

Public methods:

- Queue\$new()
- Queue\$print()
- Queue\$run()
- Queue\$submit()
- Queue\$wait()
- Queue\$on()
- Queue\$stop()

Method new(): Creates a pool of background processes for handling \$run() and \$submit() calls. These workers are initialized according to the globals, packages, and init arguments.

Usage:

```
Queue$new(
  globals = NULL,
  packages = NULL,
  namespace = NULL,
  init = NULL,
  max_cpus = availableCores(),
  workers = ceiling(max_cpus * 1.2),
  timeout = NULL,
  hooks = NULL,
  reformat = NULL,
  signal = FALSE,
  cpus = 1L,
  stop_id = NULL,
  copy_id = NULL
)
```

Arguments:

- globals A named list of variables that all <Job>\$exprs will have access to. Alternatively, an object that can be coerced to a named list with as.list(), e.g. named vector, data.frame, or environment.
- packages Character vector of package names to load on workers.
- namespace The name of a package to attach to the worker's environment.
- init A call or R expression wrapped in curly braces to evaluate on each worker just once, immediately after start-up. Will have access to variables defined by globals and assets from packages and namespace. Returned value is ignored.
- max_cpus Total number of CPU cores that can be reserved by all running Jobs (sum(<Job>\$cpus)). Does not enforce limits on actual CPU utilization.
- workers How many background Worker processes to start. Set to more than max_cpus to enable standby Workers to quickly swap out with Workers that need to restart.
- timeout, hooks, reformat, signal, cpus, stop_id, copy_id Defaults for this Queue's \$run()
 method. Here only, stop_id and copy_id must be either a function (job) or NULL. hooks
 can set queue, worker, and/or job hooks see the "Attaching" section in vignette('hooks').

Returns: A Queue object.

Method print(): Print method for a Queue.

Usage: Queue\$print(...)

Arguments:

... Arguments are not used currently.

Method run(): Creates a Job object and submits it to the queue for running. Any NA arguments will be replaced with their value from Queue\$new().

```
Usage:
Queue$run(
  expr,
  vars = list(),
```

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Queue

```
timeout = NA,
hooks = NA,
reformat = NA,
signal = NA,
cpus = NA,
stop_id = NA,
copy_id = NA,
...
```

Arguments:

- expr A call or R expression wrapped in curly braces to evaluate on a worker. Will have access to any variables defined by vars, as well as the Worker's globals, packages, and init configuration. See vignette('eval').
- vars A named list of variables to make available to expr during evaluation. Alternatively, an object that can be coerced to a named list with as.list(), e.g. named vector, data.frame, or environment. Or a function (job) that returns such an object.
- timeout A named numeric vector indicating the maximum number of seconds allowed for each state the job passes through, or 'total' to apply a single timeout from 'submitted' to 'done'. Can also limit the 'starting' state for Workers. A function (job) can be used in place of a number. Example: timeout = c(total = 2.5, running = 1). See vignette('stops').
- hooks A named list of functions to run when the Job state changes, of the form hooks =
 list(created = function (worker) {...}). Or a function (job) that returns the same.
 Names of worker hooks are typically 'created', 'submitted', 'queued', 'dispatched',
 'starting', 'running', 'done', or '*' (duplicates okay). See vignette('hooks').
- reformat Set reformat = function (job) to define what <Job>\$result should return. The default, reformat = NULL passes <Job>\$output to <Job>\$result unchanged. See vignette('results').
- signal Should calling <Job>\$result signal on condition objects? When FALSE, <Job>\$result
 will return the object without taking additional action. Setting to TRUE or a character vector
 of condition classes, e.g. c('interrupt', 'error', 'warning'), will cause the equivalent of stop(<condition>) to be called when those conditions are produced. Alternatively,
 a function (job) that returns TRUE or FALSE. See vignette('results').
- cpus How many CPU cores to reserve for this Job. Or a function (job) that returns the same. Used to limit the number of Jobs running simultaneously to respect <Queue>\$max_cpus. Does not prevent a Job from using more CPUs than reserved.
- stop_id If an existing Job in the Queue has the same stop_id, that Job will be stopped and return an 'interrupt' condition object as its result. stop_id can also be a function (job) that returns the stop_id to assign to a given Job. A stop_id of NULL disables this feature. See vignette('stops').
- copy_id If an existing Job in the Queue has the same copy_id, the newly submitted Job will become a "proxy" for that earlier Job, returning whatever result the earlier Job returns. copy_id can also be a function (job) that returns the copy_id to assign to a given Job. A copy_id of NULL disables this feature. See vignette('stops').
- ... Arbitrary named values to add to the returned Job object.

Returns: The new Job object.

Method submit(): Adds a Job to the Queue for running on a background process.

Usage: Queue\$submit(job) Arguments:

job A Job object, as created by Job\$new().

Returns: This Queue, invisibly.

Method wait(): Blocks until the Queue enters the given state.

Usage:

Queue\$wait(state = "idle", timeout = NULL, signal = TRUE)

Arguments:

state The name of a Queue state. Typically one of:

- '*' Every time the state changes.
- '.next' Only one time, the next time the state changes.
- 'starting' Workers are starting.
- 'idle' All workers are ready/idle.
- 'busy' At least one worker is busy.
- 'stopped' Shutdown is complete.

timeout Stop the Queue if it takes longer than this number of seconds, or NULL. signal Raise an error if encountered (will also be recorded in <Queue>\$cnd).

Returns: This Queue, invisibly.

Method on(): Attach a callback function to execute when the Queue enters state.

Usage:

```
Queue$on(state, func)
```

Arguments:

state The name of a Queue state. Typically one of:

- '*' Every time the state changes.
- '.next' Only one time, the next time the state changes.
- 'starting' Workers are starting.
- 'idle' All workers are ready/idle.
- 'busy' At least one worker is busy.
- 'stopped' Shutdown is complete.

func A function that accepts a Queue object as input. Return value is ignored.

Returns: A function that when called removes this callback from the Queue.

Method stop(): Stop all jobs and workers.

Usage:

Queue\$stop(reason = "job queue shut down by user", cls = NULL)
Arguments:

reason Passed to <Job>\$stop() for any Jobs currently managed by this Queue. cls Passed to <Job>\$stop() for any Jobs currently managed by this Queue.

Returns: This Queue, invisibly.

Worker

Description

Where Job expressions are evaluated.

Active bindings

hooks A named list of currently registered callback hooks.

job The currently running Job.

ps The ps::ps_handle() object for the background process.

state The Worker's state: 'starting', 'idle', 'busy', or 'stopped'.

uid A short string, e.g. 'W11', that uniquely identifies this Worker.

tmp The Worker's temporary directory.

cnd The error that caused the Worker to stop.

Methods

Public methods:

- Worker\$new()
- Worker\$print()
- Worker\$start()
- Worker\$stop()
- Worker\$restart()
- Worker\$on()
- Worker\$wait()
- Worker\$run()

Method new(): Creates a background R process for running Jobs.

```
Usage:
Worker$new(
  globals = NULL,
  packages = NULL,
  namespace = NULL,
  init = NULL,
  hooks = NULL,
  wait = TRUE,
  timeout = Inf
)
Arguments:
```

- globals A named list of variables that all <Job>\$exprs will have access to. Alternatively, an object that can be coerced to a named list with as.list(), e.g. named vector, data.frame, or environment.
- packages Character vector of package names to load on workers.
- namespace The name of a package to attach to the worker's environment.
- init A call or R expression wrapped in curly braces to evaluate on each worker just once, immediately after start-up. Will have access to variables defined by globals and assets from packages and namespace. Returned value is ignored.
- hooks A named list of functions to run when the Worker state changes, of the form hooks =
 list(idle = function (worker) {...}). Names of worker hooks are typically starting,
 idle, busy, stopped, or '*' (duplicates okay). See vignette('hooks').
- wait If TRUE, blocks until the Worker is 'idle'. If FALSE, the Worker object is returned in the 'starting' state.
- timeout How long to wait for the worker to finish starting (in seconds). If NA, defaults to the Worker\$new() argument.

Returns: A Worker object.

Method print(): Print method for a Worker.

Usage:

Worker\$print(...)

Arguments:

... Arguments are not used currently.

Returns: The Worker, invisibly.

Method start(): Restarts a stopped Worker.

Usage:

```
Worker$start(wait = TRUE, timeout = NA)
```

Arguments:

- wait If TRUE, blocks until the Worker is 'idle'. If FALSE, the Worker object is returned in the 'starting' state.
- timeout How long to wait for the worker to finish starting (in seconds). If NA, defaults to the Worker\$new() argument.

Returns: The Worker, invisibly.

Method stop(): Stops a Worker by terminating the background process and calling <Job>\$stop(reason) on any Jobs currently assigned to this Worker.

Usage:

Worker\$stop(reason = "worker stopped by user", cls = NULL)

Arguments:

reason Passed to <Job>\$stop() for any Jobs currently managed by this Worker.

cls Passed to <Job>\$stop() for any Jobs currently managed by this Worker.

Returns: The Worker, invisibly.

Worker

Method restart(): Restarts a Worker by calling <Worker>\$stop(reason) and <Worker>\$start() in succession.

```
Usage:
Worker$restart(
  wait = TRUE,
  timeout = NA,
  reason = "restarting worker",
  cls = NULL
)
```

Arguments:

- wait If TRUE, blocks until the Worker is 'idle'. If FALSE, the Worker object is returned in the 'starting' state.
- timeout How long to wait for the worker to finish starting (in seconds). If NA, defaults to the Worker\$new() argument.
- reason Passed to <Job>\$stop() for any Jobs currently managed by this Worker.
- cls Passed to <Job>\$stop() for any Jobs currently managed by this Worker.

Returns: The Worker, invisibly.

Method on(): Attach a callback function to execute when the Worker enters state.

Usage:

```
Worker$on(state, func)
```

Arguments:

state The name of a Worker state. Typically one of:

- '*' Every time the state changes.
- '.next' Only one time, the next time the state changes.
- 'starting' Waiting for the background process to load.
- 'idle' Waiting for Jobs to be \$run().
- 'busy' While a Job is running.
- 'stopped' After <Worker>\$stop() is called.
- func A function that accepts a Worker object as input. You can call <Worker>\$stop() and other <Worker>\$ methods.

Returns: A function that when called removes this callback from the Worker.

Method wait(): Blocks until the Worker enters the given state.

Usage:

Worker\$wait(state = "idle", timeout = Inf, signal = TRUE)

Arguments:

state The name of a Worker state. Typically one of:

- '*' Every time the state changes.
- '.next' Only one time, the next time the state changes.
- 'starting' Waiting for the background process to load.
- 'idle' Waiting for Jobs to be \$run().
- 'busy' While a Job is running.

'stopped' - After <Worker>\$stop() is called.
 timeout Stop the Worker if it takes longer than this number of seconds.
 signal Raise an error if encountered (will also be recorded in <Worker>\$cnd).
 Returns: This Worker, invisibly.

Method run(): Assigns a Job to this Worker for evaluation on the background process.

Usage: Worker\$run(job) Arguments: job A Job object, as created by Job\$new(). Returns: This Worker, invisibly.

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