Package ‘partools’

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Title Tools for the ‘Parallel’ Package

Description Miscellaneous utilities for parallelizing large
computations. Alternative to MapReduce.
File splitting and distributed operations such as sort and aggregate.
``Software Alchemy” method for parallelizing most statistical methods,
presented in N. Matloff, Parallel Computation for Data Science,

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R topics documented:

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Software Alchemy: Turning Complex Statistical Computations into Embarrassingly-Parallel Ones

Description

Easy parallelization of most statistical computations.

Usage

ca(cls, z, ovf, estf, estcovf = NULL, findmean = TRUE, scramble = FALSE)
cabase(cls, ovf, estf, estcovf = NULL, findmean = TRUE, cacall = FALSE, z = NULL, scramble = FALSE)
calm(cls, lmargs)
caglm(cls, glmargs)
caprcomp(cls, prcompargs, p)
cakm(cls, mtdf, ncenters, p)
cameans(cls, cols, na.rm = FALSE)
caquantile(cls, vec, probs = c(0.25, 0.5, 0.75), na.rm = FALSE)
caagg(cls, ynames, xnames, dataname, FUN)
caknn(cls, yname, k, xname = '')

Arguments

cls A cluster run under the parallel package.
z A data frame, matrix or vector, one observation per row/element.
ove Overall statistical function, say glm.
estf Function to extract the point estimate (typically vector-valued) from the output of ovf.
estcovf If provided, function to extract the estimated covariance matrix of the output of estf.
findmean If TRUE, output the average of the estimates from the chunks; otherwise, output only the estimates themselves.
lmargs Quoted string representing arguments to lm, e.g., R formula, data specification.
glmargs Quoted string representing arguments to glm, e.g., R formula, data specification, and family argument.
prcompargs Quoted string representing arguments to prcomp.
p Number of columns in data
na.rm If TRUE, remove NA values from the analysis.
mtdf Quoted name of a distributed matrix or data frame.
ncenters: Number of clusters to find.
cacall: If TRUE, indicates that cabase had been called by ca
scramble: If this and cacall are TRUE, randomize the data before distributing.
cols: A quoted string that evaluates to a data frame or matrix.
vec: A quoted string that evaluates to a vector.
yname: A quoted variable name, for the Y vector.
k: Number of nearest neighbors.
xname: A quoted variable name, for the X matrix/data frame. If empty, it is assumed that preprocessx has already been run on the nodes; if nonempty, that function is run on this X data.
ynames: A vector of quoted variable names.
xnames: A vector of quoted variable names.
dataname: Quoted name of a data frame or matrix.
probs: As in the argument with the same name in quantile. Should not be 0.00 or 1.00, as asymptotic normality doesn’t hold.
FUN: Quoted name of a function.

Details

Implements the “Software Alchemy” (SA) method for parallelizing statistical computations (N. Matloff, Parallel Computation for Data Science, Chapman and Hall, 2015, with further details in N. Matloff, Software Alchemy: Turning Complex Statistical Computations into Embarrassingly-Parallel Ones, Journal of Statistical Software, 2016.) This can result in substantial speedups in computation, as well as address limits on physical memory.

The method involves breaking the data into chunks, and then applying the given estimator to each one. The results are averaged, and an estimated covariance matrix computed (optional).

Except for ca, it is assumed that the chunking has already been done, say via distribsplit or readnscramble.

Note that in cabase, the data object is not specified explicitly in the argument list. This is done through the function ovf.

Key point: The SA estimator is statistically equivalent to the original, nonparallel one, in the sense that they have the SAME asymptotic statistical accuracy. Neither the non-SA nor the SA estimator is "better" than the other, and usually they will be quite close to each other anyway. Since we would use SA only with large data sets anyway (otherwise, parallel computation would not be needed for speed), the asymptotic aspect should not be an issue. In other words, with SA we achieve the same statistical accuracy while possibly attaining much faster computation.

It is vital to keep in mind that The memory space issue can be just as important as run time. Even if the problem is run on many cores, if the total memory space needed exceeds that of the machine, the run may fail.

Wrapper functions, applying SA to the corresponding R function (or function elsewhere in this package):

- calm: Wrapper for lm.
• caglm: Wrapper for glm.
• caprcomp: Wrapper for prcomp.
• cakm: Wrapper for kmeans.
• cameans: Wrapper for colMeans.
• caquantile: Wrapper for quantile.
• caagg: Like distribagg, but finds the average value of FUN across the cluster nodes.

A note on NA values: Some R functions such as lm, glm and prcomp have an na.action argument. The default is na.omit, which means that cases with at least one NA value will be discarded. (This is also settable via options().) However, na.omit seems to have no effect in prcomp unless that function’s formula option is used. When in doubt, apply the function na.omit directly; e.g. na.omit(d) for a data frame d returns a data frame consisting of only the intact rows of d.

The method assumes that the base estimator is asymptotically normal, and assumes i.i.d. data. If your data set had been stored in some sorted order, it must be randomized first, say using the scramble option in distribsplit or by calling readnscramble, depending on whether your data is already in memory or still in a file.

Value

R list with these components:
• thts, the results of applying the requested estimator to the chunks; the estimator from chunk i is in row i
• tht, the chunk-averaged overall estimator, if requested
• thtcov, the estimated covariance matrix of tht, if available

The wrapper functions return the following list elements:
• calm, caglm: estimated regression coefficients and their estimated covariance matrix
• caprcomp: sdev (square roots of the eigenvalues) and rotation, as with prcomp; thts is returned as well.
• cakm: centers and size, as with kmeans; thts is returned as well.

The wrappers that return thts are useful for algorithms that may expose some instability in the original (i.e. non-SA) algorithm. With prcomp, for instance, the eigenvectors corresponding to the smaller eigenvalues may have high variances in the nonparallel version, which will be reflected in large differences from chunk to chunk in SA, visible in thts. Note that this reflects a fundamental problem with the algorithm on the given data set, not due to Software Alchemy; on the contrary, an important advantage of the SA approach is to expose such problems.

Author(s)

Norm Matloff

References

Examples

```r
# set up 'parallel' cluster
cls <- makeCluster(2)
setclsinfo(cls)

# generate simulated test data, as distributed data frame
n <- 10000
p <- 2
tmp <- matrix(rnorm((p+1)*n),nrow=n)
u <- tmp[,1:p] # "X" values
# add a "Y" col
tmp <- tmp[,1+p]
# now in u, cols 1,2 are the "X" variables, and col 3 is "Y",
# with regress coeffs (0,1,1), with tmp[,p+1] being the error term
distribsplit(cls,u) # form distributed d.f.
# apply the function
calm(cls,\("V3 ~ .,data=u\")$tht
# check; results should be approximately the same
lm(u[,3] ~ u[,1]+u[,2])
# without the wrapper
ovf <- function(dummy=NULL) lm(V3 ~ .,data=z168)
ca(cls,u,ovf,estf=coef,estcovf=vcov)$tht

## Not run:
# Census data on programmers and engineers; include a quadratic term for
# age, due to nonmonotone relation to income
data(prgeng)
distribsplit(cls,"prgeng")
caout <- calm(cls,"wageinc ~ age+I(age^2)+sex+wkswrdk,data=prgeng")
caout$tht
# compare to nonparallel
lm(wageinc ~ age+I(age^2)+sex+wkswrdk,data=prgeng)
# get standard errors of the beta-hats
sqrt(diag(caout$tht$cov))

# find mean age for all combinations of the cit and sex variables
caagg(cls,"age",c("cit","sex"),"prgeng","mean")
# compare to nonparallel
aggregate(age ~ cit+sex,data=prgeng,mean)

data(newadult)
distribsplit(cls,"newadult")
caglm(cls,"gtU0 ~ ., family = binomial,data=newadult")$tht
caprcomp(cls,'newadult',scale=TRUE',5)$sdev
prcomp(newadult, scale=TRUE)$sdev
cameans(cls,'prgeng')
cameans(cls,'prgeng',c('age','wageinc'))
caquantile(cls,'prgeng$age')
```
pe <- prgng[,c(1,3,8)]
distribsplit(cls,"pe")
z1 <- cakm(cls,'pe',3,3); z1$size; z1$centers
# check algorithm unstable
z1$ths # looks unstable

pe <- prgeng
pe$ms <- as.integer(pe$educ == 14)
pe$phd <- as.integer(pe$educ == 16)
pe <- pe[c(1,7,8,9,12,13)]
distribsplit(cls,'pe',scramble=TRUE)
kout <- caknn(cls,'pe[,3]','50','pe[,,-3]')

## End(Not run)

stopCluster(cls)

Software Alchemy for Machine Learning

Description

Parallelization of machine learning algorithms.

Usage

caclassfit(cls,fitcmd)
caclasspred(fitobjs,newdata,yidx=NULL,...)
vote(preds)
re_code(x)

Arguments

class     A cluster run under the parallel package.
fitcmd     A string containing a model-fitting command to be run on each cluster node. This will typically include specification of the distributed data set.
fitobjs    An R list of objects returned by the fitcmd calls.
newdata    Data to be predicted from the fit computed by caclassfit.
yidx       If provided, index of the true class values in newdata, typically in a cross-validation setting.
...        Arguments to be passed to the underlying prediction function for the given method, e.g. predict.rpart.
preds      A vector of predicted classes, from which the “winner” will be selected by voting.
x          A vector of integers, in this context class codes.
Details

This should work for almost any classification code that has a “fit” function and a predict method. The method assumes i.i.d. data. If your data set had been stored in some sorted order, it must be randomized first, say using the scramble option in distribsplit or by calling readnscramble, depending on whether your data is already in memory or still in a file.

It is assumed that class labels are 1, 2, ..., If not, use re_code.

Value

The caclassfit function returns an R list of objects as in fitobjs above.

The caclasspred function returns an R list with these components:

• predmat, a matrix of predicted classes for newdata, one row per cluster node
• preds, the final predicted classes, after using vote to resolve possible differences in predictions among nodes
• consensus, the proportion of cases for which all nodes gave the same predictions (higher values indicating more stability)
• acc, if yidx is non-NULL, the proportion of cases in which preds is correct
• confusion, if yidx is non-NULL, the confusion matrix

Author(s)

Norm Matloff

Examples

```r
## Not run:
# set up 'parallel' cluster
cls <- makeCluster(2)
setClustInfo(cls)
# data prep
data(prgeng)
prgeng$occ <- re_code(prgeng$occ)
prgeng$bs <- as.integer(prgeng$educ == 13)
prgeng$ns <- as.integer(prgeng$educ == 14)
prgeng$phd <- as.integer(prgeng$educ == 15)
prgeng$sex <- prgeng$sex - 1
pe <- prgeng[, c(1, 7, 8, 9, 12, 13, 14, 5)]
pe$occ <- as.factor(pe$occ)  # needed for rpart!
# go
distribsplit(cls, 'pe')
library(rpart)
clusterEvalQ(cls, library(rpart))
fit <- caclassfit(cls, "rpart(occ ~ ., data=pe)"
predout <- caclasspred(fit, pe, 8, type='class')
predout$acc  # 0.36

stopCluster(cls)
```
dbs

Debugging aid for parallel cluster code.

Description
Aids in debugging of code written for the cluster operations in the parallel package.

Usage
```r
dbs(nwrkrs,xterm=NULL,src=NULL,ftn=NULL)
writemgrscreen(cmd)
killdebug()
dbsmsgstart(cls)
dbsmsg(msg)
dbsdump()
```

Arguments
- **cls**: A cluster for the parallel package.
- **nwrkrs**: Number of workers, i.e. size of the cluster.
- **xterm**: The string "xterm" or name of compatible terminal.
- **src**: Name of the source file to be debugged.
- **ftn**: Name of the function to be debugged.
- **cmd**: R command to be executed in manager screen.
- **msg**: A message to write to the debugging record file. Can be either a character string or any expression that is printable by cat.

Details
A major obstacle to debugging cluster-based parallel applications is the lack of a terminal, thus precluding direct use of debug and browser. This set of functions consists of two groups, one for “quick and dirty” debugging, that writes debugging information to disk files, and the other for more sophisticated work that deals with the terminal restriction. For both methods, make sure setclsinfo has been called.

For “quick and dirty” debugging, there is dbsmsg, which prints messages to files, invoked from within code running at the cluster nodes. There is one file for each member of the cluster, e.g. db.001, db.002 and so on, and dbsmsg writes to the file associated with the worker invoking it. Initialize via dbsmsgstart.

Another quick approach is to call dbsdump, which will call R’s dump.frames, making a separate output file for each cluster node. These can then be input to debugger to examine stack frames.

The more elaborate debugging tool, dbs, is the only one in this partools package requiring a Unix-family system (Linux, Mac). To discuss it, suppose you wish to debug the function f in the file x.R.
Run, say, `dbs(2,xterm="xterm",src="x.R",fnt="f")`. Then three new terminal windows will be created, one for the cluster manager and two for the cluster workers. The cluster will be named `cls`. Automatically, the file `x.R` will be sourced by the worker windows, and `debug(f)` will be run in them.

Then you simply debug as usual. Go to the manager window, and run your **parallel** application launch call in the usual way, say `clusterEvalQ(cls,f(5))`. The function `f` will run in each worker window, with execution automatically entering browser mode. You are now ready to single-step through them, or execute any other browser operation.

If `xterm` is NULL, you will be prompted to create the terminal windows by hand (or use existing ones), and run `screen` there as instructed. Terminal works on Macs; label the windows by hand, by clicking "Shell" then "Edit".

When finished with the debugging session, run `killdebug` from the original window (the one from which you invoked `dbs`) to quit the various `screen` processes.

**Author(s)**

Norm Matloff

**Examples**

```r
## Not run:
# quick-and-dirty method
cls <- makeCluster(2)
setClusInfo(cls)
# define 'buggy' function
g <- function(x,y) {u<-x+y; v<-x-y; dbsmsg(c(u,v)); u^2+v^2}
clusterExport(cls,"g")
# set x and y at cluster nodes
clusterEvalQ(cls,{x <- runif(1); y <- runif(1)})
# start debugging session
dbsmsgStart(cls)
# run
clusterEvalQ(cls,g(x,y))
# files dbs.1 and dbs.2 created, each reporting u,v values

# dbs() method
# make a test file
cat(c("f <- function(x) {"," x <- x + 1"," x^2","}"),file="x.R",sep="\n")
dbs(2,src="x.R",fnt="f")
# now type in manager window:
clusterEvalQ(cls,f(5))
# the 2 worker windows are now in the browser, ready for debugging
stopCluster(cls)

## End(Not run)
```
Utilities for parallel cluster code.

Description

Miscellaneous code snippets for use with the parallel package, including “Snowdoop.”

Usage

formrowchunks(cls,m,mchunkname,scramble=FALSE)
matrixtolist(rc,m)
addlists(lst1,lst2,add)
setclsinfo(cls)
getpte()
exportlibpaths(cls)
distribsplit(cls,dfname,scramble=FALSE)
distribcat(cls,dfname)
distribagg(cls,ynames,xnames,dataname,FUN,FUNdim=1,FUN1=FUN)
distribrange(cls,vec,na.rm=FALSE)
distribcounts(cls,xnames,dataname)
distribmeans(cls,ynames,xnames,dataname,saveni=FALSE)
dwhich.min(cls,vecname)
dwhich.max(cls,vecname)
distribgetrows(cls,cmd)
distribisdt(cls,dataname)
docmd(toexec)
doclscmd(cls,toexec)
geteltis(lst1,i)
ipstrcat(str1 = stop("str1 not supplied"), ..., outersep = "", innersep = "")

Arguments

cls A cluster for the parallel package.
scramble If TRUE, randomize the row order in the resulting data frame.
rc Set to 1 for rows, other for columns.
m A matrix or data frame.
mchunkname Quoted name to be given to the created chunks.
lst1 An R list.
lst2 An R list.
add “Addition” function, which could be summation, concatenation and so on.
dfname Quoted name of a data frame, either centralized or distributed.
ynames Vector of quoted names of variables on which FUN is to be applied.
vecname Quoted name of a vector.
... One of more vectors of character strings, where the vectors are typically of length 1.
xnames Vector of quoted names of variables that define the grouping.
dataname Quoted name of a distributed data frame or data.table.
saveni If TRUE, save the chunk sizes.
FUN Quoted name of a single-argument function to be used in aggregating within cluster nodes. If dataname is the name of a data.table, FUN must be a vector of function names, of length equal to that of ynames.
FUNdim Number of elements in the return value of FUN. Must be 1 for data.tables.
FUN1 Quoted name of function to be used in aggregation between cluster nodes.
vec Quoted expression that evaluates to a vector.
na.rm Remove NA values.
cmd An R command.
toexec Quoted string containing command to be executed.
lst An R list of vectors.
i A column index
str1 A character string.
outersep Separator, e.g. a comma, between strings specified in ...
innersep Separator, e.g. a comma, within string vectors specified in ...

Details

The setclsinfo function does initialization needed for use of the tools in the package.

The function formrowchunks forms chunks of rows of m, corresponding to the number of worker nodes in the cluster m. For any given worker, the code places its chunk in mchunk in the global space of the worker.

A call to matrixtolist extracts the rows or columns of a matrix or data frame and forms an R list from them.

The function addlists does the following: Say we have two lists, with numeric values. We wish to form a new list, with all the keys (names) from the two input lists appearing in the new list. In the case of a key in common to the two lists, the value in the new list will be the sum of the two individual values for that key. (Here “sum” means the result of applying add.) For a key appearing in one list and not the other, the value in the new list will be the value in the input list.

The function exportlibpaths, invoked from the manager, exports the manager’s R search path to the workers.

The function distribsplit splits a data frame dfname into approximately equal-sized chunks of rows, placing the chunks on the cluster nodes, as global variables of the same name. The opposite action is taken by distribcat, coalescing variables of the given name in the cluster nodes into one grand data frame as the calling (i.e. manager) node.

The package’s distribagg function is a distributed (and somewhat restricted) form of aggregate. The latter is called to each distributed chunk with the function FUN. The manager collects the results and calls FUN1.
The special cases of aggregating counts and means is handled by the wrappers `distribcounts` and `distribmeans`. In each case, cells are defined by `xnames`, and aggregation done first within workers and then across workers.

The `distribrange` function is a distributed form of `range`.

The `dwhich.min` and `dwhich.max` functions are distributed analogs of R's `which.min` and `which.max`.

The `distribgetrows` function is useful in a variety of situations. It can be used, for instance, as a distributed form of `select`. In the latter case, the specified rows will be selected at each cluster node, then `rbind`-ed together at the caller.

The `docmd` function executes the quoted command, useful for building up complex command for remote execution. The `doclscmd` function does that directly.

An R formula will be constructed from the arguments `ynames` and `xnames`, with the latter put on the left side of the `~` sign, with `cbind` for combining, and the latter put on the right side, with `+` signs as delimiters.

The `geteltis` function extracts from an R list of vectors element `i` from each.

**Value**

In the case of `addlists`, the return value is the new list.

The `distribcat` function returns the concatenated data frame; `distribgetrows` works similarly.

The `distribagg` function returns a data frame, the same as would a call to `aggregate`, though possibly in different row order; `distribcounts` works similarly.

The `dwhich.min` and `dwhich.max` functions each return a two-tuple, consisting of the node number and row number which node at which the min or max occurs.

**Author(s)**

Norm Matloff

**Examples**

```r
# examples of addlists()
l1 <- list(a=2, b=5, c=6)
l2 <- list(a=8, c=12, d=20)
addlists(l1,l2,sum)  # list with a=10, b=5, c=13, d=20
z1 <- list(x = c(5,12,13), y = c(3,4,5))
z2 <- list(y = c(8,88))
addlists(z1,z2,c)  # list with x=(5,12,13), y=(3,4,5,8,88)

# need 'parallel' cluster for the remaining examples
cls <- makeCluster(2)
setclsinfo(cls)

# check it
clusterEvalQ(cls,partoolsenv$myid)  # returns 1, 2
clusterEvalQ(cls,partoolsenv$ncls)  # returns 2, 2

# formrowchunks example; see up a matrix to be distributed first
m <- rbind(1:2,3:4,5:6)
```
# apply the function
formrowchunks(cls,m,"mc")
# check results
clusterEvalQ(cls,mc) # list of a 1x2 and a 2x2 matrix
matrixtolist(1,m) # 3-component list, first is (1,2)

# test of of distribagg():
# form and distribute test data
x <- sample(1:3,10,replace=TRUE)
y <- sample(0:1,10,replace=TRUE)
u <- runif(10)
v <- runif(10)
d <- data.frame(x,y,u,v)
distribsplit(cls,"d")
# check that it’s there at the cluster nodes, in distributed form
clusterEvalQ(cls,d)
d
# try the aggregation function
distribagg(cls,c("u","v"), c("x","y"),"d","max")
# check result
aggregate(cbind(u,v) ~ x+y,d,max)

# real data
mtc <- mtcars
distribsplit(cls,"mtc")
distribagg(cls,c("mpg","disp","hp"),c("cyl","gear"),"mtc","max")
# check
aggregate(cbind(mpg,disp,hp) ~ cyl+gear, data=mtcars,FUN=max)

distribcounts(cls,c("cyl","gear"),"mtc")
# check
table(mtc$cyl,mtc$gear)

# find mean mpg, hp for each cyl/gear combination
distribmeans(cls,c('mpg','hp'),c('cyl','gear'),'mtc')

# extract and collect all the mtc rows in which the number of cylinders is 8
distribgetrows(cls,'mtc[mtc$cyl == 8,]')
# check
mtc[mtc$cyl == 8,]

# same for data.tables
mtc <- as.data.table(mtc)
setkey(mtc,cyl)
distribsplit(cls,'mtc')
distribcounts(cls,c("cyl","gear"),"mtc")
distribmeans(cls,c('mpg','hp'),c('cyl','gear'),'mtc')

dwhich.min(cls,'mtc$mpg') # smallest is at node 1, row 15
dwhich.max(cls,'mtc$mpg') # largest is at node 2, row 4
parpdist

stopCluster(cls)

newadult  UCI adult income data set, adapted

Description
This data set is adapted from the Adult data from the UCI Machine Learning Repository, which was
in turn adapted from Census data on adult incomes and other demographic variables. The UCI data
is used here with permission from Ronny Kohavi.

The variables are:

- gt50, which converts the original >50K variable to an indicator variable; 1 for income greater
  than $50,000, else 0
- edu, which converts a set of education levels to approximate number of years of schooling
- age
- gender, 1 for male, 0 for female
- mar, 1 for married, 0 for single

Usage
data(newadult); newadult

parpdist  Partools Apps

Description
General parallel applications.

Usage
parpdist(x,y,cls)

Arguments
cls  A cluster run under the parallel package.
x  A data matrix
y  A data matrix

Details
Parallel wrapper for pdist from package of the same name. Finds all the distances from rows in x
to rows in y.
Value

Object of type "pdist".

Author(s)

Norm Matloff

Examples

```r
# set up 'parallel' cluster
cls <- makeCluster(2)
setClusInfo(cls)

x <- matrix(runif(20), nrow=5)
y <- matrix(runif(32), nrow=8)
# 2 calls should have identical results
pdist(x, y, cls)$dist
parpdist(x, y, cls)$dist

stopCluster(cls)
```

Description

This data set is adapted from the 2000 Census (5% sample, person records). It is restricted to programmers and engineers in the Silicon Valley area.

The variable codes, e.g. occupational codes, are available from the Census Bureau, at [http://www.census.gov/prod/cen2000/doc/pums.pdf](http://www.census.gov/prod/cen2000/doc/pums.pdf). (Short code lists are given in the record layout, but longer ones are in the appendix Code Lists.)

The variables are:

- **age**, with a U(0,1) variate added for jitter
- **cit**, citizenship; 1-4 code various categories of citizens; 5 means noncitizen (including permanent residents
- **educ**: 01-09 code no college; 10-12 means some college; 13 is a bachelor's degree, 14 a master's, 15 a professional deal and 16 is a doctorate
- **occ**, occupation
- **birth**, place of birth
- **wageinc**, wage income
- **wkswrkd**, number of weeks worked
- **yrentry**, year of entry to the U.S. (0 for natives)
- **powpuma**, location of work
- **gender**, 1 for male, 2 for female
Usage

data(prgeng); prgeng

Description

“Snowdoop”: Utilities for distributed file storage, access and related operations.

Usage

filechunkname(basenm, ndigs, nodenum=NULL)
filesort(cls, infilem, colnum, outdfnm, infildest=FALSE, ndigs=0, nsamp=1000, header=FALSE, sep=" ", usefread=FALSE)
filesplit(nch, basenm, header=FALSE, seqnums=FALSE)
filesplitrand(cls, fname, newbasename, ndigs, header=FALSE, sep)
fileshuffle(inbasename, nout, outbasename, header = FALSE)
linecount(infile, header=FALSE, chunksize=100000)
filecat(cls, basenm, header = FALSE)
readnscramble(cls, basenm, header=FALSE, sep = " ")
filesave(cls, dname, newbasename, ndigs, sep)
fileread(cls, fname, dname, ndigs, header=FALSE, sep =" ", usefread=FALSE)
getnumdigs(nch)
fileagg(fnames, ynames, xnames, header=FALSE, sep = " ", FUN,FUN1=FUN)
dfileagg(cls, fnames, ynames, xnames, header=FALSE, sep = " ",FUN,FUN1=FUN)
filegetrows(fnames, tmpdataexpr, header=FALSE, sep = " ")
dfilegetrows(cls, fnames, tmpdataexpr, header=FALSE, sep = " ")

Arguments

cls  A cluster for the parallel package.
nch  Number of chunks for the file split.
basenm  A chunked file name, minus suffix.
infile  Name of a nonchunked file.
ndigs  Number of digits in the chunked file name suffix.
nodenum  If non-NULL, get the name of the file chunk of cluster node nodenum; otherwise, get the name for the chunk associated with this node.
infilenm  Name of input file (without suffix, if distributed).
outdfnm  Name of output file (without suffix).
infildest  If TRUE, infilenm is distributed.
colnum  Column number on which the sort will be done. It is assumed that this data column is free of NAs.
usefread If true, use fread instead of read.table; generally much faster; requires data.table package.
nsamp Number of records to sample in each file chunk to determine bins for the bucket sort.
header TRUE if the file chunks have headers.
seqnums TRUE if the file chunks will have sequence numbers.
sep Field delimiter used in read.table.
chunksize Number of lines to read at a time, for efficient I/O.
dname Quoted name of a distributed data frame or matrix. For filesave, the object must have column names.
fname Quoted name of a distributed file.
fnames Character vector of file names.
newbasename Quoted name of the prefix of a distributed file, e.g. xyz for a distributed file xyz.01, xyz.02 etc.
ynames Vector of quoted names of variables on which FUN is to be applied.
xnames Vector of quoted names of variables to be used for cell definition.
tmpdataexpr Expression involving a data frame tmpdataexpr. See below.
FUN First-level aggregation function.
FUN1 Second-level aggregation function.
inbasename basename of the input files, e.g. x for x.1, x.2, ...
outbasename basename of the output files
nout number of output files

Details

Use filesplit to convert a single file into distributed one, with nch chunks. The file header, if present, will be retained in the chunks. If seqnums is TRUE, each line in a chunk will be preceded by the line number it had in the original file.

The reverse operation to filesplit is performed by filecat, which converts a distributed file into a single one.

The fileagg function does an out-of-memory, multifile version of aggregate, reading the specified files one at a time, and returning a grand aggregation. The function dfileagg partitions the specified group of files to a partools cluster, has each call fileagg, and again aggregates the results.

The function filegetrows reads in the files in fnames, one at a time, naming the resulting in-memory data tmpdata each time. (It is assumed that the data fit in memory.) The function applies the user command tmpdataexpr to tmpdata, producing a subset of tmpdata. All of these subsets are combined using rbind, yielding the return value. The paired function dfilegetrows is a distributed wrapper for filegetrows, just as dfileagg is for fileagg.

Use filesort to do a file sort, with the input file being either distributed or ordinary, placing the result as a distributed data frame/matrix in the memories of the cluster nodes. The first nsamp records are read from the file, and are used to form one quantile range for each cluster node. Each node then reads the input file, retaining the records in its assigned range, and sorts them. This results
in the input file being sorted, in memory, in a distributed manner across nodes, under the specifid name. At present, this utility is not very efficient.

Operations such as ca need i.i.d. data. If the original file storage was ordered on some variable, one needs to randomize the data first. There are several options:

- **readnscramble**: This produces a distributed data frame/matrix under the name basenm. Note that a record in chunk i of the distributed file will likely end up in chunk j in the distributed data frame/matrix, with j different from i.

- **filesplitrand**: Use this if you wish to directly produce a randomized distributed file from a monolithic one. It will read the file into memory, chunk it at the cluster nodes, each of which will save its chunk to disk.

- **fileshuffle**: If you need to avoid reading big files into memory, use this. You must run filesplit first, and then run fileshuffle several times for a good shuffle.
  
  Note that this function is also useful if your cluster size changes. A distributed file of m chunks can now be converted to one with n chunks, either more or fewer than before.

If you wish to use this same randomized data in a future session, you can save it as a distributed file by calling filesave. Of course, this function is also useful if one wishes to save a distributed data frame or matrix that was created computationally rather than from read from a distributed file. To go the other direction, i.e. read a distributed file, use fileread.

Some of the functions here are useful mainly as intermediate operations for the others:

- The function filechunkname returns the name of the file chunk for the calling cluster node.
- The linecount function returns the number of lines in a text file.
- A call to getnumdigs returns the number of digits in a distributed file name suffix.

**Author(s)**

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**Examples**

c1s <- makeCluster(2)
sctclsinfo(c1s)

# example of filesplit()
# make test input file
m <- rbind(c(1:2,3:4,5:6)
write.table(m,"m",row.names=FALSE,col.names=FALSE)

# apply the function
filesplit(2,"m",seqnums=TRUE)
# file m.1 and m.2 created, with contents c(1,1,2) and
# rbind(c(2,3,4),c(3,5,6)), respectively

# check it
read.table("m.1",header=FALSE,row.names=1)
read.table("m.2",header=FALSE,row.names=1)

m

# example of filecat(); assumes filesplit() example above already done
# delete file m so we can make sure we are re-creating it
unlink("m")
filecat(cls,"m")
# check that file m is back
read.table("m",row.names=1)

# example of filesave(), fileread()
# make test distributed data frame
clusterEvalQ(cls,x <- data.frame(u = runif(5),v = runif(5)))
# apply filesave()
filesave(cls,'x','xfile',1,'')
# check it
fileread(cls,'xfile','xx',1,header=TRUE,sep=' ')
clusterEvalQ(cls,xx)

clusterEvalQ(cls,x)

# example of filesort()
# make test distributed input file
m1 <- matrix(c(5,12,13,3,4,5,8,8,1,2,3,6,5,4),byrow=TRUE,ncol=3)
m2 <- matrix(c(0,22,88,44,5,5,2,6,10,7,7),byrow=TRUE,ncol=3)
write.table(m1,"m.1",row.names=FALSE)
write.table(m2,"m.2",row.names=FALSE)
# sort on column 2 and check result
filesort(cls,"m","msort",infiledst=TRUE,ndigs=1,nsamp=3,header=TRUE)
clusterEvalQ(cls,msort)  # data should be sorted on V2
# check by comparing to input
m1
m2
m <- rbind(m1,m2)
write.table(m,"m",row.names=FALSE)
clusterEvalQ(cls,rm(msort))
filesort(cls,"m","msort",infiledst=FALSE,nsamp=3,header=TRUE)
clusterEvalQ(cls,msort)  # data should be sorted on V2

# example of readnscramble()
co2 <- head(co2,25)
write.table(co2,"co2",row.names=FALSE)  # creates file 'co2'
filesplit(2,"co2",header=TRUE)  # creates files 'co2.1', 'co2.2'
readnscramble(cls,"co2",header=TRUE)  # now have distrib. d.f.
# save the scrambled version to disk
filesave(cls,"co2","co2s",1,sep=' ')

# example of filesuffle()
# make test file, 'test'
cat('a','bc',"def","i","j","k",file='test',sep='\n')
filesplit(2,'test')  # creates files 'test.1','test.2'
filesuffle('test',2,'testa')  # creates shuffled files 'testa.1','testa.2'

# example of filechunkname()
clusterEvalQ(cls,filechunkname("x",3))  # returns "x.001", "x.002"

# example of getnumdigs()
getnumdigits(156)  # should be 3

# examples of filesave() and fileread()
mtc <- mtcars
distribsplit(cls,"mtc")
# save distributed data frame to distributed file
filesave(cls,'mtc','ctm',1,'')
# read it back in to a new distributed data frame
fileread(cls,'ctm','ctmnw',1,header=TRUE,sep='',)
# check it
clusterEvalQ(cls,ctmnw)
# try dfileagg() on it (not same as distribagg())
dfileagg(cls,c('ctm.1','ctm.2'),c("mpg","disp","hp"),c("cyl","gear"),header=TRUE,sep="","max")
# check
aggregate(cbind(mpg,disp,hp) ~ cyl+gear,data=mtcars,FUN=max)
# extract the records with 4 cylinders and 4 gears (again, different
# from distribgetrows())
cmd <- 'tmpdata[tmpdata$cyl == 4 & tmpdata$gear == 4,]'
dfilegetrows(cls,c('ctm.1','ctm.2'),cmd,header=TRUE,sep='',)
# check
mtc[mtc$cyl == 4 & mtc$gear == 4,]

stopCluster(cls)
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