## Package 'filearray'

September 3, 2024

```
Type Package
Title File-Backed Array for Out-of-Memory Computation
Version 0.1.8
Language en-US
Encoding UTF-8
License LGPL-3
URL https://dipterix.org/filearray/,
     https://github.com/dipterix/filearray
BugReports https://github.com/dipterix/filearray/issues
Description Stores large arrays in files to avoid occupying large
     memories. Implemented with super fast gigabyte-level multi-threaded
     reading/writing via 'OpenMP'. Supports multiple non-character data
     types (double, float, complex, integer, logical, and raw).
Imports digest, fastmap (>= 1.1.1), methods, Rcpp, uuid (>= 1.1.0)
Suggests rmarkdown, knitr, testthat (>= 3.0.0)
RoxygenNote 7.3.2
LinkingTo BH, Rcpp
Config/testthat/edition 3
VignetteBuilder knitr
NeedsCompilation yes
Author Zhengjia Wang [aut, cre, cph]
Maintainer Zhengjia Wang <dipterix.wang@gmail.com>
Repository CRAN
Date/Publication 2024-09-03 18:20:02 UTC
```

2 apply

## **Contents**

Index		30
	typeof	29
	S4-filearray	
	S3-filearray	15
	mapreduce	13
	fwhich	12
	fmap	9
	filearray_threads	9
	filearray_bind	7
	FileArray-class	6
	as_filearray	3
	apply	2

apply

Apply functions over file array margins (extended)

## **Description**

Apply functions over file array margins (extended)

## Usage

```
apply(X, MARGIN, FUN, ..., simplify = TRUE)
## S4 method for signature 'FileArray'
apply(X, MARGIN, FUN, ..., simplify = TRUE)
## S4 method for signature 'FileArrayProxy'
apply(X, MARGIN, FUN, ..., simplify = TRUE)
```

## **Arguments**

```
X a file array

MARGIN scalar giving the subscripts which the function will be applied over. Current implementation only allows margin size to be one

FUN the function to be applied

... optional arguments to FUN

simplify a logical indicating whether results should be simplified if possible
```

#### Value

```
See Section 'Value' in apply;
```

as\_filearray 3

as\_filearray

Create or load existing file arrays

#### **Description**

Create or load existing file arrays

## Usage

```
as_filearray(x, ...)
as_filearrayproxy(x, ...)
filearray_create(
  filebase,
  dimension,
  type = c("double", "float", "integer", "logical", "raw", "complex"),
  partition_size = NA,
  initialize = FALSE,
)
filearray_load(filebase, mode = c("readwrite", "readonly"))
filearray_checkload(
  filebase,
 mode = c("readonly", "readwrite"),
  symlink_ok = TRUE
)
filearray_load_or_create(
  filebase,
  dimension,
  on_missing = NULL,
  type = NA,
 mode = c("readonly", "readwrite"),
  symlink_ok = TRUE,
  initialize = FALSE,
  partition_size = NA,
  verbose = FALSE
)
```

#### **Arguments**

x R object such as array, file array proxy, or character that can be transformed into file array

4 as\_filearray

additional headers to check used by filearray\_checkload (see 'Details'). This . . . argument is ignored by filearray\_create, reserved for future compatibility. filebase a directory path to store arrays in the local file system. When creating an array, the path must not exist. dimension dimension of the array, at least length of 2 storage type of the array; default is 'double'. Other options include 'integer', type 'logical', and 'raw'. partition\_size positive partition size for the last margin, or NA to automatically guess; see 'Dewhether to initialize partition files; default is false for performance considerainitialize tions. However, if the array is dense, it is recommended to set to true mode whether allows writing to the file; choices are 'readwrite' and 'readonly'. whether arrays with symbolic-link partitions can pass the test; this is usually symlink\_ok used on bound arrays with symbolic-links; see filearray\_bind; on\_missing function to handle file array (such as initialization) when a new array is created; must take only one argument, the array object whether to print out some debug messages verbose

#### **Details**

The file arrays partition out-of-memory array objects and store them separately in local file systems. Since R stores matrices/arrays in column-major style, file array uses the slowest margin (the last margin) to slice the partitions. This helps to align the elements within the files with the corresponding memory order. An array with dimension  $100 \times 200 \times 300 \times 400$  has 4 margins. The length of the last margin is 400, which is also the maximum number of potential partitions. The number of partitions are determined by the last margin size divided by partition\_size. For example, if the partition size is 1, then there will be 400 partitions. If the partition size if 3, there will be 134 partitions. The default partition sizes are determined internally following these priorities:

- 1. the file size of each partition does not exceed 1GB
- 2. the number of partitions do not exceed 100

These two rules are not hard requirements. The goal is to reduce the numbers of partitions as much as possible.

The arguments ... in filearray\_checkload should be named arguments that provide additional checks for the header information. The check will fail if at least one header is not identical. For example, if an array contains header key-signature pair, one can use filearray\_checkload(..., key = signature) to validate the signature. Note the comparison will be rigid, meaning the storage type of the headers will be considered as well. If the signature stored in the array is an integer while provided is a double, then the check will result in failure.

#### Value

A FileArray-class instance.

as\_filearray 5

#### Author(s)

Zhengjia Wang

## **Examples**

```
# Prepare
library(filearray)
filebase <- tempfile()</pre>
if(file.exists(filebase)){ unlink(filebase, TRUE) }
# create array
x <- filearray_create(filebase, dimension = c(200, 30, 8))</pre>
print(x)
# Assign values
x[] <- rnorm(48000)
# Subset
x[1,2,]
# load existing array
filearray_load(filebase)
x$set_header("signature", "tom")
filearray_checkload(filebase, signature = "tom")
## Not run:
# Trying to load with wrong signature
filearray_checkload(filebase, signature = "jerry")
## End(Not run)
# check-load, and create a new array if fail
x <- filearray_load_or_create(</pre>
    filebase = filebase, dimension = c(200, 30, 8),
    verbose = FALSE, signature = "henry"
)
x$get_header("signature")
# check-load with initialization
x <- filearray_load_or_create(</pre>
    filebase = filebase,
    dimension = c(3, 4, 5),
    verbose = FALSE, mode = "readonly",
    on_missing = function(array) {
        array[] <- seq_len(60)</pre>
    }
)
x[1:3,1,1]
```

6 FileArray-class

```
# Clean up
unlink(filebase, recursive = TRUE)
```

FileArray-class

Definition of file array

#### **Description**

S4 class definition of FileArray. Please use filearray\_create and filearray\_load to create instances.

#### **Public Methods**

```
get_header(key, default = NULL) Get header information; returns default if key is missing
set_header(key, value) Set header information; the extra headers will be stored in meta file.
     Please do not store large headers as they will be loaded into memory frequently.
can_write() Whether the array data can be altered
create(filebase, dimension, type = "double", partition_size = 1) Create a file array in-
delete(force = FALSE) Remove array from local file system and reset
dimension() Get dimension vector
dimnames(v) Set/get dimension names
element_size() Internal storage: bytes per element
fill_partition(part, value) Fill a partition with given scalar
get_partition(part, reshape = NULL) Get partition data, and reshape (if not null) to desired
     dimension
expand(n) Expand array along the last margin; returns true if expanded; if the dimnames have
     been assigned prior to expansion, the last dimension names will be filled with NA
initialize_partition() Make sure a partition file exists; if not, create one and fill with NAs or
    0 (type='raw')
load(filebase, mode = c("readwrite", "readonly")) Load file array from existing directory
partition_path(part) Get partition file path
partition_size() Get partition size; see filearray
set_partition(part, value, ..., strict = TRUE) Set partition value
sexp_type() Get data SEXP type; see R internal manuals
show() Print information
type() Get data type
valid() Check if the array is valid.
```

#### See Also

filearray

filearray\_bind 7

filearray\_bind

Merge and bind homogeneous file arrays

## **Description**

The file arrays to be merged must be homogeneous: same data type, partition size, and partition length

## Usage

```
filearray_bind(
    ...,
    .list = list(),
    filebase = tempfile(),
    symlink = FALSE,
    overwrite = FALSE,
    cache_ok = FALSE
)
```

#### **Arguments**

..., .list file array instances

filebase where to create merged array

symlink whether to use file.symlink; if true, then partition files will be symbolic-

linked to the original arrays, otherwise the partition files will be copied over. If you want your data to be portable, do not use symbolic-links. The default value

is FALSE

overwrite whether to overwrite when filebase already exists; default is false, which

raises errors

cache\_ok see 'Details', only used if overwrite is true.

#### **Details**

The input arrays must share the same data type and partition size. The dimension for each partition should also be the same. For example an array  $\times 1$  has dimension 100x20x30 with partition size 1, then each partition dimension is 100x20x1, and there are 30 partitions.  $\times 1$  can bind with another array of the same partition size. This means if  $\times 2$  has dimension 100x20x40 and each partition size is 1, then  $\times 1$  and  $\times 2$  can be merged.

If filebase exists and overwrite is FALSE, an error will always raise. If overwrite=TRUE and cache\_ok=FALSE, then the existing filebase will be erased and any data stored within will be lost. If both overwrite and cache\_ok are TRUE, then , before erasing filebase, the function validates the existing array header and compare the header signatures. If the existing header signature is the same as the array to be created, then the existing array will be returned. This cache\_ok could be extremely useful when binding large arrays with symlink=FALSE as the cache might avoid moving files around. However, cache\_ok should be enabled with caution. This is because only the header information will be compared, but the partition data will not be compared. If the existing array was

8 filearray\_bind

generated from an old versions of the source arrays, but the data from the source arrays has been altered, then the cache\_ok=TRUE is rarely proper as the cache is outdated.

The symlink option should be used with extra caution. Creating symbolic links is definitely faster than copying partition files. However, since the partition files are simply linked to the original partition files, changing to the input arrays will also affect the merged arrays, and vice versa; see 'Examples'. Also for arrays created from symbolic links, if the original arrays are deleted, while the merged arrays will not be invalidated, the corresponding partitions will no longer be accessible. Attempts to set deleted partitions will likely result in failure. Therefore symlink should be set to true when creating merged arrays are temporary for read-only purpose, and when speed and disk space is in consideration. For extended reading, please check files for details.

#### Value

A bound array in 'FileArray' class.

## **Examples**

```
partition_size <- 1
type <- "double"
x1 <- filearray_create(</pre>
    tempfile(), c(2,2), type = type,
    partition_size = partition_size)
x1[] <- 1:4
x2 <- filearray_create(</pre>
    tempfile(), c(2,1), type = type,
    partition_size = partition_size)
x2[] <- 5:6
y1 <- filearray_bind(x1, x2, symlink = FALSE)</pre>
y2 <- filearray_bind(x1, x2)</pre>
# y1 copies partition files, and y2 simply creates links
# if symlink is supported
y1[] - y2[]
# change x1
x1[1,1] <- NA
# v1 is not affected
y1[]
# y2 changes
y2[]
```

filearray\_threads 9

filearray\_threads

Set or get file array threads

## **Description**

Will enable/disable multi-threaded reading or writing at C++ level.

#### Usage

```
filearray_threads(n, ...)
```

#### **Arguments**

n number of threads to set. If n is negative, then default to the number of cores that computer has.

.. internally used

#### Value

An integer of current number of threads

fmap

Map multiple file arrays and save results

## **Description**

Advanced mapping function for multiple file arrays. fmap runs the mapping functions and stores the results in file arrays. fmap2 stores results in memory. This feature is experimental. There are several constraints to the input. Failure to meet these constraints may result in undefined results, or even crashes. Please read Section 'Details' carefully before using this function.

## Usage

```
fmap(
    x,
    fun,
    .y = NULL,
    .buffer_count = NA_integer_,
    .output_size = NA_integer_,
    ...
)

fmap2(x, fun, .buffer_count = NA, .simplify = TRUE, ...)

fmap_element_wise(x, fun, .y, ..., .input_size = NA)
```

10 fmap

## Arguments

X	a list of file arrays to map; each element of x must share the same dimensions.
fun	function that takes one list
. y	a file array object, used to save results
.buffer_count	number of total buffers (chunks) to run
.output_size	fun output vector length
	other arguments passing to fun
.simplify	whether to apply simplify2array to the result
.input_size	number of elements to read from each array of x

#### **Details**

Denote the first argument of fun as input, The length of input equals the length of x. The size of each element of input is defined by .input\_size, except for the last loop. For example, given dimension of each input array as 10x10x10x10, if .input\_size=100, then length(input[[1]])=100. The total number of runs equals to length(x[[1]])/100. If .input\_size=300, then length(input[[1]]) will be 300 except for the last run. This is because 10000 cannot be divided by 300. The element length of the last run will be 100.

The returned variable length of fun will be checked by .output\_size. If the output length exceed .output\_size, an error will be raised.

Please make sure that length(.y)/length(x[[1]]) equals to .output\_size/.input\_size.

For fmap\_element\_wise, the input[[1]] and output length must be the consistent.

#### Value

File array instance . y

## **Examples**

```
set.seed(1)
x1 <- filearray_create(tempfile(), dimension = c(100,20,3))
x1[] <- rnorm(6000)
x2 <- filearray_create(tempfile(), dimension = c(100,20,3))
x2[] <- rnorm(6000)

# Add two arrays
output <- filearray_create(tempfile(), dimension = c(100,20,3))
fmap(list(x1, x2), function(input){
    input[[1]] + input[[2]]
}, output)

# check
range(output[] - (x1[] + x2[]))
output$delete()</pre>
```

fmap 11

```
# Calculate the maximum of x1/x2 for every 100 elements
# total 60 batches/loops (`.buffer_count`)
output <- filearray_create(tempfile(), dimension = c(20,3))</pre>
fmap(list(x1, x2), function(input){
    max(input[[1]] / input[[2]])
}, .y = output, .buffer_count = 60)
# check
range(output[] - apply(x1[] / x2[], c(2,3), max))
output$delete()
# A large array example
if(interactive()){
    x <- filearray_create(tempfile(), dimension = c(287, 100, 301, 4))</pre>
    dimnames(x) \leftarrow list(
        Trial = 1:287,
        Marker = 1:100,
        Time = 1:301,
        Location = 1:4
    )
    for(i in 1:4){
        x[,,,i] <- runif(8638700)
    # Step 1:
    # for each location, trial, and marker, calibrate (baseline)
    # according to first 50 time-points
    output <- filearray_create(tempfile(), dimension = dim(x))</pre>
    # baseline-percentage change
    fmap(
        list(x),
        function(input){
            # get locational data
            location_data <- input[[1]]</pre>
            dim(location_data) \leftarrow c(287, 100, 301)
            # collapse over first 50 time points for
            # each trial, and marker
            baseline <- apply(location_data[,,1:50], c(1,2), mean)
            # calibrate
            calibrated <- sweep(location_data, c(1,2), baseline,</pre>
                                 FUN = function(data, bl){
                                      (data / bl - 1) * 100
                                 })
            return(calibrated)
        },
        .y = output,
```

12 fwhich

```
# input dimension is 287 x 100 x 301 for each location
# hence 4 loops in total
    .buffer_count = 4
)

# cleanup
    x$delete()

# cleanup
x1$delete()

coutput$delete()
```

fwhich

A generic function of which that is 'FileArray' compatible

## Description

A generic function of which that is 'FileArray' compatible

## Usage

```
fwhich(x, val, arr.ind = FALSE, ret.values = FALSE, ...)
## Default S3 method:
fwhich(x, val, arr.ind = FALSE, ret.values = FALSE, ...)
## S3 method for class 'FileArray'
fwhich(x, val, arr.ind = FALSE, ret.values = FALSE, ...)
```

## **Arguments**

X	any R vector, matrix, array or file-array
val	values to find, or a function taking one argument (a slice of data vector) and returns either logical vector with the same length as the slice or index of the slice; see 'Examples'
arr.ind	logical; should array indices be returned when x is an array?
ret.values	whether to return the values of corresponding indices as an attributes; default is false
	passed to val if val is a function

#### Value

The indices of x elements that are listed in val.

mapreduce 13

#### **Examples**

```
# ---- Default case ------
x \leftarrow array(1:27 + 2, rep(3,3))
# find index of `x` equal to either 4 or 5
fwhich(x, c(4,5))
res <- fwhich(x, c(4,5), ret.values = TRUE)
attr(res, "values")
# ---- file-array case ------
arr <- filearray_create(tempfile(), dim(x))</pre>
arr[] <- x
fwhich(arr, c(4,5))
fwhich(arr, c(4,5), arr.ind = TRUE, ret.values = TRUE)
arr[2:3, 1, 1]
# Clean up this example
arr$delete()
# ---- `val` is a function -----
x \leftarrow as_filearray(c(sample(15), 15), dimension = c(4,4))
ret <- fwhich(x, val = which.max,</pre>
             ret.values = TRUE, arr.ind = FALSE)
# ret is the index
ret == which.max(x[])
# attr(ret, "values") is the max value
max(x[]) == attr(ret, "values")
# customize `val`
fwhich(x, ret.values = TRUE, arr.ind = FALSE,
      val = function( slice ) {
          slice > 10 # or which(slice > 10)
      })
```

mapreduce

A map-reduce method to iterate blocks of file-array data with little memory usage

## **Description**

A map-reduce method to iterate blocks of file-array data with little memory usage

14 mapreduce

#### Usage

```
mapreduce(x, map, reduce, ...)
## S4 method for signature 'FileArray,ANY,function'
mapreduce(x, map, reduce, buffer_size = NA, ...)
## S4 method for signature 'FileArray,ANY,NULL'
mapreduce(x, map, reduce, buffer_size = NA, ...)
## S4 method for signature 'FileArray,ANY,missing'
mapreduce(x, map, reduce, buffer_size = NA, ...)
```

#### **Arguments**

x a file array object

map mapping function that receives 3 arguments; see 'Details'

reduce NULL, or a function that takes a list as input

... passed to other methods

buffer\_size control how we split the array; see 'Details'

#### **Details**

When handling out-of-memory arrays, it is recommended to load a block of array at a time and execute on block level. See apply for a implementation. When an array is too large, and when there are too many blocks, this operation will become very slow if computer memory is low. This is because the R will perform garbage collection frequently. Implemented in C++, mapreduce creates a buffer to store the block data. By reusing the memory over and over again, it is possible to iterate through the array with minimal garbage collections. Many statistics, including min, max, sum, mean, ... These statistics can be calculated in this way efficiently.

The function map contains three arguments: data (mandate), size (optional), and first\_index (optional). The data is the buffer, whose length is consistent across iterations. size indicates the effective size of the buffer. If the partition size is not divisible by the buffer size, only first size elements of the data are from array, and the rest elements will be NA. This situation could only occurs when buffer\_size is manually specified. By default, all of data should belong to arrays. The last argument first\_index is the index of the first element data[1] in the whole array. It is useful when positional data is needed.

The buffer size, specified by buffer\_size is an additional optional argument in .... Its default is NA, and will be calculated automatically. If manually specified, a large buffer size would be desired to speed up the calculation. The default buffer size will not exceed nThreadsx2MB, where nThreads is the number of threads set by filearray\_threads. When partition length cannot be divided by the buffer size, instead of trimming the buffer, NAs will be filled to the buffer, passed to map function; see previous paragraph for treatments.

The function mapreduce ignores the missing partitions. That means if a partition is missing, its data will not be read nor passed to map function. Please run x\$initialize\_partition() to make sure partition files exist.

## Value

If reduce is NULL, return mapped results, otherwise return reduced results from reduce function

## **Examples**

```
x <- filearray_create(tempfile(), c(100, 100, 10))</pre>
x[] <- rnorm(1e5)
## calculate summation
\# identical to sum(x[]), but is more feasible in large cases
mapreduce(x, map = function(data, size){
    # make sure `data` is all from array
    if(length(data) != size){
        data <- data[1:size]</pre>
    sum(data)
}, reduce = function(mapped_list){
    do.call(sum, mapped_list)
})
## Find elements are less than -3
positions <- mapreduce(</pre>
   map = function(data, size, first_index) {
        if (length(data) != size) {
            data <- data[1:size]</pre>
        which(data < -3) + (first_index - 1)</pre>
    },
    reduce = function(mapped_list) {
        do.call(c, mapped_list)
    }
)
if(length(positions)){
    x[[positions[1]]]
}
```

S3-filearray

'S3' methods for 'FileArray'

## Description

These are 'S3' methods for 'FileArray'

#### Usage

```
## S3 method for class 'FileArray'
 x[
  i,
  drop = TRUE,
  reshape = NULL,
  strict = TRUE,
 dimnames = TRUE,
  split_dim = 0
٦
## S3 replacement method for class 'FileArray'
x[i, ..., lazy = FALSE] <- value
## S3 method for class 'FileArray'
x[[i]]
## S3 method for class 'FileArray'
as.array(x, reshape = NULL, drop = FALSE, ...)
## S3 method for class 'FileArray'
dim(x)
## S3 method for class 'FileArray'
dimnames(x)
## S3 replacement method for class 'FileArray'
dimnames(x) \leftarrow value
## S3 method for class 'FileArray'
length(x)
## S3 method for class 'FileArray'
max(x, na.rm = FALSE, ...)
## S3 method for class 'FileArray'
min(x, na.rm = FALSE, ...)
## S3 method for class 'FileArray'
range(x, na.rm = FALSE, ...)
## S3 method for class 'FileArray'
sum(x, na.rm = FALSE, ...)
## S3 method for class 'FileArray'
subset(x, ..., drop = FALSE, .env = parent.frame())
```

#### **Arguments**

Χ a file array i, ... index set, or passed to other methods drop whether to drop dimensions; see topic Extract a new dimension to set before returning subset results; default is NULL (use dereshape fault dimensions) whether to allow indices to exceed bound; currently only accept TRUE strict dimnames whether to preserve dimnames split\_dim internally used; split dimension and calculate indices to manually speed up the subset; value ranged from 0 to size of dimension minus one. lazy whether to lazy-evaluate the method, only works when assigning arrays with logical array index value to substitute or set value whether to remove NA values during the calculation na.rm environment to evaluate formula when evaluating subset margin indices. .env

#### **Functions**

• [: subset array

• `[`(FileArray) <- value: subset assign array

• [[: get element by index

• as.array(FileArray): converts file array to native array in R

• dim(FileArray): get dimensions

• dimnames(FileArray): get dimension names

• dimnames(FileArray) <- value: set dimension names

• length(FileArray): get array length

• max(FileArray): get max value

• min(FileArray): get min value

• range(FileArray): get value range

• sum(FileArray): get summation

• subset(FileArray): get subset file array with formulae

S4-filearray

'S4' methods for FileArray

#### **Description**

'S4' methods for FileArray

## Usage

```
## S4 method for signature 'FileArray, FileArray'
e1 + e2
## S4 method for signature 'FileArray, numeric'
## S4 method for signature 'numeric,FileArray'
e1 + e2
## S4 method for signature 'FileArray,complex'
## S4 method for signature 'complex,FileArray'
## S4 method for signature 'FileArray,logical'
e1 + e2
## S4 method for signature 'logical,FileArray'
e1 + e2
## S4 method for signature 'FileArray,array'
## S4 method for signature 'array,FileArray'
e1 + e2
## S4 method for signature 'FileArray,FileArray'
e1 - e2
## S4 method for signature 'FileArray, numeric'
e1 - e2
## S4 method for signature 'numeric,FileArray'
## S4 method for signature 'FileArray,complex'
e1 - e2
```

```
## S4 method for signature 'complex,FileArray'
e1 - e2
## S4 method for signature 'FileArray,logical'
## S4 method for signature 'logical,FileArray'
## S4 method for signature 'FileArray,array'
e1 - e2
## S4 method for signature 'array, FileArray'
e1 - e2
## S4 method for signature 'FileArray,FileArray'
## S4 method for signature 'FileArray, numeric'
e1 * e2
## S4 method for signature 'numeric,FileArray'
e1 * e2
## S4 method for signature 'FileArray,complex'
e1 * e2
## S4 method for signature 'complex,FileArray'
## S4 method for signature 'FileArray,logical'
e1 * e2
## S4 method for signature 'logical,FileArray'
e1 * e2
## S4 method for signature 'FileArray, array'
## S4 method for signature 'array,FileArray'
e1 * e2
## S4 method for signature 'FileArray, FileArray'
e1 / e2
## S4 method for signature 'FileArray, numeric'
e1 / e2
```

```
## S4 method for signature 'numeric,FileArray'
e1 / e2
## S4 method for signature 'FileArray,complex'
e1 / e2
## S4 method for signature 'complex,FileArray'
## S4 method for signature 'FileArray,logical'
e1 / e2
## S4 method for signature 'logical, FileArray'
e1 / e2
## S4 method for signature 'FileArray,array'
## S4 method for signature 'array, FileArray'
e1 / e2
## S4 method for signature 'FileArray,FileArray'
e1 ^ e2
## S4 method for signature 'FileArray, numeric'
e1 ^ e2
## S4 method for signature 'numeric,FileArray'
## S4 method for signature 'FileArray,complex'
e1 ^ e2
## S4 method for signature 'complex,FileArray'
e1 ^ e2
## S4 method for signature 'FileArray,logical'
## S4 method for signature 'logical,FileArray'
e1 ^ e2
## S4 method for signature 'FileArray, array'
e1 ^ e2
## S4 method for signature 'array,FileArray'
e1 ^ e2
```

```
## S4 method for signature 'FileArray,FileArray'
e1 %% e2
## S4 method for signature 'FileArray, numeric'
e1 %% e2
## S4 method for signature 'numeric,FileArray'
## S4 method for signature 'FileArray,complex'
e1 %% e2
## S4 method for signature 'complex, FileArray'
e1 %% e2
## S4 method for signature 'FileArray,logical'
## S4 method for signature 'logical,FileArray'
e1 %% e2
## S4 method for signature 'FileArray,array'
e1 %% e2
## S4 method for signature 'array, FileArray'
e1 %% e2
## S4 method for signature 'FileArray, FileArray'
## S4 method for signature 'FileArray, numeric'
e1 %/% e2
## S4 method for signature 'numeric,FileArray'
e1 %/% e2
## S4 method for signature 'FileArray,complex'
## S4 method for signature 'complex, FileArray'
e1 %/% e2
## S4 method for signature 'FileArray,logical'
e1 %/% e2
## S4 method for signature 'logical,FileArray'
e1 %/% e2
```

```
## S4 method for signature 'FileArray, array'
e1 %/% e2
## S4 method for signature 'array, FileArray'
e1 %/% e2
## S4 method for signature 'FileArray, FileArray'
## S4 method for signature 'FileArray, numeric'
e1 == e2
## S4 method for signature 'numeric, FileArray'
e1 == e2
## S4 method for signature 'FileArray,complex'
## S4 method for signature 'complex,FileArray'
e1 == e2
## S4 method for signature 'FileArray,logical'
e1 == e2
## S4 method for signature 'logical, FileArray'
e1 == e2
## S4 method for signature 'FileArray, array'
## S4 method for signature 'array,FileArray'
e1 == e2
## S4 method for signature 'FileArray,FileArray'
e1 > e2
## S4 method for signature 'FileArray, numeric'
## S4 method for signature 'numeric, FileArray'
e1 > e2
## S4 method for signature 'FileArray,complex'
e1 > e2
## S4 method for signature 'complex,FileArray'
e1 > e2
```

```
## S4 method for signature 'FileArray,logical'
e1 > e2
## S4 method for signature 'logical, FileArray'
e1 > e2
## S4 method for signature 'FileArray, array'
## S4 method for signature 'array,FileArray'
e1 > e2
## S4 method for signature 'FileArray, FileArray'
e1 < e2
## S4 method for signature 'FileArray, numeric'
## S4 method for signature 'numeric, FileArray'
e1 < e2
## S4 method for signature 'FileArray,complex'
e1 < e2
## S4 method for signature 'complex, FileArray'
e1 < e2
## S4 method for signature 'FileArray,logical'
## S4 method for signature 'logical,FileArray'
e1 < e2
## S4 method for signature 'FileArray, array'
e1 < e2
## S4 method for signature 'array,FileArray'
## S4 method for signature 'FileArray, FileArray'
e1 != e2
## S4 method for signature 'FileArray, numeric'
e1 != e2
## S4 method for signature 'numeric,FileArray'
e1 != e2
```

```
## S4 method for signature 'FileArray,complex'
e1 != e2
## S4 method for signature 'complex, FileArray'
e1 != e2
## S4 method for signature 'FileArray,logical'
## S4 method for signature 'logical,FileArray'
e1 != e2
## S4 method for signature 'FileArray, array'
e1 != e2
## S4 method for signature 'array,FileArray'
## S4 method for signature 'FileArray, FileArray'
e1 >= e2
## S4 method for signature 'FileArray,numeric'
e1 >= e2
## S4 method for signature 'numeric, FileArray'
e1 >= e2
## S4 method for signature 'FileArray,complex'
## S4 method for signature 'complex,FileArray'
e1 >= e2
## S4 method for signature 'FileArray,logical'
e1 >= e2
## S4 method for signature 'logical,FileArray'
## S4 method for signature 'FileArray, array'
e1 >= e2
## S4 method for signature 'array, FileArray'
e1 >= e2
## S4 method for signature 'FileArray,FileArray'
e1 <= e2
```

```
## S4 method for signature 'FileArray, numeric'
e1 <= e2
## S4 method for signature 'numeric, FileArray'
e1 <= e2
## S4 method for signature 'FileArray,complex'
## S4 method for signature 'complex,FileArray'
e1 <= e2
## S4 method for signature 'FileArray,logical'
e1 <= e2
## S4 method for signature 'logical,FileArray'
## S4 method for signature 'FileArray,array'
e1 <= e2
## S4 method for signature 'array,FileArray'
e1 <= e2
## S4 method for signature 'FileArray, FileArray'
e1 & e2
## S4 method for signature 'FileArray, numeric'
## S4 method for signature 'numeric,FileArray'
e1 & e2
## S4 method for signature 'FileArray,complex'
e1 & e2
## S4 method for signature 'complex,FileArray'
## S4 method for signature 'FileArray,logical'
e1 & e2
## S4 method for signature 'logical, FileArray'
e1 & e2
## S4 method for signature 'FileArray, array'
e1 & e2
```

```
## S4 method for signature 'array,FileArray'
e1 & e2
## S4 method for signature 'FileArray,FileArray'
e1 | e2
## S4 method for signature 'FileArray, numeric'
## S4 method for signature 'numeric,FileArray'
e1 | e2
## S4 method for signature 'FileArray,complex'
e1 | e2
## S4 method for signature 'complex,FileArray'
## S4 method for signature 'FileArray,logical'
e1 | e2
## S4 method for signature 'logical,FileArray'
e1 | e2
## S4 method for signature 'FileArray, array'
e1 | e2
## S4 method for signature 'array,FileArray'
## S4 method for signature 'FileArray'
! x
## S4 method for signature 'FileArray'
exp(x)
## S4 method for signature 'FileArray'
expm1(x)
## S4 method for signature 'FileArray'
log(x, base = exp(1))
## S4 method for signature 'FileArray'
log10(x)
## S4 method for signature 'FileArray'
log2(x)
```

```
## S4 method for signature 'FileArray'
log1p(x)
## S4 method for signature 'FileArray'
abs(x)
## S4 method for signature 'FileArray'
sqrt(x)
## S4 method for signature 'FileArray'
sign(x)
## S4 method for signature 'FileArray'
signif(x, digits = 6)
## S4 method for signature 'FileArray'
trunc(x, ...)
## S4 method for signature 'FileArray'
floor(x)
## S4 method for signature 'FileArray'
ceiling(x)
## S4 method for signature 'FileArray'
round(x, digits = 0)
## S4 method for signature 'FileArray'
acos(x)
## S4 method for signature 'FileArray'
acosh(x)
## S4 method for signature 'FileArray'
asin(x)
## S4 method for signature 'FileArray'
asinh(x)
## S4 method for signature 'FileArray'
atan(x)
## S4 method for signature 'FileArray'
atanh(x)
## S4 method for signature 'FileArray'
cos(x)
```

```
## S4 method for signature 'FileArray'
cosh(x)
## S4 method for signature 'FileArray'
cospi(x)
## S4 method for signature 'FileArray'
sin(x)
## S4 method for signature 'FileArray'
sinh(x)
## S4 method for signature 'FileArray'
sinpi(x)
## S4 method for signature 'FileArray'
## S4 method for signature 'FileArray'
tanh(x)
## S4 method for signature 'FileArray'
tanpi(x)
## S4 method for signature 'FileArray'
gamma(x)
## S4 method for signature 'FileArray'
lgamma(x)
## S4 method for signature 'FileArray'
digamma(x)
## S4 method for signature 'FileArray'
trigamma(x)
## S4 method for signature 'FileArray'
Arg(z)
## S4 method for signature 'FileArray'
Conj(z)
## S4 method for signature 'FileArray'
Im(z)
## S4 method for signature 'FileArray'
Mod(z)
```

typeof 29

```
## S4 method for signature 'FileArray'
Re(z)
## S4 method for signature 'FileArray'
is.na(x)
```

## **Arguments**

```
x, z, e1, e2 FileArray or compatible data base, digits, ... passed to other methods
```

## Value

See S4groupGeneric

typeof

The type of a file array (extended)

## Description

The type of a file array (extended)

## Usage

```
typeof(x)
## S4 method for signature 'FileArray'
typeof(x)
## S4 method for signature 'FileArrayProxy'
typeof(x)
```

## Arguments

x any file array

## Value

A character string. The possible values are "double", "integer", "logical", and "raw"

# **Index**

!,FileArray-method(S4-filearray),18	+,FileArray,array-method
!=,FileArray,FileArray-method	(S4-filearray), 18
(S4-filearray), 18	+,FileArray,complex-method
!=,FileArray,array-method	(S4-filearray), 18
(S4-filearray), 18	+,FileArray,logical-method
!=,FileArray,complex-method	(S4-filearray), 18
(S4-filearray), 18	+,FileArray,numeric-method
!=,FileArray,logical-method	(S4-filearray), 18
(S4-filearray), 18	+,array,FileArray-method
!=,FileArray,numeric-method	(S4-filearray), 18
(S4-filearray), 18	+,complex,FileArray-method
!=,array,FileArray-method	(S4-filearray), 18
(S4-filearray), 18	+,logical,FileArray-method
!=,complex,FileArray-method	(S4-filearray), 18
(S4-filearray), 18	+,numeric,FileArray-method
!=,logical,FileArray-method	(S4-filearray), 18
(S4-filearray), 18	-,FileArray,FileArray-method
!=,numeric,FileArray-method	(S4-filearray), 18
(S4-filearray), 18	-,FileArray,array-method
*,FileArray,FileArray-method	(S4-filearray), 18
(S4-filearray), 18	-,FileArray,complex-method
*,FileArray,array-method	(S4-filearray), 18
(S4-filearray), 18	-,FileArray,logical-method
*,FileArray,complex-method	(S4-filearray), 18
(S4-filearray), 18	-,FileArray,numeric-method
*,FileArray,logical-method	(S4-filearray), 18
(S4-filearray), 18	-,array,FileArray-method
*,FileArray,numeric-method	(S4-filearray), 18
(S4-filearray), 18	-,complex,FileArray-method
*,array,FileArray-method	(S4-filearray), 18
(S4-filearray), 18	-,logical,FileArray-method
*,complex,FileArray-method	(S4-filearray), 18
(S4-filearray), 18	-,numeric,FileArray-method
*,logical,FileArray-method	(S4-filearray), 18
(S4-filearray), 18	/,FileArray,FileArray-method
*,numeric,FileArray-method	(S4-filearray), 18
(S4-filearray), 18	/,FileArray,array-method
+,FileArray,FileArray-method	(S4-filearray), 18
(S4-filearray), 18	/,FileArray,complex-method
· · · · · · · · · · · · · · · · · · ·	• • •

(S4-filearray), 18	(S4-filearray), 18
/,FileArray,logical-method	==,FileArray,FileArray-method
(S4-filearray), 18	(S4-filearray), 18
/,FileArray,numeric-method	==,FileArray,array-method
(S4-filearray), 18	(S4-filearray), 18
/,array,FileArray-method	==,FileArray,complex-method
(S4-filearray), 18	(S4-filearray), 18
/,complex,FileArray-method	==,FileArray,logical-method
(S4-filearray), 18	(S4-filearray), 18
/,logical,FileArray-method	==,FileArray,numeric-method
(S4-filearray), 18	(S4-filearray), 18
/,numeric,FileArray-method	==,array,FileArray-method
(S4-filearray), 18	(S4-filearray), 18
<,FileArray,FileArray-method	==,complex,FileArray-method
(S4-filearray), 18	(S4-filearray), 18
<,FileArray,array-method	==,logical,FileArray-method
(S4-filearray), 18	(S4-filearray), 18
<,FileArray,complex-method	==,numeric,FileArray-method
(S4-filearray), 18	(S4-filearray), 18
<,FileArray,logical-method	>,FileArray,FileArray-method
(S4-filearray), 18	(S4-filearray), 18
<,FileArray,numeric-method	>,FileArray,array-method
(S4-filearray), 18	(S4-filearray), 18
<,array,FileArray-method	>,FileArray,complex-method
(S4-filearray), 18	(S4-filearray), 18
<,complex,FileArray-method	>,FileArray,logical-method
(S4-filearray), 18	(S4-filearray), 18
<pre>&lt;,logical,FileArray-method</pre>	>,FileArray,numeric-method
(S4-filearray), 18	(S4-filearray), 18
<pre>&lt;,numeric,FileArray-method</pre>	>,array,FileArray-method
(S4-filearray), 18	(S4-filearray), 18
<=,FileArray,FileArray-method	>,complex,FileArray-method
(S4-filearray), 18	(S4-filearray), 18
<=,FileArray,array-method	>,logical,FileArray-method
(S4-filearray), 18	(S4-filearray), 18
<=,FileArray,complex-method	>,numeric,FileArray-method
(S4-filearray), 18	(S4-filearray), 18
<=,FileArray,logical-method	>=,FileArray,FileArray-method
(S4-filearray), 18	(S4-filearray), 18
<=,FileArray,numeric-method	>=,FileArray,array-method
(S4-filearray), 18	(S4-filearray), 18
<=,array,FileArray-method	>=,FileArray,complex-method
(S4-filearray), 18	(S4-filearray), 18
<=,complex,FileArray-method	>=,FileArray,logical-method
(S4-filearray), 18	(S4-filearray), 18
<=,logical,FileArray-method	>=,FileArray,numeric-method
(S4-filearray), 18	(S4-filearray), 18
<=,numeric,FileArray-method	>=,array,FileArray-method
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

(S4-filearray), 18	<pre>&amp;,FileArray,array-method</pre>
>=,complex,FileArray-method	(S4-filearray), 18
(S4-filearray), 18	<pre>&amp;,FileArray,complex-method</pre>
>=,logical,FileArray-method	(S4-filearray), 18
(S4-filearray), 18	&,FileArray,logical-method
>=,numeric,FileArray-method	(S4-filearray), 18
(S4-filearray), 18	&,FileArray,numeric-method
[.FileArray (S3-filearray), 15	(S4-filearray), 18
[ <filearray (s3-filearray),="" 15<="" td=""><td>&amp;,array,FileArray-method</td></filearray>	&,array,FileArray-method
[[.FileArray(S3-filearray), 15	(S4-filearray), 18
	&,complex,FileArray-method
%/%, FileArray, FileArray-method	(S4-filearray), 18
(S4-filearray), 18	&,logical,FileArray-method
%/%,FileArray,array-method	(S4-filearray), 18
(S4-filearray), 18	&,numeric,FileArray-method
%/%,FileArray,complex-method	(S4-filearray), 18
(S4-filearray), 18	^,FileArray,FileArray-method
%/%,FileArray,logical-method	(S4-filearray), 18
(S4-filearray), 18	^,FileArray,array-method
%/%,FileArray,numeric-method	(S4-filearray), 18
(S4-filearray), 18	
%/%,array,FileArray-method	^,FileArray,complex-method
(S4-filearray), 18	(S4-filearray), 18
%/%,complex,FileArray-method	^,FileArray,logical-method
(S4-filearray), 18	(S4-filearray), 18
%/%,logical,FileArray-method	^,FileArray,numeric-method
(S4-filearray), 18	(S4-filearray), 18
%/%, numeric, FileArray-method	^,array,FileArray-method
(S4-filearray), 18	(S4-filearray), 18
%%,FileArray,FileArray-method	^,complex,FileArray-method
(S4-filearray), 18	(S4-filearray), 18
%%, FileArray, array-method	^,logical,FileArray-method
(S4-filearray), 18	(S4-filearray), 18
%%,FileArray,complex-method	^,numeric,FileArray-method
(S4-filearray), 18	(S4-filearray), 18
%%,FileArray,logical-method	1 5:3 4 4 4 6:3 4 4 10
(S4-filearray), 18	abs, FileArray-method (S4-filearray), 18
• • • • • • • • • • • • • • • • • • • •	acos, FileArray-method (S4-filearray), 18
%%, FileArray, numeric-method	acosh, FileArray-method (S4-filearray),
(S4-filearray), 18	18
%%,array,FileArray-method	apply, 2, 2, 14
(S4-filearray), 18	apply, FileArray-method(apply), 2
%%, complex, FileArray-method	apply, FileArrayProxy-method (apply), 2
(S4-filearray), 18	Arg, FileArray-method (S4-filearray), 18
%%,logical,FileArray-method	as.array.FileArray(S3-filearray),15
(S4-filearray), 18	as_filearray,3
%%, numeric, FileArray-method	$as_filearrayproxy(as_filearray), 3$
(S4-filearray), 18	asin,FileArray-method(S4-filearray),18
&,FileArray,FileArray-method	asinh,FileArray-method(S4-filearray),
(S4-filearray), 18	18

atan,FileArray-method(S4-filearray), 18 atanh,FileArray-method(S4-filearray), 18	<pre>Im,FileArray-method(S4-filearray), 18 is.na,FileArray-method(S4-filearray),</pre>
ceiling,FileArray-method	length.FileArray(S3-filearray),15
(S4-filearray), 18	lgamma,FileArray-method(S4-filearray),
Conj,FileArray-method(S4-filearray), 18	18
cos,FileArray-method(S4-filearray), 18	log,FileArray-method(S4-filearray), 18
<pre>cosh,FileArray-method(S4-filearray), 18 cospi,FileArray-method(S4-filearray),</pre>	log10,FileArray-method(S4-filearray), 18
18	<pre>log1p,FileArray-method(S4-filearray),</pre>
digamma, FileArray-method	log2, FileArray-method (S4-filearray), 18
(S4-filearray), 18	
dim.FileArray (S3-filearray), 15	mapreduce, 13
dimnames, 17	mapreduce, FileArray, ANY, function-method
dimnames.FileArray(S3-filearray), 15	(mapreduce), 13
dimnames <filearray(s3-filearray),15< td=""><td><pre>mapreduce,FileArray,ANY,missing-method           (mapreduce), 13</pre></td></filearray(s3-filearray),15<>	<pre>mapreduce,FileArray,ANY,missing-method           (mapreduce), 13</pre>
exp,FileArray-method(S4-filearray),18	<pre>mapreduce,FileArray,ANY,NULL-method</pre>
expm1,FileArray-method(S4-filearray),	(mapreduce), 13
18	max.FileArray (S3-filearray), 15
Extract, 17	min.FileArray (S3-filearray), 15
	Mod, FileArray-method (S4-filearray), 18
file.symlink, 7	
filearray, 6	range.FileArray(S3-filearray),15
filearray (as_filearray), 3	Re,FileArray-method(S4-filearray), 18
FileArray-class, 6	<pre>round,FileArray-method(S4-filearray),</pre>
filearray_bind, 4, 7	18
<pre>filearray_checkload(as_filearray), 3</pre>	
filearray_create, 6	S3-filearray, 15
filearray_create(as_filearray), 3	S4-filearray, 18
filearray_load, 6	S4groupGeneric, 29
<pre>filearray_load(as_filearray), 3</pre>	sign,FileArray-method(S4-filearray),18
filearray_load_or_create	<pre>signif,FileArray-method(S4-filearray),</pre>
(as_filearray), 3	18
filearray_threads, 9, 14	simplify2array, 10
FileArrayProxy (as_filearray), 3	sin, FileArray-method (S4-filearray), 18
FileArrayProxy-class (as_filearray), 3	sinh, FileArray-method (S4-filearray), 18
files, 8	sinpi,FileArray-method(S4-filearray),
floor, FileArray-method (S4-filearray),	18
18	sqrt,FileArray-method(S4-filearray), 18
fmap, 9	subset.FileArray (S3-filearray), 15
fmap2 (fmap), 9	sum.FileArray(S3-filearray),15
<pre>fmap_element_wise (fmap), 9</pre>	. 5.7
fwhich, 12	tan, FileArray-method (S4-filearray), 18
	tanh, FileArray-method (S4-filearray), 18
gamma,FileArray-method(S4-filearray), 18	tanpi,FileArray-method(S4-filearray), 18