Package ‘BiocParallel’

December 20, 2019

Type Package

Title Bioconductor facilities for parallel evaluation

Version 1.20.0

Description This package provides modified versions and novel implementation of functions for parallel evaluation, tailored to use with Bioconductor objects.

URL https://github.com/Bioconductor/BiocParallel

BugReports https://github.com/Bioconductor/BiocParallel/issues

biocViews Infrastructure

License GPL-2 | GPL-3

SystemRequirements C++11

Depends methods

Imports stats, utils, futile.logger, parallel, snow

Suggests BiocGenerics, tools, foreach, BatchJobs, BBmisc, doParallel, Rmpi, GenomicRanges, RNAseqData.HNRNPC.bam.chr14, TxDb.Hsapiens.UCSC.hg19.knownGene, VariantAnnotation, Rsamtools, GenomicAlignments, ShortRead, codetools, RUnit, BiocStyle, knitr, batchtools, data.table


LinkingTo BH

VignetteBuilder knitr

git_url https://git.bioconductor.org/packages/BiocParallel
git_branch RELEASE_3_10
git_last_commit 00fa67e
git_last_commit_date 2019-11-27
Date/Publication 2019-12-19

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BiocParallel-package  Bioconductor facilities for parallel evaluation

Description

This package provides modified versions and novel implementation of functions for parallel evaluation, tailored to use with Bioconductor objects.

Details

This package uses code from the parallel package,
BatchJobsParam-class

Enable parallelization on batch systems

Description

This class is used to parameterize scheduler options on managed high-performance computing clusters.

Usage

BatchJobsParam(workers, cleanup = TRUE,
                work.dir = getwd(), stop.on.error = TRUE, seed = NULL,
                resources = NULL, conffile = NULL, cluster.functions = NULL,
                progressbar = TRUE, jobname = "BPJOB",
                reg.pars=list(seed=seed, work.dir=work.dir),
                conf.pars=list(conffile=conffile, cluster.functions=cluster.functions),
                submit.pars=list(resources=resources),
                ...)

Arguments

workers integer(1) Number of workers to divide tasks (e.g., elements in the first argument of bplapply) between. On Multicore and SSH backends, this defaults to all available nodes. On managed (e.g., slurm, SGE) clusters workers defaults to NA, meaning that the number of workers equals the number of tasks. See argument n.chunks in chunk and submitJobs for more information.

cleanup logical(1) BatchJobs creates temporary directories in the work.dir. If cleanup is set to TRUE (default), the directories are removed from the file systems automatically. Set this to FALSE whenever it might become necessary to utilize any special functionality provided by BatchJobs. To retrieve the registry, call loadRegistry on the temporary directory.

work.dir character(1) Directory to store temporary files. Note that this must be shared across computational nodes if you use a distributed computing backend. Default ist the current working directory of R, see getwd. Ignored when reg.pars is provided.

stop.on.error logical(1) Stop all jobs as soon as one jobs fails (stop.on.error == TRUE) or wait for all jobs to terminate. Default is TRUE.

seed integer(1L) Set an initial seed for the RNG. See makeRegistry for more information. Default is NULL where a random seed is chosen upon initialization. Ignored when reg.pars is provided.

resources list() List of job specific resources passed to submitJobs. Default is NULL where the resources defined in the configuration are used. Ignored when submit.pars is provided.
BatchJobsParam-class

conf.file character(1) URI to a custom BatchJobs configuration file used for execution. Default is NULL which relies on BatchJobs to handle configuration files. Ignored when conf.pars is provided.

cluster.functions ClusterFunctions Specify a specific cluster backend using one of the constructors provided by BatchJobs, see ClusterFunctions. Default is NULL where the default cluster functions defined in the configuration are used. Ignored when conf.pars is provided.

progressbar logical(1) Suppress the progress bar used in BatchJobs and be less verbose. Default is FALSE.

jobname character(1) Job name that is prepended to the output log and result files. Default is "BPJOB".

reg.pars list() List of parameters passed to BatchJobs::makeRegistry(). When present, user-supplied arguments seed and work.dir to BatchJobsParam are ignored.

conf.pars list() List of parameters passed to BatchJobs::setConfig(). When present, user-supplied arguments conf.file, cluster.functions to BatchJobsParam are ignored.

submit.pars list() List of parameters passed to BatchJobs::submitJobs. When present, user-supplied argument resources to BatchJobsParam is ignored. submitJobs parameters reg, id cannot be set.

... Addition arguments, currently not handled.

BatchJobsParam constructor

Return an object with specified values. The object may be saved to disk or reused within a session.

Methods

The following generics are implemented and perform as documented on the corresponding help page: bpworkers, bpnworkers, bpstart, bpstop, bpisup, bpbackend, bpbackend<-

Author(s)

Michel Lang, mailto:michellang@gmail.com

See Also

getclass("BiocParallelParam") for additional parameter classes.
register for registering parameter classes for use in parallel evaluation.

Examples

p <- BatchJobsParam(progressbar=FALSE)
bplapply(1:10, sqrt, BPARAM=p)

## Not run:
## see vignette for additional explanation
funs <- makeClusterFunctionsSLURM("~/slurm.tmpl")
param <- BatchJobsParam(4, cluster.functions=funs)
register(param)
bplapply(1:10, function(i) sqrt)
BatchtoolsParam-class

Enable parallelization on batch systems

Description

This class is used to parameterize scheduler options on managed high-performance computing clusters using batchtools.

BatchtoolsParam(): Construct a BatchtoolsParam-class object.
batchtoolsWorkers(): Return the default number of workers for each backend.
batchtoolsTemplate(): Return the default template for each backend.
batchtoolsCluster(): Return the default cluster.
batchtoolsRegistryargs(): Create a list of arguments to be used in batchtools’ makeRegistry; see registryargs argument.

Usage

BatchtoolsParam(
  workers = batchtoolsWorkers(cluster),
  cluster = batchtoolsCluster(),
  registryargs = batchtoolsRegistryargs(),
  saveregistry = FALSE,
  resources = list(),
  template = batchtoolsTemplate(cluster),
  stop.on.error = TRUE, progressbar = FALSE, RNGseed = NA_integer_,
  timeout = 30L * 24L * 60L * 60L, exportglobals=TRUE,
  log = FALSE, logdir = NA_character_, resultdir=NA_character_,
  jobname = "BPJOB"
)

batchtoolsWorkers(cluster = batchtoolsCluster())
batchtoolsCluster(cluster)
batchtoolsTemplate(cluster)
batchtoolsRegistryargs(...)

Arguments

workers  integer(1)Number of workers to divide tasks (e.g., elements in the first argument of bplapply) between. On ’multicore’ and ’socket’ backends, this defaults to multicoreWorkers() and snowWorkers(). On managed (e.g., slurm, SGE) clusters workers has no default, meaning that the number of workers needs to be provided by the user.

cluster   character(1)Cluster type being used as the backend by BatchtoolsParam. The available options are ”socket”, ”multicore”, ”interactive”, ”sge”, ”slurm”, ”lsf”, ”torque” and ”openlava”. The cluster type if available on the machine registers as the backend. Cluster types which need a template are ”sge”, ”slurm”, ”lsf”, ”openlava”, and ”torque”. If the template is not given then a default is selected from the batchtools package.
**registryargs**  
list() Arguments given to the registry created by BatchtoolsParam to configure the registry and where it's being stored. The registryargs can be specified by the function batchtoolsRegistryargs() which takes the arguments file.dir, work.dir, packages, namespaces, source, load, make.default. It's useful to configure these option, especially the file.dir to a location which is accessible to all the nodes on your job scheduler i.e master and workers. file.dir uses a default setting to make a registry in your working directory.

**saveregistry**  
logical(1) Option given to store the entire registry for the job(s). This functionality should only be used when debugging. The storage of the entire registry can be time and space expensive on disk. The registry will be saved in the directory specified by file.dir in registryargs; the default location is the current working directory. The saved registry directories will have suffix "-1", "-2" and so on, for each time the BatchtoolsParam is used.

**resources**  
named list() Arguments passed to the resources argument of batchtools::submitJobs during evaluation of bplapply and similar functions. These name-value pairs are used for substitution into the template file.

**template**  
character(1) Path to a template for the backend in BatchtoolsParam. It is possible to check which template is being used by the object using the getter bpbackend(BatchtoolsParam()). The template needs to be written specific to each backend. Please check the list of available templates in the batchtools package.

**stop.on.error**  
logical(1) Stop all jobs as soon as one jobs fails (stop.on.error == TRUE) or wait for all jobs to terminate. Default is TRUE.

**progressbar**  
logical(1) Suppress the progress bar used in BatchtoolsParam and be less verbose. Default is FALSE.

**RNGseed**  
integer(1) Set an initial seed for the RNG. Default is NULL where a random seed is chosen upon initialization.

**timeout**  
list() Time (in seconds) allowed for worker to complete a task. If the computation exceeds timeout an error is thrown with message ‘reached elapsed time limit’.

**exportglobals**  
logical(1) Export base::options() from manager to workers? Default TRUE.

**log**  
logical(1) Option given to save the logs which are produced by the jobs. If log=TRUE then the logdir option must be specified.

**logdir**  
character(1) Path to location where logs are stored. The argument log=TRUE is required before using the logdir option.

**resultdir**  
logical(1) Path where results are stored.

**jobname**  
character(1) Job name that is prepended to the output log and result files. Default is "BPJOB".

... name-value pairs Names and values correspond to arguments from batchtools makeRegistry.

**BatchtoolsParam constructor**

Return an object with specified values. The object may be saved to disk or reused within a session.

**Methods**

The following generics are implemented and perform as documented on the corresponding help page: bpworkers, bpnworkers, bptestart, bpstop, bpisup, bpbackend.

bplapply handles arguments X of classes derived from S4Vectors::List specially, coercing to list.
Author(s)

Nitesh Turaga, mailto:nitesh.turaga@roswellpark.org

See Also

getClass("BiocParallelParam") for additional parameter classes.
register for registering parameter classes for use in parallel evaluation.
The batchtools package.

Examples

## Pi approximation
piApprox = function(n) {
  nums = matrix(runif(2 * n), ncol = 2)
  d = sqrt(nums[, 1]^2 + nums[, 2]^2)
  4 * mean(d <= 1)
}
piApprox(1000)

## Calculate piApprox 10 times
param <- BatchtoolsParam()
result <- bplapply(rep(10e5, 10), piApprox, BPPARAM=param)

## Not run:
## see vignette for additional explanation
library(BiocParallel)
param = BatchtoolsParam(workers=5,
  cluster="sge",
  template="script/test-sge-template.tmpl")
## Run parallel job
result = bplapply(rep(10e5, 100), piApprox, BPPARAM=param)

## bpmataply
param = BatchtoolsParam()
result = bpmapply(fun, x = 1:3, y = 1:3, MoreArgs = list(z = 1),
  SIMPLIFY = TRUE, BPPARAM = param)

## bpvec
param = BatchtoolsParam(workers=2)
result = bpvec(1:10, seq_along, BPPARAM=param)

## bpvectorize
param = BatchtoolsParam(workers=2)
## this returns a function
bpseq_along = bpvectorize(seq_along, BPPARAM=param)
result = bpseq_along(1:10)

## bpiterate
ITER <- function(n=5) {
  i <- 0L
  function() {
    i <<- i + 1L
    if (i > n)
      return(NULL)
```r
rep(i, n)
}
}

param <- BatchtoolsParam()
res <- bpiterate(ITER=ITER(), FUN=function(x,y) sum(x) + y, y=10, BPPARAM=param)

## save logs
logdir <- tempfile()
dir.create(logdir)
param <- BatchtoolsParam(log=TRUE, logdir=logdir)
res <- bplapply(rep(10e5, 10), piApprox, BPPARAM=param)

## save registry (should be used only for debugging)
file.dir <- tempfile()
registryargs <- batchtoolsRegistryargs(file.dir = file.dir)
param <- BatchtoolsParam(saveregistry = TRUE, registryargs = registryargs)
res <- bplapply(rep(10e5, 10), piApprox, BPPARAM=param)
dir(dirname(file.dir), basename(file.dir))

## End(Not run)
```

---

**BiocParallelParam-class**

*BiocParallelParam objects*

**Description**

The BiocParallelParam virtual class stores configuration parameters for parallel execution. Concrete subclasses include SnowParam, MulticoreParam, BatchtoolsParam, and DoparParam and SerialParam.

**Details**

BiocParallelParam is the virtual base class on which other parameter objects build. There are 5 concrete subclasses:

- SnowParam: distributed memory computing
- MulticoreParam: shared memory computing
- BatchtoolsParam: scheduled cluster computing
- DoparParam: foreach computing
- SerialParam: non-parallel execution

The parameter objects hold configuration parameters related to the method of parallel execution such as shared memory, independent memory or computing with a cluster scheduler.

**Construction**

The BiocParallelParam class is virtual and has no constructor. Instances of the subclasses can be created with the following:

- SnowParam()
BiocParallelParam-class

- MulticoreParam()
- BatchtoolsParam()
- DoparParam()
- SerialParam()

Accessors

Back-end control: In the code below BPPARAM is a BiocParallelParam object.

bpworkers(x), bpworkers(x,...): integer(1) or character(). Gets the number or names of the back-end workers. The setter is supported for SnowParam and MulticoreParam only.

bpworkers(x): integer(1). Gets the number of the back-end workers.

bptasks(x), bptasks(x) <-value: integer(1). Get or set the number of tasks for a job. value must be a scalar integer >= 0L. This argument applies to SnowParam and MulticoreParam only; DoparParam and BatchtoolsParam have their own approach to dividing a job among workers.

We define a job as a single call to a function such as bplapply, bpmapply etc. A task is the division of the X argument into chunks. When tasks == 0 (default), X is divided by the number of workers. This approach distributes X in (approximately) equal chunks. A tasks value of > 0 dictates the total number of tasks. Values can range from 1 (all of X to a single worker) to the length of X (each element of X to a different worker). When the length of X is less than the number of workers each element of X is sent to a worker and tasks is ignored. Another case where the tasks value is ignored is when using the bpirerate function; the number of tasks are defined by the number of data chunks returned by the ITER function.

bpstart(x): logical(1). Starts the back-end, if necessary.

bpstop(x): logical(1). Stops the back-end, if necessary and possible.

bpisup(x): logical(1). Tests whether the back-end is available for processing, returning a scalar logical value. bp* functions such as bplapply automatically start the back-end if necessary.

bpbackend(x), bpbackend(x) <-value: Gets or sets the parallel bpbackend. Not all back-ends can be retrieved; see methods("bpbackend").

bplog(x), bplog(x) <-value: Get or enable logging, if available. value must be a logical(1).

bpthreshold(x), bpthreshold(x) <-value: Get or set the logging threshold. value must be a character(1) string of one of the levels defined in the futile.logger package: "TRACE", "DEBUG", "INFO", "WARN", "ERROR", or "FATAL".

bplogdir(x), bplogdir(x) <-value: Get or set an optional directory for saving log files. The directory must already exist with read / write ability.

bpresultdir(x), bpresultdir(x) <-value: Get or set an optional directory for saving results as 'rda' files. The directory must already exist with read / write ability.

bptimeout(x), bptimeout(x) <-value: numeric(1) Time (in seconds) allowed for worker to complete a task. This value is passed to base::setTimeLimit() as both the cpu and elapsed arguments. If the computation exceeds timeout an error is thrown with message 'reached elapsed time limit'.

bpexportglobals(x), bpexportglobals(x) <-value: logical(1) Export base::options() from manager to workers? Default TRUE.

bpprogressbar(x), bpprogressbar(x) <-value: Get or set the value to enable text progress bar. value must be a logical(1).

bpRNGseed(x), bpRNGseed(x) <-value: Get or set the seed for random number generation. value must be a numeric(1) or NULL.
**BiocParallelParam-class**

bpjobname(x), bpjobname(x) <-value: Get or set the job name.

**Error Handling:** In the code below BPPARAM is a BiocParallelParam object.

bpstopOnError(x), bpstopOnError(x) <-value: logical(). Controls if the job stops when an error is hit.

stop.on.error controls whether the job stops after an error is thrown. When TRUE, the output contains all successfully completed results up to and including the error. When stop.on.error == TRUE all computations stop once the error is hit. When FALSE, the job runs to completion and successful results are returned along with any error messages.

**Methods**

**Evaluation:** In the code below BPPARAM is a BiocParallelParam object. Full documentation for these functions are on separate man pages: see ?bpmapply, ?bplapply, ?bpvec, ?bpiterate and ?bpaggregate.

bpmapply(FUN,...,MoreArgs=NULL,SIMPLIFY=TRUE,USE.NAMES=TRUE,BPPARAM=bpparam())
bplapply(X,FUN,...,BPPARAM=bpparam())
bpvec(X,FUN,...,AGGREGATE=c,BPPARAM=bpparam())
bpiterate(ITER,FUN,...,BPPARAM=bpparam())
bpaggregate(x,data,FUN,...,BPPARAM=bpparam())

**Other:** In the code below BPPARAM is a BiocParallelParam object.

show(x)

**Author(s)**

Martin Morgan and Valerie Obenchain.

**See Also**

- [SnowParam](#) for computing in distributed memory
- [MulticoreParam](#) for computing in shared memory
- [BatchtoolsParam](#) for computing with cluster schedulers
- [DoparParam](#) for computing with foreach
- [SerialParam](#) for non-parallel execution

**Examples**

getClass("BiocParallelParam")

## For examples see ?SnowParam, ?MulticoreParam, ?BatchtoolsParam
## and ?SerialParam.
bpaggregate

Apply a function on subsets of data frames

Description

This is a parallel version of aggregate.

Usage

```r
## S4 method for signature 'formula,BiocParallelParam'
bpaggregate(x, data, FUN, ..., 
  BPREDO=list(), BPPARAM=bpparam())

## S4 method for signature 'data.frame,BiocParallelParam'
bpaggregate(x, by, FUN, ..., 
  simplify=TRUE, BPREDO=list(), BPPARAM=bpparam())

## S4 method for signature 'matrix,BiocParallelParam'
bpaggregate(x, by, FUN, ..., 
  simplify=TRUE, BPREDO=list(), BPPARAM=bpparam())

## S4 method for signature 'ANY,missing'
bpaggregate(x, ..., BPREDO=list(), BPPARAM=bpparam())
```

Arguments

- `x` A data.frame, matrix or a formula.
- `by` A list of factors by which `x` is split; applicable when `x` is data.frame or matrix.
- `data` A data.frame; applicable when `x` is a formula.
- `FUN` Function to apply.
- `...` Additional arguments for `FUN`.
- `simplify` If set to TRUE, the return values of `FUN` will be simplified using `simplify2array`.
- `BPPARAM` An optional BiocParallelParam instance determining the parallel back-end to be used during evaluation.
- `BPREDO` A list of output from bpaggregate with one or more failed elements. When a list is given in `BPREDO`, bpok is used to identify errors, tasks are rerun and inserted into the original results.

Details

bpaggregate is a generic with methods for data.frame matrix and formula objects. `x` is divided into subsets according to factors in `by`. Data chunks are sent to the workers, `FUN` is applied and results are returned as a data.frame.

The function is similar in spirit to aggregate from the stats package but aggregate is not explicitly called. The bpaggregate formula method reformulates the call and dispatches to the data.frame method which in turn distributes data chunks to workers with bplapply.
Value

See aggregate.

Author(s)

Martin Morgan mailto:mtmorgan@fhcrc.org.

Examples

```r
if (interactive() && require(Rsamtools) && require(GenomicAlignments)) {
  fl <- system.file("extdata", "ex1.bam", package="Rsamtools")
  param <- ScanBamParam(what = c("flag", "mapq"))
  gal <- readGAlignments(fl, param=param)

  cutoff <- rep(0, length(gal))
  cutoff[start(gal) > 1000 & start(gal) < 1500] <- 1
  cutoff[start(gal) > 1500] <- 2
  bpaggregate(as.data.frame(mcols(gal)$mapq), list(cutoff = cutoff), mean)
}
```

bpiterate

Parallel iteration over an indeterminate number of data chunks

Description

bpiterate iterates over an indeterminate number of data chunks (e.g., records in a file). Each chunk is processed by parallel workers in an asynchronous fashion; as each worker finishes it receives a new chunk. Data are traversed a single time.

Usage

```r
bpiterate(ITER, FUN, ..., BPPARAM=bpparam())
```

## S4 method for signature 'ANY,ANY,missing'
bpiterate(ITER, FUN, ..., BPPARAM=bpparam())

## S4 method for signature 'ANY,ANY,BatchtoolsParam'
bpiterate(
  ITER, FUN, ..., REDUCE, init, reduce.in.order=FALSE, BPPARAM=bpparam()
)

Arguments

ITER A function with no arguments that returns an object to process, generally a chunk of data from a file. When no objects are left (i.e., end of file) it should return NULL and continue to return NULL regardless of the number of times it is invoked after reaching the end of file. This function is run on the master.
FUN
A function to process the object returned by ITER; run on parallel workers separate from the master. When BPPARAM is a MulticoreParam, FUN is ‘decorated’ with additional arguments and therefore must have ... in the signature.

BPPARAM
An optional BiocParallelParam instance determining the parallel back-end to be used during evaluation, or a list of BiocParallelParam instances, to be applied in sequence for nested calls to bpiterate.

REDUCE
Optional function that combines (reduces) output from FUN. As each worker returns, the data are combined with the REDUCE function. REDUCE takes 2 arguments; one is the current result and the other is the output of FUN from a worker that just finished.

init
Optional initial value for REDUCE; must be of the same type as the object returned from FUN. When supplied, reduce.in.order is set to TRUE.

reduce.in.order
Logical. When TRUE, REDUCE is applied to the results from the workers in the same order the tasks were sent out.

... Arguments to other methods, and named arguments for FUN.

Details
Supported for SnowParam, MulticoreParam and BatchtoolsParam.
bpiiterate iterates through an unknown number of data chunks, dispatching chunks to parallel workers as they become available. In contrast, other bp*apply functions such as bplapply or bpmapply require the number of data chunks to be specified ahead of time. This quality makes bpiterate useful for iterating through files of unknown length.
ITER serves up chunks of data until the end of the file is reached at which point it returns NULL. Note that ITER should continue to return NULL regardless of the number of times it is invoked after reaching the end of the file. FUN is applied to each object (data chunk) returned by ITER.

Value
By default, a list the same length as the number of chunks in ITER(). When REDUCE is used, the return is consistent with application of the reduction.

Author(s)
Valerie Obenchain mailto:vobencha@fhcrc.org.

See Also
- bpvec for parallel, vectorized calculations.
- bplapply for parallel, lapply-like calculations.
- BiocParallelParam for details of BPPARAM.
- BatchtoolsParam for details of BatchtoolsParam.

Examples
```r
## Not run:
if (require(Rsamtools) && require(RNAseqData.HNRNPC.bam.chr14) &&
require(GenomicAlignments) && require(ShortRead)) {

## -----------------------------------------------
```
## Iterate through a BAM file

### Select a single file and set 'yieldSize' in the BamFile object.

```r
fl <- RNAseqData.HNRNPC.bam.chr14_BAMFILES[[1]]
bf <- BamFile(fl, yieldSize = 300000)
```

### `bamIterator()` is initialized with a BAM file and returns a function. The return function requires no arguments and iterates through the file returning data chunks the size of `yieldSize`.

```r
bamIterator <- function(bf) {
  done <- FALSE
  function() {
    if (done)
      return(NULL)
    yld <- readGAlignments(bf)
    if (length(yld) == 0L) {
      close(bf)
      done <<- TRUE
      NULL
    } else yld
  }
}
```

### `counter` counts reads in a region of interest.

```r
roi <- GRanges("chr14", IRanges(seq(19e6, 107e6, by = 10e6), width = 10e6))
counter <- function(reads, roi, ...) {
  countOverlaps(query = roi, subject = reads)
}
```

### Initialize the iterator.

```r
ITER <- bamIterator(bf)
```

### The number of chunks returned by `ITER()` determines the result length.

```r
bpparam <- MulticoreParam(workers = 3)
```

### Re-initialize the iterator and combine on the fly with REDUCE:

```r
ITER <- bamIterator(bf)
bpiterate(ITER, counter, REDUCE = sum, roi = roi, BPPARAM = bpparam)
```

## Iterate through a FASTA file

### Set data chunk size with 'n' in the FastqStreamer object.

```r
sp <- SolexaPath(system.file("extdata", package = 'ShortRead'))
fl <- file.path(analysisPath(sp), "s_1_sequence.txt")
```

### Create an iterator that returns data chunks the size of 'n'.

```r
fastqIterator <- function(fqs) {
  done <- FALSE
  ```
```r
if (!isOpen(fqs))
  open(fqs)

  function() {
    if (done)
      return(NULL)
    yld <- yield(fqs)
    if (length(yld) == 0L) {
      close(fqs)
      done <<- TRUE
      NULL
    } else yld
  }
}

## The process function summarizes the number of times each sequence occurs.
summary <- function(reads, ...) {
  ShortRead::tables(reads, n = 0)$distribution
}

## Create a param.
bpparam <- SnowParam(workers = 2)

## Initialize the streamer and iterator.
fqs <- FastqStreamer(fl, n = 100)
ITER <- fastqIterator(fqs)
bpiterate(ITER, summary, BPPARAM = bpparam)

## Results from the workers are combined on the fly when REDUCE is used.
## Collapsing the data in this way can substantially reduce memory
## requirements.
fqs <- FastqStreamer(fl, n = 100)
ITER <- fastqIterator(fqs)
bpiterate(ITER, summary, REDUCE = merge, all = TRUE, BPPARAM = bpparam)
}

## End(Not run)
```
FUN
The function to be applied to each element of X.

... Additional arguments for FUN, as in lapply.

BPPARAM
An optional BiocParallelParam instance determining the parallel back-end to be used during evaluation, or a list of BiocParallelParam instances, to be applied in sequence for nested calls to BiocParallel functions.

BPREDO
A list of output from bplapply with one or more failed elements. When a list is given in BPREDO, bpok is used to identify errors, tasks are rerun and inserted into the original results.

Details
See methods(bplapply) for additional methods, e.g., method?pblapply("MulticoreParam").

Value
See lapply.

Author(s)
Martin Morgan mailto:mtmorgan@fhcrc.org. Original code as attributed in mclapply.

See Also
• bpvec for parallel, vectorized calculations.
• BiocParallelParam for possible values of BPPARAM.

Examples
methods("bplapply")

## ten tasks (1:10) so ten calls to FUN default registered parallel
## back-end. Compare with bpvec.
fun <- function(v) {
  message("working")  ## 10 tasks
  sqrt(v)
}
bplapply(1:10, fun)

bploop  

Internal Functions for SNOW-style Parallel Evaluation

Description
The functions documented on this page are primarily for use within BiocParallel to enable SNOW-style parallel evaluation, using communication between manager and worker nodes through sockets.

Usage
## S3 method for class 'lapply'
bploop(manager, X, FUN, ARGFUN, BPPARAM, ...)

## S3 method for class 'iterate'
bploop(manager, ITER, FUN, ARGFUN, BPPARAM,
        REDUCE, init, reduce.in.order, ...)

Arguments

manager An object representing the manager node. For workers, this is the node to which the worker will communicate. For managers, this is the form of iteration – lapply or iterate.

X A vector of jobs to be performed.

FUN A function to apply to each job.

ARGFUN A function accepting an integer value indicating the job number, and returning the job-specific arguments to FUN.

BPPARAM An instance of a BiocParallelParam class.

ITER A function used to generate jobs. No more jobs are available when ITER() returns NULL.

REDUCE (Optional) A function combining two values returned by FUN into a single value.

init (Optional) Initial value for reduction.

reduce.in.order (Optional) logical(1) indicating that reduction must occur in the order jobs are dispatched (TRUE) or that reduction can occur in the order jobs are completed (FALSE).

... Additional arguments, ignored in all cases.

Details

Workers enter a loop. They wait to receive a message (R list) from the manager. The message contains a type element, with evaluation as follows:

“EXEC” Execute the R code in the message, returning the result to the manager.

“DONE” Signal termination to the manager, terminate the worker.

Managers under lapply dispatch pre-determined jobs, X, to workers, collecting the results from and dispatching new jobs to the first available worker. The manager returns a list of results, in a one-to-one correspondence with the order of jobs supplied, when all jobs have been evaluated.

Managers under iterate dispatch an undetermined number of jobs to workers, collecting previous jobs from and dispatching new jobs to the first available worker. Dispatch continues until available jobs are exhausted. The return value is by default a list of results in a one-to-one correspondence with the order of jobs supplied. The return value is influenced by REDUCE, init, and reduce.in.order.

Author(s)

Valerie Obenchain, Martin Morgan. Derived from similar functionality in the snow and parallel packages.

Examples

## These functions are not meant to be called by the end user.
bpmapply  
Parallel mapply-like functionality

Description

bpmapply applies FUN to first elements of ..., the second elements and so on. Any type of object in ... is allowed, provided length, [, and [[ methods are available. The return value is a list of length equal to the length of all objects provided, as with mapply.

Usage

bpmapply(FUN, ..., MoreArgs=NULL, SIMPLIFY=TRUE, USE.NAMES=TRUE, BPREDO=list(), BPPARAM=bpparam())

## S4 method for signature 'ANY,missing'
bpmapply(FUN, ..., MoreArgs=NULL, SIMPLIFY=TRUE, USE.NAMES=TRUE, BPREDO=list(), BPPARAM=bpparam())

## S4 method for signature 'ANY,BiocParallelParam'
bpmapply(FUN, ..., MoreArgs=NULL, SIMPLIFY=TRUE, USE.NAMES=TRUE, BPREDO=list(), BPPARAM=bpparam())

Arguments

FUN  The function to be applied to each element passed via ....
...
Objects for which methods length, [, and [[ are implemented. All objects must have the same length or shorter objects will be replicated to have length equal to the longest.
MoreArgs  List of additional arguments to FUN.
SIMPLIFY  If TRUE the result will be simplified using simplify2array.
USE.NAMES  If TRUE the result will be named.
BPPARAM  An optional BiocParallelParam instance defining the parallel back-end to be used during evaluation.
BPREDO  A list of output from bpmapply with one or more failed elements. When a list is given in BPREDO, bpok is used to identify errors, tasks are rerun and inserted into the original results.

Details

See methods(bpmapply) for additional methods, e.g., method?bpmapply("MulticoreParam").

Value

See mapply.

Author(s)

Michel Lang. Original code as attributed in mclapply.
See Also

- `bpvec` for parallel, vectorized calculations.
- `BiocParallelParam` for possible values of BPPARAM.

Examples

methods("bpmapply")

fun <- function(greet, who) {
  paste(Sys.getpid(), greet, who)
}
greet <- c("morning", "night")
who <- c("sun", "moon")

param <- bpparam()
original <- bpworkers(param)
bpworkers(param) <- 2
result <- bpmapply(fun, greet, who, BPPARAM = param)
cat(paste(result, collapse="\n"), "\n")
bpworkers(param) <- original

bpok

Resume computation with partial results

Description

Identifies unsuccessful results returned from `bplapply`, `bpmapply`, `bpvec`, `bpaggregate` or `bpvectorize`.

Usage

`bpok(x)`

Arguments

x Results returned from a call to `bp*apply`.

Details

- `bpok` Returns a logical() vector: FALSE for any jobs that resulted in an error. `x` is the result list output by `bplapply`, `bpmapply`, `bpvec`, `bpaggregate` or `bpvectorize`.

Author(s)

Michel Lang, Martin Morgan and Valerie Obenchain
## bpschedule

**Schedule back-end Params**

### Description

Use functions on this page to influence scheduling of parallel processing.

### Usage

```r
bpschedule(x)
```
Arguments

- **x**: An instance of a `BiocParallelParam` class, e.g., `MulticoreParam`, `SnowParam`, `DoparParam`. 
  
x can be missing, in which case the default back-end (see `register`) is used.

...  
  Additional arguments, perhaps used by methods.

Details

`bpschedule` returns a logical(1) indicating whether the parallel evaluation should occur at this point.

Value

`bpschedule` returns a scalar logical.

Author(s)

Martin Morgan mailto:mtmorgan@fhcrc.org.

See Also

`BiocParallelParam` for possible values of `x`.

Examples

```r
bpschedule(SnowParam()) # TRUE
bpschedule(MulticoreParam(2)) # FALSE on windows

p <- MulticoreParam()
bpschedule(p) # TRUE
bplapply(1:2, function(i, p) {
    bpschedule(p) # TRUE
}, p = p, BPPARAM=p)
```

bptry  
**Try expression evaluation, recovering from `b perror` signals**

Description

This function is meant to be used as a wrapper around `bplapply()` and friends, returning the evaluated expression rather than signalling an error.

Usage

```r
bptry(expr, ..., bplist_error, b perror)
```
bpvalidate

Tools for developing functions for parallel execution in distributed memory

bpvalidate

Description

bpvalidate interrogates the function environment and search path to locate undefined symbols.

Usage

bpvalidate(fun)

Arguments

expr  An R expression; see tryCatch.

bplist_error  A ‘handler’ function of a single argument, used to catch bplist_error conditions signalled by expr. A bplist_error condition is signalled when an element of bplapply and other iterations contain a evaluation that failed. When missing, the default retrieves the “result” attribute from the error, containing the partially evaluated results.

Setting bplist_error=identity returns the evaluated condition.

Setting bplist_error=stop passes the condition to other handlers, notably the handler provided by bperror.

bperror  A ‘handler’ function of a single argument, use to catch bperror conditions signalled by expr. A bperror is a base class to all errors signaled by BiocParallel code. When missing, the default returns the condition without signalling an error.

Additional named handlers passed to tryCatch(). These user-provided handlers are evaluated before default handlers bplist_error, bperror.

Value

The partially evaluated list of results.

Author(s)

Martin Morgan <martin.morgan@roswellpark.org>

See Also

tryCatch, bplapply.

Examples

param = registered()[[1]]

param

X = list(1, "2", 3)

bptry(bplapply(X, sqrt))  # bplist_error handler

bptry(bplapply(X, sqrt), bplist_error=identity)  # bperror handler
bpvalidate

Arguments

fun  The function to be checked.

Details

bpvalidate tests if a function can be run in a distributed memory environment (e.g., SOCK clusters, Windows machines). bpvalidate looks in the environment of fun, in the NAMESPACE exports of libraries loaded in fun, and along the search path to identify any symbols outside the scope of fun. bpvalidate can be used to check functions passed to the bp* family of functions in BiocParallel or other packages that support parallel evaluation on clusters such as snow, BatchJobs, Rmpi, etc.

testing package functions  The environment of a function defined inside a package is the NAMESPACE of the package. It is important to test these functions as they will be called from within the package, with the appropriate environment. Specifically, do not copy/paste the function into the workspace; once this is done the GlobalEnv becomes the function environment.
To test a package function, load the package then call the function by name (myfun) or explicitly (mypkg:::myfun) if not exported.

testing workspace functions  The environment of a function defined in the workspace is the GlobalEnv. Because these functions do not have an associated package NAMESPACE, the functions and variables used in the body must be explicitly passed or defined. See examples.
Defining functions in the workspace is often done during development or testing. If the function is later moved inside a package, it can be rewritten in a more lightweight form by taking advantage of imported symbols in the package NAMESPACE.

NOTE: bpvalidate does not currently work on Generics.

Value

A list of length 2 with named elements ‘inPath’ and ‘unknown’.

- inPath A named list of symbols and where they were found. These symbols were found on the search path instead of the function environment and should probably be imported in the NAMESPACE or otherwise defined in the package.
- unknown A vector of symbols not found in the function environment or the search path.

Author(s)

Martin Morgan mailto:mtmorgan@fhcrc.org and Valerie Obenchain mailto:vobencha@fhcrc.org.

Examples

```r
## Testing package functions
## Not run:
library(myPkg)

## Test exported functions by name or the double colon:
bpvalidate(myExportedFun)
bpvalidate(myPkg::myExportedFun)
```
## Non-exported functions are called with the triple colon:
bpvalidate(myPkg:::myInternalFun)

## End(Not run)

## Testing workspace functions

## Functions defined in the workspace have the .GlobalEnv as their
## environment. Often the symbols used inside the function body
## are not defined in .GlobalEnv and must be passed explicitly.

## Loading libraries:
## In 'fun1' countBam() is flagged as unknown:
fun1 <- function(f1, ...) 
  countBam(f1)
bpvalidate(fun1)

## countBam() is not defined in .GlobalEnv and must be passed as
## an argument or made available by loading the library.
fun2 <- function(f1, ...) {
  library(Rsamtools)
  countBam(f1)
}
bpvalidate(fun2)

## Passing arguments:
## 'param' is defined in the workspace but not passed to 'fun3'.
## bpvalidate() flags 'param' as being found 'inPath' which means
## it is not defined in the function environment or inside the function.
library(Rsamtools)
param <- ScanBamParam(flag=scanBamFlag(isMinusStrand=FALSE))

fun3 <- function(f1, ...) {
  library(Rsamtools)
  countBam(f1, param=param)
}
bpvalidate(fun3)

## 'param' is explicitly passed by adding it as a formal argument.
fun4 <- function(f1, ..., param) {
  library(Rsamtools)
  countBam(f1, param=param)
}
bpvalidate(fun4)

## The corresponding call to a bp* function includes 'param':
## Not run: bplapply(files, fun4, param=param, BPPARAM=SnowParam(2))

---

Parallel, vectorized evaluation
bpvec

Description

bpvec applies FUN to subsets of X. Any type of object X is allowed, provided length, and [] are defined on X. FUN is a function such that length(FUN(X)) == length(X). The objects returned by FUN are concatenated by AGGREGATE (c() by default). The return value is FUN(X).

Usage

bpvec(X, FUN, ..., AGGREGATE=c, BPREDO=list(), BPPARAM=bpparam())

Arguments

X Any object for which methods length and [] are implemented.
FUN A function to be applied to subsets of X. The relationship between X and FUN(X) is 1:1, so that length(FUN(X, ...)) == length(X). The return value of separate calls to FUN are concatenated with AGGREGATE.
... Additional arguments for FUN.
AGGREGATE A function taking any number of arguments ... called to reduce results (elements of the ... argument of AGGREGATE from parallel jobs. The default, c, concatenates objects and is appropriate for vectors; rbind might be appropriate for data frames.
BPPARAM An optional BiocParallelParam instance determining the parallel back-end to be used during evaluation, or a list of BiocParallelParam instances, to be applied in sequence for nested calls to BiocParallel functions.
BPREDO A list of output from bpvec with one or more failed elements. When a list is given in BPREDO, bpok is used to identify errors, tasks are rerun and inserted into the original results.

Details

This method creates a vector of indices for X that divide the elements as evenly as possible given the number of bpworkers() and bptasks() of BPPARAM. Indices and data are passed to bplapply for parallel evaluation.

The distinction between bpvec and bplapply is that bplapply applies FUN to each element of X separately whereas bpvec assumes the function is vectorized, e.g., c(FUN(X[1]), FUN(X[2])) is equivalent to FUN(x[1:2]). This approach can be more efficient than bplapply but requires the assumption that FUN takes a vector input and creates a vector output of the same length as the input which does not depend on partitioning of the vector. This behavior is consistent with parallel:::pvec and the ?pvec man page should be consulted for further details.

Value

The result should be identical to FUN(X, ...) (assuming that AGGREGATE is set appropriately).

When evaluation of individual elements of X results in an error, the result is a list with the same geometry (i.e., lengths()) as the split applied to X to create chunks for parallel evaluation; one or more elements of the list contain a bperror element, indicting that the vectorized calculation failed for at least one of the index values in that chunk.

An error is also signaled when FUN(X) does not return an object of the same length as X; this condition is only detected when the number of elements in X is greater than the number of workers.
bpvectorize

Transform vectorized functions into parallelized, vectorized function

Description

This transforms a vectorized function into a parallel, vectorized function. Any function FUN can be used, provided its parallelized argument (by default, the first argument) has a length and [ method defined, and the return value of FUN can be concatenated with c.

Usage

bpvectorize(FUN, ..., BPREDO=list(), BPPARAM=bpparam())

## S4 method for signature 'ANY,ANY'
bpvectorize(FUN, ..., BPREDO=list(), BPPARAM=bpparam())

## S4 method for signature 'ANY,missing'
bpvectorize(FUN, ..., BPREDO=list(), BPPARAM=bpparam())

Arguments

FUN A function whose first argument has a length and can be subset [], and whose evaluation would benefit by splitting the argument into subsets, each one of which is independently transformed by FUN. The return value of FUN must support concatenation with c.

Author(s)

Martin Morgan mailto:mtmorgan@fhcrc.org.

See Also

bplapply for parallel lapply.
BiocParallelParam for possible values of BPPARAM.
pvec for background.

Examples

methods("bpvec")

## ten tasks (1:10), called with as many back-end elements are specified
## by BPPARAM. Compare with bplapply
fun <- function(v) {
  message("working")
  sqrt(v)
}
system.time(result <- bpvec(1:10, fun))
result

## invalid FUN -- length(class(X)) is not equal to length(X)
bptry(bpvec(1:2, class, BPPARAM=SerialParam()))
Additional arguments to parallelization, unused.

BPPARAM  An optional BiocParallelParam instance determining the parallel back-end to be used during evaluation.

BPRED0  A list of output from bpvectorize with one or more failed elements. When a list is given in BPRED0, bpok is used to identify errors, tasks are rerun and inserted into the original results.

Details
The result of bpvectorize is a function with signature .... arguments to the returned function are the original arguments FUN. BPPARAM is used for parallel evaluation.

When BPPARAM is a class for which no method is defined (e.g., SerialParam), FUN(X) is used. See methods(bpvectorize) for additional methods, if any.

Value
A function taking the same arguments as FUN, but evaluated using bpvec for parallel evaluation across available cores.

Author(s)
Ryan Thompson mailto:rct@thompsonclan.org

See Also
bpvec

Examples

```r
psqrt <- bpvectorize(sqrt) ## default parallelization
psqrt(1:10)
```

Description
Functions documented on this page are meant for developers wishing to implement BPPARAM objects that extend the BiocParallelParam virtual class to support additional parallel back-ends.

Usage

```r
## class extension
.prototype_update(prototype, ...)

## manager interface
.send_to(backend, node, value)
.recv_any(backend)
.send_all(backend, value)
```
### Developer Interface

- `recv_all(backend)`

## Worker Interface

- `send(worker, value)`
- `recv(worker)`
- `close(worker)`

## Supporting Implementations

- `.bpstart_impl(x)`
- `.bpworker_impl(worker)`
- `.bplapply_impl(X, FUN, ..., BPRED0 = list(), BPPARAM = bpparam())`
- `.bpiterate_impl(ITER, FUN, ..., REDUCE, init, reduce.in.order = FALSE, BPPARAM = bpparam())`
- `.bpstop_impl(x)`

### Arguments

- **prototype**  
  A named list of default values for reference class fields.

- **x**  
  A BPPARM instance.

- **backend**  
  An object containing information about the cluster, returned by `bpbackend(<BPPARM>)`.

- **worker**  
  The object to which the worker communicates via `.send` and `.recv`. `.close` terminates the worker.

- **node**  
  An integer value indicating the node in the backend to which values are to be sent or received.

- **value**  
  Any R object, to be sent to or from workers.

- **X, ITER, FUN, REDUCE, init, reduce.in.order, BPRED0, BPPARAM**  
  See `bplapply` and `bpiterate`.

- **...**  
  For `.prototype_update()`, name-value pairs to initialize derived and base class fields.

  For `.bplapply_impl()`, `.bpiterate_impl()`, additional arguments to `FUN();` see `bplapply` and `bpiterate`.

### Details

Start a BPPARM implementation by creating a reference class, e.g., extending the virtual class `BiocParallelParam`. Because of idiosyncrasies in reference class field initialization, an instance of the class should be created by calling the generator returned by `setRefClass()` with a list of key-value pairs providing default parameter arguments. The default values for the `BiocParallelParam` base class is provided in a list `.BiocParallelParam_prototype`, and the function `.prototype_update()` updates a prototype with new values, typically provided by the user. See the example below.

BPPARM implementations need to implement `bpstart()` and `bpstop()` methods; they may also need to implement `bplapply()` and `bpiterate()` methods. Each method usually performs implementation-specific functionality before calling the next (BiocParallelParam) method. To avoid the intricacies of multiple dispatch, the bodies of BiocParallelParam methods are available for direct use as exported symbols.

- `bpstart.BiocParallelParam-method (.bpstart_impl())` initiates logging, random number generation, and registration of finalizers to ensure that started clusters are stopped.
• **bpstop, BiocParallelParam-method (bpstop_impl())** ensures appropriate clean-up of stopped clusters, including sending the DONE semaphore. **bpstart()** will usually arrange for workers to enter .bworker_impl() to listen for and evaluate tasks.

• **bpapply ANY, BiocParallelParam-method and bpiiterate ANY, BiocParallelParam-method (bpapply_impl(), bpiterate_impl())** implement: serial evaluation when there is a single core or task available; BPREDO functionality, and parallel lapply-like or iterative calculation.

Invoke .bpstart_impl(), .bpstop_impl(), .bpapply_impl(), and .bpiterate_impl() after any BPPARAM-specific implementation details.

New implementations will also implement **bpisup()** and **bpbackend() / bpbackend<-()**; there are no default methods.

The *backends* (object returned by bpbackend()) of new BPPARAM implementations must support length() (number of nodes). In addition, the backends must support .send_to() and .recv_any() manager and .send(), .recv(), and .close() worker methods. Default .send_all() and .recv_all() methods are implemented as simple iterations along the length(cluster), invoking .send_to() or .recv_any() on each iteration.

### Value

The return value of .prototype_update() is a list with elements in prototype substituted with key-value pairs provided in .

All send* and recv* functions are endomorphic, returning a cluster object.

### Examples

```r
## Extend BiocParallelParam; `.A()` is not meant for the end user
##
.A <- setRefClass(
  "A",
  contains = "BiocParallelParam",
  fields = list(id = "character")
)

## Use a prototype for default values, including the prototype for ## inherited fields
.A_prototype <- c(
  list(id = "default_id"),
  .BiocParallelParam_prototype
)

## Provide a constructor for the user
.A <- function(...) {
  prototype <- .prototype_update(.A_prototype, ...)
  do.call(.A, prototype)
}

## Provide an R function for field access
bpid <- function(x)
```

---

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## Create and use an instance, overwriting default values

```r
bpid(A())

a <- A(id = "my_id", threshold = "WARN")
bpid(a)
bpthreshold(a)
```

### Description

This class is used to dispatch parallel operations to the dopar backend registered with the foreach package.

### Usage

```r
DoparParam(stop.on.error=TRUE)
```

### Arguments

- `stop.on.error` logical(1) Stop all jobs as soon as one jobs fails (stop.on.error == TRUE) or wait for all jobs to terminate. Default is TRUE.

### Details

DoparParam can be used for shared or non-shared memory computing depending on what backend is loaded. The doSNOW package supports non-shared memory, doParallel supports both shared and non-shared. When not specified, the default number of workers in DoparParam is determined by `getDoParWorkers()`. See the foreach package vignette for details using the different backends: [http://cran.r-project.org/web/packages/foreach/vignettes/foreach.pdf](http://cran.r-project.org/web/packages/foreach/vignettes/foreach.pdf)

### DoparParam constructor

Return a proxy object that dispatches parallel evaluation to the registered foreach parallel backend.

There are no options to the constructor. All configuration should be done through the normal interface to the foreach parallel backends.

### Methods

The following generics are implemented and perform as documented on the corresponding help page (e.g., `?bpisup`): `bpworkers, bpnworkers, bpstart, bpstop, bpisup, bpbackend, bpbackend<-, bpvec`.

### Author(s)

Martin Morgan mailto:mtmorgan@fhcrc.org
See Also

getClass("BiocParallelParam") for additional parameter classes.
register for registering parameter classes for use in parallel evaluation.
foreach-package for the parallel backend infrastructure used by this param class.

Examples

## Not run:
# First register a parallel backend with foreach
library(doParallel)
registerDoParallel(2)

p <- DoparParam()
bplapply(1:10, sqrt, BPPARAM=p)
bpvec(1:10, sqrt, BPPARAM=p)

register(DoparParam(), default=TRUE)

## End(Not run)

---

ipcmutex  

**Inter-process locks and counters**

**Description**

Functions documented on this page enable locks and counters between processes on the same computer.

Use `ipcid()` to generate a unique mutex or counter identifier. A mutex or counter with the same id, including those in different processes, share the same state.

`ipcremove()` removes external state associated with mutex or counters created with `id`.

`ipclock()` blocks until the lock is obtained. `ipctrylock()` tries to obtain the lock, returning immediately if it is not available. `ipcunlock()` releases the lock. `ipclocked()` queries the lock to determine whether it is currently held.

`ipcyield()` returns the current counter, and increments the value for subsequent calls. `ipcvalue()` returns the current counter without incrementing. `ipcreset()` sets the counter to n, such that the next call to `ipcyield()` or `ipcvalue()` returns n.

**Usage**

## Utilities

`ipcid(id)`
`ipcremove(id)`

## Locks

`ipclock(id)`
ipctrylock(id)
ipcunlock(id)
ipclocked(id)

## Counters

ipcyield(id)
ipcvalue(id)
ipcreset(id, n = 1)

Arguments

- **id**: character(1) identifier string for mutex or counter. `ipcid()` ensures that the identifier is universally unique.
- **n**: integer(1) value from which `ipcyield()` will increment.

Value

Locks:
- `ipclock()` creates a named lock, returning TRUE on success.
- `trylock()` returns TRUE if the lock is obtained, FALSE otherwise.
- `ipcunlock()` returns TRUE on success, FALSE (e.g., because there is nothing to unlock) otherwise.
- `ipclocked()` returns TRUE when `id` is locked, and FALSE otherwise.

Counters:
- `ipcyield()` returns an integer(1) value representing the next number in sequence. The first value returned is 1.
- `ipcvalue()` returns the value to be returned by the next call to `ipcyield()`, without incrementing the counter. If the counter is no longer available, `ipcyield()` returns NA.
- `ipcreset()` returns `n`, invisibly.

Utilities:
- `ipcid()` returns a character(1) unique identifier, with `id` (if not missing) prepended.
- `ipcremove()` returns (invisibly) TRUE if external resources were released or FALSE if not (e.g., because the resources have already been released).

Examples

```r
ipcid()
```

## Locks

```r
id <- ipcid()
ipclock(id) ipctrylock(id) ipcunlock(id) ipcunlock(id)
```
```r
MulticoreParam-class

Enable multi-core parallel evaluation

Description

This class is used to parameterize single computer multicore parallel evaluation on non-Windows computers. multicoreWorkers() chooses the number of workers.

Usage

## constructor
```
MulticoreParam-class

MulticoreParam(workers = multicoreWorkers(), tasks = 0L,
stop.on.error = TRUE,
progressbar = FALSE, RNGseed = NULL,
timeout = 30L * 24L * 60L * 60L, exportglobals=TRUE,
log = FALSE, threshold = "INFO", logdir = NA_character_,
resultdir = NA_character_, jobname = "BPJOB",
manager.hostname = NA_character_, manager.port = NA_integer_,
...)

## detect workers
## ------------------------------------

multicoreWorkers()

### Arguments

**workers** integer(1) Number of workers. Defaults to all cores available as determined by detectCores.

**tasks** integer(1). The number of tasks per job. value must be a scalar integer >= 0L.

In this documentation a job is defined as a single call to a function, such as bplapply, bpmapply etc. A task is the division of the X argument into chunks. When tasks == 0 (default), X is divided as evenly as possible over the number of workers.

A tasks value of > 0 specifies the exact number of tasks. Values can range from 1 (all of X to a single worker) to the length of X (each element of X to a different worker).

When the length of X is less than the number of workers each element of X is sent to a worker and tasks is ignored.

**stop.on.error** logical(1) Enable stop on error.

**progressbar** logical(1) Enable progress bar (based on plyr:::progress_text).

**RNGseed** integer(1) Seed for random number generation. When not NULL, this value is passed to parallel::clusterSetRNGStream to generate random number streams on each worker.

**timeout** numeric(1) Time (in seconds) allowed for worker to complete a task. This value is passed to base::setTimeLimit() as both the cpu and elapsed arguments. If the computation exceeds timeout an error is thrown with message 'reached elapsed time limit'.

**exportglobals** logical(1) Export base::options() from manager to workers? Default TRUE.

**log** logical(1) Enable logging.

**threshold** character(1) Logging threshold as defined in futile.logger.

**logdir** character(1) Log files directory. When not provided, log messages are returned to stdout.

**resultdir** character(1) Job results directory. When not provided, results are returned as an R object (list) to the workspace.
**MulticoreParam-class**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jobname</td>
<td>character(1) Job name that is prepended to log and result files. Default is &quot;BPJOB&quot;.</td>
</tr>
<tr>
<td>manager.hostname</td>
<td>character(1) Host name of manager node. See 'Global Options', in SnowParam.</td>
</tr>
<tr>
<td>manager.port</td>
<td>integer(1) Port on manager with which workers communicate. See 'Global Options' in SnowParam.</td>
</tr>
</tbody>
</table>

... Additional arguments passed to *makeCluster*

**Details**

MulticoreParam is used for shared memory computing. Under the hood the cluster is created with `makeCluster(...)`, type = "FORK" from the parallel package.

The default number of workers is determined by `multicoreWorkers()`. On windows, the number of multicore workers is always 1. Otherwise, the default is normally the maximum of 1 and `parallel::detectCores() - 2`. Machines with 3 or fewer cores, or machines where number of cores cannot be determined, are assigned a single worker. Machines with more than 127 cores are limited to the number of R connections available when the workers start; this is 128 (a hard-coded limit in R) minus the number of open connections as returned by `nrow(showConnections(all=TRUE))`.

The option `mc.cores` can be used to specify an arbitrary number of workers, e.g., `options(mc.cores=4L)`; the Bioconductor build system enforces a maximum of 4 workers.

A FORK transport starts workers with the `mcfork` function and communicates between master and workers using socket connections. `mcfork` builds on fork() and thus a Linux cluster is not supported. Because FORK clusters are Posix based they are not supported on Windows. When MulticoreParam is created/used in Windows it defaults to SerialParam which is the equivalent of using a single worker.

**error handling:** By default all computations are attempted and partial results are returned with any error messages.

- `stop.on.error` A logical. Stops all jobs as soon as one job fails or wait for all jobs to terminate. When FALSE, the return value is a list of successful results along with error messages as 'conditions'.
- The `bpok(x)` function returns a logical() vector that is FALSE for any jobs that threw an error. The input x is a list output from a bp*apply function such as `bplapply` or `bpmaply`.

**logging:** When log = TRUE the futile.logger package is loaded on the workers. All log messages written in the futile.logger format are captured by the logging mechanism and returned in real-time (i.e., as each task completes) instead of after all jobs have finished.

Messages sent to `stdout` and `stderr` are returned to the workspace by default. When log = TRUE these are diverted to the log output. Those familiar with the outfile argument to `makeCluster` can think of `log = FALSE` as equivalent to `outfile = NULL`; providing a logdir is the same as providing a name for outfile except that BiocParallel writes a log file for each task.

The log output includes additional statistics such as memory use and task runtime. Memory use is computed by calling `gc(reset=TRUE)` before code evaluation and `gc()` (no reset) after. The output of the second `gc()` call is sent to the log file. There are many ways to track memory use - this particular approach was taken because it is consistent with how the BatchJobs package reports memory on the workers.

**log and result files:** Results and logs can be written to a file instead of returned to the workspace.

Writing to files is done from the master as each task completes. Options can be set with the logdir and resultdir fields in the constructor or with the accessors, `bplogdir` and `bpresultdir`. 
**random number generation:** MulticoreParam and SnowParam use the random number generation support from the parallel package. These params are snow-derived clusters so the arguments for multicore-derived functions such as mc.set.seed and mc.reset.stream do not apply.

Random number generation is controlled through the param argument, RNGseed which is passed to parallel::clusterSetRNGStream. clusterSetRNGStream uses the L’Ecuyer-CMRG random number generator and distributes streams to the members of a cluster. If RNGseed is not NULL it serves as the seed to the streams, otherwise the streams are set from the current seed of the master process after selecting the L’Ecuyer generator. See ?clusterSetRNGStream for more details.

**Constructor**

```r
MulticoreParam(workers = multicoreWorkers(), tasks = 0L, stop.on.error = FALSE, tasks = 0L, progress.bar = FALSE, RNGseed = NULL, timeout = Inf, exportglobals = TRUE, log = FALSE, threshold = "INFO", logdir = NA_character_, resultdir = NA_character_, manager.hostname = NA_character_, manager.port = NA_integer_, ...)
```

Return an object representing a FORK cluster. The cluster is not created until bpstart is called. Named arguments in ... are passed to makeCluster.

**Accessors: Logging and results**

In the following code, x is a MulticoreParam object.

```r
bpprogressbar(x), bpprogressbar(x) <- value: Get or set the value to enable text progress bar. value must be a logical(1).
bpjobname(x), bpjobname(x) <- value: Get or set the job name.
bpRNGseed(x), bpRNGseed(x) <- value: Get or set the seed for random number generation. value must be a numeric(1) or NULL.
bplog(x), bplog(x) <- value: Get or set the value to enable logging. value must be a logical(1).
bpthreshold(x), bpthreshold(x) <- value: Get or set the logging threshold. value must be a character(1) string of one of the levels defined in the futile.logger package: “TRACE”, “DEBUG”, “INFO”, “WARN”, “ERROR”, or “FATAL”.
bplogdir(x), bplogdir(x) <- value: Get or set the directory for the log file. value must be a character(1) path, not a file name. The file is written out as LOGFILE.out. If no logdir is provided and bplog=TRUE log messages are sent to stdout.
bpresultdir(x), bpresultdir(x) <- value: Get or set the directory for the result files. value must be a character(1) path, not a file name. Separate files are written for each job with the prefix JOB (e.g., JOB1, JOB2, etc.). When no resultdir is provided the results are returned to the session as list.
```

**Accessors: Back-end control**

In the code below x is a MulticoreParam object. See the ?BiocParallelParam man page for details on these accessors.

```r
bpworkers(x)
bpnworkers(x)
bptasks(x), bptasks(x) <- value
bpstart(x)
bpstop(x)
```
Accessors: Error Handling

In the code below \( x \) is a MulticoreParam object. See the \(?\text{BiocParallelParam}\) man page for details on these accessors.

\[
\text{bpstopOnError}(x), \text{bpstopOnError}(x) \leftarrow \text{value}
\]

Methods: Evaluation

In the code below \( \text{BPPARAM} \) is a MulticoreParam object. Full documentation for these functions are on separate man pages: see \(?\text{bpmapply}\), \(?\text{bplapply}\), \(?\text{bpvec}\), \(?\text{bpiterate} \) and \(?\text{bpaggregate}\).

\[
\begin{align*}
\text{bpmapply}(\text{FUN}, \ldots, \text{MoreArgs=NULL, SIMPLIFY=TRUE, USE.NAMES=TRUE, BPPARAM=bpparam()} & \\
\text{bplapply}(\text{X, FUN}, \ldots, \text{BPPARAM=bpparam()} & \\
\text{bpvec}(\text{X, FUN}, \ldots, \text{AGGREGATE=c, BPPARAM=bpparam()} & \\
\text{bpiterate}(\text{ITER, FUN}, \ldots, \text{BPPARAM=bpparam()} & \\
\text{bpaggregate}(\text{x, data, FUN}, \ldots, \text{BPPARAM=bpparam()} & 
\end{align*}
\]

Methods: Other

In the code below \( x \) is a MulticoreParam object.

\[
\text{show}(x): \text{Displays the MulticoreParam object.}
\]

Global Options

See the 'Global Options' section of \texttt{SnowParam} for manager host name and port defaults.

Author(s)

Martin Morgan \mailto{mtmorgan@fhcrc.org} and Valerie Obenchain

See Also

- \texttt{register} for registering parameter classes for use in parallel evaluation.
- \texttt{SnowParam} for computing in distributed memory
- \texttt{BatchJobsParam} for computing with cluster schedulers
- \texttt{DoparParam} for computing with foreach
- \texttt{SerialParam} for non-parallel evaluation

Examples

\[
\begin{verbatim}
## Job configuration:
## MulticoreParam supports shared memory computing. The object fields
## control the division of tasks, error handling, logging and
## result format.
bpparam <- MulticoreParam()
\end{verbatim}
\]
### MulticoreParam-class

```

bpparam

## By default the param is created with the maximum available workers
## determined by multicoreWorkers().
multicoreWorkers()

## Fields are modified with accessors of the same name:
bplog(bpparam) <- TRUE
dir.create(resultdir <- tempfile())
bpresultdir(bpparam) <- resultdir
bpparam

## Logging:

## When 'log == TRUE' the workers use a custom script (in BiocParallel)
## that enables logging and access to other job statistics. Log messages
## are returned as each job completes rather than waiting for all to finish.

## In 'fun', a value of 'x = 1' will throw a warning, 'x = 2' is ok
## and 'x = 3' throws an error. Because 'x = 1' sleeps, the warning
## should return after the error.

X <- 1:3
fun <- function(x) {
  if (x == 1) {
    Sys.sleep(2)
    if (TRUE & c(TRUE, TRUE)) ## warning
      x
  } else if (x == 2) {
    x ## ok
  } else if (x == 3) {
    sqrt("FOO") ## error
  }
}

## By default logging is off. Turn it on with the bplog()<- setter
## or by specifying 'log = TRUE' in the constructor.
bpparam <- MulticoreParam(3, log = TRUE, stop.on.error = FALSE)
res <- tryCatch({
  bplapply(X, fun, BPPARAM=bpparam)
}, error=identity)
res

## When a 'logdir' location is given the messages are redirected to a file:
## Not run:
bplogdir(bpparam) <- tempdir()
bplapply(X, fun, BPPARAM = bpparam)
list.files(bplogdir(bpparam))

## End(Not run)

## Managing results:
```

```
## By default results are returned as a list. When 'resultdir' is given
## files are saved in the directory specified by job, e.g., 'TASK1.Rda',
## 'TASK2.Rda', etc.
## Not run:
dir.create(resultdir <- tempfile())
bpparam <- MulticoreParam(2, resultdir = resultdir, stop.on.error = FALSE)
bplapply(X, fun, BPPARAM = bpparam)
list.files(bpresultdir(bpparam))
## End(Not run)

## Error handling:
## -----------------------------------------------------------------------
## When 'stop.on.error' is TRUE the job is terminated as soon as an
## error is hit. When FALSE, all computations are attempted and partial
## results are returned along with errors. In this example the number of
## 'tasks' is set to equal the length of 'X' so each element is run
## separately. (Default behavior is to divide 'X' evenly over workers.)
## All results along with error:
bpparam <- MulticoreParam(2, tasks = 4, stop.on.error = FALSE)
res <- bptry(bplapply(list(1, "two", 3, 4), sqrt, BPPARAM = bpparam))
res
## Calling bpok() on the result list returns TRUE for elements with no error.
bpok(res)
## -----------------------------------------------------------------------

## Random number generation:
## -----------------------------------------------------------------------
## Random number generation is controlled with the 'RNGseed' field.
## This seed is passed to parallel::clusterSetRNGStream
## which uses the L’Ecuyer-CMRG random number generator and distributes
## streams to members of the cluster.
bpparam <- MulticoreParam(3, RNGseed = 7739465)
bplapply(seq_len(bpnworkers(bpparam)), function(i) rnorm(1), BPPARAM = bpparam)

register

Maintain a global registry of available back-end Params

### Description
Use functions on this page to add to or query a registry of back-ends, including the default for use
when no BPPARAM object is provided to functions.

### Usage
register(BPPARAM, default=TRUE)
registered(bpparamClass)
bpparam(bpparamClass)
Arguments

BPPARAM  An instance of a BiocParallelParam class, e.g., MulticoreParam, SnowParam, DoparParam.
default  Make this the default BiocParallelParam for subsequent evaluations? If FALSE, the argument is placed at the lowest priority position.
bpparamClass  When present, the text name of the BiocParallelParam class (e.g., "MulticoreParam") to be retrieved from the registry. When absent, a list of all registered instances is returned.

Details

The registry is a list of back-ends with configuration parameters for parallel evaluation. The first list entry is the default and is used by BiocParallel functions when no BPPARAM argument is supplied.
At load time the registry is populated with default backends. On Windows these are SnowParam and SerialParam and on non-Windows MulticoreParam, SnowParam and SerialParam. When snowWorkers() or multicoreWorkers returns a single core, only SerialParm is registered.
The BiocParallelParam objects are constructed from global options of the corresponding name, or from the default constructor (e.g., SnowParam()) if no option is specified. The user can set customizations during start-up (e.g., in an .Rprofile file) with, for instance, options(MulticoreParam=quote(MulticoreParam(workers=8))).

The act of “registering” a back-end modifies the existing BiocParallelParam in the list; only one param of each type can be present in the registry. When default=TRUE, the newly registered param is moved to the top of the list thereby making it the default. When default=FALSE, the param is modified ‘in place’ vs being moved to the top.

bpparam(), invoked with no arguments, returns the default BiocParallelParam instance from the registry. When called with the text name of a bpparamClass, the global options are consulted first, e.g., options(MulticoreParam=MulticoreParam()) and then the value of registered(bpparamClass).

Value

register returns, invisibly, a list of registered back-ends.
registered returns the back-end of type bpparamClass or, if bpparamClass is missing, a list of all registered back-ends.
bpparam returns the back-end of type bpparamClass or,

Author(s)

Martin Morgan  mtmorgan@fhcrc.org.

See Also

BiocParallelParam for possible values of BPPARAM.

Examples

```r
## The registry
##
## The default registry.
default <- registered()
```
SerialParam-class

### SerialParam-class

**Enable serial evaluation**

**Description**

This class is used to parameterize serial evaluation, primarily to facilitate easy transition from parallel to serial code.

**Usage**

```r
SerialParam(stop.on.error = TRUE, log = FALSE,
            threshold = "INFO", logdir = NA_character_,
            progressbar = FALSE)
```

**Arguments**

- `stop.on.error` A logical determining behavior on error; see `SnowParam`.
- `log` logical(1) Enable logging; see `SnowParam`.
- `threshold` character(1) Logging threshold; see `SnowParam`.
- `logdir` character(1) Log files directory. When not provided, log messages are returned to stdout.
- `progressbar` logical(1) Enable progress bar (based on plyr:::progress_text).
SnowParam-class

Constructor

SerialParam():
    Return an object to be used for serial evaluation of otherwise parallel functions such as `bplapply`, `bpvec`.

Methods

The following generics are implemented and perform as documented on the corresponding help page (e.g., `?bpworkers`): `bpworkers`, `bpisup`, `bpstart`, `bpstop`, are implemented, but do not have any side-effects.

Author(s)

Martin Morgan mailto:mtmorgan@fhcrc.org

See Also

getclass("BiocParallelParam") for additional parameter classes.
register for registering parameter classes for use in parallel evaluation.

Examples

```r
p <- SerialParam()
simplify2array(bplapply(1:10, sqrt, BPPARAM=p))
bvec(1:10, sqrt, BPPARAM=p)

## Not run:
register(SerialParam(), default=TRUE)

## End(Not run)
```

**SnowParam-class**

Enable simple network of workstations (SNOW)-style parallel evaluation

Description

This class is used to parameterize simple network of workstations (SNOW) parallel evaluation on one or several physical computers. `snowWorkers()` chooses the number of workers.

Usage

```r
SnowParam(workers = snowWorkers(type), type=c("SOCK", "MPI", "FORK"),
          tasks = 0L, stop.on.error = TRUE,
          progressbar = FALSE, RNGseed = NULL,
          timeout = 30L * 24L * 60L * 60L, exportglobals = TRUE,
          log = FALSE, threshold = "INFO", logdir = NA_character_,
          resultdir = NA_character_, jobname = "BPJOB",
```
SnowParam-class

manager.hostname = NA_character_, manager.port = NA_integer_,
...)

## coercion
## ------------------------------------
## as(SOCKcluster, SnowParam)
## as(spawnedMPIcluster, SnowParam)

## detect workers
## ------------------------------------

snowWorkers(type = c("SOCK", "MPI", "FORK"))

Arguments

workers integer(1) Number of workers. Defaults to all cores available as determined by detectCores. For a SOCK cluster workers can be a character() vector of host names.

type character(1) Type of cluster to use. Possible values are SOCK (default) and MPI. Instead of type=FORK use MulticoreParam.

tasks integer(1). The number of tasks per job. value must be a scalar integer >= 0L.

In this documentation a job is defined as a single call to a function, such as bplapply, bpmapply etc. A task is the division of the $X$ argument into chunks. When tasks == 0 (default), $X$ is divided as evenly as possible over the number of workers.

A tasks value of > 0 specifies the exact number of tasks. Values can range from 1 (all of $X$ to a single worker) to the length of $X$ (each element of $X$ to a different worker). When the length of $X$ is less than the number of workers each element of $X$ is sent to a worker and tasks is ignored.

stop.on.error logical(1) Enable stop on error.

progressbar logical(1) Enable progress bar (based on plyr:::progress_text).

RNGseed integer(1) Seed for random number generation. When not NULL, this value is passed to parallel::clusterSetRNGStream to generate random number streams on each worker.

timeout numeric(1) Time (in seconds) allowed for worker to complete a task. This value is passed to base::setTimeLimit() as both the cpu and elapsed arguments. If the computation exceeds timeout an error is thrown with message 'reached elapsed time limit'.

exportglobals logical(1) Export base::options() from manager to workers? Default TRUE.

log logical(1) Enable logging.

threshold character(1) Logging threshold as defined in futile.logger.

logdir character(1) Log files directory. When not provided, log messages are returned to stdout.

resultdir character(1) Job results directory. When not provided, results are returned as an R object (list) to the workspace.
jobname character(1) Job name that is prepended to log and result files. Default is "BPJOB".

manager.hostname character(1) Host name of manager node. See 'Global Options', below.

manager.port integer(1) Port on manager with which workers communicate. See 'Global Options', below.

... Additional arguments passed to makeCluster

Details

SnowParam is used for distributed memory computing and supports 2 cluster types: 'SOCK' (default) and 'MPI'. The SnowParam builds on infrastructure in the snow and parallel packages and provides the additional features of error handling, logging and writing out results.

The default number of workers is determined by snowWorkers() which is usually the maximum of 1L and parallel::detectCores() -2. Machines with 3 or fewer cores, or machines where number of cores cannot be determined, are assigned a single worker. Machines with more than 127 cores are limited to the number of R connections available when the workers start; this is 128 (a hard-coded limit in R) minus the number of open connections as returned by nrow(showConnections(all=TRUE)). The option mc.cores can be used to specify an arbitrary number of workers, e.g., options(mc.cores=4L); the Bioconductor build system enforces a maximum of 4 workers.

error handling: By default all computations are attempted and partial results are returned with any error messages.

• stop.on.error A logical. Stops all jobs as soon as one job fails or wait for all jobs to terminate. When FALSE, the return value is a list of successful results along with error messages as 'conditions'.
• The bpok(x) function returns a logical() vector that is FALSE for any jobs that threw an error. The input x is a list output from a bp*apply function such as bplapply or bpmapply.

logging: When log = TRUE the futile.logger package is loaded on the workers. All log messages written in the futile.logger format are captured by the logging mechanism and returned real-time (i.e., as each task completes) instead of after all jobs have finished. Messages sent to stdout and stderr are returned to the workspace by default. When log = TRUE these are diverted to the log output. Those familiar with the outfile argument to makeCluster can think of log = FALSE as equivalent to outfile = NULL; providing a logdir is the same as providing a name for outfile except that BiocParallel writes a log file for each task.

The log output includes additional statistics such as memory use and task runtime. Memory use is computed by calling gc(reset=TRUE) before code evaluation and gc() (no reset) after. The output of the second gc() call is sent to the log file. There are many ways to track memory use - this particular approach was taken because it is consistent with how the BatchJobs package reports memory on the workers.

log and result files: Results and logs can be written to a file instead of returned to the workspace. Writing to files is done from the master as each task completes. Options can be set with the logdir and resultdir fields in the constructor or with the accessors, bplogdir and bpresultdir.

random number generation: MulticoreParam and SnowParam use the random number generation support from the parallel package. These params are snow-derived clusters so the arguments for multicore-derived functions such as mc.set.seed and mc.reset.stream do not apply.
Random number generation is controlled through the `param` argument, `RNGseed` which is passed to `parallel::clusterSetRNGStream`. `clusterSetRNGStream` uses the L’Ecuyer-CMRG random number generator and distributes streams to the members of a cluster. If `RNGseed` is not `NULL` it serves as the seed to the streams, otherwise the streams are set from the current seed of the master process after selecting the L’Ecuyer generator. See `?clusterSetRNGStream` for more details.

NOTE: The PSOCK cluster from the `parallel` package does not support cluster options `scriptdir` and `useRscript`. PSOCK is not supported because these options are needed to re-direct to an alternate worker script located in BiocParallel.

**Constructor**

```r
SnowParam(workers = snowWorkers(), type=c("SOCK","MPI"), tasks = 0L, stop.on.error = FALSE, progressbar = FALSE, RNGseed = NULL, timeout = Inf, exportglobals = TRUE, log = FALSE, threshold = "INFO", logdir = NA_character_, resultdir = NA_character_, jobname = "BPJOB", manager.hostname = NA_character_, manager.port = NA_integer_, ...)
```

Return an object representing a SNOW cluster. The cluster is not created until `bpstart` is called. Named arguments in ... are passed to `makeCluster`.

**Accessors: Logging and results**

In the following code, `x` is a `SnowParam` object.

- `bpprogressbar(x), bpprogressbar(x) <-value`: Get or set the value to enable text progress bar. `value` must be a logical(1).
- `bpjobname(x), bpjobname(x) <-value`: Get or set the job name.
- `bpRNGseed(x), bpRNGseed(x) <-value`: Get or set the seed for random number generation. `value` must be a numeric(1) or `NULL`.
- `bplog(x), bplog(x) <-value`: Get or set the value to enable logging. `value` must be a logical(1).
- `bpthreshold(x), bpthreshold(x) <-value`: Get or set the logging threshold. `value` must be a character(1) string of one of the levels defined in the `futile.logger` package: “TRACE”, “DEBUG”, “INFO”, “WARN”, “ERROR”, or “FATAL”.
- `bplogdir(x), bplogdir(x) <-value`: Get or set the directory for the log file. `value` must be a character(1) path, not a file name. The file is written out as BPLOG.out. If no `logdir` is provided and `bplog=TRUE` log messages are sent to stdout.
- `bpreultdir(x), bpreultdir(x) <-value`: Get or set the directory for the result files. `value` must be a character(1) path, not a file name. Separate files are written for each job with the prefix TASK (e.g., TASK1, TASK2, etc.). When no `resultdir` is provided the results are returned to the session as `list`.

**Accessors: Back-end control**

In the code below `x` is a `SnowParam` object. See the `?BiocParallelParam` man page for details on these accessors.

- `bpworkers(x), bpworkers(x) <-value, bpmworkers(x)`
- `bptasks(x), bptasks(x) <-value`  
- `bpstart(x)`
- `bpstop(x)`  
- `bpisup(x)`
- `bpbackend(x), bpbackend(x) <-value`
**Accessors: Error Handling**

In the code below x is a SnowParam object. See the ?BioCParallelParam man page for details on these accessors.

```r
bpstopOnError(x), bpstopOnError(x) <- value
```

**Methods: Evaluation**

In the code below BPPARAM is a SnowParam object. Full documentation for these functions are on separate man pages: see ?bpmapply, ?bplapply, ?bpvec, ?bpiterate and ?bpaggregate.

```r
bpmapply(FUN,...,MoreArgs=NULL, SIMPLIFY=TRUE, USE.NAMES=TRUE, BPPARAM=bpparam())
bplapply(X,FUN,...,BPPARAM=bpparam())
bpvec(X,FUN,...,AGGREGATE=c,BPPARAM=bpparam())
bpiterate(ITER,FUN,...,BPPARAM=bpparam())
bpaggregate(x,data,FUN,...,BPPARAM=bpparam())
```

**Methods: Other**

In the code below x is a SnowParam object.

```r
show(x): Displays the SnowParam object.
bok(x): Returns a logical() vector: FALSE for any jobs that resulted in an error. x is the result list output by a BiocParallel function such as bplapply or bpmapply.
```

**Coercion**

```r
as(from,"SnowParam"): Creates a SnowParam object from a SOCKcluster or spawnedMPIcluster object. Instances created in this way cannot be started or stopped.
```

**Global Options**

The global option mc.cores influences the number of workers determined by snowWorkers() (described above) or multicoreWorkers() (see multicoreWorkers).

Workers communicate to the master through socket connections. Socket connections require a hostname and port. These are determined by arguments manager.hostname and manager.port; default values are influenced by global options.

The default manager hostname is "localhost" when the number of workers are specified as a numeric(1), and Sys.info()["nodename"] otherwise. The hostname can be over-ridden by the environment variable MASTER, or the global option bphost (e.g., options(bphost=Sys.info()["nodename"])).

The default port is chosen as a random value between 11000 and 11999. The port may be over-ridden by the environment variable R_PARALLEL_PORT or PORT, and by the option ports, e.g., options(ports=12345L).

**Author(s)**

Martin Morgan and Valerie Obenchain.
See Also

- `register` for registering parameter classes for use in parallel evaluation.
- `MulticoreParam` for computing in shared memory
- `BatchJobsParam` for computing with cluster schedulers
- `DoparParam` for computing with foreach
- `SerialParam` for non-parallel evaluation

Examples

```r
## ---------------
## Job configuration:
## ---------------

## SnowParam supports distributed memory computing. The object fields
## control the division of tasks, error handling, logging and result
## format.
bpparam <- SnowParam()

## Fields are modified with accessors of the same name:
bplog(bpparam) <- TRUE
dir.create(resultdir <- tempfile())
bpresultdir(bpparam) <- resultdir

## ---------------
## Logging:
## ---------------

## When 'log == TRUE' the workers use a custom script (in BiocParallel)
## that enables logging and access to other job statistics. Log messages
## are returned as each job completes rather than waiting for all to
## finish.

## In 'fun', a value of 'x = 1' will throw a warning, 'x = 2' is ok
## and 'x = 3' throws an error. Because 'x = 1' sleeps, the warning
## should return after the error.
X <- 1:3
fun <- function(x) {
  if (x == 1) {
    Sys.sleep(2)
    if (TRUE & c(TRUE, TRUE)) ## warning
      x
  } else if (x == 2) {
    x ## ok
  } else if (x == 3) {
    sqrt("FOO") ## error
  }
}

## By default logging is off. Turn it on with the bplog()<- setter
## or by specifying 'log = TRUE' in the constructor.
bpparam <- SnowParam(3, log = TRUE, stop.on.error = FALSE)
```

tryCatch(
   blapply(X, fun, BPPARAM = bpparam)
), error=identity)

## When a 'logdir' location is given the messages are redirected to a
## file:
## Not run:
dir.create(logdir <- tempfile())
bplapply(X, fun, BPPARAM = bpparam)
list.files(bplapplydir(bpparam))

## End(Not run)

## Managing results:
## By default results are returned as a list. When 'resultdir' is given
## files are saved in the directory specified by job, e.g., 'TASK1.Rda',
## 'TASK2.Rda', etc.
## Not run:
dir.create(resultdir <- tempfile())
bpparam <- SnowParam(2, resultdir = resultdir)
bplapply(X, fun, BPPARAM = bpparam)
list.files(bpresultdir(bpparam))

## End(Not run)

## Error handling:
## When 'stop.on.error' is TRUE the process returns as soon as an error
## is thrown.
## When 'stop.on.error' is FALSE all computations are attempted. Partial
## results are returned along with errors. Use bptry() to see the
## partial results
bpparam <- SnowParam(2, stop.on.error = FALSE)
res <- bptry(bplapply(list(1, "two", 3, 4), sqrt, BPPARAM = bpparam))
res

## Calling bpok() on the result list returns TRUE for elements with no
## error.
bpok(res)

## Random number generation:
## Random number generation is controlled with the 'RNGseed' field.
## This seed is passed to parallel::clusterSetRNGStream
## which uses the L'Ecuyer-CMRG random number generator and distributes
## streams to members of the cluster.
bpparam <- SnowParam(3, RNGseed = 7739465)
bplapply(seq_len(bpnworkers(bpparam)), function(i) rnorm(1),
          BPPARAM = bpparam)
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