Package 'ff'

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Title Memory-Efficient Storage of Large Data on Disk and Fast Access Functions

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Suggests biglm

Description The ff package provides data structures that are stored on disk but behave (almost) as if they were in RAM by transparently mapping only a section (pagesize) in main memory - the effective virtual memory consumption per ff object. ff supports R's standard atomic data types 'double', 'logical', 'raw' and 'integer' and non-standard atomic types boolean (1 bit), quad (2 bit unsigned), nibble (4 bit unsigned), byte (1 byte signed with NAs), ubyte (1 byte unsigned), short (2 byte signed with NAs), ushort (2 byte unsigned), single (4 byte float with NAs). For example 'quad' allows efficient storage of genomic data as an 'A','T','G','C' factor. The unsigned types support 'circular' arithmetic. There is also support for close-to-atomic types 'factor', 'ordered', 'POSIXct', 'Date' and custom close-to-atomic types.

ff not only has native C-support for vectors, matrices and arrays with flexible dimorder (major column-order, major row-order and generalizations for arrays). There is also a ffdf class not unlike data.frames and import/export filters for csv files.

ff objects store raw data in binary flat files in native encoding, and complement this with metadata stored in R as physical and virtual attributes. ff objects have well-defined hybrid copying semantics, which gives rise to certain performance improvements through virtualization. ff objects can be stored and reopened across R

2 R topics documented:

sessions. If files can be shared by multiple ff R objects (using different data en/de-coding schemes) in the same process or from multiple R processes to exploit parallelism. A wide choice of finalizer options allows to work with 'permanent' files as well as creating/removing 'temporary' ff files completely transparent to the user. On certain OS/Filesystem combinations, creating the ff files works without notable delay thanks to using sparse file allocation. Several access optimization techniques such as Hybrid Index Preprocessing and Virtualization are implemented to achieve good performance even with large datasets, for example virtual matrix transpose without touching a single byte on disk. Further, to reduce disk I/O, 'logicals' and non-standard data types get stored native and compact on binary flat files i.e. logicals take up exactly 2 bits to represent TRUE, FALSE and NA.

Beyond basic access functions, the ff package also provides compatibility functions that facilitate writing code for ff and ram objects and support for batch processing on ff objects (e.g. as.ram, as.ff, ffapply). ff interfaces closely with functionality from package 'bit': chunked looping, fast bit operations and coercions between different objects that can store subscript information ('bit', 'bitwhich', ff 'boolean', ri range index, hi hybrid index). This allows to work interactively with selections of large datasets and quickly modify selection criteria.

Further high-performance enhancements can be made available upon request.

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add

Incrementing an ff or ram object

Description

Yet another assignment interface in order to allow to formulate x[index,...,add=TRUE]<-value in a way which works transparently, not only for ff, but also for ram objects: add(x, value, index, ...).

Usage

```
add(x, ...)
## S3 method for class 'ff'
add(x, value, ...)
## Default S3 method:
add(x, value, ...)
```

Arguments

```
x an ff or ram object

value the amount to increment, possibly recylcled

... further arguments – especially index information – passed to [<- or [<- .ff
```

Value

invisible()

Note

Note that add.default changes the object in its parent frame and thus violates R's usual functional programming logic. Duplicated index positions should be avoided, because ff and ram objects behave differently:

```
add.ff(x, 1, c(3,3)) # will increment x at position 3 TWICE by 1, while add.default(x, 1, c(3,3)) # will increment x at position 3 just ONCE by 1
```

Author(s)

Jens Oehlschlägel

See Also

```
swap, [.ff, LimWarn
```

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Examples

```
message("incrementing parts of a vector")
x \leftarrow ff(0, length=12)
y < - rep(0, 12)
add(x, 1, 1:6)
add(y, 1, 1:6)
У
message("incrementing parts of a matrix")
x <- ff(0, dim=3:4)
y <- array(0, dim=3:4)
add(x, 1, 1:2, 1:2)
add(y, 1, 1:2, 1:2)
У
message("BEWARE that ff and ram methods differ in treatment of duplicated index positions")
add(x, 1, c(3,3))
add(y, 1, c(3,3))
У
rm(x); gc()
```

array2vector

Array: make vector from array

Description

Makes a vector from an array respecting 'dim' and 'dimorder'

Usage

```
array2vector(x, dim = NULL, dimorder = NULL)
```

Arguments

```
x an array
dim dim
dimorder dimorder
```

Details

This is the inverse function of vector2array. It extracts the vector from the array by first moving through the fastest rotating dimension dim[dimorder[1]], then dim[dimorder[2]], and so forth

arrayIndex2vectorIndex

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Value

a vector

Author(s)

Jens Oehlschlägel

See Also

```
vector2array, arrayIndex2vectorIndex
```

Examples

```
array2vector(matrix(1:12, 3, 4))
array2vector(matrix(1:12, 3, 4, byrow=TRUE), dimorder=2:1)
```

arrayIndex2vectorIndex

Array: make vector positions from array index

Description

Make vector positions from a (non-symmetric) array index respecting 'dim' and 'dimorder'

Usage

```
arrayIndex2vectorIndex(x, dim = NULL, dimorder = NULL, vw = NULL)
```

Arguments

x an n by m matrix with n m-dimensional array indices

dim NULL or dim dimorder NULL or dimorder

vw NULL or integer vector[3] or integer matrix[3,m], see details

Details

The fastest rotating dimension is $\dim[\dim[\operatorname{dimorder}[1]]$, then $\dim[\dim[\operatorname{dimorder}[2]]$, and so forth. The parameters 'x' and 'dim' may refer to a subarray of a larger array, in this case, the array indices 'x' are interpreted as 'vw[1,] + x' within the larger array 'as.integer(colSums(vw))'.

Value

```
a vector of indices in 1:prod(dim) (or 1:prod(colSums(vw)))
```

Author(s)

Jens Oehlschlägel

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See Also

array2vector, vectorIndex2arrayIndex

Examples

```
x <- matrix(1:12, 3, 4)
x
arrayIndex2vectorIndex(cbind(as.vector(row(x)), as.vector(col(x)))
, dim=dim(x))
arrayIndex2vectorIndex(cbind(as.vector(row(x)), as.vector(col(x)))
, dim=dim(x), dimorder=2:1)
matrix(1:30, 5, 6)
arrayIndex2vectorIndex(cbind(as.vector(row(x)), as.vector(col(x)))
, vw=rbind(c(0,1), c(3,4), c(2,1)))
arrayIndex2vectorIndex(cbind(as.vector(row(x)), as.vector(col(x)))
, vw=rbind(c(0,1), c(3,4), c(2,1)), dimorder=2:1)</pre>
```

as.ff

Coercing ram to ff and ff to ram objects

Description

Coercing ram to ff and ff to ram objects while optionally modifying object features.

Usage

```
as.ff(x, ...)
as.ram(x, ...)
## Default S3 method:
as.ff(x, filename = NULL, overwrite = FALSE, ...)
## S3 method for class 'ff'
as.ff(x, filename = NULL, overwrite = FALSE, ...)
## Default S3 method:
as.ram(x, ...)
## S3 method for class 'ff'
as.ram(x, ...)
```

Arguments

```
x any object to be coerced

filename path and filename

overwrite TRUE to overwrite the old filename
```

as.ff

Details

If as.ff.ff is called on an 'ff' object or as.ram.default is called on a non-ff object AND no changes are required, the input object 'x' is returned unchanged. Otherwise the workhorse clone.ff is called. If no change of features are requested, the filename attached to the object remains unchanged, otherwise a new filename is requested (or can be set by the user).

Value

A ram or ff object.

Note

If you use ram <- as.ram(ff) for caching, please note that you must close.ff before you can write back as.ff(ram, overwrite=TRUE) (see examples).

Author(s)

Jens Oehlschlägel

See Also

```
as.ff.bit, ff, clone, as.vmode, vmode, as.hi
```

```
message("create ff")
myintff <- ff(1:12)
message("coerce (=clone) integer ff to double ff")
mydoubleff <- as.ff(myintff, vmode="double")</pre>
message("cache (=clone) integer ff to integer ram AND close original ff")
myintram <- as.ram(myintff) # filename is retained</pre>
close(myintff)
message("modify ram cache and write back (=clone) to ff")
myintram[1] <- -1L
myintff <- as.ff(myintram, overwrite=TRUE)</pre>
message("coerce (=clone) integer ram to double ram")
mydoubleram <- as.ram(myintram, vmode="double")</pre>
message("coerce (inplace) integer ram to double ram")
myintram <- as.ram(myintram, vmode="double")</pre>
message("more classic: coerce (inplace) double ram to integer ram")
vmode(myintram) <- "integer"</pre>
rm(myintff, myintram, mydoubleff, mydoubleram); gc()
```

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as.ff.bit

Conversion between bit and ff boolean

Description

Function as.ff.bit converts a bit vector to a boolean ff vector. Function as.bit.ff converts a boolean ff vector to a ff vector.

Usage

```
## S3 method for class 'bit'
as.ff(x, filename = NULL, overwrite = FALSE, ...)
## S3 method for class 'ff'
as.bit(x, ...)
```

Arguments

x the source of conversion
filename optionally a desired filename
overwrite logical indicating whether we allow overwriting the target file
... further arguments passed to ff in case as .ff.bit, ignored in case of as .bit.ff

Details

The data are copied bot bit-wise but integerwise, therefore these conversions are very fast. as.bit.ff will attach the ff filename to the bit vector, and as.ff.bit will - if attached - use THIS filename and SILENTLY overwrite this file.

Value

A vector of the converted type

Note

NAs are mapped to TRUE in 'bit' and to FALSE in 'ff' booleans. Might be aligned in a future release. Don't use bit if you have NAs - or map NAs explicitely.

Author(s)

Jens Oehlschlägel

See Also

```
bit, ff, as.ff, as.hi.bit
```

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Examples

```
1 <- as.boolean(sample(c(FALSE,TRUE), 1000, TRUE))</pre>
b <- as.bit(1)
stopifnot(identical(1,b[]))
f <- as.ff(b)
stopifnot(identical(1,f[]))
b2 <- as.bit(f)
stopifnot(identical(1,b2[]))
f2 <- as.ff(b2)
stopifnot(identical(filename(f),filename(f2)))
stopifnot(identical(1,f2[]))
rm(f,f2); gc()
```

as.ffdf

Coercing to ffdf and data.frame

Description

Functions for coercing to ffdf and data.frame

Usage

```
as.ffdf(x, ...)
## S3 method for class 'ff_vector'
as.ffdf(x, ...)
## S3 method for class 'ff_matrix'
as.ffdf(x, ...)
## S3 method for class 'data.frame'
as.ffdf(x, vmode=NULL, col_args = list(), ...)
## S3 method for class 'ffdf'
as.data.frame(x, ...)
```

Arguments

X	the object to be coerced
vmode	optional specification of the vmodes of columns of the data.frame. Either a character vector of vmodes (named with column names of the data.frame or recycled if not named) or a list named with vmodes where each element identifies those columns of the data.frame that should get the vmode encoded in the name of the element
col_args	further arguments; passed to ff
	further arguments; passed to ffdf for .ff_vector, .ff_matrix and .data.frame

methods, ignored for .ffdf identity method

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Value

'as.ffdf' returns an object of class ffdf, 'as.data.frame' returns an object of class data.frame

Author(s)

Jens Oehlschlägel

See Also

```
is.ffdf, ffdf, data.frame
```

Examples

```
d <- data.frame(x=1:26, y=letters, z=Sys.time()+1:26)
ffd <- as.ffdf(d)
stopifnot(identical(d, as.data.frame(ffd)))
rm(ffd); gc()</pre>
```

as.hi

Hybrid Index, coercion to

Description

The generic as.hi and its methods are the main (internal) means for preprocessing index information into the hybrid index class hi. Usually as.hi is called transparently from [.ff. However, you can explicitly do the index-preprocessing, store the Hybrid Index hi, and use the hi for subscripting.

```
as.hi(x, ...)
## S3 method for class 'hi'
as.hi(x, ...)
## S3 method for class 'ri'
as.hi(x, maxindex = length(x), ...)
## S3 method for class 'bit'
as.hi(x, range = NULL, maxindex = length(x), vw = NULL
, dim = NULL, dimorder = NULL, pack = TRUE, ...)
## S3 method for class 'bitwhich'
as.hi(x, maxindex = length(x), pack = FALSE, ...)
## S3 method for class 'call'
as.hi(x, maxindex = NA, dim = NULL, dimorder = NULL, vw = NULL
, vw.convert = TRUE, pack = TRUE, envir = parent.frame(), ...)
## S3 method for class 'name'
as.hi(x, envir = parent.frame(), ...)
## S3 method for class 'integer'
```

as.hi

```
as.hi(x, maxindex = NA, dim = NULL, dimorder = NULL
, symmetric = FALSE, fixdiag = NULL, vw = NULL, vw.convert = TRUE
, dimorder.convert = TRUE, pack = TRUE, NAs = NULL, ...)
## S3 method for class 'which'
as.hi(x, ...)
## S3 method for class 'double'
as.hi(x, ...)
## S3 method for class 'logical'
as.hi(x, maxindex = NA, dim = NULL, vw = NULL, pack = TRUE, ...)
## S3 method for class 'character'
as.hi(x, names, vw = NULL, vw.convert = TRUE, ...)
## S3 method for class 'matrix'
as.hi(x, dim, dimorder = NULL, symmetric = FALSE, fixdiag = NULL
, vw = NULL, pack = TRUE, ...)
```

Arguments

x	an appropriate object of the class for which we dispatched	
envir	the environment in which to evaluate components of the index expression	
maxindex	maximum positive indexposition maxindex, is needed with negative indices, if vw or dim is given, maxindex is calculated automatically	
names	the names of the indexed vector for character indexing	
dim	the dim of the indexed matrix to be stored within the hi object	
dimorder	the $dimorder$ of the indexed matrix to be stored within the hi object, may convert interpretation of x	
symmetric	the symmetric of the indexed matrix to be stored within the hi object	
fixdiag	the fixdiag of the indexed matrix to be stored within the hi object	
VW	the virtual window vw of the indexed vector or matrix to be stored within the hi object, see details	
vw.convert	FALSE to prevent doubly virtual window conversion, this is needed for some internal calls that have done the virtual window conversion already, see details	
dimorder.convert		
	FALSE to prevent doubly dimorder conversion, this is needed for some internal calls that have done the dimorder conversion already, see details	
NAs	a vector of NA positions to be stored rlepacked, not fully supported yet	
pack	FALSE to prevent rlepacking, note that this is a hint rather than a guarantee, as.hi.bit might ignore this	
range	NULL or a vector with two elements indicating first and last position to be converted from 'bit' to 'hi'	
• • •	further argument passed from generic to method or from wrapper method to as.hi.integer	

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Details

The generic dispatches appropriately, as.hi.hi returns an hi object unchanged, as.hi.call tries to hiparse instead of evaluate its input in order to save RAM. If parsing is successfull as.hi.call will ignore its argument pack and always pack unless the subscript is too small to do so. If parsing fails it evaluates the index expression and dispatches again to one of the other methods. as.hi.name and as.hi.(are wrappers to as.hi.call. as.hi.integer is the workhorse for coercing evaluated expressions and as.hi.which is a wrapper removing the which class attribute. as.hi.logical and as.hi.character are also wrappers to as.hi.integer, but note that as.hi.logical is not memory efficient because it expands *all* positions and then applies logical subscripting.

as.hi.matrix calls arrayIndex2vectorIndex and then as.hi.integer to interpret and preprocess matrix indices.

If the dim and dimorder parameter indicate a non-standard dimorder (dimorderStandard), the index information in x is converted from a standard dimorder interpretation to the requested dimorder. If the vw parameter is used, the index information in x is interpreted relative to the virtual window but stored relative to the abolute origin. Back-coercion via as.integer.hi and friends will again return the index information relative to the virtual window, thus retaining symmetry and transparency of the viurtual window to the user.

You can use length to query the index length (possibly length of negative subscripts), poslength to query the number of selected elements (even with negative subscripts), and maxindex to query the largest possible index position (within virtual window, if present)

Duplicated negative indices are removed and will not be recovered by as.integer.hi.

Value

an object of class hi

Note

Avoid changing the Hybrid Index representation, this might crash the [.ff subscripting.

Author(s)

Jens Oehlschlägel

See Also

hi for the Hybrid Index class, hiparse for parsing details, as.integer.hi for back-coercion, [.ff for ff subscripting

```
message("integer indexing with and without rel-packing")
as.hi(1:12)
as.hi(1:12, pack=FALSE)
message("if index is double, the wrapper method just converts to integer")
as.hi(as.double(1:12))
message("if index is character, the wrapper method just converts to integer")
as.hi(c("a","b","c"), names=letters)
message("negative index must use maxindex (or vw)")
```

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```
as.hi(-(1:3), maxindex=12)
 message("logical index can use maxindex")
 as.hi(c(FALSE, FALSE, TRUE, TRUE))
 as.hi(c(FALSE, FALSE, TRUE, TRUE), maxindex=12)
 message("matrix index")
 x <- matrix(1:12, 6)
 as.hi(rbind(c(1,1), c(1,2), c(2,1)), dim=dim(x))
 message("first ten positions within virtual window")
 i <- as.hi(1:10, vw=c(10, 80, 10))
 message("back-coerce relativ to virtual window")
 as.integer(i)
 message("back-coerce relativ to absolute origin")
 as.integer(i, vw.convert=FALSE)
 message("parsed index expressions save index RAM")
   as.hi(quote(1:1000000000))
## Not run:
 message("compare to RAM requirement when the index experssion is evaluated")
   as.hi(1:1000000000)
## End(Not run)
message("example of parsable index expression")
 a <- seq(100, 200, 20)
 as.hi(substitute(c(1:5, 4:9, a)))
 hi(c(1,4, 100), c(5,9, 200), by=c(1,1,20))
message("two examples of index expression temporarily expanded to full length due to
non-supported use of brackets '(' and mathematical operators '+' accepting token")
message("example1: accepted token but aborted parsing because length>16")
 as.hi(quote(1+(1:16)))
message("example1: rejected token and aborted parsing because length>16")
 as.hi(quote(1+(1:17)))
```

as.integer.hi

Hybrid Index, coercing from

Description

Functions that (back-)convert an hi object to the respective subscripting information.

```
## S3 method for class 'hi'
as.which(x, ...)
## S3 method for class 'hi'
as.bitwhich(x, ...)
```

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```
## S3 method for class 'hi'
as.bit(x, ...)
## S3 method for class 'hi'
as.integer(x, vw.convert = TRUE, ...)
## S3 method for class 'hi'
as.logical(x, maxindex = NULL, ...)
## S3 method for class 'hi'
as.character(x, names, vw.convert = TRUE, ...)
## S3 method for class 'hi'
as.matrix(x, dim = x$dim, dimorder = x$dimorder
, vw = x$vw, symmetric = x$symmetric, fixdiag = x$fixdiag, ...)
```

Arguments

Х an object of class hi maxindex the length of the subscripted object (needed for logical output) the names vector of the subscripted object names the dim of the subscripted object dim the dimorder of the subscripted object dimorder the virtual window vw of the subscripted object VW vw.convert vw.convert symmetric TRUE if the subscripted matrix is symmetric TRUE if the subscripted matrix has fixdiag fixdiag further arguments passed . . .

Value

as.integer.hi returns an integer vector, see as.hi.integer. as.logical.hi returns an logical vector, see as.hi.logical. as.character.hi returns a character vector, see as.hi.character. as.matrix.hi returns a matrix index, see as.hi.matrix.

Author(s)

Jens Oehlschlägel

See Also

```
hi, as.hi
```

```
x <- 1:6
names(x) <- letters[1:6]
as.integer(as.hi(c(1:3)))
as.logical(as.hi(c(TRUE,TRUE,TRUE,FALSE,FALSE,FALSE)))
as.character(as.hi(letters[1:3], names=names(x)), names=names(x))
x <- matrix(1:12, 6)
as.matrix(as.hi(rbind(c(1,1), c(1,2), c(2,1)), dim=dim(x)), dim=dim(x))</pre>
```

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as.vmode

Coercing to virtual mode

Description

as. vmode is a generic that converts some R ram object to the desired vmode.

Usage

```
as.vmode(x, ...)
as.boolean(x, ...)
as.quad(x, ...)
as.nibble(x, ...)
as.byte(x, ...)
as.ubyte(x, ...)
as.short(x, ...)
as.ushort(x, ...)
## Default S3 method:
as.vmode(x, vmode, ...)
## S3 method for class 'ff'
as.vmode(x, ...)
## Default S3 method:
as.boolean(x, ...)
## Default S3 method:
as.quad(x, ...)
## Default S3 method:
as.nibble(x, ...)
## Default S3 method:
as.byte(x, ...)
## Default S3 method:
as.ubyte(x, ...)
## Default S3 method:
as.short(x, ...)
## Default S3 method:
as.ushort(x, ...)
```

Arguments

x any object
vmode virtual mode

The ... don't have a function yet, they are only defined to keep the generic flexible.

Details

Function as.vmode actually coerces to one of the usual storage.modes (see .rammode) but flags them with an additional attribute 'vmode' if necessary. The coercion generics can also be called

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directly:

```
as.boolean
              1 bit logical without NA
  as.logical
               2 bit logical with NA
     as.quad
               2 bit unsigned integer without NA
   as.nibble 4 bit unsigned integer without NA
     as.byte 8 bit signed integer with NA
    as.ubyte 8 bit unsigned integer without NA
    as. short 16 bit signed integer with NA
   as.ushort 16 bit unsigned integer without NA
  as.integer 32 bit signed integer with NA
   as.single 32 bit float
   as.double 64 bit float
  as.complex 2x64 bit float
      as.raw 8 bit unsigned char
as.character character
```

Value

a vector of the desired vmode containing the input data

Author(s)

Jens Oehlschlägel

See Also

```
vmode, vector.vmode
```

Examples

```
as.vmode(1:3,"double")
as.vmode(1:3,"byte")
as.double(1:3)
as.byte(1:3)
```

bigsample

Sampling from large pools

Description

bigsample samples quicker from large pools than sample does.

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Usage

```
bigsample(x, ...)
## Default S3 method:
bigsample(x, size, replace = FALSE, prob = NULL, negative = FALSE, ...)
## S3 method for class 'ff'
bigsample(x, size, replace = FALSE, prob = NULL, ...)
```

Arguments

```
x the pool to sample from
size the number of elements to sample
replace TRUE to use sampling with replacement
prob optional vector of sampling probabilities (recyled to pool length)
negative negative ...
```

Details

For small pools sample is called.

Value

```
a vector of elements sampled from the pool (argument 'x')
```

Note

Note that bigsample and sample do not necessarily return the same sequence of elements when set, seed is set before.

Author(s)

Daniel Adler, Jens Oehlschlägel, Walter Zucchini

See Also

```
sample, ff
```

```
message("Specify pool size")
bigsample(1e8, 10)
message("Sample ff elements (same as x[bigsample(length(ff(1:100 / 10)), 10)])")
bigsample(ff(1:100 / 10), 10)
## Not run:
    message("Speed factor")
        (system.time(for(i in 1:10)sample(1e8, 10))[3]/10)
        / (system.time(for(i in 1:1000)bigsample(1e8, 10))[3]/1000)
## End(Not run)
```

20 CFUN

CFUN

Collapsing functions for batch processing

Description

These are used in aggregating the chunks resulting from batch processing. They are usually called via do.call

Usage

```
ccbind(...)
crbind(...)
cfun(..., FUN, FUNARGS = list())
cquantile(..., probs = seq(0, 1, 0.25), na.rm = FALSE, names = TRUE, type = 7)
csummary(..., na.rm = "ignored")
cmedian(..., na.rm = FALSE)
clength(..., na.rm = FALSE)
csum(..., na.rm = FALSE)
cmean(..., na.rm = FALSE)
```

Arguments

```
FUN a aggregating function

FUNARGS further arguments to the aggregating function

TRUE to remove NAs

probs see quantile

names see quantile

type see quantile
```

Details

CFUN	FUN	comment
ccbind	cbind	like cbind but respecting names
crbind	rbind	like rbind but respecting names
cfun		crbind the input chunks and then apply 'FUN' to each column
cquantile	quantile	crbind the input chunks and then apply 'quantile' to each column
csummary	summary	crbind the input chunks and then apply 'summary' to each column
cmedian	median	crbind the input chunks and then apply 'median' to each column
clength	length	crbind the input chunks and then determine the number of values in each column
csum	sum	crbind the input chunks and then determine the sum values in each column
cmean	mean	crbind the input chunks and then determine the (unweighted) mean in each column

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In order to use CFUNs on the result of lapply or ffapply use do.call.

Value

depends on the CFUN used

ff options

```
xx TODO: extend this for weighted means, weighted median etc., see http://tolstoy.newcastle.edu.au/R/help/02a/1073.html and http://tolstoy.newcastle.edu.au/R/help/02a/1060.html or google "Re: [R] Weighted median"
```

Note

Currently - for command line convenience - we map the elements of a single list argument to \dots , but this may change in the future.

Author(s)

Jens Oehlschlägel

See Also

```
ffapply, do.call, na.count
```

Examples

```
X <- lapply(split(rnorm(1000), 1:10), summary)
do.call("crbind", X)
do.call("csummary", X)
do.call("cmean", X)
do.call("cfun", c(X, list(FUN=mean, FUNARGS=list(na.rm=TRUE))))
rm(X)</pre>
```

chunk.bit

Chunk bit vectors

Description

chunking method for ffdf objects automatically considering RAM requirements from recordsize as calculated from sum(.rambytes[vmode])

```
## S3 method for class 'bit'
chunk(x, RECORDBYTES = .rambytes["logical"], BATCHBYTES = getOption("ffbatchbytes"), ...)
```

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Arguments

x bit

RECORDBYTES optional integer scalar representing the bytes needed to process a single element of the bit vector

BATCHBYTES integer scalar limiting the number of bytes to be processed in one chunk, default from getOption("ffbatchbytes"), see also .rambytes

... further arguments passed to chunk

Value

A list with ri indexes each representing one chunk

Author(s)

Jens Oehlschlägel

See Also

chunk, bit

Examples

```
n <- 1000
x <- bit(n)
ceiling(n / (300 %/% sum(.rambytes["logical"])))
chunk(x, BATCHBYTES=300)
ceiling((n/2) / (100 %/% sum(.rambytes["logical"])))
chunk(x, from=1, to = n/2, BATCHBYTES=100)
rm(x, n)</pre>
```

chunk.ffdf

Chunk ff_vector and ffdf

Description

Chunking method for ff_vector and ffdf objects (row-wise) automatically considering RAM requirements from recordsize as calculated from sum(.rambytes[vmode])

```
## S3 method for class 'ff_vector'
chunk(x
, RECORDBYTES = .rambytes[vmode(x)], BATCHBYTES = getOption("ffbatchbytes"), ...)
## S3 method for class 'ffdf'
chunk(x
, RECORDBYTES = sum(.rambytes[vmode(x)]), BATCHBYTES = getOption("ffbatchbytes"), ...)
```

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Arguments

X	ff or ffdf
RECORDBYTES	optional integer scalar representing the bytes needed to process an element of the ff_vector a single row of the ffdf
BATCHBYTES	integer scalar limiting the number of bytes to be processed in one chunk, default from getOption("ffbatchbytes"), see also .rambytes
	further arguments passed to chunk

Value

A list with ri indexes each representing one chunk

Author(s)

Jens Oehlschlägel

See Also

chunk, ffdf

```
x \leftarrow data.frame(x=as.double(1:26), y=factor(letters), z=ordered(LETTERS))
a <- as.ffdf(x)
ceiling(26 / (300 %/% sum(.rambytes[vmode(a)])))
chunk(a, BATCHBYTES=300)
ceiling(13 / (100 %/% sum(.rambytes[vmode(a)])))
chunk(a, from=1, to = 13, BATCHBYTES=100)
rm(a); gc()
message("dummy example for linear regression with biglm on ffdf")
library(biglm)
message("NOTE that . in formula requires calculating terms manually
 because . as a data-dependant term is not allowed in biglm")
form <- Sepal.Length ~ Sepal.Width + Petal.Length + Petal.Width + Species</pre>
lmfit <- lm(form, data=iris)</pre>
firis <- as.ffdf(iris)</pre>
for (i in chunk(firis, by=50)){
  if (i[1]==1){
    message("first chunk is: ", i[[1]],":",i[[2]])
    biglmfit <- biglm(form, data=firis[i,,drop=FALSE])</pre>
    message("next chunk is: ", i[[1]],":",i[[2]])
    biglmfit <- update(biglmfit, firis[i,,drop=FALSE])</pre>
  }
}
```

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```
summary(lmfit)
summary(biglmfit)
stopifnot(all.equal(coef(lmfit), coef(biglmfit)))
```

clone

Cloning ff and ram objects

Description

clone physically duplicates ff (and ram) objects and can additionally change some features, e.g. length.

```
clone(x, ...)
## S3 method for class 'ff'
clone(x
, initdata = x
, length = NULL
, levels = NULL
 ordered = NULL
, dim = NULL
, dimorder = NULL
, bydim = NULL
, symmetric = NULL
, fixdiag = NULL
, names = NULL
 dimnames = NULL
 ramclass = NULL
 ramattribs = NULL
, vmode = NULL
 update = NULL
, pattern = NULL
 filename = NULL
, overwrite = FALSE
 pagesize = NULL
, caching = NULL
, finalizer = NULL
, finonexit = NULL
, FF_RETURN = NULL
, BATCHSIZE = .Machine$integer.max
, BATCHBYTES = getOption("ffbatchbytes")
, VERBOSE = FALSE
, ...)
## S3 method for class 'list'
clone(x, ...)
## Default S3 method:
clone(x, ...)
```

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Arguments

x	x
initdata	scalar or vector of the .vimplemented vmodes, recycled if needed, default 0 , see also as .vmode and vector .vmode
length	optional vector length of the object (default: derive from 'initdata' or 'dim'), see length.ff
levels	optional character vector of levels if (in this case initdata must be composed of these) (default: derive from initdata)
ordered	indicate whether the levels are ordered (TRUE) or non-ordered factor (FALSE, default)
dim	optional array dim, see dim.ff and array
dimorder	physical layout (default 1:length(dim)), see dimorder and aperm
bydim	dimorder by which to interpret the 'initdata', generalization of the 'byrow' paramter in matrix
symmetric	extended feature: TRUE creates symmetric matrix (default FALSE)
fixdiag	extended feature: non-NULL scalar requires fixed diagonal for symmetric matrix (default NULL is free diagonal)
names	see names
dimnames	NOT taken from initdata, see dimnames
ramclass	class attribute attached when moving all or parts of this ff into ram, see ramclass
ramattribs	additional attributes attached when moving all or parts of this ff into ram, see ramattribs
vmode	virtual storage mode (default: derive from 'initdata'), see vmode and as.vmode
update	set to FALSE to avoid updating with 'initdata' (default TRUE) (used by ffdf)
pattern	root pattern for automatic ff filename creation (default "ff"), see also physical
filename	ff filename (default tmpfile with 'pattern' prefix), see also physical
overwrite	set to TRUE to allow overwriting existing files (default FALSE)
pagesize	pagesize in bytes for the memory mapping (default from getOptions("ffpagesize") initialized by getdefaultpagesize), see also physical
caching	caching scheme for the backend, currently 'mmnoflush' or 'mmeachflush' (flush mmpages at each swap, default from getOptions("ffcaching") initialized with 'memorymap'), see also physical
finalizer	name of finalizer function called when ff object is removed, (default "deleteIfOpen" from getOptions("fffinalizer"))), standard finalizers are close.ff, delete.ff and deleteIfOpen.ff, see also reg.finalizer
finonexit	logical scalar determining whether finalizer is also called when R is closed via q, (default TRUE from getOptions("fffinonexit"))
FF_RETURN	logical scalar or ff object to be used. The default NULL creates a ff or ram clone, TRUE returns a ff clone, FALSE returns a ram clone. Handing over an ff object here uses this or stops if not ffsuitable

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BATCHSIZE	integer scalar limiting the number of elements to be processed in update.ff when length(initdata)>1, default from getOption("ffbatchsize")
BATCHBYTES	integer scalar limiting the number of bytes to be processed in update.ff when length(initdata)>1, default from getOption("ffbatchbytes"), see also .rambytes
VERBOSE	$set to \ TRUE \ for \ verbosing \ in \ update. ff \ when \ length (init data) > 1, \ default \ FALSE$
	further arguments to the generic

Details

clone is generic. clone.ff is the workhorse behind as.ram and as.ff. For creating the desired object it calls ff which calls update for initialization.

Value

an ff or ram object

Author(s)

Jens Oehlschlägel

See Also

```
ff, update, as.ram, as.ff
```

Examples

```
x <- ff(letters, levels=letters)
y <- clone(x, length=52)
rm(x,y); gc()</pre>
```

clone.ffdf

Cloning ffdf objects

Description

clone physically duplicates ffdf objects

Usage

```
## S3 method for class 'ffdf'
clone(x, nrow=NULL, ...)
```

Arguments

```
x an ffdf
nrow optionally the desired number of rows in the new object. Currently this works only together with initdata=NULL
... further arguments passed to clone (usually not usefull)
```

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Details

Creates a deep copy of an ffdf object by cloning all physical components including the row. names

Value

```
An object of type ffdf
```

Author(s)

Jens Oehlschlägel

See Also

```
clone, ffdf
```

Examples

```
x <- as.ffdf(data.frame(a=1:26, b=letters))
message("Here we change the content of both x and y by reference")
y <- x
x$a[1] <- -1
y$a[1]
message("Here we change the content only of x because y is a deep copy")
y <- clone(x)
x$a[2] <- -2
y$a[2]
rm(x, y); gc()</pre>
```

close.ff

Closing ff files

Description

Close frees the Memory Mapping resources and closes the ff file without deleting the file data.

```
## $3 method for class 'ff'
close(con, ...)
## $3 method for class 'ffdf'
close(con, ...)
## $3 method for class 'ff_pointer'
close(con, ...)
```

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Arguments

```
con an open ff object ...
```

Details

The ff_pointer method is not intended for manual use, it is used at finalizer dispatch time. Closing ffdf objects will close all of their physical components including their row.names if they are is.ff

Value

TRUE if the file could be closed, FALSE if it was closed already (or NA if not all components of an ffdf returned FALSE or TRUE on closing)

Author(s)

Jens Oehlschlägel

See Also

```
ff, open.ff, delete, deleteIfOpen
```

Examples

```
x <- ff(1:12)
close(x)
x
open(x)
x
rm(x); gc()</pre>
```

delete

Deleting the file behind an ff object

Description

The generic delete deletes the content of an object without removing the object itself. The generic deleteIfOpen does the same, but only if is.open returns TRUE.

```
delete(x, ...)
deleteIfOpen(x, ...)
## S3 method for class 'ff'
delete(x, ...)
## S3 method for class 'ffdf'
delete(x, ...)
## S3 method for class 'ff_pointer'
```

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```
delete(x, ...)
## Default S3 method:
delete(x, ...)
## S3 method for class 'ff'
deleteIfOpen(x, ...)
## S3 method for class 'ff_pointer'
deleteIfOpen(x, ...)
```

Arguments

x an ff or ram object

... further arguments (not used)

Details

The proper sequence to fully delete an ff object is: delete(x); rm(x), where delete.ff frees the Memory Mapping resources and deletes the ff file, leaving intact the R-side object including its class, physical and virtual attributes. The default method is a compatibility function doing something similar with ram objects: by assiging an empty list to the name of the ram object to the parent frame we destroy the content of the object, leaving an empty stub that prevents raising an error if the parent frame calls the delete(x); rm(x) sequence.

The deleteIfOpen does the same as delete but protects closed ff objects from deletion, it is mainly intended for use through a finalizer, as are the ff_pointer methods.

Value

delete returns TRUE if the/all ff files could be removed and FALSE otherwise. deleteIfOpen returns TRUE if the/all ff files could be removed, FALSE if not and NA if the ff object was open.

Note

Deletion of ff files can be triggerd automatically via three routes:

- 1. if an ff object with a 'delete' finalizer is removed
- 2. if an ff object was created with fffinonexit=TRUE the finalizer is also called when R shuts down.
- 3. if an ff object was created in getOption("fftempdir"), it will be unlinked together with the fftempdir .onUnload

Thus in order to retain an ff file, one has to create it elsewhere than in fftempdir with a finalizer that does not destroy the file (by default files outside fftempdir get a 'close' finalizer') i.e. one of the following:

- 1. name the file AND use fffinalizer="close"
- 2. name the file AND use fffinalizer="deleteIfOpen" AND close the ff object before leaving R
- 3. name the file AND use fffinalizer="delete" AND use fffinonexit=FALSE

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Author(s)

Jens Oehlschlägel

See Also

```
ff, close.ff, open.ff, reg.finalizer
```

Examples

```
message('create the ff file outside getOption("fftempir"),
   it will have default finalizer "close", so you need to delete it explicitely')
x <- ff(1:12, pattern="./ffexample")
delete(x)
rm(x)</pre>
```

dim.ff

Getting and setting dim and dimorder

Description

Assigning dim to an ff_vector changes it to an ff_array. Beyond that dimorder can be assigned to change from column-major order to row-major order or generalizations for higher order ff_array.

```
## S3 method for class 'ff'
dim(x)
  ## S3 method for class 'ffdf'
dim(x)
  ## S3 replacement method for class 'ff'
dim(x) \leftarrow value
  ## S3 replacement method for class 'ffdf'
dim(x) \leftarrow value
   dimorder(x, ...)
   dimorder(x, ...) \leftarrow value
  ## Default S3 method:
dimorder(x, ...)
  ## S3 method for class 'ff_array'
dimorder(x, ...)
  ## S3 method for class 'ffdf'
dimorder(x, ...)
  ## S3 replacement method for class 'ff_array'
dimorder(x, ...) \leftarrow value
  ## S3 replacement method for class 'ffdf'
dimorder(x, ...) \leftarrow value \# just here to catch forbidden assignments
```

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Arguments

```
x a ff objectvalue an appropriate integer vector... further arguments (not used)
```

Details

dim and dimorder are virtual attributes. Thus two copies of an R ff object can point to the same file but interpret it differently. dim has the usual meaning, dimorder defines the dimension order of storage, i.e. c(1,2) corresponds to R's standard column-major order, c(1,2) corresponds to row-major order, and for higher dimensional arrays dimorder can also be used. Standard dimorder is 1:length(dim(x)).

For ffdf dim returns the number of rows and virtual columns. With dim<-.ffdf only the number of rows can be changed. For convenience you can assign NA to the number of columns.

For ffdf the dimorder returns non-standard dimorder if any of its columns contains a ff object with non-standard dimorder (see dimorderStandard) An even higher level of virtualization is available using virtual windows, see vw.

Value

names returns a character vector (or NULL)

Note

x[] returns a matrix like x[,] and thus respects dimorder, while x[i:j] returns a vector and simply returns elements in the stored order. Check the corresponding example twice, in order to make sure you understand that for non-standard dimorder x[1:length(x)] is *not the same* as as.vector(x[]).

Author(s)

Jens Oehlschlägel

See Also

dim, dimnames.ff_array, dimorderStandard, vw, virtual

```
x <- ff(1:12, dim=c(3,4), dimorder=c(2:1))
y <- x
dim(y) <- c(4,3)
dimorder(y) <- c(1:2)
x
y
x[]
y[]
x[,bydim=c(2,1)]
y[,bydim=c(2,1)]</pre>
```

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```
message("NOTE that x[] like x[,] returns a matrix (respects dimorder),")
 message("while x[1:12] returns a vector IN STORAGE ORDER")
 message("check the following examples twice to make sure you understand this")
 x[,]
 x[]
 as.vector(x[])
 x[1:12]
 rm(x,y); gc()
 ## Not run:
    message("some performance comparison between different dimorders")
   n <- 100
   m <- 100000
    a \leftarrow ff(1L,dim=c(n,m))
    b <- ff(1L,dim=c(n,m), dimorder=2:1)</pre>
    system.time(lapply(1:n, function(i)sum(a[i,])))
    system.time(lapply(1:n, function(i)sum(b[i,])))
    system.time(lapply(1:n, function(i)\{i < -(i-1)*(m/n)+1; sum(a[,i:(i+m/n-1)])\}))
    system.time(lapply(1:n, function(i)\{i < (i-1)*(m/n)+1; sum(b[,i:(i+m/n-1)])\}))
    rm(a,b); gc()
## End(Not run)
```

dimnames.ffdf

Getting and setting dimnames of ffdf

Description

Getting and setting dimnames, columnnames or rownames

Usage

```
## S3 method for class 'ffdf'
dimnames(x)
  ## S3 replacement method for class 'ffdf'
dimnames(x) <- value
  ## S3 method for class 'ffdf'
names(x)
  ## S3 replacement method for class 'ffdf'
names(x) <- value
  ## S3 method for class 'ffdf'
row.names(x)
  ## S3 replacement method for class 'ffdf'
row.names(x) <- value</pre>
```

Arguments

```
x a ffdf object
value a character vector, or, for dimnames a list with two character vectors
```

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Details

It is recommended not to assign row.names to a large ffdf object.

Value

The assignment function return the changed ffdf object. The other functions return the expected.

Author(s)

Jens Oehlschlägel

See Also

```
ffdf, dimnames.ff, rownames, colnames
```

Examples

```
ffd <- as.ffdf(data.frame(a=1:26, b=letters))
dimnames(ffd)
row.names(ffd) <- letters
dimnames(ffd)
ffd
rm(ffd); gc()</pre>
```

dimnames.ff_array

Getting and setting dimnames

Description

For ff_arrays you can set dimnames.

Usage

```
## S3 method for class 'ff_array'
dimnames(x)
## S3 replacement method for class 'ff_array'
dimnames(x) <- value</pre>
```

Arguments

```
 \begin{array}{lll} x & & a \ ff \ array \ (or \ matrix) \\ value & & a \ list \ with \ length \ (dim(x)) \ elements \ (either \ NULL \ of \ character \ vector \ of \ length \\ of \ dimension & \end{array}
```

Details

if vw is set, dimnames.ff_array returns the appropriate part of the names, but you can't set dimnames while vw is set. dimnames returns NULL for ff_vectors and setting dimnames for ff_vector is not allowed, but setting names is.

Value

dimnames returns a list, see dimnames

Author(s)

Jens Oehlschlägel

See Also

```
dimnames, dim.ff, names.ff, vw, virtual
```

Examples

dimorderCompatible

Test for dimorder compatibility

Description

dimorderStandard returns TRUE if the dimorder is standard (ascending), vectorStandard returns TRUE if the dimorder-bydim combination is compatible with a standard elementwise vector interpretation, dimorderCompatible returns TRUE if two dimorders have a compatible elementwise vector interpretation and vectorCompatible returns TRUE if dimorder-bydim combinations have a compatible elementwise vector interpretation.

Usage

```
dimorderStandard(dimorder)
vectorStandard(dimorder, bydim = NULL)
dimorderCompatible(dim, dim2, dimorder, dimorder2)
vectorCompatible(dim, dim2, dimorder=NULL, dimorder2=NULL, bydim = NULL, bydim2 = NULL)
```

Arguments

```
dim a dim
dim2 a dim
dim2 a dim
dimorder a dimorder
dimorder2 a dimorder
bydim a bydim order, see [.ff
bydim2 a bydim order, see argument fromdim in update.ff
```

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Value

TRUE if compatibility has been detected, FALSE otherwise

Note

does not yet gurantee to detect all compatible configurations, but the most important ones

Author(s)

Jens Oehlschlägel

See Also

```
dimorder, ffconform
```

dummy.dimnames

Array: make dimnames

Description

makes standard dimnames from letters and integers (for testing)

Usage

```
dummy.dimnames(x)
```

Arguments

X

an array

Value

a list with character vectors suitable to be assigned as dimnames to x

Author(s)

Jens Oehlschlägel

See Also

dimnames

```
dummy.dimnames(matrix(1:12, 3, 4))
```

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Extract.f	f
-----------	---

Reading and writing vectors and arrays (high-level)

Description

These are the main methods for reading and writing data from ff files.

Usage

```
## S3 method for class 'ff'
x[i, pack = FALSE]
## S3 replacement method for class 'ff'
x[i, add = FALSE, pack = FALSE] <- value
## S3 method for class 'ff_array'
x[..., bydim = NULL, drop = getOption("ffdrop"), pack = FALSE]
## S3 replacement method for class 'ff_array'
x[..., bydim = NULL, add = FALSE, pack = FALSE] <- value
## S3 method for class 'ff'
x[[i]]
## S3 replacement method for class 'ff'
x[[i, add = FALSE]] <- value</pre>
```

Arguments

X	an ff object
i	missing OR a single index expression OR a hi object
	missing OR up to length(dim(x)) index expressions OR hi objects
drop	logical scalar indicating whether array dimensions shall be dropped
bydim	the dimorder which shall be used in interpreting vector to/from array data
pack	FALSE to prevent rle-packing in hybrid index preprocessing, see as.hi
value	the values to be assigned, possibly recycled
add	TRUE if the values should rather increment than overwrite at the target positions, see readwrite.ff

Details

The single square bracket operators [and [<- are the workhorses for accessing the content of an ff object. They support ff_vector and ff_array access (dim.ff), they respect virtual windows (vw), names.ff and dimnames.ff and retain ramclass and ramattribs and thus support POSIXct and factor, see levels.ff.

The functionality of [and [<- cn be combined into one efficient operation, see swap.

The double square bracket operator [[is a shortcut for get.ff resp. set.ff, however, you should not rely on this for the future, see LimWarn. For programming please prefer [.

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Value

The read operators [and [[return data from the ff object, possibly decorated with names, dim, dimnames and further attributes and classes (see ramclass, ramattribs)

The write operators [<- and [[<- return the 'modified' ff object (like all assignment operators do).

Index expressions

```
x \leftarrow ff(1:12, dim=c(3,4), dimnames=list(letters[1:3], NULL))
                allowed expression -
                                      example
                  positive integers
                                       x[ 1 ,1]
                  negative integers
                                       x[-(2:12)]
                          logical
                                       x[ c(TRUE, FALSE, FALSE) ,1]
                         character
                                       x[ "a" ,1]
                  integer matrices
                                       x[ rbind(c(1,1)) ]
                     hybrid index
                                       x[ hi ,1]
             disallowed expression
                                      example
                                       x[ 0 ]
                            zeros
                            NAs
                                       x[NA]
```

Dimorder and bydim

Arrays in R have always standard dimorder 1:length(dim(x)) while ff allows to store an array in a different dimorder. Using nonstandard dimorder (see dimorderStandard) can speed up certain access operations: while matrix dimorder=c(1,2) - column-major order - allows fast extraction of columns, dimorder=c(2,1) allows fast extraction of rows.

While the dimorder – being an attribute of an ff_array – controls how the vector in an ff file is interpreted, the bydim argument to the extractor functions controls, how assignment vector values in [<- are translated to the array and how the array is translated to a vector in [subscripting. Note that bydim=c(2,1) corresponds to matrix(..., byrow=TRUE).

Multiple vector interpretation in arrays

In case of non-standard dimorder (see dimorderStandard) the vector sequence of array elements in R and in the ff file differs. To access array elements in file order, you can use getset.ff, readwrite.ff or copy the ff object and set dim(ff)<-NULL to get a vector view into the ff object (using [dispatches the vector method [.ff). To access the array elements in R standard dimorder you simply use [which dispatches to [.ff_array. Note that in this case as.hi will unpack the complete index, see next section.

RAM expansion of index expressions

Some index expressions do not consume RAM due to the hi representation, for example 1:n will almost consume no RAM hoewever large n. However, some index expressions are expanded and require to maxindex(i) * .rambytes["integer"] bytes, either because the sorted sequence of index positions cannot be rle-packed efficiently or because hiparse cannot yet parse such expression and falls back to evaluating/expanding the index expression. If the index positions are not sorted,

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the index will be expanded and a second vector is needed to store the information for re-ordering, thus the index requires 2 * maxindex(i) * .rambytes["integer"] bytes.

RAM expansion when recycling assigment values

Some assignment expressions do not consume RAM for recycling, for example x[1:n] <- 1:k will not consume RAM hoewever large n compared to k, when x has standard dimorder. However, if length(value)>1, assignment expressions with non-ascending index positions trigger recycling the value R-side to the full index length. This will happen if dimorder does not match parameter bydim or if the index is not sorted ascending.

Author(s)

Jens Oehlschlägel

See Also

```
ff, swap, add, readwrite.ff, LimWarn
```

```
message("look at different dimorders")
 x \leftarrow ff(1:12, dim=c(3,4), dimorder=c(1,2))
 x[]
 as.vector(x[])
 x[1:12]
 x \leftarrow ff(1:12, dim=c(3,4), dimorder=c(2,1))
 x[]
 as.vector(x[])
 message("Beware (might be changed)")
 x[1:12]
 message("look at different bydim")
 matrix(1:12, nrow=3, ncol=4, byrow=FALSE)
 x \leftarrow ff(1:12, dim=c(3,4), bydim=c(1,2))
 matrix(1:12, nrow=3, ncol=4, byrow=TRUE)
 x \leftarrow ff(1:12, dim=c(3,4), bydim=c(2,1))
 x[,, bydim=c(2,1)]
 as.vector(x[,, bydim=c(2,1)])
 message("even consistent interpretation of vectors in assignments")
 x[,, bydim=c(1,2)] <- x[,, bydim=c(1,2)]
 x[,, bydim=c(2,1)] <- x[,, bydim=c(2,1)]
 rm(x); gc()
## Not run:
 message("some performance implications of different dimorders")
 n <- 100
 m <- 100000
```

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```
a \leftarrow ff(1L,dim=c(n,m))
  b <- ff(1L,dim=c(n,m), dimorder=2:1)</pre>
   system.time(lapply(1:n, function(i)sum(a[i,])))
   system.time(lapply(1:n, function(i)sum(b[i,])))
   system.time(lapply(1:n, function(i)\{i<-(i-1)*(m/n)+1; sum(a[,i:(i+m/n-1)])\}))
   system.time(lapply(1:n, function(i){i<-(i-1)*(m/n)+1; sum(b[,i:(i+m/n-1)])}))
  n <- 100
  a \leftarrow ff(1L,dim=c(n,n,n,n))
  b \leftarrow ff(1L,dim=c(n,n,n,n), dimorder=4:1)
   system.time(lapply(1:n, function(i)sum(a[i,,,])))
   system.time(lapply(1:n, function(i)sum(a[,i,,])))
   system.time(lapply(1:n, function(i)sum(a[,,i,])))
   system.time(lapply(1:n, function(i)sum(a[,,,i])))
   system.time(lapply(1:n, function(i)sum(b[i,,,])))
   system.time(lapply(1:n, function(i)sum(b[,i,,])))
   system.time(lapply(1:n, function(i)sum(b[,,i,])))
   system.time(lapply(1:n, function(i)sum(b[,,,i])))
  n <- 100
  m <- 100000
  a \leftarrow ff(1L,dim=c(n,m))
  b <- ff(1L,dim=c(n,m), dimorder=2:1)</pre>
  system.time(ffrowapply(sum(a[i1:i2,]), a, RETURN=TRUE, CFUN="csum", BATCHBYTES=16104816%/%20))
  system.time(ffcolapply(sum(a[,i1:i2]), a, RETURN=TRUE, CFUN="csum", BATCHBYTES=16104816%/%20))
  system.time(ffrowapply(sum(b[i1:i2,]), \ b, \ RETURN=TRUE, \ CFUN="csum", \ BATCHBYTES=16104816\%/\%20))
  system.time(ffcolapply(sum(b[,i1:i2]), b, RETURN=TRUE, CFUN="csum", BATCHBYTES=16104816%/%20))
  rm(a,b); gc()
## End(Not run)
```

Extract.ffdf

Reading and writing data.frames (ffdf)

Description

These are the main methods for reading and writing data from ffdf objects.

Usage

```
## S3 method for class 'ffdf'
x[i, j, drop = ncols == 1]
## S3 replacement method for class 'ffdf'
x[i, j] <- value
## S3 method for class 'ffdf'
x[[i, j, exact = TRUE]]
## S3 replacement method for class 'ffdf'
x[[i, j]] <- value</pre>
```

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```
## S3 method for class 'ffdf'
x$i
## S3 replacement method for class 'ffdf'
x$i <- value</pre>
```

Arguments

x	an ff object
i	a row subscript or a matrix subscript or a list subscript
j	a column subscript
drop	logical. If TRUE the result is coerced to the lowest possible dimension. The default is to drop if only one column is left, but not to drop if only one row is left.
value	A suitable replacement value: it will be repeated a whole number of times if necessary and it may be coerced: see the Coercion section. If NULL, deletes the column if a single column is selected with [[<- or \$<
exact	logical: see [, and applies to column names.

Details

The subscript methods [, [[and \$, behave symmetrical to the assignment functions [<-, [[<- and \$<-. What the former return is the assignment value to the latter. A notable exception is assigning NULL in [[<- and \$<- which removes the virtual column from the ffdf (and the physical component if it is no longer needed by any virtual column). Creating new columns via [[<- and \$<- requires giving a name to the new column (character subscripting). [<- does not allow to create new columns, only to replace existing ones.

Subscript expressions and return values

```
returnvalue
allowed expression
                         example
                                                data. frame or single row as list if drop=TRUE, like from data.frame
     row selection
                         x[i, ]
 column selection
                                                data.frame or single column as vector unless drop=TRUE, like from data.fra
                         x[,i]
  matrix selection
                         x[cbind(i,j)]
                                                vector of the integer-matrix indexed cells (if the column types are compatible
  virtual selection
                         x[i]
                                                ffdf with the selected columns only
 physical selection
                                                the selected ff
                         x[[i]]
                                                the selected ff
 physical selection
                         x$i
```

Author(s)

Jens Oehlschlägel

See Also

```
ffdf, Extract.data.frame, Extract.ff
```

Examples

```
d <- data.frame(a=letters, b=rev(letters), c=1:26)</pre>
x \leftarrow as.ffdf(d)
dΓ1. ]
x[1,]
d[1:2,]
x[1:2,]
d[,1]
x[,1]
d[,1:2]
x[,1:2]
d[cbind(1:2,2:1)]
x[cbind(1:2,2:1)]
d[1]
x[1]
d[[1]]
x[[1]]
d$a
x$a
d$a[1:2]
x$a[1:2]
rm(x); gc()
```

ff

ff classes for representing (large) atomic data

Description

The ff package provides atomic data structures that are stored on disk but behave (almost) as if they were in RAM by mapping only a section (pagesize) into main memory (the effective main memory consumption per ff object). Several access optimization techniques such as Hyrid Index Preprocessing (as.hi, update.ff) and Virtualization (virtual, vt, vw) are implemented to achieve good performance even with large datasets. In addition to the basic access functions, the ff package also provides compatibility functions that facilitate writing code for ff and ram objects (clone, as.ff, as.ram) and very basic support for operating on ff objects (ffapply). While the (possibly packed) raw data is stored on a flat file, meta informations about the atomic data structure such as its dimension, virtual storage mode (vmode), factor level encoding, internal length etc.. are stored as an ordinary R object (external pointer plus attributes) and can be saved in the workspace. The raw flat file data encoding is always in native machine format for optimal performance and provides

several packing schemes for different data types such as logical, raw, integer and double (in an extended version support for more tighly packed virtual data types is supported). flatfile data files can be shared among ff objects in the same R process or even from different R processes due to Memory-Mapping, although the caching effects have not been tested extensively.

Please do read and understand the limitations and warnings in LimWarn before you do anything serious with package ff.

Usage

```
ff( initdata = NULL
, length
             = NULL
, levels
             = NULL
 ordered
              = NULL
 dim
             = NULL
 dimorder
              = NULL
 bydim
              = NULL
 symmetric
              = FALSE
 fixdiag
              = NULL
 names
              = NULL
              = NULL
 dimnames
 ramclass
              = NULL
 ramattribs = NULL
 vmode
             = NULL
 update
              = NULL
 pattern
              = NULL
 filename
             = NULL
 overwrite
             = FALSE
 readonly
             = FALSE
 pagesize
             = NULL # getOption("ffpagesize")
 caching
             = NULL # getOption("ffcaching")
 finalizer
             = NULL
             = NULL
                     # getOption("fffinonexit")
 finonexit
             = TRUE
 FF_RETURN
             = .Machine$integer.max
 BATCHSIZE
 BATCHBYTES = getOption("ffbatchbytes")
              = FALSE
 VERBOSE
)
```

Arguments

initdata	scalar or vector of the .vimplemented vmodes, recycled if needed, default 0 , see also as .vmode and vector.vmode
length	optional vector length of the object (default: derive from 'initdata' or 'dim'), see length.ff
levels	optional character vector of levels if (in this case initdata must be composed of these) (default: derive from initdata)
ordered	indicate whether the levels are ordered (TRUE) or non-ordered factor (FALSE, default)

dim optional array dim, see dim. ff and array

dimorder physical layout (default 1:length(dim)), see dimorder and aperm

bydim dimorder by which to interpret the 'initdata', generalization of the 'byrow' paramter

in matrix

symmetric extended feature: TRUE creates symmetric matrix (default FALSE)

fixdiag extended feature: non-NULL scalar requires fixed diagonal for symmetric ma-

trix (default NULL is free diagonal)

names NOT taken from initdata, see names NOT taken from initdata, see dimnames dimnames

ramclass class attribute attached when moving all or parts of this ff into ram, see ramclass ramattribs

additional attributes attached when moving all or parts of this ff into ram, see

ramattribs

virtual storage mode (default: derive from 'initdata'), see vmode and as. vmode vmode update set to FALSE to avoid updating with 'initdata' (default TRUE) (used by ffdf) root pattern with or without path for automatic ff filename creation (default pattern

NULL translates to "ff"), see also argument 'filename'

ff filename with or without path (default tmpfile with 'pattern' prefix); without filename

> path the file is created in getOption("fftempdir"), with path '.' the file is created in getwd. Note that files created in getOption("fftempdir") have default finalizer "delete" while other files have default finalizer "close". See also

arguments 'pattern' and 'finalizer' and physical

overwrite set to TRUE to allow overwriting existing files (default FALSE)

readonly set to TRUE to forbid writing to existing files

pagesize pagesize in bytes for the memory mapping (default from getOptions("ffpagesize")

initialized by getdefaultpagesize), see also physical

caching scheme for the backend, currently 'mmnoflush' or 'mmeachflush' (flush caching

mmpages at each swap, default from getOptions("ffcaching") initialized

with 'mmeachflush'), see also physical

name of finalizer function called when ff object is removed (default: ff files crefinalizer

> ated in getOptions("fftempdir") are considered temporary and have default finalizer delete, files created in other locations have default finalizer close); available finalizer generics are "close", "delete" and "deleteIfOpen", available methods are close.ff, delete.ff and deleteIfOpen.ff, see also argument

'finonexit' and finalizer

finonexit logical scalar determining whether and finalize is also called when R is closed

via q, (default TRUE from getOptions("fffinonexit"))

FF_RETURN logical scalar or ff object to be used. The default TRUE creates a new ff file.

FALSE returns a ram object. Handing over an ff object here uses this or stops if

not ffsuitable

BATCHSIZE integer scalar limiting the number of elements to be processed in update.ff

when length(initdata)>1, default from .Machine\$integer.max

BATCHBYTES integer scalar limiting the number of bytes to be processed in update.ff when

length(initdata)>1, default from getOption("ffbatchbytes"), see also .rambytes

VERBOSE set to TRUE for verbosing in update.ff when length(initdata)>1, default FALSE

Details

The atomic data is stored in filename as a native encoded raw flat file on disk, OS specific limitations of the file system apply. The number of elements per ff object is limited to the integer indexing, i.e. .Machine\$integer.max. Atomic objects created with ff are is.open, a C++ object is ready to access the file via memory-mapping. Currently the C++ backend provides two caching schemes: 'mmnoflush' let the OS decide when to flash memory mapped pages and 'mmeachflush' will flush memory mapped pages at each page swap per ff file. These minimal memory ressources can be released by closeing or deleteing the ff file. ff objects can be saved and loaded across R sessions. If the ff file still exists in the same location, it will be opened automatically at the first attempt to access its data. If the ff object is removed, at the next garbage collection (see gc) the ff object's finalizer is invoked. Raw data files can be made accessible as an ff object by explicitly given the filename and vmode but no size information (length or dim). The ff object will open the file and handle the data with respect to the given vmode. The close finalizer will close the ff file, the delete finalizer will delete the ff file. The default finalizer deleteIfOpen will delete open files and do nothing for closed files. If the default finalizer is used, two actions are needed to protect the ff file against deletion: create the file outside the standard 'fftempdir' and close the ff object before removing it or before quitting R. When R is exited through q, the finalizer will be invoked depending on the 'fffinonexit' option, furthermore the 'fftempdir' is unlinked.

Value

If (!FF_RETURN) then a ram object like those generated by vector, matrix, array but with attributes 'vmode', 'physical' and 'virtual' accessible via vmode, physical and virtual If (FF_RETURN) an object of class 'ff' which is a a list with two components:

physical an external pointer of class 'ff_pointer' which carries attributes with copy by reference semantics: changing a physical attribute of a copy changes the original virtual an empty list which carries attributes with copy by value semantics: changing a virtual attribute of a copy does not change the original

Physical object component

The 'ff_pointer' carries the following 'physical' or readonly attributes, which are accessible via physical:

```
vmode
             see vmode
maxlength
             see maxlength
 pattern
             see parameter 'pattern'
filename
             see filename
pagesize
             see parameter 'pagesize'
             see parameter 'caching'
 caching
finalizer
             see parameter 'finalizer'
finonexit
             see parameter 'finonexit'
readonly
             see is.readonly
   class
             The external pointer needs class 'ff\_pointer' to allow method dispatch of finalizers
```

Virtual object component

The 'virtual' component carries the following attributes (some of which might be NULL):

```
see length.ff
  Length
  Levels
            see levels.ff
   Names
            see names.ff
      VW
            see vw.ff
     Dim
            see dim.ff
Dimorder
            see dimorder
Symmetric
            see symmetric.ff
 Fixdiag see fixdiag.ff
ramclass
            see ramclass
ramattribs see ramattribs
```

Class

You should not rely on the internal structure of ff objects or their ram versions. Instead use the accessor functions like vmode, physical and virtual. Still it would be wise to avoid attributes AND classes 'vmode', 'physical' and 'virtual' in any other packages. Note that the 'ff' object's class attribute also has copy-by-value semantics ('virtual'). For the 'ff' object the following class attributes are known:

```
vector c("ff_vector","ff")
matrix c("ff_matrix","ff_array","ff")
array c("ff_array","ff")
symmetric matrix c("ff_symm","ff")
distance matrix c("ff_dist","ff_symm","ff")
reserved for future use c("ff_mixed","ff")
```

Methods

The following methods and functions are available for ff objects:

Type	Name	Assign	Comment
			Basic functions
function	ff		constructor for ff and ram objects
generic	update		updates one ff object with the content of another
generic	clone		clones an ff object optionally changing some of its features
method	print		print ff
method	str		ff object structure
			Class test and coercion
function	is.ff		check if inherits from ff
generic	as.ff		coerce to ff, if not yet
generic	as.ram		coerce to ram retaining some of the ff information
generic	as.bit		coerce to bit
			Virtual storage mode
generic	vmode	<-	get and set virtual mode (setting only for ram, not for ff objects)

generic	as.vmode		coerce to vmode (only for ram, not for ff objects)
c .			Physical attributes
function	physical	<-	set and get physical attributes
generic	filename	<-	get and set filename
generic	pattern	<-	get pattern and set filename path and prefix via pattern
generic	maxlength		get maxlength
generic	is.sorted	<-	set and get if is marked as sorted
generic	na.count	<-	set and get NA count, if set to non-NA only swap methods can change and na.count is
generic	is.readonly		get if is readonly
			Virtual attributes
function	virtual	<-	set and get virtual attributes
method	length	<-	set and get length
method	dim	<-	set and get dim
generic	dimorder	<-	set and get the order of dimension interpretation
generic	vt		virtually transpose ff_array
method	t		create transposed clone of ff_array
generic	VW	<-	set and get virtual windows
method	names	<-	set and get names
method	dimnames	<-	set and get dimnames
generic	symmetric		get if is symmetric
generic	fixdiag	<-	set and get fixed diagonal of symmetric matrix
method	levels	<-	levels of factor
generic	recodeLevels		recode a factor to different levels
generic	sortLevels		sort the levels and recoce a factor
method	is.factor		if is factor
method	is.ordered		if is ordered (factor)
generic	ramclass		get ramclass
generic	ramattribs		get ramattribs
8			Access functions
function	get.ff		get single ff element (currently [[is a shortcut)
function	set.ff		set single ff element (currently [[<- is a shortcut)
function	getset.ff		set single ff element and get old value in one access operation
function	read.ff		get vector of contiguous elements
function	write.ff		set vector of contiguous elements
function	readwrite.ff		set vector of contiguous elements and get old values in one access operation
method			get vector of indexed elements, uses HIP, see hi
method	[<-		set vector of indexed elements, uses HIP, see hi
generic	swap		set vector of indexed elements, uses 1111, see 111 set vector of indexed elements and get old values in one access operation
generic	add		(almost) unifies '+=' operation for ff and ram objects
generic	bigsample		sample from ff object
generie	bigampic		Opening/Closing/Deleting
generic	is.open		check if ff is open
method	open		open ff object (is done automatically on access)
method	close		close ff object (releases C++ memory and protects against file deletion if deleteIfOp
generic	delete		deletes ff file (unconditionally)
generic	deleteIfOpen		deletes if file if ff object is open (finalization method)
generic	finalizer	<-	get and set finalizer
-	finalize	\-	force finalization
generic	111141176		TOTCC IIIIaiizatioii

Other

function	geterror.ff	get error code
function	geterrstr.ff	get error message

ff options

Through options or getOption one can change and query global features of the ff package:

option	description	default
fftempdir	default directory for creating ff files	tempdir
fffinalizer	name of default finalizer	deleteIfOpen
fffinonexit	default for invoking finalizer on exit of R	TRUE
ffpagesize	default pagesize	getdefaultpagesize
ffcaching	caching scheme for the C++ backend	'mmnoflush'
ffdrop	default for the 'drop' parameter in the ff subscript methods	TRUE
ffbatchbytes	default for the byte limit in batched/chunked processing	memory.limit() %/% 100

OS specific

The following table gives an overview of file size limits for common file systems (see http://en.wikipedia.org/wiki/Comparison_of_file_systems for further details):

File System	File size limit
FAT16	2GB
FAT32	4GB
NTFS	16GB
ext2/3/4	16GB to 2TB
ReiserFS	4GB (up to version 3.4) / 8TB (from version 3.5)
XFS	8EB
JFS	4PB
HFS	2GB
HFS Plus	16GB
USF1	4GB to 256TB
USF2	512GB to 32PB
UDF	16EB

Credits

Package Version 1.0

Daniel Adler <dadler@uni-goettingen.de
R package design, C++ generic file vectors, Memory-Mapping, 64-bit Multi-Indexing adapter and Docume

Oleg Nenadic

Index sequence packing, Documentation

Walter Zucchini <wzucchi@uni-goettingen.de>

Array Indexing, Sampling, Documentation

```
Christian Gläser <a href="mailto:christian"><a h
```

Package Version 2.0

Jens Oehlschlägel <Jens.Oehlschlaegel@truecluster.com>

R package redesign; Hybrid Index Preprocessing; transparent object creation and finalization; vmode design

Daniel Adler <dadler@uni-goettingen.de>

C++ generic file vectors, vmode implementation and low-level bit-packing/unpacking, arithmetic operatio

Licence

Package under GPL-2, included C++ code released by Daniel Adler under the less restrictive ISCL

Note

Note that the standard finalizers are generic functions, their dispatch to the 'ff_pointer' method happens at finalization time, their 'ff' methods exist for direct calling.

See Also

```
vector, matrix, array, as.ff, as.ram
```

```
message("make sure you understand the following ff options
   before you start using the ff package!!")
 oldoptions <- options(fffinalizer="deleteIfOpen", fffinonexit="TRUE", fftempdir=tempdir())</pre>
 message("an integer vector")
 ff(1:12)
 message("a double vector of length 12")
 ff(0, 12)
 message("a 2-bit logical vector of length 12 (vmode='boolean' has 1 bit)")
 ff(vmode="logical", length=12)
 message("an integer matrix 3x4 (standard colwise physical layout)")
 ff(1:12, dim=c(3,4))
 message("an integer matrix 3x4 (rowwise physical layout, but filled in standard colwise order)")
 ff(1:12, dim=c(3,4), dimorder=c(2,1))
 message("an integer matrix 3x4 (standard colwise physical layout, but filled in rowwise order
aka matrix(, byrow=TRUE))")
 ff(1:12, dim=c(3,4), bydim=c(2,1))
 options(oldoptions)
 if (ffxtensions()){
    message("a 26-dimensional boolean array using 1-bit representation
     (file size 8 MB compared to 256 MB int in ram)")
     a <- ff(vmode="boolean", dim=rep(2, 26))</pre>
     dimnames(a) <- dummy.dimnames(a)</pre>
```

```
rm(a); gc()
 }
 ## Not run:
     message("This 2GB biglm example can take long, you might want to change
       the size in order to define a size appropriate for your computer")
     require(biglm)
    b <- 1000
     n <- 100000
    k <- 3
    memory.size(max = TRUE)
     system.time(
     x <- ff(vmode="double", dim=c(b*n,k), dimnames=list(NULL, LETTERS[1:k]))</pre>
     memory.size(max = TRUE)
     system.time(
     ffrowapply({
        1 <- i2 - i1 + 1
        z <- rnorm(1)
        x[i1:i2,] \leftarrow z + matrix(rnorm(1*k), 1, k)
     }, X=x, VERBOSE=TRUE, BATCHSIZE=n)
     memory.size(max = TRUE)
     form \leftarrow A \sim B + C
     first <- TRUE
     system.time(
     ffrowapply({
        if (first){
          first <- FALSE
          fit <- biglm(form, as.data.frame(x[i1:i2,,drop=FALSE]))</pre>
          fit <- update(fit, as.data.frame(x[i1:i2,,drop=FALSE]))</pre>
     }, X=x, VERBOSE=TRUE, BATCHSIZE=n)
     memory.size(max = TRUE)
     first
     fit
     summary(fit)
     rm(x); gc()
## End(Not run)
```

Description

The ffapply functions support convenient batched processing of ff objects such that each single batch or chunk will not exhaust RAM and such that batchs have sizes as similar as possible, see bbatch. Differing from R's standard apply which applies a FUNction, the ffapply functions do apply an EXPRession and provide two indices FROM="i1" and TO="i2", which mark beginning and end of the batch and can be used in the applied expression. Note that the ffapply functions change the two indices in their parent frame, to avoid conflicts you can use different names through FROM="i1" and TO="i2". For support of creating return values see details.

Usage

```
ffvecapply(EXPR, X = NULL, N = NULL, VMODE = NULL, VBYTES = NULL, RETURN = FALSE
, CFUN = NULL, USE.NAMES = TRUE, FF_RETURN = TRUE, BREAK = ".break"
, FROM = "i1", TO = "i2"
, BATCHSIZE = .Machine$integer.max, BATCHBYTES = getOption("ffbatchbytes")
, VERBOSE = FALSE)
ffrowapply(EXPR, X = NULL, N = NULL, NCOL = NULL, VMODE = NULL, VBYTES = NULL
, RETURN = FALSE, RETCOL = NCOL, CFUN = NULL, USE.NAMES = TRUE, FF_RETURN = TRUE
 FROM = "i1", TO = "i2"
, BATCHSIZE = .Machine$integer.max, BATCHBYTES = getOption("ffbatchbytes")
 VERBOSE = FALSE
ffcolapply(EXPR, X = NULL, N = NULL, NROW = NULL, VMODE = NULL, VBYTES = NULL
, RETURN = FALSE, RETROW = NROW, CFUN = NULL, USE.NAMES = TRUE, FF_RETURN = TRUE
 FROM = "i1", TO = "i2"
, BATCHSIZE = .Machine$integer.max, BATCHBYTES = getOption("ffbatchbytes")
 VERBOSE = FALSE)
ffapply(EXPR = NULL, AFUN = NULL, MARGIN = NULL, X = NULL, N = NULL, DIM = NULL
, VMODE = NULL, VBYTES = NULL, RETURN = FALSE, CFUN = NULL, USE.NAMES = TRUE
, FF_RETURN = TRUE, IDIM = "idim"
 FROM = "i1", TO = "i2", BREAK = ".break"
 BATCHSIZE = .Machine$integer.max, BATCHBYTES = getOption("ffbatchbytes")
, VERBOSE = FALSE)
```

Arguments

EXPR	the expression to be applied
AFUN	ffapply only: alternatively to EXPR the name of a function to be applied, automatically converted to ${\sf EXPR}$
MARGIN	ffapply only: the margins along which to loop in ffapply
X	an ff object from which several parameters can be derived, if they are not given directly: N, NCOL, NROW, DIM, VMODE, VBYTES, FF_RETURN
N	the total number of elements in the loop, e.g. number of elements in ffvecapply or number of rows in ffrowapply
NCOL	ffrowapply only: the number of columns needed to calculate batch sizes
NROW	ffcolapply only: the number of rows needed to calculate batch sizes
DIM	ffapply only: the dimension of the array needed to calculate batch sizes

VMODE the vmode needed to prepare the RETURN object and to derive VBYTES if they are

not given directly

 $\label{eq:VBYTES} \textbf{ the bytes per cell - see . } \textbf{rambytes - to calculate the RAM requirements per cell}$

BATCHBYTES the max number of bytes per batch, default getOption("ffbatchbytes")

BATCHSIZE an additional restriction on the number of loop elements, default=.Machine\$integer.max

FROM the name of the index that marks the beginning of the batch, default 'i1', change

if needed to avoid naming-conflicts in the calling frame

To the name of the index that marks the end of the batch, default 'i2', change if

needed to avoid naming-conflicts in the calling frame

IDIM ffapply only: the name of an R variable used for loop-switching, change if

needed to avoid naming-conflicts in the calling frame

BREAK ffapply only: the name of an R object in the calling frame that triggers break

out of the batch loop, if 1) it exists 2) is.logical and 3) is TRUE

RETURN TRUE to prepare a return value (default FALSE)

CFUN name of a collapsing function, see CFUN

RETCOL NULL gives return vector[1:N], RETCOL gives return matrix[1:N, 1:RETCOL]

RETROW NULL gives return vector[1:N], RETROW gives return matrix[1:RETROW, 1:N]

FF_RETURN FALSE to return a ram object, TRUE to return an ff object, or an ff object that is

ffsuitable to absorb the return data

USE. NAMES FALSE to suppress attaching names or dimnames to the result

VERBOSE TRUE to verbose the batches

Details

ffvecapply is the simplest ffapply method for ff_vectors. ffrowapply and ffcolapply is for ff_matrix, and ffapply is the most general method for ff_arrays and ff_vectors.

There are many ways to change the return value of the ffapply functions. In its simplest usage — batched looping over an expression — they don't return anything, see <code>invisible</code>. If you switch RETURN=TRUE in ffvecapply then it is assumed that all looped expressions together return one vector of length N, and via parameter FF_RETURN, you can decide whether this vector is in ram or is an ff object (or even which ff object to use). ffrowapply and ffcolapply additionally have parameter RETCOL resp. RETROW which defaults to returning a matrix of the original size; in order to just return a vector of length N set this to NULL, or specify a number of columns/rows for the return matrix. It is assumed that the expression will return appropriate pieces for this return structure (see examples). If you specify RETURN=TRUE and a collapsing function name CFUN, then it is assumed that the batched expressions return aggregated information, which is first collected in a list, and finally the collapsing function is called on this list: do.call(CFUN, list). If you want to return the unmodified list, you have to specify CFUN="list" for obvious reasons.

ffapply allows usages not completly unlike apply: you can specify the name of a function AFUN to be applied over MARGIN. However note that you must specify RETURN=TRUE in order to get a return value. Also note that currently ffapply assumes that your expression returns exactly one value per cell in DIM[MARGINS]. If you want to return something more complicated, you MUST specify a CFUN="list" and your return value will be a list with dim attribute DIM[MARGINS]. This means that for a function AFUN returning a scalar, ffapply behaves very similar to apply, see examples.

Note also that ffapply might create a object named '.ffapply.dimexhausted' in its parent frame, and it uses a variable in the parent frame for loop-switching between dimensions, the default name 'idim' can be changed using the IDIM parameter. Finally you can break out of the implied loops by assigning TRUE to a variable with the name in BREAK.

Value

see details

Note

xx The complete generation of the return value is preliminary and the arguments related to defining the return value might still change, especially ffapply is work in progress

Author(s)

Jens Oehlschlägel

See Also

```
apply, expression, bbatch, repfromto, ffsuitable
```

```
message("ffvecapply examples")
x <- ff(vmode="integer", length=1000)</pre>
message("loop evaluate expression without returning anything")
ffvecapply(x[i1:i2] <- i1:i2, X=x, VERBOSE=TRUE)</pre>
ffvecapply(x[i1:i2] <- i1:i2, X=x, BATCHSIZE=200, VERBOSE=TRUE)
ffvecapply(x[i1:i2] <- i1:i2, X=x, BATCHSIZE=199, VERBOSE=TRUE)</pre>
message("lets return the combined expressions as a new ff object")
ffvecapply(i1:i2, N=length(x), VMODE="integer", RETURN=TRUE, BATCHSIZE=200)
message("lets return the combined expressions as a new ram object")
ffvecapply(i1:i2, N=length(x), VMODE="integer", RETURN=TRUE, FF_RETURN=FALSE, BATCHSIZE=200)
message("lets return the combined expressions in existing ff object x")
ffvecapply(i1:i2, N=length(x), VMODE="integer", RETURN=TRUE, FF_RETURN=x, BATCHSIZE=200)
message("aggregate and collapse")
ffvecapply(summary(x[i1:i2]), X=x, RETURN=TRUE, CFUN="list", BATCHSIZE=200)
ffvecapply(summary(x[i1:i2]), X=x, RETURN=TRUE, CFUN="crbind", BATCHSIZE=200)
ffvecapply(summary(x[i1:i2]), X=x, RETURN=TRUE, CFUN="cmean", BATCHSIZE=200)
message("how to do colSums with ffrowapply")
x \leftarrow ff(1:10000, vmode="integer", dim=c(1000, 10))
ffrowapply(colSums(x[i1:i2,,drop=FALSE]), X=x, RETURN=TRUE, CFUN="list", BATCHSIZE=200)
ffrowapply(colSums(x[i1:i2,,drop=FALSE]), X=x, RETURN=TRUE, CFUN="crbind", BATCHSIZE=200)
ffrowapply(colSums(x[i1:i2,,drop=FALSE]), X=x, RETURN=TRUE, CFUN="csum", BATCHSIZE=200)
message("further ffrowapply examples")
x \leftarrow ff(1:10000, vmode="integer", dim=c(1000, 10))
message("loop evaluate expression without returning anything")
```

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```
ffrowapply(x[i1:i2, ] <- i1:i2, X=x, BATCHSIZE=200)
message("lets return the combined expressions as a new ff object (x unchanged)")
ffrowapply(2*x[i1:i2, ], X=x, RETURN=TRUE, BATCHSIZE=200)
message("lets return a single row aggregate")
ffrowapply(t(apply(x[i1:i2,,drop=FALSE], 1, mean)), X=x, RETURN=TRUE, RETCOL=NULL, BATCHSIZE=200)
message("lets return a 6 column aggregates")
y <- ffrowapply( t(apply(x[i1:i2,,drop=FALSE], 1, summary)), X=x
 , RETURN=TRUE, RETCOL=length(summary(0)), BATCHSIZE=200)
colnames(y) <- names(summary(0))</pre>
message("determine column minima if a complete column does not fit into RAM")
ffrowapply(apply(x[i1:i2,], 2, min), X=x, RETURN=TRUE, CFUN="pmin", BATCHSIZE=200)
message("ffapply examples")
x \leftarrow ff(1:720, dim=c(8,9,10))
dimnames(x) \leftarrow dummy.dimnames(x)
message("apply function with scalar return value")
apply(X=x[], MARGIN=3:2, FUN=sum)
apply(X=x[], MARGIN=2:3, FUN=sum)
ffapply(X=x, MARGIN=3:2, AFUN="sum", RETURN=TRUE, BATCHSIZE=8)
message("this is what CFUN is based on")
ffapply(X=x, MARGIN=2:3, AFUN="sum", RETURN=TRUE, CFUN="list", BATCHSIZE=8)
message("apply functions with vector or array return value currently have limited support")
apply(X=x[], MARGIN=3:2, FUN=summary)
message("you must use CFUN, the rest is up to you")
y <- ffapply(X=x, MARGIN=3:2, AFUN="summary", RETURN=TRUE, CFUN="list", BATCHSIZE=8)
y[[1]]
rm(x); gc()
```

ffconform

Get most conforming argument

Description

ffconform returns position of 'most' conformable ff argument or zero if the arguments are not conforming

Usage

```
ffconform(..., vmode = NULL, fail = "stop")
```

Arguments

... two or more ff objects

vmode handing over target vmode here supresses searching for a common vmode, see

 ${\sf maxffmode}$

fail the name of a function to call if not-conforming, default stop

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Details

A reference argument is defined to be the first argument with a dim attribute or the longest vector. The other arguments are then compared to the reference to check for conformity, which is violated if vmodes are not conforming or if the reference has not a multiple length of each other or if the dimensions do not match or if we have a dimorder conflict because not all arguments have the same dimorderStandard.

Value

the position of the most conforming argument or 0 (zero) if not conforming.

Note

xx Work in progress for package R.ff

Author(s)

Jens Oehlschlägel

See Also

ffsuitable, maxffmode, ymismatch, stop, warning, dimorderStandard

```
a <- ff(1:10)
b <- clone(a)
c \leftarrow ff(1:20)
d \leftarrow ff(1:21)
ffconform(a,b)
ffconform(c,a)
ffconform(a,c)
ffconform(c,a,b)
d1 \leftarrow ff(1:20, dim=c(2,10))
d2 \leftarrow ff(1:20, dim=c(10,2))
ffconform(c,d1)
ffconform(c,d2)
ffconform(d1,c)
ffconform(d2,c)
try(ffconform(d1,d2))
ffconform(d1,d1)
rm(a,b,c,d1,d2); gc()
```

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ffdf	ff class for data.frames	

Description

Function 'ffdf' creates ff data.frames stored on disk very similar to 'data.frame'

Usage

```
ffdf(...
, row.names = NULL
, ff_split = NULL
, ff_join = NULL
, ff_args = NULL
, update = TRUE
, BATCHSIZE = .Machine$integer.max
, BATCHBYTES = getOption("ffbatchbytes")
, VERBOSE = FALSE)
```

Arguments

ff vectors or matrices to an ffdf object	(optionally wrapped in I() that shall be bound together
row.names A character vector. N	Not recommended for large objects with many rows.
	names or integer positions identifying input components single ff_vectors. If vector elements have names, these for the new ff files.
_5	naracter names or integer positions identifying input com- join in the same ff matrix. If list elements have names, the new ff files.
update By default (TRUE) no Setting to FALSE prev	ew ff files are updated with content of input ff objects. ents this update.
ff_args a list with further argu- via 'ff_split' or 'ff_join	ments passed to ff in case that new ff objects are created i'
BATCHSIZE passed to update.ff	
BATCHBYTES passed to update.ff	
VERBOSE passed to update.ff	

Details

By default, creating an 'ffdf' object will NOT create new ff files, instead existing files are referenced. This differs from data.frame, which always creates copies of the input objects, most notably in data.frame(matrix()), where an input matrix is converted to single columns. ffdf by contrast, will store an input matrix physically as the same matrix and virtually map it to columns. Physically copying a large ff matrix to single ff vectors can be expensive. More generally, ffdf

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objects have a physical and a virtual component, which allows very flexible dataframe designs: a physically stored matrix can be virtually mapped to single columns, a couple of physically stored vectors can be virtually mapped to a single matrix. The means to configure these are I for the virtual representation and the 'ff_split' and 'ff_join' arguments for the physical representation. An ff matrix wrapped into 'I()' will return the input matrix as a single object, using 'ff_split' will store this matrix as single vectors - and thus create new ff files. 'ff_join' will copy a couple of input vectors into a unified new ff matrix with dimorder=c(2,1), but virtually they will remain single columns. The returned ffdf object has also a dimorder attribute, which indicates whether the ffdf object contains a matrix with non-standard dimorder c(2,1), see dimorderStandard. Currently, virtual windows are not supported for ffdf.

Value

A list with components

physical the underlying ff vectors and matrices, to be accessed via physical

virtual the virtual features of the ffdf including the virtual-to-physical mapping, to be

accessed via virtual

row.names the optional row.names, see argument row.names

and class 'ffdf' (NOTE that ffdf dows not inherit from ff)

Methods

The following methods and functions are available for ffdf objects:

Туре	Name	Assign	Comment
			Basic functions
function	ffdf		constructor for ffdf objects
generic	update		updates one ffdf object with the content of another
generic	clone		clones an ffdf object
method	print		print ffdf
method	str		ffdf object structure
			Class test and coercion
function	is.ffdf		check if inherits from ff
generic	as.ffdf		coerce to ff, if not yet
generic	as.data.frame		coerce to ram data.frame
			Virtual storage mode
generic	vmode		get virtual modes for all (virtual) columns
			Physical attributes
function	physical		get physical attributes
			Virtual attributes
function	virtual		get virtual attributes
method	length		get length
method	dim	<-	get dim and set nrow
generic	dimorder		get the dimorder (non-standard if any component is non-standard)
method	names	<-	set and get names
method	row.names	<-	set and get row.names
method	dimnames	<-	set and get dimnames

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method	pattern	<-	set pattern (rename/move files) Access functions
mathad	r.		1100055 14110110115
method	L	<-	set and get data.frame content ([,]) or get ffdf with less columns ([])
method]]	<-	set and get single column ff object
method	\$	<-	set and get single column ff object
			Opening/Closing/Deleting
generic	is.open		tri-bool is.open status of the physical ff components
method	open		open all physical ff objects (is done automatically on access)
method	close		close all physical ff objects
method	delete		deletes all physical ff files
method	finalize		call finalizer
			processing
method	chunk		create chunked index
method	sortLevels		sort and recode levels
			Other

Note

Note that in theory, accessing a chunk of rows from a matrix with dimorder=c(2,1) should be faster than accessing across a bunch of vectors. However, at least under windows, the OS has difficulties filecaching parts from very large files, therefore - until we have partitioning - the recommended physical storage is in single vectors.

Author(s)

Jens Oehlschlägel

See Also

data.frame, ff, for more example see physical

```
m <- matrix(1:12, 3, 4, dimnames=list(c("r1","r2","r3"), c("m1","m2","m3","m4")))
v <- 1:3
ffm <- as.ff(m)
ffv <- as.ff(v)

d <- data.frame(m, v)
ffd <- ffdf(ffm, v=ffv, row.names=row.names(ffm))
all.equal(d, ffd[,])
ffd
physical(ffd)

d <- data.frame(m, v)
ffd <- ffdf(ffm, v=ffv, row.names=row.names(ffm), ff_split=1)
all.equal(d, ffd[,])
ffd
physical(ffd)</pre>
```

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```
d <- data.frame(m, v)
ffd <- ffdf(ffm, v=ffv, row.names=row.names(ffm), ff_join=list(newff=c(1,2)))
all.equal(d, ffd[,])
ffd
physical(ffd)

d <- data.frame(I(m), I(v))
ffd <- ffdf(m=I(ffm), v=I(ffv), row.names=row.names(ffm))
all.equal(d, ffd[,])
ffd
physical(ffd)

rm(ffm,ffv,ffd); gc()</pre>
```

ffdfindexget

Reading and writing ffdf data.frame using ff subscripts

Description

Function ffdfindexget allows to extract rows from an ffdf data.frame according to positive integer suscripts stored in an ff vector.

Function ffdfindexset allows the inverse operation: assigning to rows of an ffdf data.frame according to positive integer suscripts stored in an ff vector. These functions allow more control than the method dispatch of [and [<- if an ff integer subscript is used.

Usage

```
ffdfindexget(x, index, indexorder = NULL, autoindexorder = 3, FF_RETURN = NULL
, BATCHSIZE = NULL, BATCHBYTES = getOption("ffmaxbytes"), VERBOSE = FALSE)
ffdfindexset(x, index, value, indexorder = NULL, autoindexorder = 3
, BATCHSIZE = NULL, BATCHBYTES = getOption("ffmaxbytes"), VERBOSE = FALSE)
```

Arguments

x	A ffdf data.frame containing the elements
index	A ff integer vector with integer subscripts in the range from 1 to length(x).
value	A ffdf data.frame like x with the rows to be assigned
indexorder	Optionally the return value of ffindexorder, see details
autoindexorder	The minimum number of columns (which need chunked indexordering) for which we switch from on-the-fly ordering to stored ffindexorder
FF_RETURN	Optionally an ffdf data.frame of the same type as x in which the returned values shall be stored, see details.
BATCHSIZE	Optinal limit for the batchsize (see details)
BATCHBYTES	Limit for the number of bytes per batch
VERBOSE	Logical scalar for verbosing

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Details

Accessing rows of an ffdf data.frame identified by integer positions in an ff vector is a non-trivial task, because it could easily lead to random-access to disk files. We avoid random access by loading batches of the subscript values into RAM, order them ascending, and only then access the ff values on disk. Such ordering is don on-thy-fly for upto autoindexorder-1 columns that need ordering. For autoindexorder o more columns we do the batched ordering upfront with ffindexorder and then re-use it in each call to ffindexget resp. ffindexset.

Value

Function ffdfindexget returns a ffdf data.frame with those rows selected by the ff index vector. Function ffdfindexset returns x with those rows replaced that had been requested by index and value.

Author(s)

Jens Oehlschlägel

See Also

```
Extract.ff, ffindexget, ffindexorder
```

Examples

```
message("ff integer subscripts with ffdf return/assign values") x \leftarrow ff(factor(letters)) y \leftarrow ff(1:26) d \leftarrow ffdf(x,y) i \leftarrow ff(2:9) di \leftarrow d[i,] di d[i,] \leftarrow di message("ff integer subscripts: more control with ffindexget/ffindexset") di \leftarrow ffdfindexget(d, i, FF_RETURN=di) d \leftarrow ffdfindexset(d, i, di) rm(x, y, d, i, di) gc()
```

ffdfsort

Sorting: convenience wrappers for data.frames

Description

These functions allow convenient sorting and ordering of collections of (ff) vectors organized in (ffdf) data.frames

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Usage

```
dforder(x, ...)
dfsort(x, ...)
ramdforder(x, ...)
ramdfsort(x, ...)
ffdforder(x, ...)
ffdfsort(x, ...)
```

Arguments

```
x a data.frame (for dforder, dfsort, ramorder, ramsort) or an ffdf object (for ffdforder, ffdfsort)
... further arguments passed to sort, ramsort or ffsort (for objects with one column) or passed to order, ramorder or fforder (for objects with mulitple
```

Value

the order functions return an (ff) vector of integer order positions, the sort functions return a sorted clone of the (ffdf) input data.frame

Author(s)

Jens Oehlschlägel

See Also

```
sort, ramsort or ffsort order, ramorder or fforder
```

columns)

```
x <- ff(sample(1e5, 1e6, TRUE))
y <- ff(sample(1e5, 1e6, TRUE))
z <- ff(sample(1e5, 1e6, TRUE))
d <- ffdf(x, y, z)
d2 <- ffdfsort(d)
d2
d
d2 <- d[1:2]
i <- ffdforder(d2)
d[i,]
rm(x, y, z, i, d, d2)
gc()</pre>
```

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ffdrop

Delete an ffarchive

Description

Delete the <file>.Rdata and <file>.ffData files behind an ffarchive

Usage

```
ffdrop(file)
```

Arguments

file vector of archive filenames (without extensions)

Value

A list with components

RData vector with results of file.remove on RData files

ffData Description of 'comp2'

Note

This deletes file on disk without warning

Author(s)

Jens Oehlschlägel

See Also

```
ffsave, ffinfo, ffload
```

ffindexget

Reading and writing ff vectors using ff subscripts

Description

Function ffindexget allows to extract elements from an ff vector according to positive integer suscripts stored in an ff vector.

Function ffindexset allows the inverse operation: assigning to elements of an ff vector according to positive integer suscripts stored in an ff vector. These functions allow more control than the method dispatch of [and [<- if an ff integer subscript is used.

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Usage

```
ffindexget(x, index, indexorder = NULL, FF_RETURN = NULL
, BATCHSIZE = NULL, BATCHBYTES = getOption("ffmaxbytes"), VERBOSE = FALSE)
ffindexset(x, index, value, indexorder = NULL
, BATCHSIZE = NULL, BATCHBYTES = getOption("ffmaxbytes"), VERBOSE = FALSE)
```

Arguments

X	A ff vector containing the elements
index	A ff integer vector with integer subscripts in the range from 1 to length(x).
value	An ff vector of the same vmode as x containing the values to be assigned
indexorder	Optionally the return value of ffindexorder, see details
FF_RETURN	Optionally an ff vector of the same $vmode$ as x in which the returned values shall be stored, see details.
BATCHSIZE	Optinal limit for the batchsize (see details)
BATCHBYTES	Limit for the number of bytes per batch
VERBOSE	Logical scalar for verbosing

Details

Accessing integer positions in an ff vector is a non-trivial task, because it could easily lead to random-access to a disk file. We avoid random access by loading batches of the subscript values into RAM, order them ascending, and only then access the ff values on disk. Since ordering is expensive, it may pay to do the batched ordering once upfront and then re-use it with ffindexorder, similar to storing and using hybrid index information with as.hi.

Value

Function ffindexget returns an ff vector with the extracted elements. Function ffindexset returns the ff vector in which we have updated values.

Author(s)

Jens Oehlschlägel

See Also

```
Extract.ff, ffdfindexget, ffindexorder
```

```
message("ff integer subscripts with ff return/assign values")
x <- ff(factor(letters))
i <- ff(2:9)
xi <- x[i]
xi
xi[] <- NA
xi</pre>
```

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```
x[i] <- xi
x
message("ff integer subscripts: more control with ffindexget/ffindexset")
xi <- ffindexget(x, i, FF_RETURN=xi)
x <- ffindexset(x, i, xi)
rm(x, i, xi)
gc()</pre>
```

ffindexorder

Sorting: chunked ordering of integer suscript positions

Description

Function ffindexorder will calculate chunkwise the order positions to sort all positions in a chunk ascending.

Function ffindexordersize does the calculation of the chunksize for ffindexorder.

Usage

```
ffindexordersize(length, vmode, BATCHBYTES = getOption("ffmaxbytes"))
ffindexorder(index, BATCHSIZE, FF_RETURN = NULL, VERBOSE = FALSE)
```

Arguments

index A ff integer vector with integer subscripts.

BATCHSIZE Limit for the chunksize (see details)

BATCHBYTES Limit for the number of bytes per batch

FF_RETURN Optionally an ff integer vector in which the chunkwise order positions are stored.

VERBOSE Logical scalar for activating verbosing.

length Number of elements in the index

vmode The vmode of the ff vector to which the index shall be applied with ffindexget or ffindexset.

Details

Accessing integer positions in an ff vector is a non-trivial task, because it could easily lead to random-access to a disk file. We avoid random access by loading batches of the subscript values into RAM, order them ascending, and only then access the ff values on disk. Such an ordering can be done on-the-fly by ffindexget or it can be created upfront with ffindexorder, stored and re-used, similar to storing and using hybrid index information with as.hi.

Value

Function ffindexorder returns an ff integer vector with an attribute BATCHSIZE (the chunksize finally used, not the one given with argument BATCHSIZE).

Function ffindexordersize returns a balanced batchsize as returned from bbatch.

64 ffinfo

Author(s)

Jens Oehlschlägel

See Also

```
ffindexget, as.hi, bbatch
```

Examples

```
x \leftarrow ff(sample(40))
message("fforder requires sorting")
i <- fforder(x)</pre>
message("applying this order i is done by ffindexget")
message("applying this order i requires random access,
  therefore ffindexget does chunkwise sorting")
ffindexget(x, i)
message("if we want to apply the order i multiple times,
  we can do the chunkwise sorting once and store it")
s <- ffindexordersize(length(i), vmode(i), BATCHBYTES = 100)</pre>
o <- ffindexorder(i, s$b)</pre>
message("this is how the stored chunkwise sorting is used")
ffindexget(x, i, o)
message("")
rm(x,i,s,o)
gc()
```

ffinfo

Inspect content of ff saves

Description

Find out which objects and ff files are in a pair of files saved with ffsave

Usage

```
ffinfo(file)
```

Arguments

file

a character string giving the name (without extension) of the $\,$. RData and $\,$. ffData files to load

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Value

a list with components

RData a list, one element for each object (named like the object): a character vector

with the names of the ff files

ffData a list, one element for each path (names like the path): a character vector with

the names of the ff files

rootpath the root path relative to which the files are stored in the .ffData zip

Note

For large files and the zip64 format use zip 3.0 and unzip 6.0 from https://sourceforge.net/projects/infozip/.

Author(s)

Jens Oehlschlägel

See Also

ffsave, ffload, ffdrop

ffload Reload ffSaved Datasets

Description

Reload datasets written with the function ffsave or ffsave.image.

Usage

```
ffload(file, list = character(OL), envir = parent.frame()
, rootpath = NULL, overwrite = FALSE)
```

Arguments

file	a character string giving the name (without extension) of the $$. RData and $$. ffData files to load
list	An optional vector of names selecting those objects to be restored (default NULL restores all)
envir	the environment where the data should be loaded.
rootpath	an optional rootpath where to restore the ff files (default NULL restores in the original location)
overwrite	logical indicating whether possibly existing ff files shall be overwritten

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Details

ffinfo can be used to inspect the contents an ffsaved pair of .RData and .ffData files. Argument list can then be used to restore only part of the ffsave.

Value

A character vector with the names of the restored ff files

Note

The ff files are not platform-independent with regard to byte order. For large files and the zip64 format use zip 3.0 and unzip 6.0 from https://sourceforge.net/projects/infozip/.

Author(s)

Jens Oehlschlägel

See Also

```
load, ffsave, ffinfo, ffdrop
```

fforder

Sorting: order from ff vectors

Description

Returns order with regard to one or more ff vectors

Usage

```
fforder(...
, index = NULL
, use.index = NULL
, aux = NULL
, auxindex = NULL
, has.na = TRUE
, na.last = TRUE
, decreasing = FALSE
, BATCHBYTES = getOption("ffmaxbytes")
, VERBOSE = FALSE
)
```

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Arguments

	one of more ff vectors which define the order
index	an optional ff integer vector used to store the order output
use.index	A boolean flag telling fforder whether to use the positions in 'index' as input. If you do this, it is your responsibility to assure legal positions - otherwise you risk a crash.
aux	An optional named list of ff vectors that can be used for temporary copying – the names of the list identify the vmodes for which the respective ff vector is suitable.
auxindex	An optional ff intger vector for temporary storage of integer positions.
has.na	boolean scalar telling fforder whether the vector might contain NAs. <i>Note</i> that you risk a crash if there are unexpected NAs with has.na=FALSE
na.last	boolean scalar telling fforder whether to order NAs last or first. <i>Note</i> that 'boolean' means that there is no third option NA as in order
decreasing	boolean scalar telling fforder whether to order increasing or decreasing
BATCHBYTES	maximum number of RAM bytes fforder should try not to exceed
VERBOSE	cat some info about the ordering

Details

fforder tries to order the vector in-RAM, if not possible it uses (a yet simple) out-of-memory algorithm. Like ramorder the in-RAM ordering method is choosen depending on context information.

Value

An ff vector with the positions that ore required to sort the input as specified – with an attribute na.count with as many values as columns in ...

Author(s)

Jens Oehlschlägel

See Also

```
ramorder, ffsort, ffdforder, ffindexget
```

```
x <- ff(sample(1e5, 1e6, TRUE))
y <- ff(sample(1e5, 1e6, TRUE))
d <- ffdf(x, y)

i <- fforder(y)
y[i]
i <- fforder(x, index=i)
x[i]
d[i,]</pre>
```

68 ffreturn

```
i <- fforder(x, y)
d[i,]

i <- ffdforder(d)
d[i,]

rm(x, y, d, i)
gc()</pre>
```

ffreturn

Return suitable ff object

Description

ffreturn returns FF_RETURN if it is ffsuitable otherwise creates a suitable ffsuitable object

Usage

```
ffreturn(FF_RETURN = NULL, FF_PROTO = NULL, FF_ATTR = NULL)
```

Arguments

FF_RETURN the object to be tested for suitability

FF_PROTO the prototype object which FF_RETURN should match

FF_ATTR a list of additional attributes dominating those from FF_PROTO

Value

```
a suitable ffsuitable object
```

Note

xx Work in progress for package R.ff

Author(s)

Jens Oehlschlägel

See Also

ffconform, ffsuitable

ffsave 69

ffsave Save R and ff objects	ffsave	Save R and ff objects	
------------------------------	--------	-----------------------	--

Description

ffsave writes an external representation of R and ff objects to an ffarchive. The objects can be read back from the file at a later date by using the function ffload.

Usage

```
ffsave(...
, list = character(0L)
, file = stop("'file' must be specified")
, envir = parent.frame()
, rootpath = NULL
, add = FALSE

, move = FALSE
, compress = !move
, compression_level = 6
, precheck=TRUE
)
ffsave.image(file = stop("'file' must be specified"), safe = TRUE, ...)
```

Arguments

• • •	For ffsave the names of the objects to be saved (as symbols or character strings), for ffsave.image further arguments passed to ffsave	
list	A character vector containing the names of objects to be saved.	
file	A name for the the ffarchive, i.e. the two files <file>.RData and <file>.ffData</file></file>	
envir	environment to search for objects to be saved.	
add	logical indicating whether the objects shall be added to the ffarchive (in this case rootpath is taken from an existing archive)	
move	logical indicating whether ff files shall be moved instead of copied into the <file>.ffData</file>	
compress	logical specifying whether saving to a named file is to use compression.	
compression_level		
	compression level passed to zip, default 6	
rootpath	optional path component that all <i>all</i> ff files share and that can be dropped/replaced when calling ffload	
precheck	logical: should the existence of the objects be checked before starting to save (and in particular before opening the file/connection)?	
safe	logical. If TRUE, a temporary file is used for creating the saved workspace. The temporary file is renamed to <file>.ffData if the save succeeds. This preserves an existing workspace <file>.ffData if the save fails, but at the cost of using extra disk space during the save.</file></file>	

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Details

ffsave stores objects and ff files in an ffarchive named <file>: i.e. it saves all specified objects via save in a file named <file>.RData and saves all ff files related to these objects in a zipfile named <file>.ffData using an external zip utility.

By default files are stored relative to the rootpath="\" and will be restored relative to \code{"\" (in its original location). By providing a partial path prefix via argument rootpath the files are stored relative to this rootpath. The rootpath is stored in the <file>.RData with the name .ff.rootpath. I.e. even if the ff objects were saved with argument rootpath to ffsave, ffload by default restores in the original location. By using argument rootpath to ffload you can restore relative to a different rootpath (and using argument rootpath to ffsave gave you shorter relative paths)

By using argument add in ffsave you can add more objects to an existing ffarchive and by using argument list in ffload you can selectively restore objects.

The content of the ffarchive can be inspected using ffinfo before actually loading any of the objects.

The ffarchive can be deleted from disk using ffdrop.

Value

a character vector with messages returned from the zip utility (one for each ff file zipped)

Note

The ff files are not platform-independent with regard to byte order. For large files and the zip64 format use zip 3.0 and unzip 6.0 from https://sourceforge.net/projects/infozip/.

Author(s)

Jens Oehlschlägel

See Also

```
ffinfo for inspecting the content of the ffarchive
ffload for loading all or some of the ffarchive
ffdrop for deleting one or more ffarchives
```

```
## Not run:
message("let's create some ff objects")
n <- 8e3
a <- ff(sample(n, n, TRUE), vmode="integer", length=n, filename="d:/tmp/a.ff")
b <- ff(sample(255, n, TRUE), vmode="ubyte", length=n, filename="d:/tmp/b.ff")
x <- ff(sample(255, n, TRUE), vmode="ubyte", length=n, filename="d:/tmp/x.ff")
y <- ff(sample(255, n, TRUE), vmode="ubyte", length=n, filename="d:/tmp/y.ff")
z <- ff(sample(255, n, TRUE), vmode="ubyte", length=n, filename="d:/tmp/z.ff")
df <- ffdf(x=x, y=y, z=z)
rm(x,y,z)
message("save all of them")</pre>
```

ffsort 71

```
ffsave.image("d:/tmp/x")
 str(ffinfo("d:/tmp/x"))
 message("save some of them with shorter relative pathnames ...")
 ffsave(a, b, file="d:/tmp/y", rootpath="d:/tmp")
 str(ffinfo("d:/tmp/y"))
 message("... and add others later")
 ffsave(df, add=TRUE, file="d:/tmp/y", rootpath="d:/tmp")
 str(ffinfo("d:/tmp/y"))
 message("... and add others later")
 system.time(ffsave(a, file="d:/tmp/z", move=TRUE))
 ffinfo("d:/tmp/z")
 message("let's delete/close/remove all objects")
 close(a) # no file anymore, since we moved a into the ffarchive
 delete(b, df)
 rm(df, a, b, n)
 message("prove it")
 ls()
 message("restore all but ff files in a different directory")
 system.time(ffload("d:/tmp/x", rootpath="d:/tmp2"))
 lapply(ls(), function(i)filename(get(i)))
 delete(a, b, df)
 rm(df, a, b)
 ffdrop(c("d:/tmp/x", "d:/tmp/y", "d:/tmp/z"))
## End(Not run)
```

ffsort

Sorting of ff vectors

Description

Sorting: sort an ff vector – optionally in-place

Usage

```
ffsort(x
, aux = NULL
, has.na = TRUE
, na.last = TRUE
, decreasing = FALSE
, inplace = FALSE
, decorate = FALSE
, BATCHBYTES = getOption("ffmaxbytes")
```

72 ffsort

```
, VERBOSE = FALSE
)
```

Arguments

X	an ff vector
aux	NULL or an ff vector of the same type for temporary storage
has.na	boolean scalar telling ffsort whether the vector might contain NAs. <i>Note</i> that you risk a crash if there are unexpected NAs with has na=FALSE
na.last	boolean scalar telling ffsort whether to sort NAs last or first. $\it Note$ that 'boolean' means that there is no third option NA as in $\it sort$
decreasing	boolean scalar telling ffsort whether to sort increasing or decreasing
inplace	boolean scalar telling ffsort whether to sort the original ff vector (TRUE) or to create a sorted copy (FALSE, the default)
decorate	boolean scalar telling ffsort whether to decorate the returned ff vector with is.sorted and na.count attributes.
BATCHBYTES	maximum number of RAM bytes ffsort should try not to exceed
VERBOSE	cat some info about the sorting

Details

ffsort tries to sort the vector in-RAM respecting the BATCHBYTES limit. If a fast sort it not possible, it uses a slower in-place sort (shellsort). If in-RAM is not possible, it uses (a yet simple) out-of-memory algorithm. Like ramsort the in-RAM sorting method is choosen depending on context information. If a key-index sort can be used, ffsort completely avoids merging disk based subsorts. If argument decorate=TRUE is used, then na.count(x) will return the number of NAs and is.sorted(x) will return TRUE if the sort was done with na.last=TRUE and decreasing=FALSE.

Value

An ff vector - optionally decorated with is.sorted and na.count, see argument 'decorate'

Note

the ff vector may not have a names attribute

Author(s)

Jens Oehlschlägel

See Also

```
ramsort, fforder, ffdfsort
```

ffsuitable 73

Examples

```
n <- 1e6
x <- ff(c(NA, 999999:1), vmode="double", length=n)
x <- ffsort(x)
x
is.sorted(x)
na.count(x)
x <- ffsort(x, decorate=TRUE)
is.sorted(x)
na.count(x)
x <- ffsort(x, BATCHBYTES=n, VERBOSE=TRUE)</pre>
```

ffsuitable

Test ff object for suitability

Description

ffsuitable tests whether FF_RETURN is an ff object like FF_PROTO and having attributes FF_ATTR.

Usage

```
ffsuitable(FF_RETURN, FF_PROTO = NULL, FF_ATTR = list()
, strict.dimorder = TRUE, fail = "warning")
ffsuitable_attribs(x)
```

Arguments

x an object from which to extract attributes for comparison

FF_RETURN the object to be tested for suitability

FF_PROTO the prototype object which FF_RETURN should match

FF_ATTR a list of additional attributes dominating those from FF_PROTO

strict.dimorder

if TRUE ffsuitability requires that the dimorders are standard (ascending)

fail name of a function to be called if not ffsuitable (default warning)

Value

TRUE if FF_RETURN object is suitable, FALSE otherwise

Note

xx Work in progress for package R.ff

Author(s)

Jens Oehlschlägel

74 ffxtensions

See Also

ffconform, ffreturn

ffxtensions

Test for availability of ff extensions

Description

checks if this version of package ff supports ff extensions.

Usage

```
ffxtensions()
ffsymmxtensions()
```

Details

ff extensions are needed for certain bitcompressed vmodes and ff symm extensions for symmetric matrices.

Value

logical scalar

Author(s)

Jens Oehlschlägel

See Also

vmode

```
ffxtensions()
ffsymmxtensions()
```

file.resize 75

file.resize Change size of move an existing file
--

Description

Change size of an existing file (on some platforms sparse files are used) or move file to other name and/or location.

Usage

```
file.resize(path, size)
file.move(from, to)
```

Arguments

```
path file path (on windows it uses a 'windows' backslash path!)
size new filesize in bytes as double
from old file path
to new file path
```

Details

file.resize can enlarge or shrink the file. When enlarged, the file is filled up with zeros. Some platform implementations feature sparse files, so that this operation is very fast. We have tested:

- Ubuntu Linux 8, i386
- FreeBSD 7, i386
- Gentoo Linux Virtual-Server, i386
- Gentoo Linux, x86 64
- Windows XP

The following work but do not support sparse files

- Mac OS X 10.5, i386
- Mac OS X 10.4, PPC

file.move tries to file.rename, if this fails (e.g. across file systems) the file is copied to the new location and the old file is removed, see file.copy and file.remove.

Value

logical scalar repesenting the success of this operation

Author(s)

Daniel Adler

76 filename

See Also

```
file.create, file.rename, file.info, file.copy, file.remove
```

Examples

```
x <- tempfile()
newsize <- 23  # resize and size to 23 bytes.
file.resize(x, newsize)
file.info(x)$size == newsize
## Not run:
    newsize <- 8*(2^30) # create new file and size to 8 GB.
    file.resize(x, newsize)
    file.info(x)$size == newsize

## End(Not run)
y <- tempfile()
file.move(x,y)
file.remove(y)</pre>
```

filename

Get or set filename

Description

Get or set filename from ram or ff object via the filename and filename<- generics or rename all files behind a ffdf using the pattern<- generic.

Usage

```
filename(x, ...)
filename(x, ...) \leftarrow value
## Default S3 method:
filename(x, ...)
## S3 method for class 'ff_pointer'
filename(x, ...)
## S3 method for class 'ffdf'
filename(x, ...)
## S3 replacement method for class 'ff'
filename(x, ...) \leftarrow value
pattern(x, ...)
pattern(x, ...) \leftarrow value
## S3 method for class 'ff'
pattern(x, ...)
## S3 replacement method for class 'ff'
pattern(x, ...) <- value</pre>
## S3 replacement method for class 'ffdf'
pattern(x, ...) \leftarrow value
```

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Arguments

```
x a ram or ff object, or for pattern assignment only - a ffdf objectvalue a new filename... dummy to keep R CMD CHECK quiet
```

Details

Assigning a filename<- means renaming the corresponding file on disk - even for ram objects. If that fails, the assignment fails. If a file is moved in or out of getOption("fftempdir") the finalizer is changed accordingly to 'delete' in getOption("fftempdir") and 'close' otherwise. A pattern is an incomplete filename (optional path and optional filename-prefix) that is turned to filenames by adding a random string using and optionally an extension from optionally an extension from getOption("ffextension") (see fftempfile). filename<- exhibits R's standard behaviour of considering "filename" and "./filename" both to be located in getwd. By constrast pattern<- will create "filename" without path in getOption("fftempdir") and only "./filename" in getwd.

Value

filename and pattern return a character filename or pattern. For ffdf returns a list with one filename element for each physical component. The assignment functions return the changed object, which will keep the change even without re-assigning the return-value

Author(s)

Jens Oehlschlägel

See Also

```
fftempfile, finalizer, ff, as.ff, as.ram, update.ff, file.move
```

```
message("Neither giving pattern nor filename gives a random filename
with extension ffextension in fftempdir")
 x \leftarrow ff(1:12)
 finalizer(x)
 filename(x)
 message("Giving a pattern with just a prefix moves to a random filename
beginning with the prefix in fftempdir")
 pattern(x) <- "myprefix_"</pre>
 filename(x)
 message("Giving a pattern with a path and prefix moves to a random filename
beginning with prefix in path (use . for getwd) ")
 pattern(x) <- "./myprefix"</pre>
 filename(x)
 message("Giving a filename moves to exactly this filename and extension
in the R-expected place) ")
 if (!file.exists("./myfilename.myextension")){
```

78 finalize

```
filename(x) <- "./myfilename.myextension"
  filename(x)
}

message("NOTE that the finalizer has changed from 'delete' to 'close':
now WE are responsible for deleting the file - NOT the finalizer")
  finalizer(x)
  delete(x)
  rm(x)

## End(Not run)</pre>
```

finalize

Call finalizer

Description

This calls the currently assigned finalizer, either via R's finalization mechanism or manually.

Usage

```
finalize(x, ...)
## S3 method for class 'ff_pointer'
finalize(x, ...)
## S3 method for class 'ff'
finalize(x, ...)
## S3 method for class 'ffdf'
finalize(x, ...)
```

Arguments

```
x either an ff or ffdf object or an ff_pointer, see details
... currently ignored
```

Details

The finalize.ff_pointer method is called from R after it had been passed to reg.finalizer. It will set the finalizer name to NULL and call the finalizer.

The finalize generic can be called manually on ff or ffdf objects. It will call the finalizer but not touch the finalizer name.

For more details see finalizer

Value

returns whatever the called finalizer returns, for ffdf a list with the finalization returns of each physical component is returned.

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Note

finalize.ff_pointer MUST NEVER be called manually - neither directly nor by calling the generic on an ff_pointer (could erroneously signal that there is no pending finalization lurking around)

Author(s)

Jens Oehlschlägel

See Also

finalizer

Examples

```
x <- ff(1:12, pattern="./finalizerdemo")
fnam <- filename(x)
finalizer(x)
is.open(x)
file.exists(fnam)

finalize(x)

finalizer(x)
is.open(x)
file.exists(fnam)

delete(x)
finalizer(x)
is.open(x)
file.exists(fnam)

rm(x)
gc()</pre>
```

finalizer

Get and set finalizer (name)

Description

The generic finalizer allows to get the current finalizer. The generic finalizer<- allows to set the current finalizer or to change an existing finalizer (but not to remove a finalizer).

Usage

```
finalizer(x, ...)
finalizer(x, ...) <- value
## S3 method for class 'ff'
finalizer(x, ...)</pre>
```

80 finalizer

```
## S3 replacement method for class 'ff'
finalizer(x, ...) <- value</pre>
```

Arguments

x an ff object

value the name of the new finalizer

... ignored

Details

If an ff object is created a finalizer is assigned, it has the task to free ressources no longer needed, for example remove the ff file or free the C++ RAM associated with an open ff file. The assigned finalizer depends on the location of the ff file: if the file is created in getOption(fftempdir) it is considered considered temporary and has default finalizer delete, files created in other locations have default finalizer close. The user can override this either by setting options("fffinalizer") or by using argument finalizer when creating single ff objects. Available finalizer generics are "close", "delete" and "deleteIfOpen", available methods are close.ff, delete.ff and deleteIfOpen.ff. In order to be able to change the finalizer before finalization, the finalizer is NOT directly passed to R's finalization mechanism reg.finalizer (an active finalizer can never be changed other than be executed). Instead the NAME of the desired finalizer is stored in the ff object and finalize.ff_pointer is passed to reg.finalizer.finalize.ff_pointer will at finalization-time determine the desired finalizer and call it.

There are two possible triggers for execution finalize.ff_pointer:

- 1. the garbage collection gc following removal rm of the ff object
- 2. closing R if finonexit was TRUE at ff creation-time, determined by options ("fffinonexit") and ff argument finonexit

Furthermore there are two possible triggers for calling the finalizer

- 1. an explicit call to finalize
- 2. an explicit call to one of the finalizers close, delete and deleteIfOpen

The user can define custom finalizers by creating a generic function like delete, a ff_pointer method like delete.ff_pointer and a ff method for manual calls like delete.ff. The user then is responsible to take care of two things

- 1. adequate freeing of ressources
- 2. proper maintenance of the finalizer name in the ff object via physical\$finalizer

is.null(finalizer(ff)) indicates NO active finalizer, i.e. no pending execution of finalize.ff_pointer lurking around after call of reg.finalizer. This requires that

- 1. the ff_pointer method sets the finalizer name to NULL
- 2. the ff may change a non-NULL finalizer name to a different name but not change it to NULL

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Value

finalizer returns the name of the active finalizer or NULL if no finalizer is active. finalizer<- returns the changed ff object (reassignment of this return value not needed to keep the change). If there was no pending call to finalize.ff_pointer(is.null(finalizer(ff))), finalizer<- will create one by calling reg.finalizer with the current setting of physical\$finonexit.

Note

You can not assign NULL to an active finalizer using finalizer<- because this would not stop R's finalization mechanism and would carry the risk of assiging MULTIPLE finalization tasks.

Author(s)

Jens Oehlschlägel

See Also

```
ff, finalize, reg. finalizer
```

Examples

```
x <- ff(1:12, pattern="./finalizerdemo")
fnam <- filename(x)
finalizer(x)
finalizer(x) <- "delete"
finalizer(x)
rm(x)
file.exists(fnam)
gc()
file.exists(fnam)</pre>
```

fixdiag

Test for fixed diagonal

Description

Check if an object has fixed diagonal

Usage

```
fixdiag(x, ...)
fixdiag(x, ...) <- value
## S3 method for class 'ff'
fixdiag(x, ...)
## Default S3 method:
fixdiag(x, ...)
## S3 method for class 'dist'
fixdiag(x, ...)</pre>
```

82 geterror.ff

Arguments

```
x an ff or ram objectvalue assignement value... further arguments (not used)
```

Details

ff symmetric matrices can be declared to have fixed diagonal at creation time. Compatibility function fixdiag.default returns NULL, fixdiag.dist returns 0.

Value

NULL or the scalar representing the fixed diagonal

Author(s)

Jens Oehlschlägel

See Also

```
fixdiag, ff, dist
```

Examples

```
fixdiag(matrix(1:16, 4, 4))
fixdiag(dist(rnorm(1:4)))
```

geterror.ff

Get error and error string

Description

Get last error code and error string that occured on an ff object.

Usage

```
geterror.ff(x)
geterrstr.ff(x)
```

Arguments

Х

an ff object

Value

geterror.ff returns an error integer code (no error = 0) and geterrstr.ff returns the error message (no error = "no error").

getpagesize 83

Author(s)

```
Jens Oehlschlägel, Daniel Adler (C++ back-end)
```

See Also

ff

Examples

```
x <- ff(1:12)
geterror.ff(x)
geterrstr.ff(x)
rm(x); gc()</pre>
```

getpagesize

Get page size information

Description

The function is used for obtaining the natural OS-specific page size in Bytes. getpagesize returns the OS-specific page size in Bytes for memory mapped files, while getdefaultpagesize returns a suggested page size. getalignedpagesize returns the pagesize as a multiple of the OS-specific page size in Bytes, which is the correct way to specify pagesize in ff.

Usage

```
getpagesize()
getdefaultpagesize()
getalignedpagesize(pagesize)
```

Arguments

pagesize

a desired pagesize in bytes

Value

An integer giving the page size in Bytes.

Author(s)

Daniel Adler, Jens Oehlschlägel

```
getpagesize()
getdefaultpagesize()
getalignedpagesize(2000000)
```

84 getset.ff

getset.ff

Reading and writing vectors of values (low-level)

Description

The three functions get.ff, set.ff and getset.ff provide the simplest interface to access an ff file: getting and setting vector of values identified by positive subscripts

Usage

```
get.ff(x, i)
set.ff(x, i, value, add = FALSE)
getset.ff(x, i, value, add = FALSE)
```

Arguments

x an ff object

i an index position within the ff file value the value to write to position i

add TRUE if the value should rather increment than overwrite at the index position

Details

getset.ff combines the effects of get.ff and set.ff in a single operation: it retrieves the old value at position i before changing it. getset.ff will maintain na.count.

Value

get.ff returns a vector, set.ff returns the 'changed' ff object (like all assignment functions do) and getset.ff returns the value at the subscript positions. More precisely getset.ff(x, i, value, add=FALSE) returns the old values at the subscript positions i while getset.ff(x, i, value, add=TRUE) returns the incremented values at the subscript positions.

Note

get.ff, set.ff and getset.ff are low level functions that do not support ramclass and ramattribs and thus will not give the expected result with factor and POSIXct

Author(s)

Jens Oehlschlägel

See Also

readwrite.ff for low-level access to contiguous chunks and [.ff for high-level access

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Examples

```
x <- ff(0, length=12)
get.ff(x, 3L)
set.ff(x, 3L, 1)
x
set.ff(x, 3L, 1, add=TRUE)
x
getset.ff(x, 3L, 1, add=TRUE)
getset.ff(x, 3L, 1)
x
rm(x); gc()</pre>
```

hi

Hybrid index class

Description

Class for hybrid index representation, plain and rle-packed

Usage

```
hi(from, to, by = 1L, maxindex = NA, vw = NULL, pack = TRUE, NAs = NULL)
## S3 method for class 'hi'
print(x, ...)
## S3 method for class 'hi'
str(object, nest.lev=0, ...)
```

Arguments

from	integer vector of lower sequence bounds
to	integer vector of upper sequence bounds
by	integer of stepsizes
maxindex	maximum indep position (needed for negative indices)
VW	virtual window information, see vw
pack	FALSE to suppress rle-packing
NAs	a vector of NA positions (not yet used)
x	an object of class 'hi' to be printed
object	an object of class 'hi' to be str'ed
nest.lev	current nesting level in the recursive calls to str
	further arguments passed to the next method

86 hi

Details

Class hi will represent index data either as a plain positive or negative index vector or as an rlepacked version thereof. The current implementation switches from plain index positions i to rlepacked storage of diff(i) as soon as the compression ratio is 3 or higher. Note that sequences shorter than 2 must never be packed (could cause C-side crash). Furthermore hybrid indices are guaranteed to be sorted ascending, which helps ffs access method avoiding to swap repeatedly over the same memory pages (or file positions).

Value

A list of class 'hi' with components

NULL or positions to restore original order re logical scalar indicating if sequence was reversed from descending to ascending (in this case is.null(ix)) minindex directly accessed by the C-code: represents the lowest positive subscript to be enumerated in case of negative subscripts maxindex directly accessed by the C-code: represents the highest positive subscript to be enumerated in case of negative subscripts length number of subscripts, whether negative or positive, not the number of selected elements dim NULL or dim – used by as.matrix.hi dimorder NULL or dimorder symmetric logical scalar indicating whether we have a symmetric matrix fixdiag logical scalar indicating whether we have a fixed diagonal (can only be true for symmetric matrices) vw virtual window information vw NAs NULL or NA positions as returned by rlepack	Χ	directly accessed by the C-code: the sorted index of class 'rlepack' as returned by rlepack
(in this case is.null(ix)) minindex directly accessed by the C-code: represents the lowest positive subscript to be enumerated in case of negative subscripts maxindex directly accessed by the C-code: represents the highest positive subscript to be enumerated in case of negative subscripts length number of subscripts, whether negative or positive, not the number of selected elements dim NULL or dim – used by as.matrix.hi dimorder NULL or dimorder symmetric logical scalar indicating whether we have a symmetric matrix fixdiag logical scalar indicating whether we have a fixed diagonal (can only be true for symmetric matrices) vw virtual window information vw	ix	NULL or positions to restore original order
enumerated in case of negative subscripts directly accessed by the C-code: represents the highest positive subscript to be enumerated in case of negative subscripts length number of subscripts, whether negative or positive, not the number of selected elements dim NULL or dim – used by as.matrix.hi dimorder NULL or dimorder symmetric logical scalar indicating whether we have a symmetric matrix fixdiag logical scalar indicating whether we have a fixed diagonal (can only be true for symmetric matrices) vw virtual window information vw	re	
enumerated in case of negative subscripts length number of subscripts, whether negative or positive, not the number of selected elements dim NULL or dim – used by as.matrix.hi dimorder NULL or dimorder symmetric logical scalar indicating whether we have a symmetric matrix fixdiag logical scalar indicating whether we have a fixed diagonal (can only be true for symmetric matrices) vw virtual window information vw	minindex	
elements dim NULL or dim – used by as.matrix.hi dimorder NULL or dimorder symmetric logical scalar indicating whether we have a symmetric matrix fixdiag logical scalar indicating whether we have a fixed diagonal (can only be true for symmetric matrices) vw virtual window information vw	maxindex	• • • • • • • • • • • • • • • • • • • •
dimorder symmetric logical scalar indicating whether we have a symmetric matrix fixdiag logical scalar indicating whether we have a fixed diagonal (can only be true for symmetric matrices) vw virtual window information vw	length	
symmetric logical scalar indicating whether we have a symmetric matrix fixdiag logical scalar indicating whether we have a fixed diagonal (can only be true for symmetric matrices) vw virtual window information vw	dim	NULL or dim — used by as.matrix.hi
fixdiag logical scalar indicating whether we have a fixed diagonal (can only be true for symmetric matrices) vw virtual window information vw	dimorder	NULL or dimorder
symmetric matrices) vw virtual window information vw	symmetric	logical scalar indicating whether we have a symmetric matrix
	fixdiag	
NAs NULL or NA positions as returned by rlepack	VW	virtual window information vw
	NAs	NULL or NA positions as returned by rlepack

Note

hi defines the class structure, however usually as.hi is used to acturally Hybrid Index Preprocessing for ff

Author(s)

Jens Oehlschlägel

See Also

```
as.hi for coercion, rlepack, intrle, maxindex, poslength
```

```
hi(c(1, 11, 29), c(9, 19, 21), c(1,1,-2))
as.integer(hi(c(1, 11, 29), c(9, 19, 21), c(1,1,-2)))
```

hiparse 87

hiparse	Hybrid Index, parsing
•	

Description

hiparse implements the parsing done in Hybrid Index Preprocessing in order to avoid RAM for expanding index expressions. *Not to be called directly*

Usage

```
hiparse(x, envir, first = as.integer(NA), last = as.integer(NA))
```

Arguments

x	an index expression, precisely: call
envir	the environemtn in which to evaluate components of the index expression
first	first index position found so far
last	last index position found so far

Details

This primitive parser recognises the following tokens: numbers like 1, symbols like x, the colon sequence operator: and the concat operator c. hiparse will Recall until the index expression is parsed or an unknown token is found. If an unknown token is found, hiparse evluates it, inspects it and either accepts it or throws an error, catched by as.hi.call, which falls back to evaluating the index expression and dispatching (again) an appropriate as.hi method. Reasons for suspending the parsing: if the inspected token is of class 'hi', 'ri', 'bit', 'bitwhich', 'is.logical', 'is.character', 'is.matrix' or has length>16.

Value

```
undefined (and redefined as needed by as.hi.call)
```

Author(s)

Jens Oehlschlägel

See Also

```
hi, as.hi.call
```

is.ffdf

is.ff

Test for class ff

Description

checks if x inherits from class "ff"

Usage

```
is.ff(x)
```

Arguments

Х

any object

Value

logical scalar

Author(s)

Jens Oehlschlägel

See Also

```
inherits, as.ff, is.ffdf
```

Examples

```
is.ff(integer())
```

is.ffdf

Test for class ff

Description

checks if x inherits from class "ffdf"

Usage

```
is.ffdf(x)
```

Arguments

Х

any object

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Value

logical scalar

Author(s)

Jens Oehlschlägel

See Also

```
inherits, as.ffdf, is.ff
```

Examples

```
is.ffdf(integer())
```

is.open

Test if object is opened

Description

Test whether an ff or ffdf object or a ff_pointer is opened.

Usage

```
is.open(x, ...)
## S3 method for class 'ff'
is.open(x, ...)
## S3 method for class 'ffdf'
is.open(x, ...)
## S3 method for class 'ff_pointer'
is.open(x, ...)
```

Arguments

```
x an ff or ffdf object
... further arguments (not used)
```

Details

ff objects open automatically if accessed while closed. For ffdf objects we test all of their physical components including their row.names if they are is.ff

Value

TRUE or FALSE (or NA if not all components of an ffdf object are opened or closed)

90 is.readonly

Author(s)

Jens Oehlschlägel

See Also

```
is.readonly, open.ff, close.ff
```

Examples

```
x <- ff(1:12)
is.open(x)
close(x)
is.open(x)
rm(x); gc()</pre>
```

is.readonly

Get readonly status

Description

Get readonly status of an ff object

Usage

```
is.readonly(x, ...)
## S3 method for class 'ff'
is.readonly(x, ...)
```

Arguments

```
x x ...
```

Details

ff objects can be created/opened with readonly=TRUE. After each opening of the ff file readonly status is stored in the physical attributes and serves as the default for the next opening. Thus querying a closed ff object gives the last readonly status.

Value

logical scalar

Author(s)

Jens Oehlschlägel

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See Also

```
open.ff, physical
```

Examples

```
x <- ff(1:12)
is.readonly(x)
close(x)
open(x, readonly=TRUE)
is.readonly(x)
close(x)
is.readonly(x)
rm(x)</pre>
```

is.sorted

Getting and setting 'is.sorted' physical attribute

Description

Functions to mark an ff or ram object as 'is.sorted' and query this. Responsibility to maintain this attribute is with the user.

Usage

```
## Default S3 method:
is.sorted(x, ...)
## Default S3 replacement method:
is.sorted(x, ...) <- value</pre>
```

Arguments

x an ff or ram object
... ignored

value NULL (to remove the 'is.sorted' attribute) or TRUE or FALSE

Details

Sorting is slow, see sort. Checking whether an object is sorted can avoid unnessary sorting – see is.unsorted, intisasc – but still takes too much time with large objects stored on disk. Thus it makes sense to maintain an attribute, that tells us whether sorting can be skipped. Note that – though you change it yourself – is.sorted is a physical attribute of an object, because it represents an attribute of the *data*, which is shared between different virtual views of the object.

Value

```
TRUE (if set to TRUE) or FALSE (if set to NULL or FALSE)
```

92 length.ff

Note

ff will set is.sorted(x) <- FALSE if clone or length<-.ff have increased length.

Author(s)

Jens Oehlschlägel

See Also

is.ordered.ff for testing factor levels, is.unsorted for testing the data, intisasc for a quick version thereof, na.count for yet another physical attribute

Examples

```
x <- 1:12
is.sorted(x) <- !( is.na(is.unsorted(x)) || is.unsorted(x))
is.sorted(x)
x[1] <- 100L
message("don't forget to maintain once it's no longer TRUE")
is.sorted(x) <- FALSE
message("check whether as 'is.sorted' attribute is maintained")
!is.null(physical(x)$is.sorted)
message("remove the 'is.sorted' attribute")
is.sorted(x) <- NULL
message("NOTE that querying 'is.sorted' still returns FALSE")
is.sorted(x)</pre>
```

length.ff

Getting and setting length

Description

Gets and sets length of ff objects.

Usage

```
## S3 method for class 'ff'
length(x)
## S3 replacement method for class 'ff'
length(x) <- value</pre>
```

Arguments

```
x object to queryvalue new object length
```

length.ffdf 93

Details

Changing the length of ff objects is only allowed if no vw is used. Changing the length of ff objects will remove any dim.ff and dimnames.ff attribute. Changing the length of ff objects will remove any na.count or is.sorted attribute and warn about this. New elements are usually zero, but it may depend on OS and filesystem what they really are. If you want standard R behaviour: filling with NA, you need to do this yourself. As an exception to this rule, ff objects with names.ff will be filled with NA's automatically, and the length of the names will be adjusted (filled with position numbers where needed, which can easily consume a lot of RAM, therefore removing 'names' will help to faster increase length without RAM problems).

Value

Integer scalar

Note

Special care needs to be taken with regard ff objects that represent factors. For ff factors based on UNSIGNED vmodes, new values of zero are silently interpreted as the first factor level. For ff factors based on SIGNED vmodes, new values of zero result in illegal factor levels. See nrow<-.

Author(s)

Jens Oehlschlägel

See Also

length, maxlength, file.resize, dim, virtual

Examples

```
x <- ff(1:12)
maxlength(x)
length(x) <- 10
maxlength(x)
length(x)
length(x) <- 16
maxlength(x)
length(x)
rm(x); gc()</pre>
```

length.ffdf

Getting length of a ffdf dataframe

Description

Getting "length" (number of columns) of a ffdf dataframe

94 length.hi

Usage

```
## S3 method for class 'ffdf'
length(x)
```

Arguments

```
x an ffdf object
```

Value

integer number of columns

Author(s)

Jens Oehlschlägel

See Also

```
dim.ffdf, length.ff, ffdf
```

Examples

```
length(as.ffdf(data.frame(a=1:26, b=letters)))
gc()
```

length.hi

Hybrid Index, querying

Description

Functions to query some index attributes

Usage

```
## S3 method for class 'hi'
length(x)
maxindex(x, ...)
poslength(x, ...)
## S3 method for class 'hi'
maxindex(x, ...)
## S3 method for class 'ri'
maxindex(x, ...)
## S3 method for class 'bit'
maxindex(x, ...)
## S3 method for class 'bitwhich'
maxindex(x, ...)
## S3 method for class 'logical'
maxindex(x, ...)
```

length.hi 95

```
## Default S3 method:
maxindex(x, ...)
## S3 method for class 'hi'
poslength(x, ...)
## S3 method for class 'ri'
poslength(x, ...)
## S3 method for class 'bit'
poslength(x, ...)
## S3 method for class 'bitwhich'
poslength(x, ...)
## S3 method for class 'logical'
poslength(x, ...)
## S3 method for class 'logical'
poslength(x, ...)
## Default S3 method:
poslength(x, ...)
```

Arguments

```
x an object of class hi
... further arguments (not used)
```

Details

length.hi returns the number of the subsript elements in the index (even if they are negative). By contrast the generic poslength returns the number of selected elements (which for negative indices is maxindex(x) - length(unique(x))). The generic maxindex returns the highest possible index position.

Value

an integer scalar

Note

duplicated negative indices are removed

Author(s)

Jens Oehlschlägel

See Also

```
hi, as.hi, length.ff, length
```

```
length(as.hi(-1, maxindex=12))
poslength(as.hi(-1, maxindex=12))
maxindex(as.hi(-1, maxindex=12))
message("note that")
length(as.hi(c(-1, -1), maxindex=12))
length(as.hi(c(1,1), maxindex=12))
```

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levels.ff

Getting and setting factor levels

Description

levels.ff<- sets factor levels, levels.ff gets factor levels

Usage

```
## S3 method for class 'ff'
levels(x)
## S3 replacement method for class 'ff'
levels(x) <- value
    is.factor(x)
    is.ordered(x)
## S3 method for class 'ff'
is.factor(x)
## S3 method for class 'ff'
is.ordered(x)
## Default S3 method:
is.factor(x)
## Default S3 method:
is.ordered(x)</pre>
```

Arguments

x an ff object

value the new factor levels, if NA is an allowed level it needs to be given explicitly,

nothing is excluded

Details

The ff object must have an integer vmode, see .rammode. If the mode is unsigned – see .vunsigned – the first factor level is coded with 0L instead of 1L in order to maximize the number of codable levels. Usually the internal ff coding – see ram2ffcode – is invisible to the user: when subscripting from an ff factor, unsigned codings are automatically converted to R's standard factor codes starting at 1L. However, you need to be aware of the internal ff coding in two situations.

- 1. If you convert an ff integer object to an ff factor object and vice versa by assigning levels and is.null(oldlevels)!=is.null(newlevels).
- 2. Assigning data that does not match any level usually results in NA, however, in unsigned types there is no NA and all unknown data are mapped to the first level.

Value

levels returns a character vector of levels (possibly including as.cha racter(NA)).

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Note

```
When levels as assigned to an ff object that formerly had not levels, we assign automatically ramclass == "factor". If you want to change to an ordered factor, use virtual$ramclass <- c("ordered", "factor")
```

Author(s)

Jens Oehlschlägel

See Also

```
ramclass, factor, virtual
```

```
message("--- create an ff factor including NA as last level")
 x \leftarrow ff("a", levels=c(letters, NA), length=99)
             we expect a warning because "A" is an unknown level')
 message('
 x[] <- c("a", NA,"A")
 levels(x)
 message("--- create an ff ordered factor")
 x <- ff(letters, levels=letters, ramclass=c("ordered", "factor"), length=260)</pre>
 levels(x)
 message("
               make it a non-ordered factor")
 virtual(x)$ramclass <- "factor"</pre>
 rm(x); gc()
## Not run:
 message("--- create an unsigned quad factor")
 x \leftarrow ff(c("A","T","G","C"), levels=c("A","T","G","C"), vmode="quad", length=100)
 message(" 0:3 coding usually invisible to the user")
 unclass(x[1:4])
               after removing levels, the 0:3 coding becomes visible to the user")
 message("
 message("
               we expect a warning here")
 levels(x) \leftarrow NULL
 x[1:4]
 rm(x); gc()
## End(Not run)
```

LimWarn

ff Limitations and Warnings

Description

This help page lists the currently known limitations of package ff, as well as differences between ff and ram methods.

Automatic file removal

Remind that not giving parameter ff(filename=) will result in a temporary file in fftempdir with 'delete' finalizer, while giving parameter ff(filename=) will result in a permanent file with 'close' finalizer. Do avoid setting setwd(getOption("fftempdir"))! Make sure you really understand the implications of automatic unlinking of getOption("fftempdir") .onUnload, of finalizer choice and of finalizing behaviour at the end of R sessions as defaulted in getOption("fffinonexit"). Otherwise you might experience 'unexpected' losses of files and data.

Size of objects

Currently ff objects cannot have length zero and are limited to .Machine\$integer.max elements. We have not yet ported the R code to support 64bit double indices (in essence 52 bits integer) although the C++ back-end has been prepared for this. Furthermore filesize limitations of the OS apply, see ff.

Side effects

In contrast to standard R expressions, ff expressions violate the functional programming logic and are called for their side effects. This is also true for ram compatibility functions swap.default, and add.default.

Hybrid copying semantics

If you modify a copy of an ff object, changes of data ([<-) and of physical attributes will be shared, but changes in virtual and class attributes will not.

Limits of compatibility between ff and ram objects

If it's not too big, you can move an ff object completely into R's RAM through as.ram. However, you should watch out for three limitations:

- 1. Ram objects don't have hybrid copying semantics; changes to a copy of a ram object will never change the original ram object
- 2. Assigning values to a ram object can easily upgrade to a higher storage.mode. This will create conflicts with the vmode of the ram object, which goes undetected until you try to write back to disk through as .ff.
- 3. Writing back to disk with as.ff under the same filename requires that the original ff object has been deleted (or at least closed if you specify parameter overwrite=TRUE).

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Index expressions

ff index expressions do not allow zeros and NAs, see see [.ff and see as.hi

Availablility of bydim parameter

Parameter bydim is only available in ff access methods, see [.ff

Availablility of add parameter

Parameter add is only available in ff access methods, see [.ff

Compatibility of swap and add

If index expressions contain duplicated positions, the ff and ram methods for swap and add will behave differently, see swap.

Definition of [[and [[<-

You should consider the behaviour of [[.ff and [[<-.ff as undefined and not use them in programming. Currently they are shortcuts to get.ff and set.ff, which unlike [.ff and [<-.ff do not support factor and POSIXct, nor dimorder or virtual windows vw. In contrast to the standard methods, [[.ff and [[<-.ff only accepts positive integer index positions. The definition of [[.ff and [[<-.ff may be changed in the future.

Multiple vector interpretation in arrays

R objects have always standard dimorder 1:length(dim). In case of non-standard dimorder (see dimorderStandard) the vector sequence of array elements in R and in the ff file differs. To access array elements in file order, you can use getset.ff, readwrite.ff or copy the ff object and set dim(ff)<-NULL to get a vector view into the ff object (using [dispatches the vector method [.ff). To access the array elements in R standard dimorder you simply use [which dispatches to [.ff_array. Note that in this case as.hi will unpack the complete index, see next section.

RAM expansion of index expressions

Some index expressions do not consume RAM due to the hi representation. For example 1:n will almost consume no RAM however large n. However, some index expressions are expanded and require to maxindex(i) * .rambytes["integer"] bytes, either because the sorted sequence of index positions cannot be rle-packed efficiently or because hiparse cannot yet parse such expression and falls back to evaluating/expanding the index expression. If the index positions are not sorted, the index will be expanded and a second vector is needed to store the information for re-ordering, thus the index requires 2 * maxindex(i) * .rambytes["integer"] bytes.

RAM expansion when recycling assigment values

Some assignment expressions do not consume RAM for recycling. For example x[1:n] <- 1:k will not consume RAM however large is n compared to k, when x has standard dimorder. However, if length(value)>1, assignment expressions with non-ascending index positions trigger recycling the value R-side to the full index length. This will happen if dimorder does not match parameter bydim or if the index is not sorted in ascending order.

100 matcomb

Byteorder imcompatibility

Note that ff files cannot been transferred between systems with different byteorder.

matcomb

Array: make matrix indices from row and columns positions

Description

create matrix indices from row and columns positions

Usage

```
matcomb(r, c)
```

Arguments

r integer vector of row positions

c integer vector of column positions

Details

rows rotate faster than columns

Value

```
a k by 2 matrix of matrix indices where k = length(r) * length(c)
```

Author(s)

Jens Oehlschlägel

See Also

```
row, col, expand.grid
```

```
matcomb(1:3, 1:4)
matcomb(2:3, 2:4)
```

matprint 101

matprint	Print beginning and end of big matrix	
----------	---------------------------------------	--

Description

Print beginning and end of big matrix

Usage

```
matprint(x, maxdim = c(16, 16), digits = getOption("digits"))
## S3 method for class 'matprint'
print(x, quote = FALSE, right = TRUE, ...)
```

Arguments

x	a matrix
maxdim	max number of rows and columns for printing
digits	see format
quote	see print
right	see print
	see print

Value

a list of class 'matprint' with components

subscript a list with four vectors of subscripts: row begin, column begin, row end, column end

example the extracted example matrix as.characer including seperators rsep logical scalar indicating whether row seperator is included csep logical scalar indicating whether column seperator is included

Author(s)

Jens Oehlschlägel

See Also

```
vecprint
```

```
matprint(matrix(1:(300*400), 300, 400))
```

102 maxffmode

maxffmode

Lossless vmode coercability

Description

maxffmode returns the lowest vmode that can absorb all input vmodes without data loss

Usage

```
maxffmode(...)
```

Arguments

... one or more vectors of vmodes

Value

the smallest .ffmode which can absorb the input vmodes without data loss

Note

The output can be larger than any of the inputs (if the highest input vmode is an integer type without NA and any other input requires NA).

Author(s)

Jens Oehlschlägel

See Also

```
.vcoerceable, .ffmode, ffconform
```

```
maxffmode(c("quad","logical"), "ushort")
```

maxlength 103

 ${\tt maxlength}$

Get physical length of an ff or ram object

Description

maxlength returns the physical length of an ff or ram object

Usage

```
maxlength(x, ...)
## S3 method for class 'ff'
maxlength(x, ...)
## Default S3 method:
maxlength(x, ...)
```

Arguments

x ff or ram object... additional arguments (not used)

Value

integer scalar

Author(s)

Jens Oehlschlägel

See Also

```
length.ff, maxindex
```

```
x <- ff(1:12)
length(x) <- 10
length(x)
maxlength(x)
x
rm(x); gc()</pre>
```

104 mismatch

mismatch

Test for recycle mismatch

Description

mismatch will return TRUE if the larger of nx,ny is not a multiple of the other and the other is >0 (see arithmetic.c). ymismatch will return TRUE if nx is not a multiple of ny and ny>0

Usage

```
mismatch(nx, ny)
ymismatch(nx, ny)
```

Arguments

```
\begin{array}{ccc} \text{nx} & & \text{x length} \\ \text{ny} & & \text{y length} \end{array}
```

Value

logical scalar

Author(s)

Jens Oehlschlägel

See Also

ffconform

```
ymismatch(4,0)
ymismatch(4,2)
ymismatch(2,3)
ymismatch(2,4)
mismatch(4,0)
mismatch(4,2)
mismatch(4,3)
mismatch(2,4)
```

na.count 105

na.count

Getting and setting 'na.count' physical attribute

Description

The 'na.count' physical attribute gives the current number of NAs if properly initialized and properly maintained, see details.

Usage

```
## $3 method for class 'ff'
na.count(x, ...)
## Default $3 method:
na.count(x, ...)
## $3 replacement method for class 'ff'
na.count(x, ...) <- value
## Default $3 replacement method:
na.count(x, ...) <- value</pre>
```

Arguments

```
    x an ff or ram object
    ... further arguments (not used)
    value
    NULL (to remove the 'na.count' attribute) or TRUE to activate or an integer value
```

Details

The 'na.count' feature is activated by assigning the current number of NAs to na.count(x) <- currentNA and deactivated by assigning NULL. The 'na.count' feature is maintained by the, getset.ff, readwrite.ff and swap, other ff methods for writing - set.ff, [[<-.ff, write.ff, [<-.ff - will stop if 'na.count' is activated. The functions na.count and na.count<- are generic. For ram objects, the default method for na.count calculates the number of NAs on the fly, thus no maintenance restrictions apply.

Value

NA (if set to NULL or NA) or an integer value otherwise

Author(s)

```
Jens Oehlschlägel, Daniel Adler (C++ back-end)
```

See Also

```
getset.ff, readwrite.ff and swap for methods that support maintenance of 'na.count', NA,
is.sorted for yet another physical attribute
```

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Examples

```
message("--- ff examples ---")
 x \leftarrow ff(1:12)
 na.count(x)
 message("activate the 'na.count' physical attribute and set the current na.count manually")
 na.count(x) <- 0L
 message("add one NA with a method that maintains na.count")
 swap(x, NA, 1)
 na.count(x)
 message("remove the 'na.count' physical attribute (and stop automatic maintenance)")
 na.count(x) \leftarrow NULL
 message("activate the 'na.count' physical attribute and have ff automatically
calculate the current na.count")
 na.count(x) \leftarrow TRUE
 na.count(x)
 message("--- ram examples ---")
 x < -1:12
 na.count(x)
 x[1] \leftarrow NA
 message("activate the 'na.count' physical attribute and have R automatically
calculate the current na.count")
 na.count(x) \leftarrow TRUE
 na.count(x)
 message("remove the 'na.count' physical attribute (and stop automatic maintenance)")
 na.count(x) \leftarrow NULL
 na.count(x)
 rm(x); gc()
```

names.ff

Getting and setting names

Description

For ff_vectors you can set names, though this is not recommended for large objects.

Usage

```
## S3 method for class 'ff'
names(x)
  ## S3 replacement method for class 'ff'
names(x) <- value
  ## S3 method for class 'ff_array'
names(x)
  ## S3 replacement method for class 'ff_array'
names(x) <- value</pre>
```

Arguments

```
x a ff vector
value a character vector
```

nrowAssign 107

Details

If vw is set, names.ff returns the appropriate part of the names, but you can't set names while vw is set. names.ff_array returns NULL and setting names for ff_arrays is not allowed, but setting dimnames is.

Value

names returns a character vector (or NULL)

Author(s)

Jens Oehlschlägel

See Also

```
names, dimnames.ff_array, vw, virtual
```

Examples

```
x <- ff(1:26, names=letters)
names(x)
names(x) <- LETTERS
names(x)
names(x) <- NULL
names(x)
rm(x); gc()</pre>
```

nrowAssign

Assigning the number of rows or columns

Description

```
Function nrow<- assigns dim with a new number of rows.
Function ncol<- assigns dim with a new number of columns.
```

Usage

```
nrow(x) <- value
ncol(x) <- value</pre>
```

Arguments

x a object that has dim AND can be assigned ONE new dimension value the new size of the assigned dimension

Details

Currently only asssigning new rows to ffdf is supported. The new ffdf rows are not initialized (usually become zero). NOTE that

108 open.ff

Value

The object with a modified dimension

Author(s)

Jens Oehlschlägel

See Also

```
ffdf, dim. ffdf
```

Examples

```
a <- as.ff(1:26)
b <- as.ff(factor(letters)) # vmode="integer"
c <- as.ff(factor(letters), vmode="ubyte")
df <- ffdf(a,b,c)
nrow(df) <- 2*26
df
message("NOTE that the new rows have silently the first level 'a' for UNSIGNED vmodes")
message("NOTE that the new rows have an illegal factor level <0> for SIGNED vmodes")
message("It is your responsibility to put meaningful content here")
message("As an example we replace the illegal zeros by NA")
df$b[27:52] <- NA
df
rm(a,b,c,df); gc()</pre>
```

open.ff

Opening an ff file

Description

open. ff opens an ff file, optionally marking it readonly and optionally specifying a caching scheme.

Usage

```
## S3 method for class 'ff'
open(con, readonly = FALSE, pagesize = NULL, caching = NULL, assert = FALSE, ...)
## S3 method for class 'ffdf'
open(con, readonly = FALSE, pagesize = NULL, caching = NULL, assert = FALSE, ...)
```

Arguments

```
con an ff or ffdf object
```

readonly readonly

pagesize number of bytes to use as pagesize or NULL to take the pagesize stored in the

physical attribute of the ff object, see getalignedpagesize

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```
caching one of 'mmnoflush' or 'mmeachflush', see ff
assert setting this to TRUE will give a message if the ff was not open already
... further arguments (not used)
```

Details

ff objects will be opened automatically when accessing their content and the file is still closed. Opening ffdf objects will open all of their physical components including their row.names if they are is.ff

Value

TRUE if object could be opened, FALSE if it was opened already (or NA if not all components of an ffdf returned FALSE or TRUE on opening)

Author(s)

Jens Oehlschlägel

See Also

```
ff, close.ff, delete, deleteIfOpen, getalignedpagesize
```

Examples

```
x <- ff(1:12)
close(x)
is.open(x)
open(x)
is.open(x)
close(x)
is.open(x)
x[]
is.open(x)
y <- x
close(y)
is.open(x)
rm(x,y); gc()</pre>
```

pagesize

Pagesize of ff object

Description

Returns current pagesize of ff object

physical.ff

Usage

```
pagesize(x, ...)
## S3 method for class 'ff'
pagesize(x, ...)
```

Arguments

```
x an ff object... further arguments (not used)
```

Value

integer number of bytes

Author(s)

Jens Oehlschlägel

See Also

```
getpagesize
```

Examples

```
x <- ff(1:12)
pagesize(x)</pre>
```

physical.ff

Getting and setting physical and virtual attributes of ff objects

Description

Functions for getting and setting physical and virtual attributes of ff objects.

Usage

```
## S3 method for class 'ff'
physical(x)
## S3 method for class 'ff'
virtual(x)
## S3 replacement method for class 'ff'
physical(x) <- value
## S3 replacement method for class 'ff'
virtual(x) <- value</pre>
```

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Arguments

```
x an ff objectvalue a list with named elements
```

Details

ff objects have physical and virtual attributes, which have different copying semantics: physical attributes are shared between copies of ff objects while virtual attributes might differ between copies. as.ram will retain some physical and virtual attributes in the ram clone, such that as.ff can restore an ff object with the same attributes.

Value

physical and virtual returns a list with named elements

Author(s)

Jens Oehlschlägel

See Also

```
physical, physical.ffdf, ff, as.ram;
is.sorted and na.count for applications of physical attributes;
levels.ff and ramattribs for applications of virtual attributes
```

Examples

```
x <- ff(1:12)
x
physical(x)
virtual(x)
y <- as.ram(x)
physical(y)
virtual(y)
rm(x,y); gc()</pre>
```

physical.ffdf

Getting physical and virtual attributes of ffdf objects

Description

Functions for getting physical and virtual attributes of ffdf objects.

Usage

```
## $3 method for class 'ffdf'
physical(x)
## $3 method for class 'ffdf'
virtual(x)
```

physical.ffdf

Arguments

x an ffdf object

Details

ffdf objects enjoy a complete decoupling of virtual behaviour from physical storage. The physical component is simply a (potentially named) list where each element represents an atomic ff vector or matrix. The virtual component is itself a dataframe, each row of which defines a column of the ffdf through a mapping to the physical component.

Value

```
'physical.ffdf' returns a list with atomic ff objects.
'virtual.ffdf' returns a data.frame with the following columns
VirtualVmode
                  the vmode of this row (=ffdf column)
AsIs
                  logical defining the AsIs status of this row (=ffdf column)
VirtualIsMatrix
                  logical defining whether this row (=ffdf column) represents a matrix
PhysicalIsMatrix
                  logical reporting whether the corresponding physical element is a matrix
PhysicalElementNo
                   integer identifying the corresponding physical element
PhysicalFirstCol
                  integer identifying the first column of the corresponding physical element (1 if
                  it is not a matrix)
PhysicalLastCol
                  integer identifying the last column of the corresponding physical element (1 if it
                  is not a matrix)
```

Author(s)

Jens Oehlschlägel

See Also

```
ffdf, physical, virtual, vmode
```

```
x \leftarrow 1:2

y \leftarrow matrix(1:4, 2, 2)

z \leftarrow matrix(1:4, 2, 2)

message("Here the y matrix is first converted to single columns by data.frame, then those columns become ff")

d \leftarrow as.ffdf(data.frame(x=x, y=y, z=I(z)))

physical(d)
```

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```
virtual(d)

message("Here the y matrix is first converted to ff, and then stored still as matrix
in the ffdf object (although virtually treated as columns of ffdf)")
    d <- ffdf(x=as.ff(x), y=as.ff(y), z=I(as.ff(z)))
    physical(d)
    virtual(d)

message("Apply the usual methods extracting physical attributes")
lapply(physical(d), filename)
lapply(physical(d), vmode)
message("And don't confuse with virtual vmode")
vmode(d)

rm(d); gc()</pre>
```

print.ff

Print and str methods

Description

printing ff objects and compactly showing their structure

Usage

```
## S3 method for class 'ff'
print(x, ...)
## S3 method for class 'ff_vector'
print(x, maxlength = 16, ...)
## S3 method for class 'ff_matrix'
print(x, maxdim = c(16, 16), ...)
## S3 method for class 'ff'
str(object, nest.lev=0, ...)
## S3 method for class 'ffdf'
str(object, nest.lev=0, ...)
```

Arguments

```
x a ff object
object a ff object
nest.lev current nesting level in the recursive calls to str
maxlength max number of elements to print from an ff_vector
maxdim max number of elements to print from each dimension from an ff_array
further arguments to print
```

Details

The print methods just print a few exmplary elements from the beginning and end of the dimensions.

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Value

```
invisible()
```

Author(s)

Jens Oehlschlägel

See Also

```
ff, print, str
```

Examples

```
x <- ff(1:10000)
x
print(x, maxlength=30)
dim(x) <- c(100,100)
x
rm(x); gc()</pre>
```

ram2ffcode

Factor codings

Description

Function ram2ffcode creates the *internal* factor codes used by ff to store factor levels. Function ram2ramcode is a compatibility function used instead if RETURN_FF==FALSE.

Usage

```
ram2ffcode(value, levels, vmode)
ram2ramcode(value, levels)
```

Arguments

value factor or character vector of values
levels character vector of factor levels

vmode one of the integer vmodes in .rammode

Details

Factors stored in unsigned vmodes .vunsigned have their first level represented as 0L instead of 1L.

Value

A vector of integer values representing the corresponding factor levels.

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Author(s)

Jens Oehlschlägel

See Also

```
factor, levels.ff, vmode
```

Examples

```
ram2ffcode(letters, letters, vmode="byte")
ram2ffcode(letters, letters, vmode="ubyte")
ram2ffcode(letters, letters, vmode="nibble")
message('note that ram2ffcode() does NOT warn that vmode="nibble" cannot store 26 levels')
```

ramattribs

Get ramclass and ramattribs

Description

Functions ramclass and ramattribs return the respective virtual attributes, that determine which class (and attributes) an ff object receives when subscripted (or coerced) to ram.

Usage

```
ramclass(x, ...)
## S3 method for class 'ff'
ramclass(x, ...)
## Default S3 method:
ramclass(x, ...)
ramattribs(x, ...)
## S3 method for class 'ff'
ramattribs(x, ...)
## Default S3 method:
ramattribs(x, ...)
```

Arguments

```
x x further arguments (not used)
```

Details

ramclass and ramattribs provide a general mechanism to store atomic classes in ff objects, for example factor – see levels.ff – and POSIXct, see the example.

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Value

ramclass returns a character vector with classnames and ramattribs returns a list with names elemens just like attributes. The vectors ramclass_excludes and ramattribs_excludes name those attributes, which are not exported from ff to ram objects when using as.ram.

Author(s)

Jens Oehlschlägel

See Also

```
ff, virtual, as.ram, levels.ff, attributes, DateTimeClasses
```

Examples

```
x <- ff(as.POSIXct(as.POSIXlt(Sys.time(), "GMT")), length=12)
x
ramclass(x)
ramattribs(x)
class(x[])
attributes(x[])
virtual(x)$ramattribs$tzone = NULL
attributes(x[])
rm(x); gc()</pre>
```

ramorder.default

Sorting: order R vector in-RAM and in-place

Description

Function ramorder will order the input vector in-place (without making a copy) and return the number of NAs found

Usage

```
## Default S3 method:
ramorder(x, i, has.na = TRUE, na.last = TRUE, decreasing = FALSE
, stable = TRUE, optimize = c("time", "memory"), VERBOSE = FALSE, ...)
## Default S3 method:
mergeorder(x, i, has.na = TRUE, na.last = TRUE, decreasing = FALSE, ...)
## Default S3 method:
radixorder(x, i, has.na = TRUE, na.last = TRUE, decreasing = FALSE, ...)
## Default S3 method:
keyorder(x, i, keyrange=range(x, na.rm=has.na), has.na = TRUE, na.last = TRUE
, decreasing = FALSE, ...)
## Default S3 method:
shellorder(x, i, has.na = TRUE, na.last = TRUE, decreasing = FALSE, stabilize=FALSE, ...)
```

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Arguments

Х	an atomic R vector
i	a integer vector with a permuation of positions in \boldsymbol{x} (you risk a crash if you violate this)
keyrange	an integer vector with two values giving the smallest and largest possible value in x, note that you should give this explicitely for best performance, relying on the default needs one pass over the data to determine the range
has.na	boolean scalar telling ramorder whether the vector might contain NAs. <i>Note</i> that you risk a crash if there are unexpected NAs with has.na=FALSE
na.last	boolean scalar telling ramorder whether to order NAs last or first. <i>Note</i> that 'boolean' means that there is no third option NA as in order
decreasing	boolean scalar telling ramorder whether to order increasing or decreasing
stable	set to false if stable ordering is not needed (may enlarge the set of ordering methods considered)
optimize	by default ramorder optimizes for 'time' which requires more RAM, set to 'memory' to minimize RAM requirements and sacrifice speed
VERBOSE	cat some info about chosen method
stabilize	Set to TRUE for stabilizing the result of shellorder (for equal keys the order values will be sorted, this only works if i=1:n) to minimize RAM requirements and sacrifice speed
	ignored

Details

Function ramorder is a front-end to a couple of single-threaded ordering algorithms that have been carefully implemented to be fast with and without NAs.

The default is a mergeorder algorithm without copying (Sedgewick 8.4) for integer and double data which requires 2x the RAM of its input vector (character or complex data are not supported). Mergeorder is fast, stable with a reliable runtime.

For integer data longer than a certain length we improve on mergeorder by using a faster LSD radixorder algorithm (Sedgewick 10.5) that uses 2x the RAM of its input vector plus 65536+1 integers.

For booleans, logicals, integers at or below the resolution of smallint and for factors below a certain number of levels we use a key-index order instead of mergeorder or radix order (note that R has a (slower) key-index order in sort.list available with confusingly named method='radix' but the standard order does not leverage it for factors (2-11.1). If you call keyorder directly, you should provide a known 'keyrange' directly to obtain the full speed.

Finally the user can request a order method that minimizes memory use at the price of longer computation time with optimize='memory' – currently a shellorder.

Value

integer scalar with the number of NAs. This is always 0 with has.na=FALSE

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Note

This function is called for its side-effects and breaks the functional programming paradigm. Use with care.

Author(s)

Jens Oehlschlägel

References

Robert Sedgewick (1997). Algorithms in C, Third edition. Addison-Wesley.

See Also

```
order, fforder, dforder, ramsort
```

```
x \leftarrow sample(c(NA, NA, 1:26), n, TRUE)
  order(x)
  i <- 1:n
   ramorder(x, i)
  x[i]
   ## Not run:
      message("Note how the datatype influences sorting speed")
      n <- 1e7
      x <- sample(1:26, n, TRUE)
      y <- as.double(x)</pre>
      i <- 1:n
      system.time(ramorder(y, i))
      y <- as.integer(x)</pre>
      i <- 1:n
      system.time(ramorder(y, i))
      y <- as.short(x)</pre>
      i <- 1:n
      system.time(ramorder(y, i))
      y <- factor(letters)[x]</pre>
      i <- 1:n
      system.time(ramorder(y, i))
## End(Not run)
```

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ramsort.default	Sorting: Sort R vector in-RAM and in-place	
-----------------	--	--

Description

Function ramsort will sort the input vector in-place (without making a copy) and return the number of NAs found

Usage

```
## Default S3 method:
ramsort(x, has.na = TRUE, na.last = TRUE, decreasing = FALSE
, optimize = c("time", "memory"), VERBOSE = FALSE, ...)
## Default S3 method:
mergesort(x, has.na = TRUE, na.last = TRUE, decreasing = FALSE, ...)
## Default S3 method:
radixsort(x, has.na = TRUE, na.last = TRUE, decreasing = FALSE, ...)
## Default S3 method:
keysort(x, keyrange=range(x, na.rm=has.na), has.na = TRUE
, na.last = TRUE, decreasing = FALSE, ...)
## Default S3 method:
shellsort(x, has.na = TRUE, na.last = TRUE, decreasing = FALSE, ...)
```

Arguments

X	an atomic R vector
keyrange	an integer vector with two values giving the smallest and largest possible value in x, note that you should give this explicitely for best performance, relying on the default needs one pass over the data to determine the range
has.na	boolean scalar telling ramsort whether the vector might contain NAs. <i>Note</i> that you risk a crash if there are unexpected NAs with has.na=FALSE
na.last	boolean scalar telling ramsort whether to sort NAs last or first. <i>Note</i> that 'boolean' means that there is no third option NA as in sort
decreasing	boolean scalar telling ramsort whether to sort increasing or decreasing
optimize	by default ramsort optimizes for 'time' which requires more RAM, set to 'memory' to minimize RAM requirements and sacrifice speed
VERBOSE	cat some info about chosen method
	ignored

Details

Function ramsort is a front-end to a couple of single-threaded sorting algorithms that have been carefully implemented to be fast with and without NAs.

The default is a mergesort algorithm without copying (Sedgewick 8.4) for integer and double data

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which requires 2x the RAM of its input vector (character or complex data are not supported). Mergesort is fast, stable with a reliable runtime.

For integer data longer than a certain length we improve on mergesort by using a faster LSD radix-sort algorithm (Sedgewick 10.5) that uses 2x the RAM of its input vector plus 65536+1 integers. For booleans, logicals, integers at or below the resolution of smallint and for factors below a certain number of levels we use a key index sort instead of margasert or radix sort (note that P has a

tain number of levels we use a key-index sort instead of mergesort or radix sort (note that R has a (slower) key-index sort in sort.list available with confusingly named method='radix' but the standard sort does not leverage it for factors (2-11.1). If you call keysort directly, you should provide a known 'keyrange' directly to obtain the full speed.

Finally the user can request a sort method that minimizes memory use at the price of longer computation time with optimize='memory' – currently a shellsort.

Value

integer scalar with the number of NAs. This is always 0 with has.na=FALSE

Note

This function is called for its side-effects and breaks the functional programming paradigm. Use with care.

Author(s)

Jens Oehlschlägel

References

Robert Sedgewick (1997). Algorithms in C, Third edition. Addison-Wesley.

See Also

```
sort, ffsort, dfsort, ramorder
```

```
n <- 50
x <- sample(c(NA, NA, 1:26), n, TRUE)
sort(x)
ramsort(x)
x

## Not run:
    message("Note how the datatype influences sorting speed")
    n <- 5e6
    x <- sample(1:26, n, TRUE)

    y <- as.double(x)
    system.time(ramsort(y))

    y <- as.integer(x)
    system.time(ramsort(y))</pre>
```

```
y <- as.short(x)
system.time(ramsort(y))

y <- as.factor(letters)[x]
system.time(ramsort(y))

## End(Not run)</pre>
```

read.table.ffdf

Importing csv files into ff data.frames

Description

Function read.table.ffdf reads separated flat files into ffdf objects, very much like (and using) read.table. It can also work with any convenience wrappers like read.csv and provides its own convenience wrapper (e.g. read.csv.ffdf) for R's usual wrappers.

Usage

```
read.table.ffdf(
   x = NULL
, file, fileEncoding = ""
, nrows = -1, first.rows = NULL, next.rows = NULL
, levels = NULL, appendLevels = TRUE
, FUN = "read.table", ...
, transFUN = NULL
, asffdf_args = list()
, BATCHBYTES = getOption("ffbatchbytes")
, VERBOSE = FALSE
)
read.csv.ffdf(...)
read.delim.ffdf(...)
read.delim2.ffdf(...)
```

Arguments

х

NULL or an optional ffdf object to which the read records are appended. If this is provided, it defines crucial features that are otherwise determnined during the 'first' chunk of reading: vmodes, colnames, colClasses, sequence of predefined levels. In order to also read the first chunk into such predefined ffdf, an x with 1 row is treated special: instead of appending the first row will be overwritten. This is necessary because we cannot provide x with zero rows (we cannot create ff vectors with zero elements).

file

the name of the file which the data are to be read from. Each row of the table appears as one line of the file. If it does not contain an *absolute* path, the file

	name is <i>relative</i> to the current working directory, getwd(). Tilde-expansion is performed where supported.
	Alternatively, file can be a readable text-mode connection (which will be opened for reading if necessary, and if so closed (and hence destroyed) at the end of the function call).
fileEncoding	character string: if non-empty declares the encoding used on a file (not a connection) so the character data can be re-encoded. See file.
nrows	integer: the maximum number of rows to read in (includes first.rows in case a 'first' chunk is read) Negative and other invalid values are ignored.
first.rows	integer: number of rows to be read in the first chunk, see details. Default is the value given at next.rows or 1e3 otherwise. Ignored if x is given.
next.rows	integer: number of rows to be read in further chunks, see details. By default calculated as BATCHBYTES %/% sum(.rambytes[vmode(x)])
levels	NULL or an optional list, each element named with col.names of factor columns specifies the levels Ignored if x is given.
appendLevels	logical. A vector of permissions to expand levels for factor columns. Recycled as necessary, or if the logical vector is named, unspecified values are taken to be TRUE. Ignored during processing of the 'first' chunk
FUN	character: name of a function that is called for reading each chunk, see read.table, read.csv, etc.
•••	further arguments, passed to FUN in read.table.ffdf, or passed to read.table.ffdf in the convenience wrappers
transFUN	NULL or a function that is called on each data.frame chunk after reading with FUN and before further processing (for filtering, transformations etc.)
asffdf_args	further arguments passed to as.ffdf when converting the data.frame of the first chunk to ffdf. Ignored if x is given.
BATCHBYTES	integer: bytes allowed for the size of the data.frame storing the result of reading one chunk. Default getOption("ffbatchbytes").
VERBOSE	logical: TRUE to verbose timings for each processed chunk (default FALSE)

Details

read.table.ffdf has been designed to read very large (many rows) separated flatfiles in row-chunks and store the result in a ffdf object on disk, but quickly accessible via ff techniques. The first chunk is read with a default of 1000 rows, for subsequent chunks the number of rows is calculated to not require more RAM than getOption("ffbatchbytes"). The following could be indications to change the parameter first.rows:

- 1. set first.rows=-1 to read the complete file in one go (requires enough RAM)
- 2. set first.rows to a smaller number if the pre-allocation of RAM for the first chunk with parameter nrows in read.table is too large, i.e. with many columns on machine with little RAM.
- 3. set first.rows to a larger number if you expect better factor level ordering (factor levels are sorted in the first chunk, but not at subsequent chunks, however, factor level ordering can be fixed later, see below).

By default the ffdf object is created on the fly at the end of reading the 'first' chunk, see argument first.rows. The creation of the ffdf object is done via as.ffdf and can be finetuned by passing argument asffdf_args. Even more control is possible by passing in a ffdf object as argument x to which the read records are appended.

read.table.ffdf has been designed to behave as much like read.table as possible. Hoever, note the following differences:

- Arguments 'colClasses' and 'col.names' are now enforced also during 'next.rows' chunks. For example giving colClasses=NA will force that no colClasses are derived from the first.rows respective from the ffdf object in parameter x.
- 2. colClass 'ordered' is allowed and will create an ordered factor
- 3. character vector are not supported, character data must be read as one of the following col-Classes: 'Date', 'POSIXct', 'factor, 'ordered'. By default character columns are read as factors. Accordingly arguments 'as.is' and 'stringsAsFactors' are not allowed.
- 4. the sequence of levels.ff from chunked reading can depend on chunk size: by default new levels found on a chunk are appended to the levels found in previous chunks, no attempt is made to sort and recode the levels during chunked processing, levels can be sorted and recoded most efficiently *after* all records have been read using sortLevels.
- 5. the default for argument 'comment.char' is "" even for those FUN that have a different default. However, explicit specification of 'comment.char' will have priority.

Value

An ffdf object. If created during the 'first' chunk pass, it will have one physical component per virtual column.

Note

Note that using the 'skip' argument still requires to read the file from beginning in order to count the lines to be skipped. If you first read part of the file in order to understand its structure and then want to continue, a more efficient solution that using 'skip' is opening a file connection and pass that to argument 'file'. read.table.ffdf does the same in order to skip efficiently over previously read chunks.

Author(s)

Jens Oehlschlägel, Christophe Dutang

See Also

```
write.table.ffdf, read.table, ffdf
```

```
x <- data.frame(log=rep(c(FALSE, TRUE), length.out=26), int=1:26, dbl=1:26 + 0.1
, fac=factor(letters), ord=ordered(LETTERS)
, dct=Sys.time()+1:26, dat=seq(as.Date("1910/1/1"), length.out=26, by=1))
    x <- x[c(13:1, 13:1),]
    csvfile <- tempPathFile(path=getOption("fftempdir"), extension="csv")</pre>
```

```
write.csv(x, file=csvfile, row.names=FALSE)
   y <- read.csv(file=csvfile, header=TRUE)</pre>
   cat("Read csv with header\n")
    ffx <- read.csv.ffdf(file=csvfile, header=TRUE)</pre>
    sapply(ffx[,], class)
   message("NOTE that read.table fails for ordered factors, this is fixed in read.table.ffdf")
    try(read.csv(file=csvfile, header=TRUE, colClasses=c(ord="ordered")))
    # TODO could fix this with the following two commands (Gabor Grothendieck)
    # but does not know what bad side-effects this could have
     #setOldClass("ordered")
     #setAs("character", "ordered", function(from) ordered(from))
   y <- read.csv(file=csvfile, header=TRUE, colClasses=c(dct="POSIXct", dat="Date"))</pre>
   У
    ffx <- read.csv.ffdf(file=csvfile, header=TRUE</pre>
, colClasses=c(ord="ordered", dct="POSIXct", dat="Date"))
    sapply(ffx[,], class)
   message("NOTE that reading in chunks can change the sequence of levels and thus the coding")
   message("(Sorting levels during chunked reading can be too expensive)")
   ffx <- read.csv.ffdf(file=csvfile, header=TRUE</pre>
, colClasses=c(ord="ordered", dct="POSIXct", dat="Date"), first.rows=6, next.rows=10
, VERBOSE=TRUE)
   y <- ffx$fac[]
   print(levels(y))
   data.frame(values=as.character(y), codes=as.integer(y))
   message("If we don't know the levels we can sort then after reading")
   message("(Will rewrite all factor codes)")
   message("NOTE that you MUST assign the return value of sortLevels()")
   ffx <- sortLevels(ffx)</pre>
   y <- ffx$fac[]</pre>
   print(levels(y))
   data.frame(values=as.character(y), codes=as.integer(y))
   message("If we KNOW the levels we can fix levels upfront")
    ffx <- read.csv.ffdf(file=csvfile, header=TRUE</pre>
, colClasses=c(ord="ordered", dct="POSIXct", dat="Date")
, first.rows=6, next.rows=10, levels=list(fac=letters, ord=LETTERS))
    y <- ffx$fac[]
    print(levels(y))
    data.frame(values=as.character(y), codes=as.integer(y))
   message("Or we inspect a sufficiently large chunk of data and use those")
    ffx1 <- read.csv.ffdf(file=csvfile, header=TRUE</pre>
, colClasses=c(ord="ordered", dct="POSIXct", dat="Date"), nrows=13)
   ffx <- read.csv.ffdf(x=ffx1, file=csvfile, header=FALSE, skip=1+nrow(ffx1), VERBOSE=TRUE)
```

```
message("We can check for unexpected factor levels, say we only allowed a:1")
    ffx <- read.csv.ffdf(file=csvfile, header=TRUE</pre>
, colClasses=c(ord="ordered", dct="POSIXct", dat="Date")
, levels=list(fac=letters[1:12], ord=LETTERS[1:12]), appendLevels=FALSE)
    sapply(colnames(ffx), function(i)sum(is.na(ffx[[i]][])))
   message("We can fine-tune the creation of the ffdf:")
   message("- let's create the ff files outside of fftempdir")
   message("- let's reduce required disk space and thus file.system cache RAM")
   vmode(ffx)
   message("By default we had record size")
    sum(.ffbytes[vmode(ffx)])
    ffy <- read.csv.ffdf(file=csvfile, header=TRUE</pre>
    , colClasses=c(ord="ordered", dct="POSIXct", dat="Date")
    , asffdf_args=list(
        vmode = c(log="boolean", int="byte", dbl="single", fac="nibble"
                , ord="nibble", dct="single", dat="single")
      , col_args=list(pattern = "./csv") # create in getwd() with prefix csv
   )
    vmode(ffy)
   message("This recordsize is more than 50% reduced")
    sum(.ffbytes[vmode(ffy)])
   message("Don't forget to wrap-up files that are not in fftempdir")
   delete(ffy); rm(ffy)
   message("It's a good habit to also wrap-up temporary stuff (or at least know how this is done)")
    rm(ffx); gc()
    fwffile <- tempfile()</pre>
   cat(file=fwffile, "123456", "987654", sep="\n")
   x \leftarrow read.fwf(fwffile, widths=c(1,2,3)) #> 1 23 456 \ 9 87 654
   y <- read.table.ffdf(file=fwffile, FUN="read.fwf", widths=c(1,2,3))
   stopifnot(identical(x, y[,]))
   x \leftarrow read.fwf(fwffile, widths=c(1,-2,3)) #> 1 456 \ 9 654
   y <- read.table.ffdf(file=fwffile, FUN="read.fwf", widths=c(1,-2,3))
    stopifnot(identical(x, y[,]))
   unlink(fwffile)
   cat(file=fwffile, "123", "987654", sep="\n")
   x \leftarrow read.fwf(fwffile, widths=c(1,0, 2,3)) #> 1 NA 23 NA \ 9 NA 87 654
   y <- read.table.ffdf(file=fwffile, FUN="read.fwf", widths=c(1,0, 2,3))</pre>
    stopifnot(identical(x, y[,]))
   unlink(fwffile)
   cat(file=fwffile, "123456", "987654", sep="\n")
   x \leftarrow \text{read.fwf(fwffile, widths=list(c(1,0, 2,3), c(2,2,2)))} \ #> 1 NA 23 456 98 76 54
   y <- read.table.ffdf(file=fwffile, FUN="read.fwf", widths=list(c(1,0, 2,3), c(2,2,2)))
    stopifnot(identical(x, y[,]))
   unlink(fwffile)
```

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```
unlink(csvfile)
```

readwrite.ff

Reading and writing vectors (low-level)

Description

Simpe low-level interface for reading and writing vectors from ff files.

Usage

```
read.ff(x, i, n)
write.ff(x, i, value, add = FALSE)
readwrite.ff(x, i, value, add = FALSE)
```

Arguments

X	an ff object
i	a start position in the ff file
n	number of elements to read
value	vector of elements to write
add	TRUE if the values should rather increment than overwrite at the target positions

Details

readwrite.ff combines the effects of read.ff and write.ff in a single operation: it retrieves the old values starting from position i before changing them. getset.ff will maintain na.count.

Value

read.ff returns a vector of values, write.ff returns the 'changed' ff object (like all assignment functions do) and readwrite.ff returns the values at the target position. More precisely readwrite.ff(x, i, value, add=FALSE) returns the old values at the position i while readwrite.ff(x, i, value, add returns the incremented values of x.

Note

read.ff, write.ff and readwrite.ff are low level functions that do not support ramclass and ramattribs and thus will not give the expected result with factor and POSIXct

Author(s)

Jens Oehlschlägel

See Also

```
getset.ff for low-level scalar access and [.ff for high-level access
```

Examples

```
x <- ff(0, length=12)
read.ff(x, 3, 6)
write.ff(x, 3, rep(1, 6))
x
write.ff(x, 3, rep(1, 6), add=TRUE)
x
readwrite.ff(x, 3, rep(1, 6), add=TRUE)
readwrite.ff(x, 3, rep(1, 6))
x
rm(x); gc()</pre>
```

regtest.fforder

Sorting: regression tests

Description

Some tests verfying the correctness of the sorting routines

Usage

```
regtest.fforder(n = 100)
```

Arguments

n

size of vector to be sorted

Details

stops in case of an error

Value

Invisible()

Author(s)

Jens Oehlschlägel

See Also

ramsort

```
regtest.fforder()
## Not run:
  n <- 5e6
  message("performance comparison at n=", n, "")
  message("sorting doubles")
  x <- y <- as.double(runif(n))</pre>
  x[] <- y
  system.time(sort(x))[3]
  x[] <- y
  system.time(shellsort(x))[3]
  x[] <- y
  system.time(shellsort(x, has.na=FALSE))[3]
  x[] <- y
  system.time(mergesort(x))[3]
  x[] <- y
  system.time(mergesort(x, has.na=FALSE))[3]
  x[] <- y
   system.time(sort(x, decreasing=TRUE))[3]
  x[] <- y
  system.time(shellsort(x, decreasing=TRUE))[3]
  x[] <- y
  system.time(shellsort(x, decreasing=TRUE, has.na=FALSE))[3]
  x[] <- y
  system.time(mergesort(x, decreasing=TRUE))[3]
  x[] <- y
  system.time(mergesort(x, decreasing=TRUE, has.na=FALSE))[3]
  x \leftarrow y \leftarrow as.double(sample(c(rep(NA, n/2), runif(n/2))))
  x[] <- y
  system.time(sort(x))[3]
  x[] <- y
  system.time(shellsort(x))[3]
  x[] <- y
  system.time(mergesort(x))[3]
  x[] <- y
   system.time(sort(x, decreasing=TRUE))[3]
  x[] <- y
  system.time(shellsort(x, decreasing=TRUE))[3]
   system.time(mergesort(x, decreasing=TRUE))[3]
  x <- y <- sort(as.double(runif(n)))</pre>
```

```
x[] <- y
system.time(sort(x)) # only here R is faster because R checks for beeing sorted
x[] <- y
system.time(shellsort(x))[3]
x[] <- y
system.time(shellsort(x, has.na=FALSE))[3]
x[] <- y
system.time(mergesort(x))[3]
x[] <- y
system.time(mergesort(x, has.na=FALSE))[3]
x[] <- y
system.time(sort(x, decreasing=TRUE))[3]
x[] <- y
system.time(shellsort(x, decreasing=TRUE))[3]
x[] <- y
system.time(shellsort(x, decreasing=TRUE, has.na=FALSE))[3]
system.time(mergesort(x, decreasing=TRUE))[3]
x[] <- y
system.time(mergesort(x, decreasing=TRUE, has.na=FALSE))[3]
y \leftarrow rev(y)
x[] <- y
system.time(sort(x))[3]
x[] \leftarrow y
system.time(shellsort(x))[3]
x[] <- y
system.time(shellsort(x, has.na=FALSE))[3]
x[] <- y
system.time(mergesort(x))[3]
x[] <- y
system.time(mergesort(x, has.na=FALSE))[3]
x[] <- y
system.time(sort(x, decreasing=TRUE))[3]
x[] <- y
system.time(shellsort(x, decreasing=TRUE))[3]
x[] <- y
system.time(shellsort(x, decreasing=TRUE, has.na=FALSE))[3]
x[] <- y
system.time(mergesort(x, decreasing=TRUE))[3]
x[] <- y
system.time(mergesort(x, decreasing=TRUE, has.na=FALSE))[3]
rm(x,y)
message("ordering doubles")
x <- as.double(runif(n))</pre>
system.time(order(x))[3]
```

```
i <- 1:n
system.time(shellorder(x, i))[3]
i <- 1:n
system.time(shellorder(x, i, stabilize=TRUE))[3]
i <- 1:n
system.time(mergeorder(x, i))[3]
x \leftarrow as.double(sample(c(rep(NA, n/2), runif(n/2))))
system.time(order(x))[3]
i <- 1:n
system.time(shellorder(x, i))[3]
i <- 1:n
system.time(shellorder(x, i, stabilize=TRUE))[3]
i <- 1:n
system.time(mergeorder(x, i))[3]
x <- as.double(sort(runif(n)))</pre>
system.time(order(x))[3]
i <- 1:n
system.time(shellorder(x, i))[3]
system.time(shellorder(x, i, stabilize=TRUE))[3]
i <- 1:n
system.time(mergeorder(x, i))[3]
x \leftarrow rev(x)
system.time(order(x))[3]
i <- 1:n
system.time(shellorder(x, i))[3]
i <- 1:n
system.time(shellorder(x, i, stabilize=TRUE))[3]
i <- 1:n
system.time(mergeorder(x, i))[3]
x <- as.double(runif(n))</pre>
system.time(order(x, decreasing=TRUE))[3]
i <- 1:n
system.time(shellorder(x, i, decreasing=TRUE))[3]
i <- 1:n
system.time(shellorder(x, i, decreasing=TRUE, stabilize=TRUE))[3]
i <- 1:n
system.time(mergeorder(x, i, decreasing=TRUE))[3]
x \leftarrow as.double(sample(c(rep(NA, n/2), runif(n/2))))
system.time(order(x, decreasing=TRUE))[3]
i <- 1:n
system.time(shellorder(x, i, decreasing=TRUE))[3]
i <- 1:n
system.time(shellorder(x, i, decreasing=TRUE, stabilize=TRUE))[3]
i <- 1:n
system.time(mergeorder(x, i, decreasing=TRUE))[3]
```

```
x <- as.double(sort(runif(n)))</pre>
   system.time(order(x, decreasing=TRUE))[3]
   i <- 1:n
   system.time(shellorder(x, i, decreasing=TRUE))[3]
   i <- 1:n
   system.time(shellorder(x, i, decreasing=TRUE, stabilize=TRUE))[3]
   system.time(mergeorder(x, i, decreasing=TRUE))[3]
   x \leftarrow rev(x)
    system.time(order(x, decreasing=TRUE))[3]
    i <- 1:n
    system.time(shellorder(x, i, decreasing=TRUE))[3]
    i <- 1:n
   system.time(shellorder(x, i, decreasing=TRUE, stabilize=TRUE))[3]
    i <- 1:n
    system.time(mergeorder(x, i, decreasing=TRUE))[3]
   keys <- c("short", "ushort")</pre>
    for (v in c("integer", keys)){
     if (v %in% keys){
        k <- .vmax[v]-.vmin[v]+1L
        if (is.na(.vNA[v])){
         y <- sample(c(rep(NA, k), .vmin[v]:.vmax[v]), n, TRUE)</pre>
        }else{
         y <- sample(.vmin[v]:.vmax[v], n, TRUE)</pre>
       }
     }else{
       k <- .Machine$integer.max</pre>
       y <- sample(k, n, TRUE)</pre>
     message("sorting ",v)
     x <- y
     message("sort(x) ", system.time(sort(x))[3])
     x <- y
     message("shellsort(x) ", system.time(shellsort(x))[3])
     x <- y
     message("mergesort(x) ", system.time(mergesort(x))[3])
     x <- y
     message("radixsort(x) ", system.time(radixsort(x))[3])
     if (v %in% keys){
       x <- y
        message("keysort(x) ", system.time(keysort(x))[3])
       message("keysort(x, keyrange=c(.vmin[v],.vmax[v])) "
, system.time(keysort(x, keyrange=c(.vmin[v],.vmax[v])))[3])
     }
     if (!is.na(.vNA[v])){
```

```
x <- y
      message("shellsort(x, has.na=FALSE)", system.time(shellsort(x, has.na=FALSE))[3])
      message("mergesort(x, has.na=FALSE) ", system.time(mergesort(x, has.na=FALSE))[3])
      message("radixsort(x, has.na=FALSE)", system.time(radixsort(x, has.na=FALSE))[3])
        if (v %in% keys){
          x <- y
         message("keysort(x, has.na=FALSE) ", system.time(keysort(x, has.na=FALSE))[3])
         x <- y
          message("keysort(x, has.na=FALSE, keyrange=c(.vmin[v],.vmax[v])) "
, system.time(keysort(x, has.na=FALSE, keyrange=c(.vmin[v],.vmax[v])))[3])
        }
     }
     message("ordering",v)
     x[] <- y
     i <- 1:n
     message("order(x) ", system.time(order(x))[3])
     x[] \leftarrow y
     i <- 1:n
     message("shellorder(x, i) ", system.time(shellorder(x, i))[3])
     x[] \leftarrow y
      i <- 1:n
     message("mergeorder(x, i) ", system.time(mergeorder(x, i))[3])
     x[] \leftarrow y
     i <- 1:n
     message("radixorder(x, i) ", system.time(radixorder(x, i))[3])
      if (v %in% keys){
       x[] <- y
        i <- 1:n
        message("keyorder(x, i) ", system.time(keyorder(x, i))[3])
        x[] <- y
       i <- 1:n
        message("keyorder(x, i, keyrange=c(.vmin[v],.vmax[v])) "
, system.time(keyorder(x, i, keyrange=c(.vmin[v],.vmax[v])))[3])
      if (!is.na(.vNA[v])){
       x[] <- y
        i <- 1:n
      message("shellorder(x, i, has.na=FALSE) ", system.time(shellorder(x, i, has.na=FALSE))[3])
        x[] \leftarrow y
        i <- 1:n
      message("mergeorder(x, i, has.na=FALSE) ", system.time(mergeorder(x, i, has.na=FALSE))[3])
        x[] <- y
        i <- 1:n
      message("radixorder(x, i, has.na=FALSE) ", system.time(radixorder(x, i, has.na=FALSE))[3])
        if (v %in% keys){
         x[] \leftarrow y
          i <- 1:n
```

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repnam

Replicate with names

Description

Function repnam replicates its argument to the desired length, either by simply replicating or if it has names - by replicating the default and matching the argument by its names.

Usage

```
repnam(argument, names = NULL, len=length(names), default = list(NULL))
```

Arguments

argument a named or non-named vector or list to be replicated

NULL or a charcter vector of names to which the argument names are matched

the desired length (required if names is not given)

default the desired default which is replicated in case names are used (the default list(NULL) is suitable for a list argument)

Value

an object like argument or default having length len

Note

This is for internal use, e.g. to handle argument colClasses in read.table.ffdf

Author(s)

Jens Oehlschlägel

See Also

```
rep, vector, repfromto
```

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Examples

```
message("a list example")
repnam(list(y=c(1,2), z=3), letters)
repnam(list(c(1,2), 3), letters)

message("a vector example")
repnam(c(y=1, z=3), letters, default=NA)
repnam(c(1, 3), letters, default=NA)
```

sortLevels

Factor level manipulation

Description

appendLevels combines levels without sorting such that levels of the first argument will not require re-coding.

recodeLevels is a generic for recoding a factor to a desired set of levels - also has a method for large ff objects

sortLevels is a generic for level sorting and recoding of single factors or of all factors of a ffdf dataframe.

Usage

```
appendLevels(...)
recodeLevels(x, lev)
## S3 method for class 'factor'
recodeLevels(x, lev)
## S3 method for class 'ff'
recodeLevels(x, lev)
sortLevels(x)
## S3 method for class 'factor'
sortLevels(x)
## S3 method for class 'ff'
sortLevels(x)
## S3 method for class 'fff'
sortLevels(x)
```

Arguments

```
    character vector of levels or is. factor objects from which the level attribute is taken
    a factor or ff factor or a ffdf dataframe (sortLevels only)
    a character vector of levels
```

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Details

When reading a long file with categorical columns the final set of factor levels is only known once the complete file has been read. When a file is so large that we read it in chunks, the new levels need to be added incrementally. rbind.data.frame sorts combined levels, which requires recoding. For ff factors this would require recoding of all previous chunks at the next chunk - potentially on disk, which is too expensive. Therefore read.table.ffdf will simply appendLevels without sorting, and the recodeLevels and sortLevels generics provide a convenient means for sorting and recoding levels after all chunks have been read.

Value

appendLevels returns a vector of combined levels, recodeLevels and sortLevels return the input object with changed levels. Do read the note!

Note

You need to re-assign the return value not only for ram- but also for ff-objects. Remember ff's hybrid copying semantics: LimWarn. If you forget to re-assign the returned object, you will end up with ff objects that have their integer codes re-coded to the new levels but still carry the old levels as a virtual attribute.

Author(s)

Jens Oehlschlägel

See Also

```
read.table.ffdf,levels.ff
```

```
message("Let's create a factor with little levels")
x <- ff(letters[4:6], levels=letters[4:6])
message("Let's interpret the same ff file without levels in order to see the codes")
y <- x
levels(y) <- NULL

levels(x)
data.frame(factor=x[], codes=y[])

levels(x) <- appendLevels(levels(x), letters)
levels(x)
data.frame(factor=x[], codes=y[])

x <- sortLevels(x) # implicit recoding is chunked were necessary
levels(x)
data.frame(factor=x[], codes=y[])

message("NEVER forget to reassign the result of recodeLevels or sortLevels,
look at the following mess")
recodeLevels(x, rev(levels(x)))</pre>
```

splitPathFile

```
message("NOW the codings have changed, but not the levels, the result is wrong data")
 levels(x)
 data.frame(factor=x[], codes=y[])
 rm(x);gc()
## Not run:
n <- 5e7
message("reading a factor from a file ist as fast ...")
system.time(
fx <- ff(factor(letters[1:25]), length=n)</pre>
system.time(x <- fx[])
str(x)
rm(x); gc()
message("... as creating it in-RAM (R-2.11.1) which is theoretically impossible ...")
system.time({
x <- integer(n)</pre>
x[] <- 1:25
levels(x) <- letters[1:25]</pre>
class(x) <- "factor"</pre>
str(x)
rm(x); gc()
message("... but is possible if we avoid some unnecessary copying that is triggered
by assignment functions")
system.time({
x <- integer(n)</pre>
x[] <- 1:25
setattr(x, "levels", letters[1:25])
setattr(x, "class", "factor")
})
str(x)
rm(x); gc()
rm(n)
## End(Not run)
```

splitPathFile

Analyze pathfile-strings

Description

splitPathFile splits a vector of pathfile-strings into path- and file-components without loss of

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information. unsplitPathFile restores the original pathfile-string vector. standardPathFile standardizes a vector of pathfile-strings: backslashes are replaced by slashes, except for the first two leading backslashes indicating a network share. tempPathFile returns - similar to tempfile - a vector of filenames given path(s) and file-prefix(es) and an optional extension. fftempfile returns - similar to tempPathFile - a vector of filenames following a vector of pathfile patterns that are intrepreted in a ff-specific way.

Usage

```
splitPathFile(x)
unsplitPathFile(splitted)
standardPathFile(x)
tempPathFile(splitted=NULL, path=splitted$path, prefix=splitted$file, extension=NULL)
fftempfile(x)
```

Arguments

x a character vector of pathfile strings
splitted a return value from splitPathFile
path a character vector of path components
prefix a character vector of file components
extension optional extension like "csv" (or NULL)

Details

dirname and basename remove trailing file separators and therefore cannot distinguish pathfile string that contains ONLY a path from a pathfile string that contains a path AND file. Therefore file.path(dirname(pathfile), basename(pathfile)) cannot always restore the original pathfile string.

splitPathFile decomposes each pathfile string into three parts: a path BEFORE the last file separator, the file separator, the filename component AFTER the last file separator. If there is no file separator in the string, splitPathFile tries to guess whether the string is a path or a file component: ".", ".." and "~" are recognized as path components. No tilde expansion is done, see path.expand. Backslashes are converted to the current .Platform\$file.sep using splitPathFile except for the first two leading backslashes indicating a network share.

unsplitPathFile restores the original pathfile-string vector up to translated backslashes.

tempPathFile internally uses tempfile to create its filenames, if an extension is given it repeats filename creation until none of them corresponds to an existing file.

fftempfile takes a path-prefix pattern as input, splits it, will replace an empty path by getOption("fftempdir") and will use getOption("ffextension") as extension.

Value

A list with components

path a character vector of path components
fsep a character vector of file separators or ""
file a character vector of file components

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Note

There is no gurantee that the path and file components contain valid path- or file-names. Like basename, splitPathFile can return ".", ".." or even "", however, all these make sense as a prefix in tempPathFile.

Author(s)

Jens Oehlschlägel

See Also

```
tempfile, dirname, basename, file.path
```

```
pathfile <- c("", ".", "/.", "./", "./.", "/"</pre>
 , "a", "a/", "/a", "a/a", "./a", "a/.", "c:/a/b/c", "c:/a/b/c/"
    "..", "../", "/..", "../..", "//", "\\\\a\\", "\\\\a/"
  , "\\\a/b", "\\\a/b/", "~", "~/", "~/a", "~/a/")
 splitted <- splitPathFile(pathfile)</pre>
 restored <- unsplitPathFile(splitted)</pre>
 stopifnot(all(gsub("\\\","/",restored)==gsub("\\\","/",pathfile)))
 dirnam <- dirname(pathfile)</pre>
 basnam <- basename(pathfile)</pre>
 db <- file.path(dirnam,basnam)</pre>
 ident = gsub("\\\","/",db) == gsub("\\\","/",pathfile)
 sum(!ident)
 do.call("data.frame", c(list(ident=ident, pathfile=pathfile
  , dirnam=dirnam, basnam=basnam), splitted))
 ## Not run:
   message("show the difference between tempfile and fftempfile")
   do.call("data.frame", c(list(ident=ident, pathfile=pathfile, dirnam=dirnam, basnam=basnam)
, splitted, list(filename=tempPathFile(splitted), fftempfile=fftempfile(pathfile))))
   message("for a single string splitPathFile is slower,
for vectors of strings it scales much better than dirname+basename")
    system.time(for (i in 1:1000){
     d <- dirname(pathfile)</pre>
     b <- basename(pathfile)</pre>
    system.time(for (i in 1:1000){
     s <- splitPathFile(pathfile)</pre>
    })
   len <- c(1,10,100,1000)
   timings <- matrix(0, 2, length(len), dimnames=list(c("dir.base.name", "splitPathFile"), len))
   for (j in seq(along=len)){
```

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```
1 <- len[j]
r <- 10000 / l
x <- rep("\\\a/b/", l)
timings[1,j] <- system.time(for (i in 1:r){
    d <- dirname(x)
    b <- basename(x)
    })[3]
timings[2,j] <- system.time(for (i in 1:r){
    s <- splitPathFile(x)
    })[3]
}
timings</pre>
```

swap

Reading and writing in one operation (high-level)

Description

The generic swap combines x[i] and $x[i] \leftarrow value$ in a single operation.

Usage

```
swap(x, value, ...)
## S3 method for class 'ff'
swap(x, value, i, add = FALSE, pack = FALSE, ...)
## S3 method for class 'ff_array'
swap(x, value, ..., bydim = NULL, drop = getOption("ffdrop"), add = FALSE, pack = FALSE)
## Default S3 method:
swap(x, value, ..., add = FALSE)
```

Arguments

X	a ff or ram object
value	the new values to write, possibly recycled, see [.ff
i	index information, see [.ff
	missing OR up to length(dim(x)) index expressions OR (ff only) hi objects
drop	logical scalar indicating whether array dimensions shall be dropped
bydim	how to interpret vector to array data, see [.ff
add	TRUE if the values should rather increment than overwrite at the target positions, see readwrite.ff
pack	FALSE to prevent rle-packing in hybrid index preprocessing, see as.hi

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Details

```
y <- swap(x, value, i, add=FALSE, ...)
is a shorter and more efficient version of
y <- x[i, add=FALSE, ...]
x[i, add=FALSE, ...] <- value
and
y <- swap(x, value, i, add=TRUE, ...)
is a shorter and more efficient version of
y <- x[i, add=TRUE, ...]
y <- y + value
x[i, add=FALSE, ...] <- y</pre>
```

Value

Values at the target positions. More precisely swap(x, value, i, add=FALSE) returns the old values at the position i while swap(x, value, i, add=TRUE) returns the incremented values of x.

Note

Note that swap.default changes the object in its parent frame and thus violates R's usual functional programming logic. When using add=TRUE, duplicated index positions should be avoided, because ff and ram objects behave differently:

```
swap.ff(x, 1, c(3,3), add=TRUE)
# will increment x at position 3 TWICE by 1, while
swap.default(x, 1, c(3,3), add=TRUE)
# will increment x at position 3 just ONCE by 1
```

Author(s)

Jens Oehlschlägel

See Also

```
[.ff, add, readwrite.ff, getset.ff, LimWarn
```

```
x <- ff("a", levels=letters, length=52)
y <- swap(x, "b", sample(length(x), 26))</pre>
```

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```
x
y
rm(x,y); gc()
```

symmetric

Test for symmetric structure

Description

Check if an object is inherently symmetric (its structure, not its data)

Usage

```
symmetric(x, ...)
## S3 method for class 'ff'
symmetric(x, ...)
## Default S3 method:
symmetric(x, ...)
## S3 method for class 'dist'
symmetric(x, ...)
```

Arguments

```
x an ff or ram object
... further arguments (not used)
```

Details

ff matrices can be declared symmetric at creation time. Compatibility function symmetric.default returns FALSE, symmetric.dist returns TRUE.

Value

TRUE or FALSE

Author(s)

Jens Oehlschlägel

See Also

```
symmetric, ff, dist, isSymmetric
```

```
symmetric(matrix(1:16, 4, 4))
symmetric(dist(rnorm(1:4)))
```

Description

make vector positions from (non-symmetric) array index respecting 'dim' and 'fixdiag'

Usage

```
symmIndex2vectorIndex(x, dim, fixdiag = NULL)
```

Arguments

```
x a matrix[,1:2] with matrix subscripts
dim the dimensions of the symmetric matrix
```

fixdiag NULL assumes free diagonal, any value assumes fixed diagonal

Details

```
With 'fixdiag = NULL'
```

Value

```
a vector of indices in 1:prod(dim(x))
```

Author(s)

Jens Oehlschlägel

See Also

```
arrayIndex2vectorIndex
```

```
symmIndex2vectorIndex(rbind(
    c(1,1)
    ,c(1,10)
    ,c(10,1)
    ,c(10,10)
), dim=c(10,10))
symmIndex2vectorIndex(rbind(
    c(1,1)
    ,c(1,10)
    ,c(10,10)
), dim=c(10,10), fixdiag=1)
```

unclass_-

unclass_-

Unclassed assignement

Description

With unclass<- you can circumvent class dispatch on the assignment operator

Usage

```
unclass(x) \leftarrow value
```

Arguments

x some object

value the value to be assigned

Value

the modified object

Author(s)

Jens Oehlschlägel

See Also

```
unclass, undim
```

Examples

```
x <- factor(letters)
unclass(x)[1:3] <- 1L
x</pre>
```

undim

Undim

Description

undim returns its input with the dim attribute removed

Usage

```
undim(x)
```

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Arguments

x an object

Value

x without dim attribute

Author(s)

Jens Oehlschlägel

See Also

```
unclass<-, unclass, unname, dim
```

Examples

```
x <- matrix(1:12, 3)
x
undim(x)</pre>
```

unsort

Hybrid Index, internal utilities

Description

Non-documented internal utilities that might change

Usage

```
unsort(x, ix)
unsort.hi(x, index)
unsort.ahi(x, index, ixre = any(sapply(index, function(i) {
    if (is.null(i$ix)) {
        if (i$re) TRUE else FALSE
    } else {
        TRUE
})), ix = lapply(index, function(i) {
    if (is.null(i$ix)) {
        if (i$re)
            orig <- rev(1:poslength(i))</pre>
        else orig <- 1:poslength(i)</pre>
    }
    else {
        orig <- i$ix
    }
```

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```
orig
}))
subscript2integer(x, maxindex = NULL, names = NULL)
```

Arguments

X	X
ix	ix
ixre	ixre
index	index
maxindex	maxindex
names	names

Details

These are utility functions for restoring original order after sorting. For now we 'mimic' the intuitive but wrong argument order of match() which should rather have the 'table' argument as its first argument, then one could properly method-dispatch on the type of table. xx We might change to proper 'unsort' generic, but then we have to change argument order.

Value

undefined

Author(s)

Jens Oehlschlägel

See Also

```
hi, as.hi
```

update.ff

Update ff content from another object

Description

update copies updates one ff object with the content of another object.

Usage

```
## S3 method for class 'ff'
update(object, from, delete = FALSE, bydim = NULL, fromdim = NULL
, BATCHSIZE = .Machine$integer.max, BATCHBYTES = getOption("ffbatchbytes")
, VERBOSE = FALSE, ...)
## S3 method for class 'ffdf'
update(object, from, ...)
```

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Arguments

object	an ff object to which to update
from	an object from which to uodate

delete NA for quick update with file-exchange, TRUE for quick update with deleting

the 'from' object after the update, can speed up updating significantly

bydim how to interpret the content of the object, see ff

fromdim how to interpret the content of the 'from' object, see ff

BATCHSIZE BATCHSIZE
BATCHBYTES BATCHBYTES
VERBOSE VERBOSE

... further arguments

Details

If the source object is.ff and not delete=FALSE then instead of slow copying we - if possible - try to swap and rename the files behind the ff objects. Quick update requires that the two ff objects are vectorCompatible, that both don't use vw, that they have identical maxlength and identical levels.ff.

Value

An ff object like the input 'object' updated with the content of the 'from' object.

Note

You don't have a guarantee that with delete=TRUE the 'from' object gets deleted or with delete=NA the 'from' objects carries the content of 'object'. Such expectations only turn true if really a quick update was possible.

Author(s)

Jens Oehlschlägel

See Also

```
ff, clone, ffvecapply, vectorCompatible, filename
```

Examples

```
x \leftarrow ff(1:100)

y \leftarrow ff(-(1:100))

message("You should make it a habit to re-assign the return value

of update although this is not needed currently.")

x \leftarrow update(x, from=y)

x

y

x[] \leftarrow 1:100
```

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```
x <- update(x, from=y, delete=NA)
x
y
x <- update(x, from=y, delete=TRUE)
x
y
x
rm(x,y); gc()

## Not run:
    message("timings")
    x <- ff(1:10000000)
    y <- ff(-(1:10000000))
    system.time(update(x, from=y))
    system.time(update(y, from=x, delete=NA))
    system.time(update(x, from=y, delete=TRUE))
    rm(x,y); gc()

## End(Not run)</pre>
```

vecprint

Print beginning and end of big vector

Description

Print beginning and end of big vector

Usage

```
vecprint(x, maxlength = 16, digits = getOption("digits"))
## S3 method for class 'vecprint'
print(x, quote = FALSE, ...)
```

Arguments

```
x a vector
maxlength max number of elements for printing
digits see format
quote see print
... see print
```

Value

a list of class 'vecprint' with components

```
subscript a list with two vectors of subscripts: vector begin and vector end example the extracted example vector as character including seperator sep the row seperator ":"
```

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Author(s)

Jens Oehlschlägel

See Also

```
matprint
```

Examples

```
vecprint(10000:1)
```

vector.vmode

Create vector of virtual mode

Description

vector.vmode creates a vector of a given vmode and length

Usage

```
vector.vmode(vmode = "logical", length = 0)
boolean(length = 0)
quad(length = 0)
nibble(length = 0)
byte(length = 0)
ubyte(length = 0)
short(length = 0)
ushort(length = 0)
```

Arguments

vmode virtual mode length desired length

Details

Function vector.vmode creates the vector in one of the usual storage.modes (see .rammode) but flags them with an additional attribute 'vmode' if necessary. The creators can also be used directly:

```
boolean 1 bit logical without NA
logical 2 bit logical with NA
quad 2 bit unsigned integer without NA
nibble 4 bit unsigned integer without NA
byte 8 bit signed integer with NA
ubyte 8 bit unsigned integer without NA
short 16 bit signed integer with NA
ushort 16 bit unsigned integer without NA
```

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integer 32 bit signed integer with NA

single 32 bit float double 64 bit float complex 2x64 bit float raw 8 bit unsigned char

character character

Value

a vector of the desired vmode initialized with 0

Author(s)

Jens Oehlschlägel

See Also

```
as.vmode, vector
```

Examples

```
vector.vmode("byte",12)
vector.vmode("double",12)
byte(12)
double(12)
```

vector2array

Array: make array from vector

Description

makes array from vector respecting 'dim' and 'dimorder'

Usage

```
vector2array(x, dim, dimorder = NULL)
```

Arguments

x an input vector, recyled if needed

dim dim

dimorder dimorder

Details

FILLS vector into array of dim where fastest rotating is dim[dimorder[1]], next is dim[dimorder[2]] and so forth. This is a generalization of converting vector to matrix(, byrow=TRUE). NOTE that the result is a ram array always stored in STANDARD dimorder !!! In this usage we sometimes term the dimorder 'bydim' because it does not change the physical layout of the result, rather bydim refers to the dimorder in which to interpret the vector (not the result). In ff, update and clone we have 'bydim' to contrast it from 'dimorder', the latter describing the layout of the file.

Value

```
a suitable array
```

Author(s)

Jens Oehlschlägel

See Also

```
array2vector, vectorIndex2arrayIndex
```

Examples

vectorIndex2arrayIndex

Array: make array from index vector positions

Description

make array from index vector positions respecting 'dim' and 'dimorder'

Usage

```
vectorIndex2arrayIndex(x, dim = NULL, dimorder = NULL, vw = NULL)
```

Arguments

```
x a vector of indices in 1:prod(dim)
```

dim NULL or dim
dimorder NULL or dimorder

vw NULL or integer matrix[2,m], see details

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Details

The fastest rotating dimension is $\dim[\dim(e[1])]$, then $\dim[\dim(e[2])]$, and so forth. The parameters 'x' and 'dim' may refer to a subarray of a larger array, in this case, the array indices 'x' are interpreted as 'vw[1,] + x' within the larger array 'vw[1,] + x + vw[2,]'.

Value

an n by m matrix with n m-dimensional array indices

Author(s)

Jens Oehlschlägel

See Also

 $vector 2 array, array Index 2 vector Index \ , symmIndex 2 vector Index \ \\$

Examples

```
matrix(1:12, 3, 4)
vectorIndex2arrayIndex(1:12, dim=3:4)
vectorIndex2arrayIndex(1:12, dim=3:4, dimorder=2:1)
matrix(1:30, 5, 6)
vectorIndex2arrayIndex(c(6L, 7L, 8L, 11L, 12L, 13L, 16L, 17L, 18L, 21L, 22L, 23L)
, vw=rbind(c(0,1), c(3,4), c(2,1)))
vectorIndex2arrayIndex(c(2L, 8L, 14L, 3L, 9L, 15L, 4L, 10L, 16L, 5L, 11L, 17L)
, vw=rbind(c(0,1), c(3,4), c(2,1)), dimorder=2:1)
```

vmode

Virtual storage mode

Description

Function vmode returns virtual storage modes of 'ram' or 'ff' objects, the generic vmode<- sets the vmode of ram objects (vmode of ff objects cannot be changed).

Usage

```
vmode(x, ...)
vmode(x) <- value
## Default S3 method:
vmode(x, ...)
## S3 method for class 'ff'
vmode(x, ...)
## Default S3 replacement method:
vmode(x) <- value</pre>
```

vmode

```
## $3 replacement method for class 'ff'
vmode(x) <- value
  regtest.vmode()</pre>
```

flexible.

Arguments

x any objectvalue a vmode from .vmode... The ... don't have a function yet, they are only defined to keep the generic

Details

vmode is generic with default and ff methods. The following meta data vectors can be queried by .vmode or .ffmode:

```
.vmode
                virtual mode
                TRUE if unsigned vmode
   .vunsigned
                number of possible values (incl. NA)
     .vvalues
.vimplemented
                TRUE if this vmode is available in ff (initialized .onLoad and stored in globalenv)
     .rammode
                storage mode of this vmode
      .ffmode integer used to code the vmode in C-code
     .vvalues number of possible integers incl. NA in this vmode (or NA for other vmodes)
                min integer in this vmode (or NA for other vmodes)
        .∨min
                max integer in this vmode (or NA for other vmodes)
        .vmax
          . vNA NA or 0 if no NA for this vmode
    .rambytes bytes needed in ram
     .ffbytes
                bytes needed by ff on disk
 .vcoerceable list of vectors with those vmodes that can absorb this vmode
```

the following functions relate to vmode:

```
vector.vmode
    as.vmode
    vmode<-
    maxffmode
    reating (ram) vector of some vmode
    generic for coercing to some vmode (dropping other attributes)
    generic for coercing to some vmode (keeping other attributes)
    determine lowest .ffmode that can absorb all input vmodes without information loss</pre>
```

some of those call the vmode-specific functions:

creation	coercion	vmode description
boolean	as.boolean	1 bit logical without NA
logical	as.logical	2 bit logical with NA
quad	as.quad	2 bit unsigned integer without NA
nibble	as.nibble	4 bit unsigned integer without NA
byte	as.byte	8 bit signed integer with NA
ubyte	as.ubyte	8 bit unsigned integer without NA

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```
16 bit signed integer with NA
short
            as.short
ushort
            as.ushort
                            16 bit unsigned integer without NA
integer
            as.integer
                            32 bit signed integer with NA
                            32 bit float
single
            as.single
double
            as.double
                            64 bit float
complex
            as.complex
                            2x64 bit float
raw
            as.raw
                            8 bit unsigned char
character as.character character
```

Value

vmode returns a character scalar from .vmode or "NULL" for NULL rambytes returns a vector of byte counts required by each of the vmodes

Note

regtest.vmode checks correctness of some vmode features

Author(s)

Jens Oehlschlägel

See Also

```
ff, storage.mode, mode
```

Examples

```
data.frame(.vmode=.vmode, .vimplemented=.vimplemented, .rammode=.rammode, .ffmode=.ffmode
, .vmin=.vmin, .vmax=.vmax, .vNA=.vNA, .rambytes=.rambytes, .ffbytes=.ffbytes)
  vmode(1)
  vmode(1L)
  .vcoerceable[["byte"]]
  .vcoerceable[["ubyte"]]
```

vmode.ffdf

Virtual storage mode of ffdf

Description

Function vmode returns the virtual storage mode of each ffdf column

Usage

```
## S3 method for class 'ffdf'
vmode(x, ...)
```

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Arguments

```
x ffdf
... ignored
```

Value

a character vector with one element for each column

Author(s)

Jens Oehlschlägel

See Also

```
vmode, ffdf
```

Examples

```
vmode(as.ffdf(data.frame(a=as.double(1:26), b=letters)))
gc()
```

vt

Virtual transpose

Description

The vt generic does a matrix or array transpose by modifying virtual attributes rather than by physically copying matrix elements.

Usage

```
vt(x, ...)
## S3 method for class 'ff'
vt(x, ...)
## Default S3 method:
vt(x, ...)
## S3 method for class 'ff'
t(x)
```

Arguments

```
x an ff or ram object... further arguments (not used)
```

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Details

The vt.ff method does transpose through reversing dim.ff and dimorder. The vt.default method is a wrapper to the standard transpose t.

The t.ff method creates a transposed clone.

If x has a virtual window vw defined, vt.ff returns an ff object with a transposed virtual window, the t.ff method return a transposed clone of the virtual window content only.

Value

an object that behaves like a transposed matrix

Author(s)

Jens Oehlschlägel

See Also

```
dim.ff, vw, virtual
```

Examples

```
x <- ff(1:20, dim=c(4,5))
x
vt(x)
y <- t(x)
y
vw(x) <- cbind(c(1,3,0),c(1,4,0))
x
vt(x)
y <- t(x)
y
rm(x,y); gc()</pre>
```

VW

Getting and setting virtual windows

Description

The virtual window vw function allows one to define a virtual window into an ff_vector or ff_array. The ff object will behave like a smaller array and it is mapped into the specified region of the complete array. This allows for example to execute recursive divide and conquer algorithms that work on parts of the full object, without the need to repeatedly create subfiles.

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Usage

```
vw(x, ...)
vw(x, ...) <- value
## S3 method for class 'ff'
vw(x, ...)
## Default S3 method:
vw(x, ...)
## S3 replacement method for class 'ff_vector'
vw(x, ...) <- value
## S3 replacement method for class 'ff_array'
vw(x, ...) <- value</pre>
```

Arguments

```
    an ff_vector or ff_array
    further arguments (not used)
    a vector or matrix with an Offset, Window and Rest component, see details and examples
```

Details

Each dimension of an ff array (or vector) is decomposed into three components, an invisible Offset, a visibe Window and an invisible Rest. For each dimension the sum of the vw components must match the dimension (or length). For an ff_vector, vw is simply a vector[1:3], for an array is is a matrix[1:3,1:length(dim(x))]. vw is a virtual attribute.

Value

NULL or a vw specification, see details

Author(s)

Jens Oehlschlägel

See Also

```
length.ff, dim.ff, virtual
```

Examples

```
x <- ff(1:26, names=letters)
y <- x
vw(x) <- c(0, 13, 13)
vw(y) <- c(13, 13, 0)
x
y
x[1] <- -1
y[1] <- -2</pre>
```

write.table.ffdf

```
vw(x) <- NULL
x[]

z <- ff(1:24, dim=c(4,6), dimnames=list(letters[1:4], LETTERS[1:6]))
z
vw(z) <- rbind(c(1,1), c(2,4), c(1,1))
z

rm(x,y,z); gc()</pre>
```

write.table.ffdf

Exporting csv files from ff data.frames

Description

Function write.table.ffdf writes a ffdf object to a separated flat file, very much like (and using) write.table. It can also work with any convenience wrappers like write.csv and provides its own convenience wrapper (e.g. write.csv.ffdf) for R's usual wrappers.

Usage

```
write.table.ffdf(x = NULL
, file, append = FALSE
, nrows = -1, first.rows = NULL, next.rows = NULL
, FUN = "write.table", ...
, transFUN = NULL
, BATCHBYTES = getOption("ffbatchbytes")
, VERBOSE = FALSE
)
write.csv.ffdf(...)
write.csv2.ffdf(...)
write.csv2.ffdf(...)
write.csv2(...)
```

Arguments

Χ	a ††d† object which to export to the separated file
file	either a character string naming a file or a connection open for writing. "" indicates output to the console.
append	logical. Only relevant if file is a character string. If TRUE, the output is appended to the file. If FALSE, any existing file of the name is destroyed.
nrows	integer: the maximum number of rows to write in (includes first.rows in case a 'first' chunk is read) Negative and other invalid values are ignored.
first.rows	the number of rows to write with the first chunk (default: next.rows)
next.rows	integer: number of rows to write in further chunks, see details. By default calculated as BATCHBYTES $\%$ sum(.rambytes[vmode(x)])

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FUN	character: name of a function that is called for writing each chunk, see write.table, write.csv, etc.
•••	further arguments, passed to FUN in write.table.ffdf, or passed to write.table.ffdf in the convenience wrappers
transFUN	NULL or a function that is called on each data.frame chunk before writing with FUN (for filtering, transformations etc.)
BATCHBYTES	integer: bytes allowed for the size of the data.frame storing the result of reading one chunk. Default getOption("ffbatchbytes").
VERBOSE	logical: TRUE to verbose timings for each processed chunk (default FALSE)

Details

write.table.ffdf has been designed to export very large ffdf objects to separated flatfiles in chunks. The first chunk is potentially written with col.names. Further chunks are appended. write.table.ffdf has been designed to behave as much like write.table as possible. However, note the following differences:

1. by default row.names are only written if the ffdf has row.names.

Value

invisible

Note

write.csv and write.csv2 have been fixed in order to suppress col.names if append=TRUE is passed. Note also that write.table.ffdf passes col.names=FALSE for all chunks following the first chunk - but not so for FUN="write.csv" and FUN="write.csv2".

Author(s)

Jens Oehlschlägel, Christophe Dutang

See Also

```
read.table.ffdf, write.table, ffdf
```

Examples

```
x <- data.frame(log=rep(c(FALSE, TRUE), length.out=26), int=1:26, dbl=1:26 + 0.1
, fac=factor(letters), ord=ordered(LETTERS), dct=Sys.time()+1:26
, dat=seq(as.Date("1910/1/1"), length.out=26, by=1))
  ffx <- as.ffdf(x)

  csvfile <- tempPathFile(path=getOption("fftempdir"), extension="csv")

write.csv.ffdf(ffx, file=csvfile)
  write.csv.ffdf(ffx, file=csvfile, append=TRUE)

ffy <- read.csv.ffdf(file=csvfile, header=TRUE)</pre>
```

write.table.ffdf

```
, colClasses=c(ord="ordered", dct="POSIXct", dat="Date"))
  rm(ffx, ffy); gc()
  unlink(csvfile)
## Not run:
 # Attention, this takes very long
 vmodes <- c(log="boolean", int="byte", dbl="single"</pre>
, fac="short", ord="short", dct="single", dat="single")
 message("create a ffdf with 7 columns and 78 mio rows")
 system.time({
    x <- data.frame(log=rep(c(FALSE, TRUE), length.out=26), int=1:26, dbl=1:26 + 0.1
, fac=factor(letters), ord=ordered(LETTERS), dct=Sys.time()+1:26
, dat=seq(as.Date("1910/1/1"), length.out=26, by=1))
   x \leftarrow do.call("rbind", rep(list(x), 10))
   x <- do.call("rbind", rep(list(x), 10))</pre>
   x <- do.call("rbind", rep(list(x), 10))</pre>
   x <- do.call("rbind", rep(list(x), 10))</pre>
   ffx <- as.ffdf(x, vmode = vmodes)</pre>
    for (i in 2:300){
      message(i, "\n")
     last <- nrow(ffx) + nrow(x)
      first <- last - nrow(x) + 1L
      nrow(ffx) <- last</pre>
      ffx[first:last,] <- x</pre>
   }
 })
 csvfile <- tempPathFile(path=getOption("fftempdir"), extension="csv")</pre>
 write.csv.ffdf(ffx, file=csvfile, VERBOSE=TRUE)
 ffy <- read.csv.ffdf(file=csvfile, header=TRUE</pre>
, colClasses=c(ord="ordered", dct="POSIXct", dat="Date")
, asffdf_args=list(vmode = vmodes), VERBOSE=TRUE)
 rm(ffx, ffy); gc()
 unlink(csvfile)
## End(Not run)
```

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