# Package 'h5mread'

December 5, 2025

Title A fast HDF5 reader

**Description** The main function in the h5mread package is h5mread(), which allows reading arbitrary data from an HDF5 dataset into R, similarly to what the h5read() function from the rhdf5 package does. In the case of h5mread(), the implementation has been optimized to make it as fast and memory-efficient as possible.

biocViews Infrastructure, DataRepresentation, DataImport

URL https://bioconductor.org/packages/h5mread

BugReports https://github.com/Bioconductor/h5mread/issues

Version 1.3.1

License Artistic-2.0

**Encoding UTF-8** 

**Depends** R (>= 4.5), methods, rhdf5, BiocGenerics, SparseArray

Imports stats, tools, rhdf5filters, S4Vectors, IRanges, S4Arrays

LinkingTo Rhdf5lib, S4Vectors

SystemRequirements GNU make

**Suggests** BiocParallel, ExperimentHub, TENxBrainData, HDF5Array, testthat, knitr, rmarkdown, BiocStyle

VignetteBuilder knitr

Collate utils.R h5dim.R H5File-class.R h5ls.R H5DSetDescriptor-class.R uaselection.R h5mread.R h5summarize.R h5mread\_from\_reshaped.R h5dimscales.R h5writeDimnames.R zzz.R

git\_url https://git.bioconductor.org/packages/h5mread

git branch devel

git\_last\_commit 6ead8d5

git\_last\_commit\_date 2025-11-21

**Repository** Bioconductor 3.23

Date/Publication 2025-12-04

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2 h5dim

# **Contents**

read read_from_i riteDimnam	reshape	ed																												10
read_from_	reshape	ed																												10
_																														_
i	le-class	n																												

#### **Description**

Two convenience functions to obtain the dimensions of an HDF5 dataset as well as the dimensions of its chunks.

#### Usage

```
h5dim(filepath, name, as.integer=TRUE)
h5chunkdim(filepath, name, adjust=FALSE)
```

# **Arguments**

adjust

filepath

The path (as a single string) to an HDF5 file.

The name (as a single string) of a dataset in the HDF5 file.

By default h5dim() returns the dimensions of the dataset in an integer vector and will raise an error if any dimension is greater than .Machine\$integer.max (= 2^31 - 1).

Use as.integer=FALSE to support datasets with dimensions greater than .Machine\$integer.max. In this case the dimensions are returned in a numeric vector.

By default h5chunkdim() returns the dimensions of the chunks as reported by H5Pget\_chunk from the C HDF5 API. Note that the HDF5 specs allow some or all the dimensions of the chunks to be greater than the dimensions of the dataset. You can use adjust=TRUE to request h5chunkdim() to return *adjusted chunk dimensions*, that is, dimensions that do not exceed the dimensions of the dataset. The *adjusted chunk dimensions* are simply obtained by replacing those dimensions in the vector of chunk dimensions that are greater than the corresponding

dataset dimension with the latter.

#### Value

An integer (or numeric) vector of length the number of dimensions of the HDF5 dataset.

H5File-class 3

#### **Examples**

```
test_h5 <- system.file("extdata", "test.h5", package="h5mread")
h5ls(test_h5)

h5dim(test_h5, "m2")
h5chunkdim(test_h5, "m2")
h5dim(test_h5, "a3")
h5chunkdim(test_h5, "a3")</pre>
```

H5File-class

H5File objects

# Description

The H5File class provides a formal representation of an HDF5 file (local or remote).

#### Usage

```
## Constructor function:
H5File(filepath, s3=FALSE, s3credentials=NULL, .no_rhdf5_h5id=FALSE)
```

#### **Arguments**

filepath	A single string specifying the path or URL to an HDF5 file.
s3	TRUE or FALSE. Should the filepath argument be treated as the URL to a file stored in an Amazon S3 bucket, rather than the path to a local file?
s3credentials	A list of length 3, providing the credentials for accessing files stored in a private Amazon S3 bucket. See <code>?H5Pset_fapl_ros3</code> in the <b>rhdf5</b> package for more information.
.no_rhdf5_h5id	For internal use only. Don't use.

#### **Details**

# IMPORTANT NOTE ABOUT H5File OBJECTS AND PARALLEL EVALUATION

The short story is that H5File objects cannot be used in the context of parallel evaluation at the moment.

Here is why:

H5File objects contain an identifier to an open connection to the HDF5 file. This identifier becomes invalid in the 2 following situations:

- After serialization/deserialization, that is, after loading a serialized H5File object with readRDS() or load().
- In the context of parallel evaluation, when using the SnowParam parallelization backend. This is because, unlike the MulticoreParam backend which used a system fork, the SnowParam backend uses serialization/deserialization to transmit the object to the workers.

4 H5File-class

In both cases, the connection to the file is lost and any attempt to read data from the H5File object will fail. Note that the above also happens to any H5File object that got serialized indirectly i.e. as part of a bigger object. For example, if an HDF5Array object was constructed from an H5File object, then it contains the H5File object and therefore blockApply(..., BPPARAM=SnowParam(4)) cannot be used on it.

Furthermore, even if sometimes an H5File object *seems* to work fine with the MulticoreParam parallelization backend, this is highly unreliable and must be avoided.

#### Value

An H5File object.

#### See Also

- H5Pset\_fapl\_ros3 in the **rhdf5** package for detailed information about how to pass your S3 credentials to the s3credentials argument.
- The HDF5Array class defined in the HDF5Array package for representing and operating on a conventional (a.k.a. dense) HDF5 dataset.
- The h5mread function in this package (h5mread) that is used internally by the on-disk array-like objects defined in the HDF5Array package (HDF5Array, TENxMatrix, H5ADMatrix, etc...) for (almost) all their data reading needs.
- The h5read function in the rhdf5 package.
- h51s to list the content of an HDF5 file.
- bplapply, MulticoreParam, and SnowParam, in the BiocParallel package.

```
## A. BASIC USAGE
## -----
## With a local file:
test_h5 <- system.file("extdata", "test.h5", package="h5mread")</pre>
h5file1 <- H5File(test_h5)
h5ls(h5file1)
path(h5file1)
## Use the H5File object with h5mread():
h5mread(h5file1, "m2", list(1:10, 1:6))
get_h5mread_returned_type(h5file1, "m2")
## Note that the H5File object cannot be used directly with
## rhdf5::h5read(). It first needs to be turned into an
## H5IdComponent object:
h5read(as(h5file1, "H5IdComponent"), "m2", list(1:10, 1:6))
## With a file stored in an Amazon S3 bucket:
if (Sys.info()[["sysname"]] != "Darwin") {
 public_S3_url <-</pre>
```

h5ls 5

```
"https://rhdf5-public.s3.eu-central-1.amazonaws.com/rhdf5ex_t_float_3d.h5"
 h5file2 <- H5File(public_S3_url, s3=TRUE)</pre>
 h5ls(h5file2)
 h5mread(h5file2, "a1")
 get_h5mread_returned_type(h5file2, "a1")
}
## B. H5File OBJECTS AND PARALLEL EVALUATION
## -----
## H5File objects cannot be used in the context of parallel evaluation
## at the moment!
library(BiocParallel)
FUN1 <- function(i, h5file, name)
    sum(h5mread::h5mread(h5file, name, list(i, NULL)))
FUN2 <- function(i, h5file, name)</pre>
    sum(h5mread::h5mread(h5file, name, list(i, NULL, NULL)))
## With the SnowParam parallelization backend, the H5File object
## does NOT work on the workers:
## Not run:
## ERROR!
res1 <- bplapply(1:150, FUN1, h5file1, "m2", BPPARAM=SnowParam(3))
res2 <- bplapply(1:5, FUN2, h5file2, "a1", BPPARAM=SnowParam(3))</pre>
## End(Not run)
## With the MulticoreParam parallelization backend, the H5File object
## might seem to work on the workers. However this is highly unreliable
## and must be avoided:
## Not run:
if (.Platform$OS.type != "windows") {
 ## UNRELIABLE!
 res1 <- bplapply(1:150, FUN1, h5file1, "m2", BPPARAM=MulticoreParam(3))</pre>
 ## UNRELIABLE!
 res2 <- bplapply(1:5, FUN2, h5file2, "a1", BPPARAM=MulticoreParam(3))</pre>
}
## End(Not run)
```

A wrapper to rhdf5::h5ls() that works on H5File objects

# Description

h51s

Like rhdf5::h5ls(), but works on an H5File object.

#### Usage

# **Arguments**

```
file, recursive, all, datasetinfo, index_type, order, s3, s3credentials, native
```

See ?rhdf5::h5ls in the **rhdf5** package for a description of these arguments. Note that the only difference with rhdf5::h5ls() is that, with h5mread::h5ls(), file can be an H5File object.

#### Value

See ?rhdf5::h51s in the **rhdf5** package.

#### See Also

- h51s in the **rhdf5** package.
- H5File objects.

# **Examples**

```
test_h5 <- system.file("extdata", "test.h5", package="h5mread")
h5ls(test_h5)
h5file <- H5File(test_h5)
h5ls(h5file)
## See '?H5File' for more examples.</pre>
```

h5mread

An alternative to rhdf5::h5read

#### **Description**

An efficient and flexible alternative to rhdf5::h5read().

# Usage

#### **Arguments**

filepath

The path (as a single string) to the HDF5 file where the dataset to read from is located, or an H5File object.

Note that you must create and use an H5File object if the HDF5 file to access is stored in an Amazon S3 bucket. See ?H5File for how to do this.

Also please note that H5File objects must NOT be used in the context of parallel evaluation at the moment.

name

The name of the dataset in the HDF5 file.

starts, counts

starts and counts are used to specify the array selection. Each argument can be either NULL or a list with one list element per dimension in the dataset.

If starts and counts are both NULL, then the entire dataset is read.

If starts is a list, each list element in it must be a vector of valid positive indices along the corresponding dimension in the dataset. An empty vector (integer(0)) is accepted and indicates an empty selection along that dimension. A NULL is accepted and indicates a full selection along the dimension so has the same meaning as a missing subscript when subsetting an array-like object with [. (Note that for [ a NULL subscript indicates an empty selection.)

Each list element in counts must be NULL or a vector of non-negative integers of the same length as the corresponding list element in starts. Each value in the vector indicates how many positions to select starting from the associated start value. A NULL indicates that a single position is selected for each value along the corresponding dimension.

If counts is NULL, then each index in each starts list element indicates a single position selection along the corresponding dimension. Note that in this case the starts argument is equivalent to the index argument of h5read and extract\_array (with the caveat that h5read doesn't accept empty selections).

Finally note that when counts is not NULL then the selection described by starts and counts must be *strictly ascending* along each dimension.

as.vector

Should the data be returned in a vector instead of an array? By default (i.e. when set to NA), the data is returned in an ordinary array when reading from a multidimensional dataset, and in an ordinary vector when reading from a 1D dataset. You can override this by setting as . vector to TRUE or FALSE.

as.integer

If set to TRUE then the data is loaded in an ordinary array (or vector) of type() "integer". This will typically reduce the memory footprint of the returned array or vector by half if the values in the HDF5 dataset are floating point values. Note that, when as.integer=TRUE, the values loaded from the HDF5 dataset get coerced to integers at the C level as early as possible so this transformation

as.sparse

By default h5mread() returns the data in an ordinary array or vector. Use as.sparse=TRUE to return it in a SparseArray derivative from the SparseArray package. This will significantly reduce the memory footprint of the returned object if the HDF5 dataset contains mostly zeros.

noreduce, method, use. H5Dread\_chunk

is very efficient.

For testing and advanced usage only. Do not use.

#### Value

h5mread() returns an ordinary array or vector if as. sparse is FALSE (the default), and a COO\_SparseArray object if as. sparse is TRUE.

get\_h5mread\_returned\_type() returns the type of the array or vector that will be returned by h5mread(). Equivalent to (but more efficient than):

```
typeof(h5mread(filepath, name, rep(list(integer(0)), ndim)))
```

where ndim is the number of dimensions (a.k.a. rank in HDF5 jargon) of the dataset.

#### See Also

- H5File objects.
- h5read in the rhdf5 package.
- extract\_array in the S4Arrays package.
- COO\_SparseArray objects in the SparseArray package.
- h5mread\_from\_reshaped to read data from a virtually reshaped HDF5 dataset.

```
## BASIC EXAMPLES
## -----
test_h5 <- system.file("extdata", "test.h5", package="h5mread")</pre>
h5ls(test_h5)
m1 <- h5mread(test_h5, "m1") # 12 x 5 integer matrix</pre>
m <- h5mread(test_h5, "m1", starts=list(c(8, 12:7), NULL))</pre>
## Sanity check:
stopifnot(identical(m1[c(8, 12:7), ], m))
m <- h5mread(test_h5, "m1", starts=list(c(8, 12:7), integer(0)))</pre>
## Sanity check:
stopifnot(identical(m1[c(8, 12:7), NULL], m))
m2 <- h5mread(test_h5, "m2") # 4000 x 90 double matrix</pre>
m2a <- h5mread(test_h5, "m2", starts=list(31, 1), counts=list(10, 8))</pre>
m2a
## Sanity check:
stopifnot(identical(m2[31:40, 1:8], m2a))
```

```
m2b <- h5mread(test_h5, "m2", starts=list(31, 1), counts=list(10, 8),</pre>
              as.integer=TRUE)
m2b
## Sanity check:
storage.mode(m2a) <- "integer"</pre>
stopifnot(identical(m2a, m2b))
a3 <- h5mread(test_h5, "a3") # 180 x 75 x 4 integer array
starts <- list(c(21, 101), NULL, 3:4)
counts <- list(c( 5, 22), NULL, NULL)</pre>
a <- h5mread(test_h5, "a3", starts=starts, counts=counts)</pre>
a[1:10, 1:12, ]
## Sanity check:
stopifnot(identical(a3[c(21:25, 101:122), , 3:4, drop=FALSE], a))
## -----
## RETURNING THE DATA AS A SPARSE ARRAY
starts <- list(c(21:25, 101:122), NULL, 3:4)
coo <- h5mread(test_h5, "a3", starts=starts, as.sparse=TRUE)</pre>
coo
class(coo) # COO_SparseArray object (see ?COO_SparseArray)
dim(coo)
## Sanity check:
stopifnot(is(coo, "COO_SparseArray"), identical(a, as.array(coo)))
## -----
## PERFORMANCE
library(ExperimentHub)
hub <- ExperimentHub()</pre>
## With the "sparse" TENxBrainData dataset
## -----
fname0 <- hub[["EH1039"]]</pre>
h5ls(fname0) # all datasets are 1D datasets
index <- list(77 * sample(34088679, 5000, replace=TRUE))</pre>
## h5mread() is about 4x faster than h5read():
system.time(a <- h5mread::h5mread(fname0, "mm10/data", index))</pre>
system.time(b <- h5read(fname0, "mm10/data", index=index))</pre>
stopifnot(identical(a, as.vector(b)))
index <- list(sample(1306127, 7500, replace=TRUE))</pre>
## h5mread() is about 14x faster than h5read():
system.time(a <- h5mread::h5mread(fname0, "mm10/barcodes", index))</pre>
```

```
system.time(b <- h5read(fname0, "mm10/barcodes", index=index))</pre>
stopifnot(identical(a, as.vector(b)))
## With the "dense" TENxBrainData dataset
fname1 <- hub[["EH1040"]]</pre>
h5ls(fname1) # "counts" is a 2D dataset
set.seed(33)
index <- list(sample(27998, 300), sample(1306127, 450))</pre>
## h5mread() is about 2x faster than h5read():
system.time(a <- h5mread::h5mread(fname1, "counts", index))</pre>
system.time(b <- h5read(fname1, "counts", index=index))</pre>
stopifnot(identical(a, b))
## Alternatively 'as.sparse=TRUE' can be used to reduce memory usage:
system.time(coo <- h5mread::h5mread(fname1, "counts", index, as.sparse=TRUE))</pre>
stopifnot(identical(a, as.array(coo)))
## The bigger the selection, the greater the speedup between
## h5read() and h5mread():
 index <- list(sample(27998, 1000), sample(1306127, 1000))</pre>
 ## h5mread() about 4x faster than h5read() (12s vs 48s):
 system.time(a <- h5mread::h5mread(fname1, "counts", index))\\
 system.time(b <- h5read(fname1, "counts", index=index))</pre>
 stopifnot(identical(a, b))
 ## With 'as.sparse=TRUE' (about the same speed as with 'as.sparse=FALSE'):
 system.time(coo <- h5mread::h5mread(fname1, "counts", index, as.sparse=TRUE))</pre>
 stopifnot(identical(a, as.array(coo)))
```

h5mread\_from\_reshaped Read data from a virtually reshaped HDF5 dataset

# Description

An h5mread wrapper that reads data from a virtually reshaped HDF5 dataset.

# Usage

```
h5mread_from_reshaped(filepath, name, dim, starts, noreduce=FALSE, as.integer=FALSE, method=0L)
```

#### Arguments

filepath

The path (as a single string) to the HDF5 file where the dataset to read from is located, or an H5File object.

Note that you must create and use an H5File object if the HDF5 file to access is stored in an Amazon S3 bucket. See ?H5File for how to do this.

Also please note that H5File objects must NOT be used in the context of parallel evaluation at the moment.

name

The name of the dataset in the HDF5 file.

dim

A vector of dimensions that describes the virtual reshaping i.e. the reshaping that is virtually applied upfront to the HDF5 dataset to read from.

Note that the HDF5 dataset is treated as read-only so never gets *effectively* reshaped, that is, the dataset dimensions encoded in the HDF5 file are not mmodified.

Also please note that arbitrary reshapings are not supported. Only reshapings that reduce the number of dimensions by collapsing a group of consecutive dimensions into a single dimension are supported. For example, reshaping a 10 x 3 x 5 x 1000 array as a 10 x 15 x 1000 array or as a 150 x 1000 matrix is supported.

starts

A multidimensional subsetting index *with respect to the reshaped dataset*, that is, a list with one list element per dimension in the reshaped dataset.

Each list element in starts must be a vector of valid positive indices along the corresponding dimension in the reshaped dataset. An empty vector (integer( $\emptyset$ )) is accepted and indicates an empty selection along that dimension. A NULL is accepted and indicates a *full* selection along the dimension so has the same meaning as a missing subscript when subsetting an array-like object with [. (Note that for [ a NULL subscript indicates an empty selection.)

noreduce, as.integer, method

See ?h5mread for a description of these arguments.

# Value

An array.

#### See Also

- H5File objects.
- h5mread.

h5writeDimnames

Write/read the dimnames of an HDF5 dataset

# Description

h5writeDimnames and h5readDimnames can be used to write/read the dimnames of an HDF5 dataset to/from the HDF5 file.

Note that h5writeDimnames is used internally by HDF5Array::writeHDF5Array(x, ..., with.dimnames=TRUE) to write the dimnames of x to the HDF5 file together with the array data.

set\_h5dimnames and get\_h5dimnames are low-level utilities that can be used to attach existing HDF5 datasets along the dimensions of a given HDF5 dataset, or to retrieve the names of the HDF5 datasets that are attached along the dimensions of a given HDF5 dataset.

# Usage

```
h5writeDimnames(dimnames, filepath, name, group=NA, h5dimnames=NULL)
h5readDimnames(filepath, name, as.character=FALSE)
set_h5dimnames(filepath, name, h5dimnames, dry.run=FALSE)
get_h5dimnames(filepath, name)
```

#### **Arguments**

dimnames

The dimnames to write to the HDF5 file. Must be supplied as a list (possibly named) with one list element per dimension in the HDF5 dataset specified via the name argument. Each list element in dimnames must be an atomic vector or a NULL. When not a NULL, its length must equal the extent of the corresponding dimension in the HDF5 dataset.

filepath For h5writeDimnames and h5readDimnames: The path (as a single string) to

the HDF5 file where the dimnames should be written to or read from.

For  $\mathtt{set\_h5dimnames}$  and  $\mathtt{get\_h5dimnames}$ : The path (as a single string) to the

HDF5 file where to set or get the h5dimnames.

name For h5writeDimnames and h5readDimnames: The name of the dataset in the

HDF5 file for which the dimnames should be written or read.

For set\_h5dimnames and get\_h5dimnames: The name of the dataset in the

HDF5 file for which to set or get the *h5dimnames*.

group NA (the default) or the name of the HDF5 group where to write the dimnames.

If set to NA then the group name is automatically generated from name. If set to

the empty string ("") then no group will be used.

Except when group is set to the empty string, the names in h5dimnames (see

below) must be relative to the group.

h5dimnames For h5writeDimnames: NULL (the default) or a character vector containing the

names of the HDF5 datasets (one per list element in dimnames) where to write the dimnames. Names associated with NULL list elements in dimnames are ig-

nored and should typically be NAs.

If set to NULL then the names are automatically set to numbers indicating the associated dimensions ("1" for the first dimension, "2" for the second, etc...)

For set\_h5dimnames: A character vector containing the names of the HDF5 datasets to attach as dimnames of the dataset specified in name. The vector must have one element per dimension in dataset name. NAs are allowed and indicate

dimensions along which nothing should be attached.

as.character Even though the dimnames of an HDF5 dataset are usually stored as datasets

of type "character" (H5 datatype "H5T\_STRING") in the HDF5 file, this is not a requirement. By default h5readDimnames will return them *as-is*. Set as.character to TRUE to make sure that they are returned as character vectors.

See example below.

dry.run When set to TRUE, set\_h5dimnames doesn't make any change to the HDF5 file

but will still raise errors if the operation cannot be done.

#### Value

h5writeDimnames and set\_h5dimnames return nothing.

h5readDimnames returns a list (possibly named) with one list element per dimension in HDF5 dataset name and containing its dimnames retrieved from the file.

get\_h5dimnames returns a character vector containing the names of the HDF5 datasets that are currently set as the dimnames of the dataset specified in name. The vector has one element per dimension in dataset name. NAs in the vector indicate dimensions along which nothing is set.

#### See Also

- writeHDF5Array in the HDF5Array package for a high-level function to write an array-like object and its dimnames to an HDF5 file.
- h5write in the **rhdf5** package that h5writeDimnames uses internally to write the dimnames to the HDF5 file.

h5mread in this package (h5mread) that h5readDimnames uses internally to read the dimnames from the HDF5 file.

• h51s to list the content of an HDF5 file.

```
## -----
## BASIC EXAMPLE
library(rhdf5) # for h5write()
m0 <- matrix(1:60, ncol=5)</pre>
colnames(m0) <- LETTERS[1:5]</pre>
h5file <- tempfile(fileext=".h5")</pre>
h5write(m0, h5file, "M0") # h5write() ignores the dimnames
h5ls(h5file)
h5writeDimnames(dimnames(m0), h5file, "M0")
h5ls(h5file)
get_h5dimnames(h5file, "M0")
h5readDimnames(h5file, "M0")
## Reconstruct 'm0' from HDF5 file:
m1 <- h5mread(h5file, "M0")</pre>
dimnames(m1) <- h5readDimnames(h5file, "M0")</pre>
stopifnot(identical(m0, m1))
## Create an HDF5Array object that points to HDF5 dataset M0:
HDF5Array::HDF5Array(h5file, "M0")
## Sanity checks:
stopifnot(
 identical(dimnames(m0), h5readDimnames(h5file, "M0")),
 identical(dimnames(m0), dimnames(HDF5Array::HDF5Array(h5file, "M0")))
)
## -----
## SHARED DIMNAMES
## -----
## If a collection of HDF5 datasets share the same dimnames, the
## dimnames only need to be written once in the HDF5 file. Then they
## can be attached to the individual datasets with set_h5dimnames():
h5write(array(runif(240), c(12, 5:4)), h5file, "A1")
set_h5dimnames(h5file, "A1", get_h5dimnames(h5file, "M0"))
get_h5dimnames(h5file, "A1")
h5readDimnames(h5file, "A1")
HDF5Array::HDF5Array(h5file, "A1")
h5write(matrix(sample(letters, 60, replace=TRUE), ncol=5), h5file, "A2")
```

```
set_h5dimnames(h5file, "A2", get_h5dimnames(h5file, "M0"))
get_h5dimnames(h5file, "A2")
h5readDimnames(h5file, "A2")
HDF5Array::HDF5Array(h5file, "A2")
## Sanity checks:
stopifnot(identical(dimnames(m0), h5readDimnames(h5file, "A1")[1:2]))
stopifnot(identical(dimnames(m0), h5readDimnames(h5file, "A2")))
## USE h5writeDimnames() AFTER A CALL TO writeHDF5Array()
## After calling writeHDF5Array(x, ..., with.dimnames=FALSE) the
## dimnames on 'x' can still be written to the HDF5 file by doing the
## following:
## 1. Write 'm0' to the HDF5 file and ignore the dimnames (for now):
HDF5Array::writeHDF5Array(m0, h5file, "M2", with.dimnames=FALSE)
## 2. Use h5writeDimnames() to write 'dimnames(m0)' to the file and
     associate them with the "M2" dataset:
h5writeDimnames(dimnames(m0), h5file, "M2")
## 3. Use the HDF5Array() constructor to make an HDF5Array object that
     points to the "M2" dataset:
HDF5Array::HDF5Array(h5file, "M2")
## Note that at step 2. you can use the extra arguments of
## h5writeDimnames() to take full control of where the dimnames
## should be stored in the file:
HDF5Array::writeHDF5Array(m0, h5file, "M3", with.dimnames=FALSE)
h5writeDimnames(dimnames(m0), h5file, "M3",
               group="a_secret_place", h5dimnames=c("NA", "M3_dim2"))
h5ls(h5file)
## h5readDimnames() and HDF5Array() still "find" the dimnames:
h5readDimnames(h5file, "M3")
HDF5Array::HDF5Array(h5file, "M3")
## Sanity checks:
stopifnot(
  identical(dimnames(m0), h5readDimnames(h5file, "M3")),
 identical(dimnames(m0), dimnames(HDF5Array::HDF5Array(h5file, "M3")))
)
## -----
## STORE THE DIMNAMES AS NON-CHARACTER TYPES
## -----
HDF5Array::writeHDF5Array(m0, h5file, "M4", with.dimnames=FALSE)
dimnames <- list(1001:1012, as.raw(11:15))</pre>
h5writeDimnames(dimnames, h5file, "M4")
h5ls(h5file)
h5readDimnames(h5file, "M4")
```

# **Index**

* classes	h5chunkdim (h5dim), 2
H5File-class, 3	h5dim, 2
* methods	H5DSetDescriptor(H5File-class), 3
H5File-class, 3	H5DSetDescriptor-class(H5File-class), 3
* utilities	h5exists(h5dim), 2
h5dim, 2	H5File, <i>5-8</i> , <i>10</i> , <i>11</i>
h5ls, 5	H5File (H5File-class), 3
h5mread, 6	H5File-class, 3
h5mread_from_reshaped, 10	H5FileID (H5File-class), 3
h5writeDimnames, 12	H5FileID-class (H5File-class), 3
,	h5isdataset (h5dim), 2
blockApply, 4	h5isgroup (h5dim), 2
bplapply, 4	h51s, 4, 5, 5, 6, 14
	h5mread, 4, 6, 10, 11, 14
<pre>character_OR_H5File (H5File-class), 3</pre>	h5mread_from_reshaped, 8, 10
character_OR_H5File-class	H5Pset_fapl_ros3, <i>3</i> , <i>4</i>
(H5File-class), 3	
class:character_OR_H5File	h5read, 4, 7, 8
(H5File-class), 3	h5readDimnames (h5writeDimnames), 12
<pre>class:H5DSetDescriptor(H5File-class), 3</pre>	h5write, 13
class:H5File(H5File-class), 3	h5writeDimnames, 12
class:H5FileID(H5File-class), 3	HDF5Array, 4
close.H5File(H5File-class), 3	1 d. 2
close.H5FileID (H5File-class), 3	load, <i>3</i>
coerce, H5File, H5IdComponent-method	Multipana Danam 2 4
(H5File-class), 3	MulticoreParam, 3, 4
COO_SparseArray, 8	onen UEFile (UEFile-class) 2
	open.H5File(H5File-class), 3
destroy_H5DSetDescriptor	open.H5FileID(H5File-class),3
(H5File-class), 3	noth UEF;lo mothed (UEF;lo place) 2
dim_as_integer (h5dim), 2	path, H5File-method (H5File-class), 3
	mandDDC 2
extract_array, 7, 8	readRDS, 3
	set_h5dimnames(h5writeDimnames), 12
find_dims_to_collapse	show, H5DSetDescriptor-method
(h5mread_from_reshaped), 10	(H5File-class), 3
4.5.1.	show, H5File-method (H5File-class), 3
get_h5dimnames (h5writeDimnames), 12	show, H5FileID-method (H5File-class), 3
<pre>get_h5mread_returned_type (h5mread), 6</pre>	
HEADMatinia. A	SnowParam, 3, 4
H5ADMatrix, 4	SparseArray, 7

18 INDEX