# Package 'ADaCGH2' 

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Title Analysis of big data from aCGH experiments using parallel computing and ff objects

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car M. Rueda <rueda. om@gmail.com>. Wavelet-based aCGH smoothing code from Li Hsu <lih@fhcrc. org> and Douglas Grove [dgrove@fhcrc.org](mailto:dgrove@fhcrc.org). Imagemap code from Barry Rowling-
son <B. Rowlingson@lancaster.ac.uk>. HaarSeg code from Erez Ben-Yaacov; downloaded from <http://www.ee.technion.ac.il/people/YoninaEldar/Info/software/ HaarSeg. htm>. Code from ffbase [https://github.com/edwindj/ffbase](https://github.com/edwindj/ffbase) by Edwin de Jonge <edwindjonge@gmail. com>, Jan Wijffels, Jan van der Laan.

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Description Analysis and plotting of array CGH data. Allows usage of Circular Binary Segementation, wavelet-based smoothing (both as in Liu et al., and HaarSeg as in Ben-Yaacov and Eldar), HMM, GLAD, CGHseg. Most computations are parallelized (either via forking or with clusters, including MPI and sockets clusters) and use ff for storing data.
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cutFile Cut a file and return individual columns

## Description

A text file is split by individual columns, creating as many files as individual columns. Splitting is used using multiple cores, if available. Specified columns are renamed as ID.txt, Chrom.txt, Pos.txt, and other columns can be deleted. The individual files can then all be read from a given directory with inputToADaCGH.

```
Usage
    cutFile(filename,
            id.col,
            chrom.col,
            pos.col,
            sep = "\t",
            cols = NULL,
            mc.cores = detectCores(),
            delete.columns = NULL,
            fork = FALSE)
```


## Arguments

filename $\quad$ Name of the text file with the data. The file contains at least a column for probe ID, a column for Chromosome, and a column for position, and one or more for data. The column is expected to have a first row with an identifier. All columns are to be separated by a single separating ccharacter colsep.
id.col The number of the column (starting from 1) that should be used as ID. This is the name before any columns are possibly deleted (see argument delete. columns).

| chrom.col | The number of the column (starting from 1) that should be used as the identifier <br> for Chromosome. This is the name before any columns are possibly deleted (see <br> argument delete. columns). |
| :--- | :--- |
| pos.col | The number of the column (starting from 1) that should be used as the position <br> (the coordinates). This is the name before any columns are possibly deleted (see <br> argument delete.columns). |
| cols | The number of columns of the file. If not specified, we try to guess it. But <br> guessing can be dangerous. |
| sep | The field or column separator, similar to sep in read. table, etc. The default <br> is a tab. A space can be specified as 'sep $="$ ". If you use the default in, say, <br> read. table, which is 'sep $=" " ’, ~ t h e n ~ m u l t i p l e ~ c o n s e c u t i v e ~ t a b ~ o r ~ s p a c e ~ f i e l d ~$ |
| separators are taken as one -this is also the behavior in read. table or awk, |  |
| which is what we use. |  |

## Details

This function is unlikely to work under Windows unless MinGW or similar are installed (and even then it might not work). This function should work under Mac OS, and it does in the machines we've tried it, but it seems not to work on the BioC testing machine.
This function basically calls "head" and "awk" using system, and trying to divide all the jobs into as many cores as you specify (argument cores).

## Value

This function is used for it main effect: cutting a file into individual one-column files. These files are names "col_1.txt", "col_2.txt", etc, and there are three called "ID.txt", "Chrom.txt", "Pos.txt". The files are created in the current working directory.

As we move the files corresponding to "ID", "Chrom", and "Position", the stdout output is shown to the user (to check that things worked).

After calling this function, you can call inputToADaCGH.

## Author(s)

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## Examples

```
## Read a tab separated file, and assign the first,
## second, and third positions to ID, Chrom, and Position
if( (.Platform$OS.type == "unix") && (Sys.info()['sysname'] != "Darwin") ) {
## This will not work in Windows, and might, or might not, work under Mac
fnametxt <- list.files(path = system.file("data", package = "ADaCGH2"),
    full.names = TRUE, pattern = "inputEx.txt")
cutFile(fnametxt, 1, 2, 3, sep = "\t")
## Verify we have ID, Chrom, Pos
c("ID.txt", "Chrom.txt", "Pos.txt") %in% list.files(getwd())
## verify some other column
c("col_5.txt") %in% list.files(getwd())
## Read a white space separated file, and assign the first, second, and
## third positions to ID, Chrom, and Position, but remove the fifth
## column
fnametxt2 <- list.files(path = system.file("data", package = "ADaCGH2"),
    full.names = TRUE, pattern = "inputEx-sp.txt")
cutFile(fnametxt2, 1, 2, 3, sep = " ", delete.columns = 5)
}
```

inputEx $\quad$ A fictitious aCGH data set

## Description

A fictitious aCGH data set.

## Usage

inputEx

## Format

A data frame with 500 rows and 6 columns; the last three correspond to the aCGH data for three samples. There are data for five chromosomes. The same file is available in three formats: an RData file, a tab separated text file, and a space-separate text file.

## Source

Simulated data

## Description

Input data with CGH data are converted to several ff files and data checked for potential errors and location duplications.

## Usage

inputToADaCGH(ff.or.RAM = "RAM",
robjnames = c("cgh.dat", "chrom.dat",
"pos.dat", "probenames.dat"),
ffpattern $=$ paste $(\operatorname{getwd}()$, "/", sep = ""),
MAList $=$ NULL,
cloneinfo = NULL,
RDatafilename = NULL,
textfilename = NULL,
dataframe = NULL,
path $=$ NULL,
excludefiles = NULL,
cloneinfosep $=$ " $\backslash t "$,
cloneinfoquote $=" \backslash " "$,
minNumPerChrom $=10$,
verbose = FALSE,
mc.cores $=$ floor $($ detectCores()/2))

## Arguments

| ff.or.RAM | Whether you want to store the output as ff or RAM objects ("usual" R objects, <br> such as data frames and vectors). <br> robjnames <br> Name of the objects that will be created in you use ff. or. RAM = "RAM". If the <br> names existing in the environment from where the function is called, they will <br> not be overwritten, and the function will abort. |
| :--- | :--- |
| ffpattern | See argument pattern in ff. The default is to create the "ff" files in the current <br> working directory. |
| MAList | The name of an object of class MAList (as.MAList). See vignnettes of package <br> limma for details about these objects. <br> You have to specify one, and only one, of MAList, RDatafilename, textfilename, <br> path. |
| cloneinfo | A character vector with the full path to a file that conforms to the character- <br> istics of file in the function read. clonesinfo from the no-longer-available <br> snapCGH package (see details in the vignette) or the name of a data frame with <br> at least a column named "Chr" (with chromosomal informtaion) and "Position". |

This is only needed if you use MAList and your MAList object does not have Position and Chr columns.
RDatafilename Name of data RData file that contains the data frame with original, non-ff, data. Note: this is the name of the RData file (possibly including path), NOT the name of the data frame. (For that, look at dataframe).
The first three columns of the data frame are the IDs of the probes, the chromosome number, and the position, and all remaining columns contain the data for the arrays, one column per array. The names of the first three column do not matter, but the order does. Names of the remaining columns will be used if existing; otherwise, fake array names will be created.
You have to specify one, and only one, of MAList, RDatafilename, textfilename, path.
textfilename The name of a text file with the data. It should be a tab separated file, with a header. The first three columns of the data frame are the IDs of the probes, the chromosome number, and the position, and all remaining columns contain the data for the arrays, one column per array. The names of the first three column do not matter, but the order does. Names of the remaining columns will be used if existing; otherwise, fake array names will be created.
You have to specify one, and only one, of MAList, RDatafilename, textfilename, path.
dataframe The name of a data frame with the data. The first three columns of the data frame are the IDs of the probes, the chromosome number, and the position, and all remaining columns contain the data for the arrays, one column per array. The names of the first three column do not matter, but the order does. Names of the remaining columns will be used if existing; otherwise, fake array names will be created.
path The name of the directory (the full path) to where each of the individual, onecolumn, files are. We will read ALL of the files in this directory, except for those listed under excludefiles. One file has to be named "ID.txt", another "Chrom.txt", and a third "Pos.txt". The rest of the files can be named any way you want and those are the files that contain the CGH data.
All of the files are expected to be one-column text files, with a first row with a header. The header will not be used for "ID.txt", "Chrom.txt", or "Pos.txt", but the header will be used as the name of the array/subject for the CGH data files.
You have to specify one, and only one, of MAList, RDatafilename, textfilename, path.
excludefiles If you have specified path, names of files not to be read. A vector of strings. These should be the names of the files, without path information (as all of the files are in the same directory, as specified by path).
cloneinfosep Argument to read.table if reading a cloneinfo file. Note: this is NOT used if reading a text file given in textfilename.
cloneinfoquote Argument to read. table if reading a cloneinfo file. Note: this is NOT used if reading a text file given in textfilename.
minNumPerChrom If any chromosome has fewer observations than minNumPerChrom the function will fail. This can help detect upstream pre-processing errors.

| verbose | If TRUE, provide additional information that can be useful to debug problems. <br> Right now it provides the list of files that will be read if using a directory. The <br> default is FALSE. |
| :--- | :--- |
| mc.cores | The number of cores to use when reading files. This is always 1 in Windows. See |
| details about the number of cores in mclapply and detectCores. Contention |  |
| problems in I/O might be minimized by making this number smaller or much |  |
| smaller than what is returned by detectCores. For long running jobs, please |  |
| do some initial benchmarking. See comments and discussion in file "bench- |  |
| mark.pdf". In general, if you have a single SATA disk make this a small number |  |
| (say, 2 or 3 or 6 ); in contrast, if you have many fast SAS disks in a RAID0 or |  |
| RAID10 array, you can increase the number quite a bit (but generally always |  |
| well below what detectCores gives). |  |

## Details

If there are identical positions (in the same chromosome) a small random uniform variate is added to get unique locations.

We carry out several checks (e.g., no duplicated positions), but note that we DO NOT check for extremely large or small values, and this includes NOT CHECKING for infinite values.

Missing values are allowed in the data columns. However, we do not check for missing values in the ID, chromosome, or position columns, except if you are using as input an RData file or MA list. You better not have any missing values there; otherwise, things will break in strange ways. Why this inconsistency? Checking for missing values can consume a lot of resources (CPU and memory). If your are really huge, they will probably be stored as text files, and you are expected to use the appropriate tools there to filter (e.g., sed, awk, whatever). If they exist as an MA list or an RData file, they once fitted in RAM, so checking for these NAs is probably reasonable.

If you provide a text file as input (textfilename), the reading operation is carried out using read. table.ffdf, to allow for reading very large files. Using this option, however, does not force you to produce as output ff objects.
Commented examples of reading objects from limma are provided in the vignnette.

## Value

This function is used mainly for its side effects: writing either several ff files to the current working directory, or several RAM objects (the usual, in memory, local, R objects). The actual names are printed out.

## Author(s)

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## See Also

cutFile for obtaining files in the format needed if you read from a directory.

## Examples

```
## Create a temp dir for storing output.
## (Not needed, but cleaner).
dir.create("ADaCGH2_example_input_dir")
originalDir <- getwd()
setwd("ADaCGH2_example_input_dir")
## Sys.sleep(1)
## Get location (and full filename) of example data file
fnameRData <- list.files(path = system.file("data", package = "ADaCGH2"),
    full.names = TRUE, pattern = "inputEx.RData")
fnametxt <- list.files(path = system.file("data", package = "ADaCGH2"),
                full.names = TRUE, pattern = "inputEx.txt")
namepath <- system.file("example-datadir", package = "ADaCGH2")
## Read from RData and write to ff
inputToADaCGH(ff.or.RAM = "ff",
                            RDatafilename = fnameRData)
## Read from text file and write to ff
## You might want to adapt mc.cores to your hardware
inputToADaCGH(ff.or.RAM = "ff",
                                    textfilename = fnametxt,
                                    mc.cores = 2)
## Read from text file and write to RAM
## You might want to adapt mc.cores to your hardware
inputToADaCGH(ff.or.RAM = "RAM",
                                    textfilename = fnametxt,
                                    mc.cores = 2)
## Read from a directory and write to ff
## You might want to adapt mc.cores to your hardware
inputToADaCGH(ff.or.RAM = "ff",
    path = namepath,
    mc.cores = 2)
### Clean up (DO NOT do this with objects you want to keep!!!)
load("chromData.RData")
load("posData.RData")
load("cghData.RData")
delete(cghData); rm(cghData)
delete(posData); rm(posData)
delete(chromData); rm(chromData)
unlink("chromData.RData")
unlink("posData.RData")
unlink("cghData.RData")
```

```
unlink("probeNames.RData")
### Running in a separate process. Only makes sense
### if returning ff objects (ff.or.RAM = "ff")
### This example will not work on Windows
## Not run:
mcparallel(inputToADaCGH(ff.or.RAM = "ff",
                                    RDatafilename = fnameRData),
                    silent = FALSE)
    tableChromArray <- mccollect()
    if(inherits(tableChromArray, "try-error")) {
        stop("ERROR in input data conversion")
    }
### Clean up (DO NOT do this with objects you want to keep!!!)
load("chromData.RData")
load("posData.RData")
load("cghData.RData")
delete(cghData); rm(cghData)
delete(posData); rm(posData)
delete(chromData); rm(chromData)
unlink("chromData.RData")
unlink("posData.RData")
unlink("cghData.RData")
unlink("probeNames.RData")
## End(Not run)
### Try to prevent problems in R CMD check
## Sys.sleep(2)
### Delete temp dir
setwd(originalDir)
## Sys.sleep(2)
unlink("ADaCGH2_example_input_dir", recursive = TRUE)
## Sys.sleep(2)
```

outputToCGHregions ADaCGH2 output as input to CGHregions

## Description

Convert ADaCGH2 output to a data frame that can be used as input for CGHregions. This function takes as input the two possible types of input produced by the pSegment functions: either an ff object (and its associated directory) or the names of the RAM objects (the usual, in memory R objects) with the output, and chromosome, position, and probe name information.

## Usage

$$
\begin{aligned}
\text { outputToCGHregions(ffoutput }= & \text { NULL, directory }=\text { getwd(), } \\
& \text { output.dat }=\text { NULL, } \\
& \text { chrom.dat }=\text { NULL, } \\
& \text { pos.dat }=\text { NULL, } \\
& \text { probenames.dat }=\text { NULL) }
\end{aligned}
$$

## Arguments

ffoutput The name of the ff object with the output from a call to a pSegment function. You must provide either this argument or all of the arguments output.dat, chrom.dat, pos.dat and probenames.dat.
directory The directory where the initial data transformation and the analysis have been carried out. It is a lot better if you just work on a single directory for a set of files. Otherwise, unless you keep very carefull track of where you do what, you will run into trouble.
This is only relevant if you use an ff object (i.e., if ffoutput is not NULL.)
output.dat The name of the RAM object with the output from a call to a pSegment function. You must provide this argument (as well as chrom.dat, pos.dat and probenames.dat) OR the name of an ffobject to argument ffoutput.
chrom. dat The name of the RAM object with the chromosome data information. See the help for inputToADaCGH.
pos.dat The name of the RAM object with the position data information. See the help for inputToADaCGH.
probenames. dat The name of the RAM object with the probe names. See the help for inputToADaCGH.

## Value

A data frame of $4+k$ columns that can be used as input to the CGHregions function. The first four columns are the probe name, the chromosome, the position and the position. The last k columns are the calls for the k samples.

## Note

This function does NOT check if the calls are meaningfull. In particular, you probably do NOT want to use this function when pSegment has been called using 'merging = "none"'.
Moreover, we do not check if there are missing values, and CGHregions is likely to fail when there are NAs. Finally, we do not try to use ff objects, so using this function with very large objects will probably fail.

## Author(s)

Ramon Diaz-Uriarte [rdiaz02@gmail.com](mailto:rdiaz02@gmail.com)

## See Also

pSegment

## Examples

```
## Get location (and full filename) of example data file
## We will read from a text file
fnametxt <- list.files(path = system.file("data", package = "ADaCGH2"),
    full.names = TRUE, pattern = "inputEx.txt")
```

```
##################################
```

\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

##### 

##### 

##### Using RAM objects

##### Using RAM objects

##### 

##### 

\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#
\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

## Read data into RAM objects

## Read data into RAM objects

## You might want to adapt mc.cores to your hardware

inputToADaCGH(ff.or.RAM = "RAM",
textfilename = fnametxt,
mc.cores = 2)

## Run segmentation (e.g., HaarSeg)

## You might want to adapt mc.cores to your hardware

haar.RAM.fork <- pSegmentHaarSeg(cgh.dat, chrom.dat,
merging = "MAD",
mc.cores = 2)
forcghr <- outputToCGHregions(output.dat = haar.RAM.fork,
chrom.dat = chrom.dat,
pos.dat = pos.dat,
probenames.dat = probenames.dat)

## Run CGHregions

if(require(CGHregions)) {
regions1 <- CGHregions(na.omit(forcghr))
regions1
}
\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

##### 

##### Using ff objects

##### 

\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#
if(.Platform\$OS.type != "windows") {

## We do not want this to run in Windows the automated tests since

```
```


## issues with I/O. It should work, though, in interactive usage

## Create a temp dir for storing output.

## (Not needed, but cleaner).

dir.create("ADaCGH2_cghreg_example_tmp_dir")
originalDir <- getwd()
setwd("ADaCGH2_cghreg_example_tmp_dir")

## Sys.sleep(1)

## You might want to adapt mc.cores to your hardware

inputToADaCGH(ff.or.RAM = "ff",
textfilename = fnametxt,
mc.cores = 2)

## You might want to adapt mc.cores to your hardware

haar.ff.fork <- pSegmentHaarSeg("cghData.RData",
"chromData.RData",
merging = "MAD",
mc.cores = 2)
forcghr.ff <- outputToCGHregions(ffoutput = haar.ff.fork)
if(require(CGHregions)) {
regions1 <- CGHregions(na.omit(forcghr.ff))
regions1
}

### Clean up (DO NOT do this with objects you want to keep!!!)

load("chromData.RData")
load("posData.RData")
load("cghData.RData")
delete(cghData); rm(cghData)
delete(posData); rm(posData)
delete(chromData); rm(chromData)
unlink("chromData.RData")
unlink("posData.RData")
unlink("cghData.RData")
unlink("probeNames.RData")
lapply(haar.ff.fork, delete)
rm(haar.ff.fork)

### Delete all files and temp dir

setwd(originalDir)

## Sys.sleep(2)

unlink("ADaCGH2_cghreg_example_tmp_dir", recursive = TRUE)

## Sys.sleep(2)

}

```
```

pChromPlot Segment plots for aCGH as PNG

```

\section*{Description}

Produce PNG figures of segment plots (by chromosome) for aCGH segmentation results. Internal calls are parallelized for increased speed and we use ff objets to allow the handling of very large objects. The output can include files for creating HTML with imagemaps.

\section*{Usage}
```

    pChromPlot(outRDataName, cghRDataName, chromRDataName,
                    probenamesRDataName = NULL,
    posRDataName = NULL,
    imgheight = 500,
    pixels.point = 3,
    pch = 20,
    colors = c("orange", "red", "green", "blue", "black"),
    imagemap = FALSE,
    typeParall = "fork",
    mc.cores = detectCores(),
    typedev = "default",
    certain_noNA = FALSE,
    loadBalance = TRUE,
    ...)
    ```

\section*{Arguments}
outRDataName The RAM object or the RData file name that contains the results from the segmentation (as an ffdf object), as carried out by any of the pSegment functions.
Note that the type of object in outRDataName, cghRDataName, chromRDataName, posRDataName, should all be of the same type: all ff objects, or all RAM objects.
As well, note that if you use RAM objects, you must use typeParall = "fork"; with ff objects you can use both typeParall = "cluster" and typeParall = "fork". Further details are provided in the vignette.
cghRDataName The Rdata file name that contains the ffdf with the aCGH data or the name of the RAM object with the data.
If this is an ffdf object, it can be created using as.ffdf with a data frame with genes (probes) in rows and subjects or arrays in columns. You can also use inputToADaCGH to produce these type of files.
chromRDataName The RData file name with the ff (short integer) vector with the chromosome indicator, or the name of the RAM object with the data. Function inputToADaCGH produces these type of files.
\begin{tabular}{|c|c|}
\hline posRDataName & \begin{tabular}{l}
The RData file name with the ff double vector with the location (e.g., position in kbases) of each probe in the chromosome, or the name of the RAM object with the data. Function inputToADaCGH produces these type of files. \\
This argument is used for the spacing in the plots. If NULL, the x-axis goes from 1:number of probes in that chromosome.
\end{tabular} \\
\hline \multicolumn{2}{|l|}{probenamesRDataName} \\
\hline & The RData file name with the vector with the probe names or the RAM object. Function inputToADaCGH produces these type of files. (Note even if this is an RData file stored on disk, this is not an ff file.) This won't be needed unless you set imagemap = TRUE. \\
\hline imgheight & Height of png image. See png. \\
\hline pixels.point & Approximate number of pixels that each point takes; this determines also final figure size. With many probes per chromosome, you will want to make this a small value. \\
\hline pch & The type of plotting symbol. S \\
\hline colors & A five-element character vector with the colors for: probes without change, probes that have a "gained" status, probes that have a "lost" status, the line that connects (smoothed values of) probes, the horizontal line at the 0 level. \\
\hline imagemap & If FALSE only the png figure is produced. If TRUE, for each array * chromosome, two additional files are produced: "pngCoord_ChrNN@MM" and "geneNames_ChrNN@MM", where "NN" is the chromosome number and "MM" is the array name. The first file contains the coordinates of the png and radius and the second the gene or probe names, so that you can easily produce an HTML imagemap. (Former versions of ADaCGH did this automatically with Python. In this version we include the Python files under "imagemap-example".) \\
\hline \multirow[t]{3}{*}{typeParall} & One of "fork" or "cluster". "fork" is unavailable in Windows, and will lead to sequential execution. "cluster" requires having set up a cluster before, with appropriate calls to makeCluster, in which case the cluster can be one of the available types (e.g., sockets, MPI, etc). \\
\hline & Using "fork" and "cluster" will lead to different schemes for parallelization. See the vignette. \\
\hline & If you use ff objects, you can use different options for typeParall for segmentation and plotting. \\
\hline mc.cores & The number of cores used if typeParall = "fork". See details in mclapply \\
\hline & \\
\hline typedev & The device type. One of "cairo", "cairo-png", "Cairo", or "default". "Cairo" requires the Cairo package to be available, but might work with headless Linux server without png support, and might be a better choice with Mac OS. "default" chooses "Cairo" for Mac, and "cairo" otherwise. \\
\hline certain_noNA & Are you certain, absolutely sure, your data contain no missing values? (Default is FALSE). If you are, you can achieve considerable speed ups by setting it to TRUE. See the help for this option in pSegment. Of course, if you are setting it to true, the object you pass with the output, outRDataName, must have been generated using certain_noNA. \\
\hline
\end{tabular}
loadBalance If TRUE (the default) use load balancing with MPI (use clusterApplyLB instead of clusterApply) and a similar approach for forking ( set mc. preschedule = FALSE in the call to mclapply ).
... Additional arguments; not used.

\section*{Value}

Used only for its side effects of producing PNG plots, stored in the current working directory (getwd().)

\section*{Author(s)}

Ramon Diaz-Uriarte <rdiaz02@gmail.com>

\section*{See Also}

\section*{pSegment}

\section*{Examples}
```

\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

### 

### Using forking with RAM objects

### 

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### Note to windows users: under Windows, this will

### result in sequential execution, as forking is not

### available.

## Get example input data and create data objects

data(inputEx)

## (this is not necessary, but is convenient;

## you could do the subsetting in the call themselves)

cgh.dat <- inputEx[, -c(1, 2, 3)]
chrom.dat <- as.integer(inputEx[, 2])
pos.dat <- inputEx[, 3]

## Segment with HaarSeg

## You might want to adapt mc.cores to your hardware

haar.RAM.fork <- pSegmentHaarSeg(cgh.dat, chrom.dat,
merging = "MAD",
mc.cores = 2)

## You might want to adapt mc.cores to your hardware

pChromPlot(haar.RAM.fork,
cghRDataName = cgh.dat,

```
```

chromRDataName = chrom.dat,
posRDataName = pos.dat,
imgheight = 350,
mc.cores = 2)

```
```


## Not run:

```
\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#
\#\#\#
\#\#\# Using a cluster with ff objects and create imagemaps
\#\#\#
\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#
\#\# Create a temp dir for storing output
dir.create("ADaCGH2_plot_tmp_dir")
originalDir <- getwd()
setwd("ADaCGH2_plot_tmp_dir")
\#\# Start a socket cluster. Change the appropriate number of CPUs
\#\# for your hardware and use other types of clusters (e.g., MPI)
\#\# if you want.
cl2 <- makeCluster(4, "PSOCK")
clusterSetRNGStream(cl2)
setDefaultCluster (cl2)
clusterEvalQ(NULL, library("ADaCGH2"))
\#\# The following is not really needed if you create the cluster AFTER
\#\# changing directories. But better to be explicit.
wdir <- getwd()
clusterExport(NULL, "wdir")
clusterEvalQ(NULL, setwd(wdir))
\#\# Get input data in ff format
\#\# (we loaded the RData above, but we need to find the full path
\#\# to use it in the call to inputToADaCGH)
fname <- list.files(path = system.file("data", package = "ADaCGH2"),
    full.names \(=\) TRUE, pattern \(=\) "inputEx.RData")
inputToADaCGH(ff.or.RAM = "ff",
    RDatafilename \(=\) fname)
\#\# Segment with HaarSeg
haar.ff.cluster <- pSegmentHaarSeg("cghData.RData",
    "chromData.RData",
```

merging = "MAD",
typeParall= "cluster")

## Save the output (an ff object) and plot

save(haar.ff.cluster, file = "haar.ff.cluster.out.RData",
compress = FALSE)
pChromPlot(outRDataName = "haar.ff.cluster.out.RData",
cghRDataName = "cghData.RData",
chromRDataName = "chromData.RData",
posRDataName = "posData.RData",
probenamesRDataName = "probeNames.RData",
imgheight = 350,
imagemap = TRUE,
typeParall= "cluster")

### Explicitly stop cluster

stopCluster(NULL)

### Clean up (DO NOT do this with objects you want to keep!!!)

load("chromData.RData")
load("posData.RData")
load("cghData.RData")
delete(cghData); rm(cghData)
delete(posData); rm(posData)
delete(chromData); rm(chromData)
unlink("chromData.RData")
unlink("posData.RData")
unlink("cghData.RData")
unlink("probeNames.RData")
lapply(haar.ff.cluster, delete)
rm(haar.ff.cluster)
unlink("haar.ff.cluster.out.RData")

### Try to prevent problems in R CMD check

## Sys.sleep(2)

### Delete all png files and temp dir

setwd(originalDir)

## Sys.sleep(2)

unlink("ADaCGH2_plot_tmp_dir", recursive = TRUE)

## Sys.sleep(2)

## End(Not run)

### PNGs are in this directory

getwd()

```

\section*{Description}

These functions parallelize several segmentation algorithms and make their calling use the same conventions as for other methods.

\section*{Usage}
pSegmentDNAcopy (cghRDataName, chromRDataName, merging = "MAD", mad.threshold \(=3\), smooth \(=\) TRUE,
alpha=0.01, nperm=10000,
p.method = "hybrid",
min.width = 2,
kmax \(=25\), nmin=200,
eta \(=0.05\), trim \(=0.025\), undo.splits = "none", undo.prune=0.05, undo. \(\mathrm{SD}=3\), typeParall = "fork", mc.cores = detectCores(), certain_noNA = FALSE, loadBalance \(=\) TRUE, ...)
pSegmentHaarSeg(cghRDataName, chromRDataName,
    merging \(=\) "MAD", mad.threshold \(=3\),
    W = vector () ,
    rawI = vector(),
    breaksFdrQ = 0.001,
    haarStartLevel = 1 ,
    haarEndLevel = 5,
    typeParall = "fork",
    mc.cores \(=\) detectCores(),
    certain_noNA = FALSE,
    loadBalance \(=\) FALSE,
    ...)
pSegmentHMM (cghRDataName, chromRDataName, merging = "mergeLevels", mad.threshold = 3, aic.or.bic = "AIC", typeParall = "fork", mc.cores = detectCores(), certain_noNA = FALSE, loadBalance \(=\) TRUE, ...)
```

pSegmentCGHseg(cghRDataName, chromRDataName, CGHseg.thres = -0.05,
merging = "MAD", mad.threshold = 3,
typeParall = "fork",
mc.cores = detectCores(),
certain_noNA = FALSE,
loadBalance = TRUE,
...)
pSegmentGLAD(cghRDataName, chromRDataName,
deltaN = 0.10,
forceGL = c(-0.15, 0.15),
deletion = -5,
amplicon = 1,
typeParall = "fork",
mc.cores = detectCores(),
certain_noNA = FALSE,
GLADdetails = FALSE,
loadBalance = TRUE,
...)
pSegmentWavelets(cghRDataName, chromRDataName, merging = "MAD",
mad.threshold = 3,
minDiff = 0.25,
minMergeDiff = 0.05,
thrLvl = 3, initClusterLevels = 10,
typeParall = "fork",
mc.cores = detectCores(),
certain_noNA = FALSE,
loadBalance = TRUE,
...)

```

\section*{Arguments}
cghRDataName The Rdata file name that contains the ffdf with the aCGH data or the name of the in-memory, RAM, R object with the data (a data frame).
If this is an ffdf object, it can be created using as. ffdf with a data frame with genes (probes) in rows and subjects or arrays in columns. You can also use inputToADaCGH to produce these type of files.
Note that the type of object in cghRDataName, chromRDataName, should all be of the same type: all ff objects, or all RAM objects, the usual R objects. Moreover, the type of input determines the type of output: if you use ff objects as input,
you will get the output as an ff object.
chromRDataName The RData file name with the ff (short integer) vector with the chromosome indicator, or the name of the in-memory RAM R object with the data. Function inputToADaCGH produces these type of files.
merging Merging method; for most methods one of "MAD" or "mergeLevels". For CBS (pSegmentDNAcopy), GGHseg (pSegmentCGHseg), HaarSeg (pSegmentHaarSeg), and Wavelets (as in Hsu et al. -pSegmentWavelets) also "none". This option does not apply to GLAD (which has its own merging-like approach). See details.
mad. threshold If using merging \(=\) "MAD" the value such that all segments where abs(smoothed value) \(>m *\) MAD will be declared aberrant -see p. i141 of Ben-Yaacov and Eldar. No effect if merging = "mergeLevels" (or "none").
typeParall One of "fork" or "cluster". "fork" is unavailable in Windows, and will lead to sequential execution. "cluster" requires having set up a cluster before, with appropriate calls to makeCluster, in which case the cluster can be one of the available types (e.g., sockets, MPI, etc).
Using "fork" and "cluster" will lead to different schemes for parallelization. See details and the vignette.
mc. cores The number of cores used if typeParall = "fork". See details in mclapply
certain_noNA Are you certain, absolutely sure, your data contain no missing values? (Default is FALSE). If you are, you can achieve considerable speed ups by setting it to TRUE. But if you set it to TRUE and you are wrong, some methods will fail (some with harder to understand error messages) and, even worse, other methods might appear to work (but give incorrect results). You've been warned.
loadBalance If TRUE (the default for all methods except HaarSeg) use load balancing with MPI (use clusterApplyLB instead of clusterApply) and a similar approach for forking ( set mc. preschedule = FALSE in the call to mclapply ).
smooth For DNAcopy only. If TRUE (default) carry out smoothing as explained in smooth. CNA.
alpha For DNAcopy only. See segment.
nperm For DNAcopy only. See segment.
p.method For DNAcopy only. See segment.
min.width For DNAcopy only. See segment.
kmax For DNAcopy only. See segment.
nmin For DNAcopy only. See segment.
eta For DNAcopy only. See segment.
trim For DNAcopy only. See segment.
undo.splits For DNAcopy only. See segment.
undo.prune For DNAcopy only. See segment.
undo.SD For DNAcopy only. See segment.
\begin{tabular}{ll} 
W & \begin{tabular}{l} 
For HaarSeg: Weight matrix, corresponding to quality of measurment. Insert \\
\(1 /(\) sigma**2) as weights if your platform output sigma as the quality of measur- \\
ment. W must have the same size as I.
\end{tabular} \\
rawI & \begin{tabular}{l} 
For HaarSeg. Mininum of the raw red and raw green measurment, before the \\
log. rawI is used for the non-stationary variance compensation. rawI must have \\
the same size as I.
\end{tabular} \\
breaksFdrQ & \begin{tabular}{l} 
For HaarSeg. The FDR q parameter. Common used values are 0.05, 0.01, 0.001. \\
\\
Default value is 0.001.
\end{tabular} \\
haarStartLevel \begin{tabular}{l} 
For HaarSeg. The detail subband from which we start to detect peaks. The \\
higher this value is, the less sensitive we are to short segments. The default is
\end{tabular} \\
halue is 1, corresponding to segments of 2 probes.
\end{tabular}

\section*{Details}

In most cases, these are wrappers to the original code, with modifications for parallelization and for using ff objects, if appropriate.

Using option typeParall = "fork" will, as it says, use the forking mechanism available in package parallel. The objects used can be either ff objects or regular R objects. Using typeParall = "cluster" will use a pre-existing cluster, and the objects used must be ff ones, since we only pass pointers to the objects, not the objects themselves, to try to minimize communication and memory usage. To put it the other way around: if you use RAM objects, you must use typeParall = "fork"; with ff objects you can use both typeParall = "cluster" and typeParall = "fork". Further details are provided in the vignette.
For HMM, CGHseg, and Wavelets, the first part of the analysis is conducted parallelizing over array by chromosome (because the methods are slow and/or very memory consuming). The final step (merging), however, is carried out over array (it is a step that must be carried array-wise). For all other methods, we have parallelized over arrays: the extra communication overheads of the much finer-grained parallelization of array by chromosome are rarely justified with these methods and, in the case of GLAD, would require modifying the original C code.
CGHseg has been implemented here following the original authors description. Note that several publications incorrectly claim that they use the CGHseg approach when, actually, they are only using the "segment" function in the "tilingArray" package, but they are missing the key step of choosing the optimal number of segments (see p. 13 in Picard et al, 2005). We implement the author's method in our (internal, so use "ADaCGH2:::piccardsKO" to see it) function "piccardsKO".
When using GLAD, we use the HaarSeg approach. This is the same as using the daglad function with argument smoothfunc = "haarseg".
For HMM the smoothed results are merged, by default by the mergeLevels algorithm, as recommended in Willenbrock and Fridlyand, 2005. For DNAcopy the default used to be mergeLevels, following the above recommendations, but we are now using MAD by default, as it is much faster and it is unclear that mergeLevels is the right approach with the type of data available today. Your mileage might vary and you probably will want to try both on some test data and check which makes more sense.
Merging is also done in GLAD (with GLAD's own merging algorithm). For HaarSeg, calling/merging is carried out using MAD, following page i141 of Ben-Yaacov and Eldar, section 2.3, "Determining aberrant intervals": a MAD (per their definition) is computed and any segment with absolute value larger than mad.threshold * MAD is considered aberrant. Merging is also performed for CGHseg (the default, however, is MAD, not mergeLevels). Merging (using either of "mergeLevels" or "MAD") can also be used with the wavelet-based method of Hsu et al.; please note that the later is an experimental feature implemented by us, and there is no study of its performance.
In summary, for all segmentation methods (except GLAD) merging is available as either "mergeLevels" or "MAD". For DNAcopy, CGHseg, HaarSeg, and wavelets as in Hsu et al., you can also choose no merging, though this will rarely be what you want (we offer this option to allow using the original authors' choices in their first descriptions of methods).
When using mergeLevels, we map the results to states of "Alteration", so that we categorize each probe as taking one, and only one, of three possible values, -1 (loss of genomic DNA), 0 (no change in DNA content), +1 (gain of genomic DNA). We have made the assumption, in this mapping, that the "no change" class is the one that has the absolute value closest to zero, and any other classes are either gains or losses. When the data are normalized, the "no change" class should be the most common one. When using MAD this step is implicit in the procedure ( any segment with absolute value larger than mad.threshold * MAD is considered aberrant).
Note that "mergeLevels", in addition to being used for calling gains and losses, results in a decrease in the number of distinct smoothed values, since it can merge two or more adjacent smoothed levels.
"MAD", in contrast, performs no merging as such, but only calling.

\section*{Value}

A list of two components (the components will be either ff or regular, in-memory R objects, depending on the input):
outSmoothed The smoothed values, as either a ffdf object or a data frame object. Each column is an array or sample, and each row a probe.
outState The calls for each probe, as either an ffdf object or a data frame object. Each column is an array or sample, and each row a probe. For methods that accept "none" as an argument to 'merging', the states cannot be interpreted directly as gain or loss; they are simply discrete codes for distinct segments.

If the output uses ffdf, rows and columns of each element can be accessed in the usual way for ffdf objects, but accept also most of the usual \(R\) operations for data frames.

\section*{Author(s)}

The code for DNAcopy, HMM, and GLAD are basically wrappers around the original functions by their corresponding authors, with some modiffications for parallelization and usage of ff objects. The original packages are: DNAcopy, aCGH, cgh, GLAD, respectively. The CGHseg method uses package tilingArray.
HaarSeg has been turned into an R package, available from https://r-forge.r-project.org/ projects/haarseg/. That package uses, at its core, the same R and C code as we do, from BenYaacov and Eldar. We have not used the available R package for historical reasons (we used Eldar and Ben-Yaacov's C and R code in the former ADaCGH package, before a proper R package was available).
For the wavelet-based method we have only wrapped the code that was kindly provided by L. Hsu and D. Grove, and parallelized a few calls. Their original code is included in the sources of the package.
Parallelization and modifications for using ff and additions are by Ramon Diaz-Uriarte <rdiaz02@gmail. com>

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Diaz-Uriarte, R. and Rueda, O.M. (2007). ADaCGH: A parallelized web-based application and R package for the analysis of aCGH data, PLoS ONE, 2: e737.
Ben-Yaacov, E. and Eldar, Y.C. (2008). A Fast and Flexible Method for the Segmentation of aCGH Data, Bioinformatics, 24: i139-i145.

\section*{See Also}
pChromPlot, inputToADaCGH

\section*{Examples}
```

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### 

### Using forking with RAM objects

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### Note to windows users: under Windows, this will

### result in sequential execution, as forking is not

### available.

## Get example input data and create data objects

data(inputEx)

## (this is not necessary, but is convenient;

## you could do the subsetting in the call themselves)

cgh.dat <- inputEx[, -c(1, 2, 3)]
chrom.dat <- as.integer(inputEx[, 2])
pos.dat <- inputEx[, 3]

```
```


## Segment with HaarSeg

## You might want to adapt mc.cores to your hardware

haar.RAM.fork <- pSegmentHaarSeg(cgh.dat, chrom.dat,
merging = "MAD",
mc.cores = 2)

## What does the output look like?

lapply(haar.RAM.fork, head)

## Where and what length are segments in first sample?

rle(haar.RAM.fork\$outSmoothed[, 1])

## Repeat, without load-balancing

## You might want to adapt mc.cores to your hardware

haar.RAM.fork.nlb <- pSegmentHaarSeg(cgh.dat, chrom.dat,
merging = "MAD",
loadBalance = FALSE,
mc.cores = 2)
if(.Platform\$OS.type != "windows") {

## We do not want this to run in Windows the automated tests since

## issues with I/O. It should work, though, in interactive usage

\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

### 

### Using forking with ff objects

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### Note to windows users: under Windows, this will

### result in sequential execution, as forking is not

### available.

## Create a temp dir for storing output and ff objects.

## (Not needed, but cleaner).

dir.create("ADaCGH2_example_tmp_dir")
originalDir <- getwd()
setwd("ADaCGH2_example_tmp_dir")

## Get input data in ff format

## (we loaded the RData above, but we need to find the full path

## to use it in the call to inputToADaCGH)

fname <- list.files(path = system.file("data", package = "ADaCGH2"),

```
```

    full.names = TRUE, pattern = "inputEx.RData")
    inputToADaCGH(ff.or.RAM = "ff",
RDatafilename = fname)

## Segment with HaarSeg

## You might want to adapt mc.cores to your hardware

haar.ff.fork <- pSegmentHaarSeg("cghData.RData",
"chromData.RData",
merging = "MAD",
mc.cores = 2)

## What does the output look like?

haar.ff.fork

## Note the warnings; we will be gentler in next example.

\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

### 

### Using a cluster with ff objects

### 

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## Start a socket cluster. Change the appropriate number of CPUs

## for your hardware and use other types of clusters (e.g., MPI)

## if you want.

cl2 <- parallel::makeCluster(2,"PSOCK")
parallel::clusterSetRNGStream(cl2)
parallel::setDefaultCluster(cl2)
parallel::clusterEvalQ(NULL, library("ADaCGH2"))

## The following is not really needed if you create the cluster AFTER

## changing directories. But better to be explicit.

wdir <- getwd()
parallel::clusterExport(NULL, "wdir")
parallel::clusterEvalQ(NULL, setwd(wdir))

## Segment with HaarSeg

haar.ff.cluster <- pSegmentHaarSeg("cghData.RData",
"chromData.RData",
merging = "MAD",
typeParall= "cluster")

## Avoid warnings by opening the objects

names(haar.ff.cluster)
open(haar.ff.cluster\$outSmoothed)

```
```

open(haar.ff.cluster\$outState)

## Alternatively, we can open the two ffdfs with lapply

## lapply(haar.ff.cluster, open)

\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

### 

### Compare output (should be identical)

### 

\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#
all.equal(haar.ff.cluster$outSmoothed[ , ],
    haar.ff.fork$outSmoothed[ , ])
all.equal(haar.ff.cluster$outSmoothed[ , ],
    haar.RAM.fork$outSmoothed[ , ])
identical(haar.ff.cluster$outState[ , ],
        haar.ff.fork$outState[ , ])
identical(haar.ff.cluster$outState[ , ],
        haar.RAM.fork$outState[ , ])
\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

#### 

#### Clean up actions

#### 

#### (These are not needed. They are convenient here, to prevent

#### leaving garbage in your hard drive. In "real life" you will

#### have to decide what to delete and what to store).

\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

```
```


### Explicitly stop cluster

```
### Explicitly stop cluster
parallel::stopCluster(cl2)
### All objects (RData and ff) are left in this directory
getwd()
### We will clean it up, and do it step-by-step
### BEWARE: DO NOT do this with objects you want to keep!!!
## Remove ff and RData for the data
load("chromData.RData")
load("posData.RData")
load("cghData.RData")
delete(cghData); rm(cghData)
delete(posData); rm(posData)
```

```
delete(chromData); rm(chromData)
unlink("chromData.RData")
unlink("posData.RData")
unlink("cghData.RData")
unlink("probeNames.RData")
## Remove ff and R objects with segmentation results
lapply(haar.ff.fork, delete)
rm(haar.ff.fork)
lapply(haar.ff.cluster, delete)
rm(haar.ff.cluster)
### Try to prevent problems in R CMD check
## Sys.sleep(2)
### Delete temp dir
setwd(originalDir)
## Sys.sleep(2)
unlink("ADaCGH2_example_tmp_dir", recursive = TRUE)
## Sys.sleep(2)
}
```


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