Package 'clustermq'

August 19, 2024

```
Title Evaluate Function Calls on HPC Schedulers (LSF, SGE, SLURM, PBS/Torque)
```

Version 0.9.5

Maintainer Michael Schubert <mschu.dev@gmail.com>

Description Evaluate arbitrary function calls using workers on HPC schedulers in single line of code. All processing is done on the network without accessing the file system. Remote schedulers are supported via SSH.

URL https://mschubert.github.io/clustermq/

BugReports https://github.com/mschubert/clustermq/issues

SystemRequirements ZeroMQ (libzmq) >= 4.3.0 (optional; otherwise bundled)

Depends R (>= 3.6.2)

LinkingTo Rcpp

Imports methods, narray, globals, progress, R6, Rcpp, utils

License Apache License (== 2.0) | file LICENSE

Encoding UTF-8

Suggests BiocParallel, callr, devtools, foreach, iterators, knitr, parallel, rmarkdown, roxygen2 (>= 5.0.0), testthat, tools

VignetteBuilder knitr

RoxygenNote 7.3.2

NeedsCompilation yes

Author Michael Schubert [aut, cre, cph]

(<https://orcid.org/0000-0002-6862-5221>),

ZeroMQ authors [aut, cph] (source files in 'src/libzmq' and 'src/cppzmq')

Repository CRAN

Date/Publication 2024-08-19 09:10:02 UTC

Q

Contents

	Q													 				2
	Q_rows .					 						 		 				3
	register_dop	ar_cmc	١			 								 				5
	workers .													 				5
Index																		7

Q

Queue function calls on the cluster

Description

Queue function calls on the cluster

Usage

```
Q(
  fun,
  ...,
  const = list(),
  export = list(),
  pkgs = c(),
  seed = 128965,
 memory = NULL,
  template = list(),
  n_{jobs} = NULL,
  job_size = NULL,
  split_array_by = -1,
  rettype = "list",
  fail_on_error = TRUE,
  workers = NULL,
  log_worker = FALSE,
  chunk\_size = NA,
  timeout = Inf,
 max_calls_worker = Inf,
  verbose = TRUE
)
```

Arguments

fun	A function to call
	Objects to be iterated in each function call
const	A list of constant arguments passed to each function call
export	List of objects to be exported to the worker
pkgs	Character vector of packages to load on the worker

Q_rows 3

seed A seed to set for each function call
memory Short for 'template=list(memory=value)'

template A named list of values to fill in the scheduler template

n_jobs The number of jobs to submit; upper limit of jobs if job size is given as well

job_size The number of function calls per job

split_array_by The dimension number to split any arrays in '...'; default: last

rettype Return type of function call (vector type or 'list')
fail_on_error If an error occurs on the workers, continue or fail?
workers Optional instance of QSys representing a worker pool

log_worker Write a log file for each worker

chunk_size Number of function calls to chunk together defaults to 100 chunks per worker

or max. 10 kb per chunk

timeout Maximum time in seconds to wait for worker (default: Inf)

max_calls_worker

Maxmimum number of chunks that will be sent to one worker

verbose Print status messages and progress bar (default: TRUE)

Value

A list of whatever 'fun' returned

Examples

```
## Not run:
# Run a simple multiplication for numbers 1 to 3 on a worker node
fx = function(x) x * 2
Q(fx, x=1:3, n_jobs=1)
# list(2,4,6)

# Run a mutate() call in dplyr on a worker node
iris %>%
    mutate(area = Q(`*`, e1=Sepal.Length, e2=Sepal.Width, n_jobs=1))
# iris with an additional column 'area'

## End(Not run)
```

Q_rows

Queue function calls defined by rows in a data.frame

Description

Queue function calls defined by rows in a data.frame

Q_rows

Usage

```
Q_rows(
  df,
  fun,
  const = list(),
  export = list(),
  pkgs = c(),
  seed = 128965,
 memory = NULL,
  template = list(),
  n_{jobs} = NULL,
  job_size = NULL,
  rettype = "list",
  fail_on_error = TRUE,
  workers = NULL,
  log_worker = FALSE,
  chunk_size = NA,
  timeout = Inf,
 max_calls_worker = Inf,
  verbose = TRUE
)
```

Arguments

df data.frame with iterated arguments

fun A function to call

const A list of constant arguments passed to each function call

export List of objects to be exported to the worker

pkgs Character vector of packages to load on the worker

seed A seed to set for each function call

memory Short for 'template=list(memory=value)'

template A named list of values to fill in the scheduler template

n_jobs The number of jobs to submit; upper limit of jobs if job_size is given as well

job_size The number of function calls per job

rettype Return type of function call (vector type or 'list')
fail_on_error If an error occurs on the workers, continue or fail?
workers Optional instance of QSys representing a worker pool

log_worker Write a log file for each worker

chunk_size Number of function calls to chunk together defaults to 100 chunks per worker

or max. 10 kb per chunk

timeout Maximum time in seconds to wait for worker (default: Inf)

max_calls_worker

Maxmimum number of chunks that will be sent to one worker

verbose Print status messages and progress bar (default: TRUE)

register_dopar_cmq 5

Examples

```
## Not run:
# Run a simple multiplication for data frame columns x and y on a worker node
fx = function (x, y) x * y
df = data.frame(x = 5, y = 10)
Q_rows(df, fx, job_size = 1)
# [1] 50

# Q_rows also matches the names of a data frame with the function arguments
fx = function (x, y) x - y
df = data.frame(y = 5, x = 10)
Q_rows(df, fx, job_size = 1)
# [1] 5

## End(Not run)
```

register_dopar_cmq

Register clustermq as 'foreach' parallel handler

Description

Register clustermq as 'foreach' parallel handler

Usage

```
register_dopar_cmq(...)
```

Arguments

List of arguments passed to the 'Q' function, e.g. n_jobs

workers

Creates a pool of workers

Description

Creates a pool of workers

Usage

```
workers(
  n_jobs,
  data = NULL,
  reuse = TRUE,
  template = list(),
  log_worker = FALSE,
```

6 workers

```
qsys_id = getOption("clustermq.scheduler", qsys_default),
verbose = FALSE,
...
)
```

Arguments

n_jobs Number of jobs to submit (0 implies local processing)
data Set common data (function, constant args, seed)

reuse Whether workers are reusable or get shut down after call

template A named list of values to fill in template

log_worker Write a log file for each worker

qsys_id Character string of QSys class to use verbose Print message about worker startup

... Additional arguments passed to the qsys constructor

Value

An instance of the QSys class

Index

```
Q, 2
Q_rows, 3
register_dopar_cmq, 5
workers, 5
```