

Package ‘RNetCDF’

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Title R Interface to NetCDF Datasets

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SystemRequirements netcdf (>= 3.5.0), udunits (>= 1.11.7)

Description This package provides an interface to Unidata’s NetCDF library functions (version 3) and furthermore access to Unidata’s udunits calendar conversions. The routines and the documentation follow the NetCDF and udunits C interface, so the corresponding manuals can be consulted for more detailed information.

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URL <http://www.unidata.ucar.edu/packages/netcdf/> <http://www.unidata.ucar.edu/packages/udunits/>

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att.copy.nc	<i>Copy Attribute from One NetCDF to Another</i>
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Description

Copy attribute from one NetCDF to another.

Usage

```
att.copy.nc(ncfile.in, variable.in, attribute, ncfile.out, variable.out)
```

Arguments

ncfile.in	Object of class "NetCDF" which points to the input NetCDF dataset from which the attribute will be copied (as returned from open.nc).
variable.in	ID or name of the variable in the input NetCDF dataset from which the attribute will be copied, or "NC_GLOBAL" for a global attribute.
attribute	Name or ID of the attribute in the input NetCDF dataset to be copied.
ncfile.out	Object of class "NetCDF" which points to the output NetCDF dataset to which the attribute will be copied (as returned from open.nc). It is permissible for the input and output NetCDF object to be the same.
variable.out	ID or name of the variable in the output NetCDF dataset to which the attribute will be copied, or "NC_GLOBAL" to copy to a global attribute.

Details

This function copies an attribute from one open NetCDF dataset to another. It can also be used to copy an attribute from one variable to another within the same NetCDF dataset.

Author(s)

Pavel Michna

References<http://www.unidata.ucar.edu/packages/netcdf/>**Examples**

```
## Create two new NetCDF datasets and define two dimensions
nc.1 <- create.nc("foo_1.nc")
nc.2 <- create.nc("foo_2.nc")

dim.def.nc(nc.1, "station", 5)
dim.def.nc(nc.1, "time", unlim=TRUE)

dim.def.nc(nc.2, "station", 5)
dim.def.nc(nc.2, "time", unlim=TRUE)

## Create two variables, one as coordinate variable
var.def.nc(nc.1, "time", "NC_INT", "time")
var.def.nc(nc.1, "temperature", "NC_DOUBLE", c(0,1))

var.def.nc(nc.2, "time", "NC_INT", "time")
var.def.nc(nc.2, "temperature", "NC_DOUBLE", c(0,1))

## Put some attributes to the first dataset
att.put.nc(nc.1, "temperature", "missing_value", "NC_DOUBLE", -99999.9)
att.put.nc(nc.1, "NC_GLOBAL", "title", "NC_CHAR", "Data from Foo")

## Copy the attributes to the second dataset
att.copy.nc(nc.1, 1, 0, nc.2, 1)
att.copy.nc(nc.1, "NC_GLOBAL", "title", nc.2, "NC_GLOBAL")

close.nc(nc.1)
close.nc(nc.2)
```

`att.delete.nc`*Delete a NetCDF Attribute*

Description

Delete a NetCDF attribute.

Usage`att.delete.nc(ncfile, variable, attribute)`

Arguments

ncfile	Object of class "NetCDF" which points to the NetCDF dataset (as returned from open.nc).
variable	ID or name of the attribute's variable, or "NC_GLOBAL" for a global attribute.
attribute	The name of the attribute to be deleted.

Details

This function deletes a NetCDF attribute from a NetCDF dataset open for writing.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a new NetCDF dataset and define two dimensions
nc <- create.nc("foo.nc")

dim.def.nc(nc, "station", 5)
dim.def.nc(nc, "time", unlim=TRUE)

## Create two variables, one as coordinate variable
var.def.nc(nc, "time", "NC_INT", "time")
var.def.nc(nc, "temperature", "NC_DOUBLE", c(0,1))

## Put some attributes
att.put.nc(nc, "temperature", "missing_value", "NC_DOUBLE", -99999.9)
att.put.nc(nc, "NC_GLOBAL", "title", "NC_CHAR", "Data from Foo")

## Delete these attributes
att.delete.nc(nc, "temperature", "missing_value")
att.delete.nc(nc, "NC_GLOBAL", "title")

close.nc(nc)
```

att.get.nc

Get a NetCDF Attribute

Description

Get an attribute from a NetCDF dataset.

Usage

```
att.get.nc(ncfile, variable, attribute)
```

Arguments

ncfile	Object of class "NetCDF" which points to the NetCDF dataset (as returned from open.nc).
variable	ID or name of the variable from which the attribute will be read, or "NC_GLOBAL" for a global attribute.
attribute	Attribute name or ID.

Details

This function returns the value of the attribute.

Value

A vector of type `character` if the on-disk type is `NC_CHAR`, otherwise `numeric`. No distinction is made between the different storage types of numeric objects.

Note

`NC_BYTE` is always interpreted as signed.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a new NetCDF dataset and define two dimensions
nc <- create.nc("foo.nc")

dim.def.nc(nc, "station", 5)
dim.def.nc(nc, "time", unlim=TRUE)

## Create two variables, one as coordinate variable
var.def.nc(nc, "time", "NC_INT", "time")
var.def.nc(nc, "temperature", "NC_DOUBLE", c(0,1))

## Put some attributes
att.put.nc(nc, "temperature", "missing_value", "NC_DOUBLE", -99999.9)
att.put.nc(nc, "temperature", "long_name", "NC_CHAR", "air temperature")
att.put.nc(nc, "NC_GLOBAL", "title", "NC_CHAR", "Data from Foo")
att.put.nc(nc, "NC_GLOBAL", "history", "NC_CHAR", paste("Created on", date()))
```

```
## Get these attributes
att.get.nc(nc, "temperature", "missing_value")
att.get.nc(nc, "temperature", "long_name")
att.get.nc(nc, "NC_GLOBAL", "title")
att.get.nc(nc, "NC_GLOBAL", "history")

close.nc(nc)
```

att.inq.nc

Inquire About a NetCDF Attribute

Description

Inquire about a NetCDF attribute.

Usage

```
att.inq.nc(ncfile, variable, attribute)
```

Arguments

ncfile	Object of class "NetCDF" which points to the NetCDF dataset (as returned from open.nc).
variable	Either the ID or the name of the attribute's variable or "NC_GLOBAL" for a global attribute.
attribute	Either the ID or the name of the attribute to be inquired.

Details

This function returns information about a NetCDF attribute. Information about an attribute include its ID, its name, its type, and its length. The valid external NetCDF data types are NC_BYTE, NC_CHAR, NC_SHORT, NC_INT, NC_FLOAT, and NC_DOUBLE. In general, attributes are rather accessed by name than by their ID (which is called number) because the attribute number is more volatile than the name, since it can change when other attributes of the same variable are deleted.

Value

A list containing the following components:

id	Attribute ID.
name	Attribute name.
type	External NetCDF data type.
length	Length of this attribute.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a new NetCDF dataset and define two dimensions
nc <- create.nc("foo.nc")

dim.def.nc(nc, "station", 5)
dim.def.nc(nc, "time", unlim=TRUE)

## Create two variables, one as coordinate variable
var.def.nc(nc, "time", "NC_INT", "time")
var.def.nc(nc, "temperature", "NC_DOUBLE", c(0,1))

## Put some attributes
att.put.nc(nc, "temperature", "missing_value", "NC_DOUBLE", -99999.9)
att.put.nc(nc, "NC_GLOBAL", "title", "NC_CHAR", "Data from Foo")

## Inquire about these attributes
att.inq.nc(nc, "temperature", "missing_value")
att.inq.nc(nc, "NC_GLOBAL", "title")

close.nc(nc)
```

att.put.nc	<i>Put a NetCDF Attribute</i>
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Description

Put an attribute to a NetCDF dataset.

Usage

```
att.put.nc(ncfile, variable, name, type, value)
```

Arguments

ncfile	Object of class "NetCDF" which points to the NetCDF dataset (as returned from open.nc).
variable	ID or name of the variable to which the attribute will be assigned or "NC_GLOBAL" for a global attribute.
name	Attribute name. Must begin with an alphabetic character, followed by zero or more alphanumeric characters including the underscore ("_"). Case is significant. Attribute name conventions are assumed by some NetCDF generic applications, e.g., units as the name for a string attribute that gives the units for a NetCDF variable.

type	One of the set of predefined NetCDF external data types. The valid NetCDF external data types are NC_BYTE, NC_CHAR, NC_SHORT, NC_INT, NC_FLOAT, and NC_DOUBLE.
value	Attribute value. This can be either a single numeric value or a vector of numeric values, or alternatively a character string.

Details

Names commencing with underscore ("_") are reserved for use by the NetCDF library. Most generic applications that process NetCDF datasets assume standard attribute conventions and it is strongly recommended that these be followed unless there are good reasons for not doing so.

Note

NC_BYTE is always interpreted as signed.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a new NetCDF dataset and define two dimensions
nc <- create.nc("foo.nc")

dim.def.nc(nc, "station", 5)
dim.def.nc(nc, "time", unlim=TRUE)

## Create two variables, one as coordinate variable
var.def.nc(nc, "time", "NC_INT", "time")
var.def.nc(nc, "temperature", "NC_DOUBLE", c(0,1))

## Put some attributes
att.put.nc(nc, "temperature", "missing_value", "NC_DOUBLE", -99999.9)
att.put.nc(nc, "temperature", "long_name", "NC_CHAR", "air temperature")
att.put.nc(nc, "NC_GLOBAL", "title", "NC_CHAR", "Data from Foo")
att.put.nc(nc, "NC_GLOBAL", "history", "NC_CHAR", paste("Created on", date()))

close.nc(nc)
```

att.rename.nc *Rename a NetCDF Attribute*

Description

Rename a NetCDF attribute.

Usage

```
att.rename.nc(ncfile, variable, attribute, newname)
```

Arguments

ncfile	Object of class "NetCDF" which points to the NetCDF dataset (as returned from open.nc).
variable	ID or name of the attribute's variable, or "NC_GLOBAL" for a global attribute.
attribute	The current attribute name or ID.
newname	The new name to be assigned to the specified attribute.

Details

This function changes the name of an existing attribute in a NetCDF dataset open for writing. An attribute cannot be renamed to have the same name as another attribute of the same variable.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a new NetCDF dataset and define two dimensions
nc <- create.nc("foo.nc")

dim.def.nc(nc, "station", 5)
dim.def.nc(nc, "time", unlim=TRUE)

## Create two variables, one as coordinate variable
var.def.nc(nc, "time", "NC_INT", "time")
var.def.nc(nc, "temperature", "NC_DOUBLE", c(0,1))

## Put some attributes
att.put.nc(nc, "temperature", "missing_value", "NC_DOUBLE", -99999.9)
att.put.nc(nc, "NC_GLOBAL", "title", "NC_CHAR", "Data from Foo")
```

```
## Rename these attributes
att.rename.nc(nc, "temperature", "missing_value", "my_missing_value")
att.rename.nc(nc, "NC_GLOBAL", "title", "my_title")

close.nc(nc)
```

`close.nc`*Close a NetCDF Dataset*

Description

Close an open NetCDF dataset.

Usage

```
close.nc(con, ...)
```

Arguments

<code>con</code>	Object of class "NetCDF" which points to the NetCDF dataset (as returned from open.nc).
<code>...</code>	Arguments passed to or from other methods (not used).

Details

This function closes an open NetCDF dataset. After an open NetCDF dataset is closed, its NetCDF ID may be reassigned to the next NetCDF dataset that is opened or created. Therefore, the passed object (`ncfile`) should be deleted by the user after calling this function.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a void NetCDF dataset
nc <- create.nc("foo.nc")
close.nc(nc)
```

`create.nc`*Create a NetCDF Dataset*

Description

Create a new NetCDF dataset.

Usage

```
create.nc(filename, clobber=TRUE)
```

Arguments

<code>filename</code>	Filename for the NetCDF dataset to be created.
<code>clobber</code>	The creation mode. If TRUE (default), any existing dataset with the same filename will be overwritten. Otherwise set to FALSE.

Details

This function creates a new NetCDF dataset, returning an object of class "NetCDF" that can be used in R. A creation mode flag specifies whether to overwrite any existing dataset with the same name.

Value

Object of class "NetCDF" which points to the NetCDF dataset.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a void NetCDF dataset
nc <- create.nc("foo.nc")
close.nc(nc)
```

`dim.def.nc`*Define a NetCDF Dimension*

Description

Define a new NetCDF dimension.

Usage

```
dim.def.nc(ncfile, dimname, dimlength=1, unlim=FALSE)
```

Arguments

<code>ncfile</code>	Object of class "NetCDF" which points to the NetCDF dataset (as returned from open.nc).
<code>dimname</code>	Dimension name. Must begin with an alphabetic character, followed by zero or more alphanumeric characters including the underscore ("_"). Case is significant.
<code>dimlength</code>	Length of dimension, that is, number of values for this dimension as an index to variables that use it. This must be a positive integer. If an unlimited dimension is created (<code>unlim=TRUE</code>), the value of <code>length</code> is not used.
<code>unlim</code>	Set to <code>TRUE</code> if an unlimited dimension should be created, otherwise to <code>FALSE</code> .

Details

This function creates a new NetCDF dimension. There is a suggested limit (100) to the number of dimensions. Ordinarily, the name and length of a dimension are fixed when the dimension is first defined. The name may be changed later, but the length of a dimension (other than the unlimited dimension) cannot be changed without copying all the data to a new NetCDF dataset with a redefined dimension length. A NetCDF dimension in an open NetCDF dataset is referred to by a small integer called a dimension ID. In the C interface, dimension IDs are 0, 1, 2, ..., in the order in which the dimensions were defined. At most one unlimited length dimension may be defined for each NetCDF dataset.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a new NetCDF dataset and define two dimensions
nc <- create.nc("foo.nc")

dim.def.nc(nc, "station", 5)
dim.def.nc(nc, "time", unlim=TRUE)

close.nc(nc)
```

dim.inq.nc

Inquire About a NetCDF Dimension

Description

Inquire about a NetCDF dimension.

Usage

```
dim.inq.nc(ncfile, dimension)
```

Arguments

ncfile	Object of class "NetCDF" which points to the NetCDF dataset (as returned from open.nc).
dimension	Either the ID or the name of the dimension to be inquired.

Details

This function returns information about a NetCDF dimension. Information about a dimension include its name, its ID, its length and a flag if it is the unlimited dimension of this NetCDF dataset, if any. The length of the unlimited dimension, if any, is the number of records written so far.

Value

A list containing the following components:

id	Dimension ID.
name	Dimension name.
length	Length of dimension. For the unlimited dimension, this is the number of records written so far.
unlim	TRUE if it is the unlimited dimension, FALSE otherwise.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a new NetCDF dataset and define two dimensions
nc <- create.nc("foo.nc")

dim.def.nc(nc, "station", 5)
dim.def.nc(nc, "time", unlim=TRUE)

## Inquire about the dimensions
dim.inq.nc(nc, 0)
dim.inq.nc(nc, "time")

close.nc(nc)
```

dim.rename.nc	<i>Rename a NetCDF Dimension</i>
---------------	----------------------------------

Description

Rename a NetCDF dimension.

Usage

```
dim.rename.nc(ncfile, dimension, newname)
```

Arguments

ncfile	Object of class "NetCDF" which points to the NetCDF dataset (as returned from open.nc).
dimension	Either the ID or the name of the dimension to be renamed.
newname	The new dimension name.

Details

This function renames an existing dimension in a NetCDF dataset open for writing. A dimension cannot be renamed to have the same name as another dimension.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a new NetCDF dataset and define two dimensions
nc <- create.nc("foo.nc")

dim.def.nc(nc, "station", 5)
dim.def.nc(nc, "time", unlim=TRUE)

## Rename the dimensions
dim.rename.nc(nc, 0, "mystation")
dim.rename.nc(nc, "time", "mytime")

close.nc(nc)
```

file.inq.nc

Inquire About a NetCDF Dataset

Description

Inquire about a NetCDF dataset.

Usage

```
file.inq.nc(ncfile)
```

Arguments

`ncfile` Object of class "NetCDF" which points to the NetCDF dataset (as returned from [open.nc](#)).

Details

This function returns values for the number of dimensions, the number of variables, the number of global attributes, and the dimension ID of the dimension defined with unlimited length, if any.

Value

A list containing the following components:

<code>ndims</code>	Number of dimensions defined for this NetCDF dataset.
<code>nvars</code>	Number of variables defined for this NetCDF dataset.
<code>ngatts</code>	Number of global attributes for this NetCDF dataset.
<code>unlimdimid</code>	ID of the unlimited dimension, if there is one for this NetCDF dataset. Otherwise NA will be returned.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a new NetCDF dataset and define two dimensions
nc <- create.nc("foo.nc")

dim.def.nc(nc, "station", 5)
dim.def.nc(nc, "time", unlim=TRUE)

## Create two variables, one as coordinate variable
var.def.nc(nc, "time", "NC_INT", "time")
var.def.nc(nc, "temperature", "NC_DOUBLE", c(0,1))

## Put some attributes
att.put.nc(nc, "temperature", "missing_value", "NC_DOUBLE", -99999.9)
att.put.nc(nc, "temperature", "long_name", "NC_CHAR", "air temperature")
att.put.nc(nc, "NC_GLOBAL", "title", "NC_CHAR", "Data from Foo")
att.put.nc(nc, "NC_GLOBAL", "history", "NC_CHAR", paste("Created on", date()))

## Inquire about the dataset
file.inq.nc(nc)

close.nc(nc)
```

open.nc

Open a NetCDF Dataset

Description

Open an existing NetCDF dataset for reading and (optionally) writing.

Usage

```
open.nc(con, write=FALSE, ...)
```

Arguments

con	Filename of the NetCDF dataset to be opened.
write	If FALSE (default), the dataset will be opened read-only. If TRUE, the dataset will be opened read-write.
...	Arguments passed to or from other methods (not used).

Details

This function opens an existing NetCDF dataset for access. By default, the dataset is opened read-only. If `write=TRUE`, then the dataset can be changed. This includes appending or changing data, adding dimensions, variables, and attributes.

Value

Object of class "NetCDF" which points to the NetCDF dataset.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a void NetCDF dataset
nc <- create.nc("foo.nc")
close.nc(nc)

## Open the NetCDF dataset for writing
nc <- open.nc("foo.nc", write=TRUE)
close.nc(nc)
```

print.nc

Print Summary Information About a NetCDF Dataset

Description

Print summary information about a NetCDF dataset.

Usage

```
print.nc(x, ...)
```

Arguments

x	Object of class "NetCDF" which points to the NetCDF dataset (as returned from open.nc).
...	Arguments passed to or from other methods (not used).

Details

This function prints information about a NetCDF dataset. This includes a list of all dimensions and their length, a list of all variables and their attributes (including their values) and a list of all global attributes (including their values).

The output of this function is almost identical with a "ncdump -h" call. Because arrays in R have their leftmost subscript varying fastest, the fastest varying dimensions are printed first.

Author(s)

Pavel Michna

References<http://www.unidata.ucar.edu/packages/netcdf/>**Examples**

```
## Create a new NetCDF dataset and define two dimensions
nc <- create.nc("foo.nc")

dim.def.nc(nc, "station", 5)
dim.def.nc(nc, "time", unlim=TRUE)

## Create two variables, one as coordinate variable
var.def.nc(nc, "time", "NC_INT", "time")
var.def.nc(nc, "temperature", "NC_DOUBLE", c(0,1))

## Put some attributes
att.put.nc(nc, "temperature", "missing_value", "NC_DOUBLE", -99999.9)
att.put.nc(nc, "temperature", "long_name", "NC_CHAR", "air temperature")
att.put.nc(nc, "NC_GLOBAL", "title", "NC_CHAR", "Data from Foo")
att.put.nc(nc, "NC_GLOBAL", "history", "NC_CHAR", paste("Created on", date()))

## Print summary information about the dataset
print.nc(nc)

close.nc(nc)
```

RNetCDF

*R Interface to NetCDF Datasets***Description**

This package provides an interface to Unidata's NetCDF library functions (version 3) and further access to Unidata's udunits calendar conversions. The routines and the documentation follow the NetCDF and udunits C interface, so the corresponding manuals can be consulted for more detailed information.

NetCDF is an abstraction that supports a view of data as a collection of self-describing, portable objects that can be accessed through a simple interface. Array values may be accessed directly, without knowing details of how the data are stored. Auxiliary information about the data, such as what units are used, may be stored with the data. Generic utilities and application programs can access NetCDF datasets and transform, combine, analyze, or display specified fields of the data.

The external types supported by the NetCDF interface are:

NC_CHAR	8-bit characters intended for representing text.
NC_BYTE	8-bit signed or unsigned integers.

NC_SHORT	16-bit signed integers.
NC_INT	32-bit signed integers.
NC_FLOAT	32-bit IEEE floating-point.
NC_DOUBLE	64-bit IEEE floating-point.

These types are called “external”, because they correspond to the portable external representation for NetCDF data. When a program reads external NetCDF data into an internal variable, the data is converted, if necessary, into the specified internal type. Similarly, if you write internal data into a NetCDF variable, this may cause it to be converted to a different external type, if the external type for the NetCDF variable differs from the internal type.

First versions of the R and C code of this package were based on the `netCDF` package by Thomas Lumley and the `ncdf` package by David Pierce.

A high-level interface based on this library is the `ncvar` package by Juerg Schmidli. It simplifies the handling of datasets which contain lots of metadata. Different metadata conventions are supported including the CF metadata conventions used by the climate modeling and forecasting community.

Note

The NetCDF and the udunits library must be already installed on the system.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

<http://www.unidata.ucar.edu/packages/udunits/>

sync.nc

Synchronize a NetCDF Dataset

Description

Synchronize an open NetCDF dataset to disk.

Usage

```
sync.nc(ncfile)
```

Arguments

`ncfile` Object of class "NetCDF" which points to the NetCDF dataset (as returned from [open.nc](#)).

Details

This function offers a way to synchronize the disk copy of a NetCDF dataset with in-memory buffers. There are two reasons one might want to synchronize after writes: To minimize data loss in case of abnormal termination, or to make data available to other processes for reading immediately after it is written.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a new NetCDF dataset and define two dimensions
nc <- create.nc("foo.nc")

dim.def.nc(nc, "station", 5)
dim.def.nc(nc, "time", unlim=TRUE)

## Create two variables, one as coordinate variable
var.def.nc(nc, "time", "NC_INT", "time")
var.def.nc(nc, "temperature", "NC_DOUBLE", c(0,1))

## Define variable values
mytime <- c(1:2)
mytemperature <- c(0.0, 1.1, 2.2, 3.3, 4.4, 5.5, 6.6, 7.7, 8.8, 9.9)

## Put the data
var.put.nc(nc, "time", mytime, 1, length(mytime))
var.put.nc(nc, "temperature", mytemperature, c(1,1), c(5,2))

## Synchronize to disk
sync.nc(nc)

## Now the data can be read
var.get.nc(nc, 0)
var.get.nc(nc, "temperature")

close.nc(nc)
```

utcal.nc

Convert Temporal Amounts to UTC Referenced Dates

Description

Convert temporal amounts to UTC referenced date and time.

Usage

```
utcal.nc(unitstring, value, type="n")
```

Arguments

<code>unitstring</code>	A temporal unit with an origin (e.g., "days since 1900-01-01").
<code>value</code>	An amount (quantity) of the given temporal unit.
<code>type</code>	Character string which determines the output type. Can be either <code>n</code> for numeric or <code>s</code> for output in string form.

Details

Converts the amount, `value`, of the temporal unit, `unitstring`, into a UTC-referenced date and time.

The `udunits` package uses a mixed Gregorian/Julian calendar system. Dates prior to 1582-10-15 are assumed to use the Julian calendar, which was introduced by Julius Caesar in 46 BCE and is based on a year that is exactly 365.25 days long. Dates on and after 1582-10-15 are assumed to use the Gregorian calendar, which was introduced on that date and is based on a year that is exactly 365.2425 days long. (A year is actually approximately 365.242198781 days long.) Seemingly strange behavior of the `udunits` package can result if a user-given time interval includes the changeover date.

Value

If the output type is set to numeric, a matrix containing the corresponding date(s) and time(s), with the following columns: year, month, day, hour, minute, second. Otherwise a vector of strings in the form "YYYY-MM-DD hh:mm:ss".

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/udunits/>

Examples

```
## Convert units to UTC referenced time
utcal.nc("hours since 1900-01-01 00:00:00 +01:00", c(0:5))
utcal.nc("hours since 1900-01-01 00:00:00 +01:00", c(0:5), type="s")
```

`utinit.nc`*Initialize the udunits Library*

Description

Initialize the udunits library.

Usage

```
utinit.nc (path="")
```

Arguments

`path` Path to a units file containing initializing unit definitions.

Details

This function initializes the udunits library. It is called by `.First.lib` when the package is loaded. Normally, the user does not need to call this function.

If `path` is non-NULL and not empty, then it specifies a units file containing initializing unit definitions; otherwise, the environment variable `UDUNITS_PATH` is checked and, if it exists and is not empty, then it is assumed to contain the pathname of the units file; otherwise, a compile-time default pathname is used.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/udunits/>

Examples

```
## NOTE: The user will normally never need to call this function
utinit.nc()
```

`utinvcn.nc`*Convert UTC Referenced Dates Into Temporal Amounts*

Description

Convert a UTC referenced date into a temporal amount.

Usage

```
utinvcn.nc(unitstring, value)
```

Arguments

<code>unitstring</code>	A temporal unit with an origin (e.g., "days since 1900-01-01").
<code>value</code>	A vector or a matrix containing the dates to convert. Each row must contain year, month, day, hour, minute and second.

Details

Converts a UTC-referenced date and time into the amount, `value`, of the temporal unit, `unitstring`.

The `udunits` package uses a mixed Gregorian/Julian calendar system. Dates prior to 1582-10-15 are assumed to use the Julian calendar, which was introduced by Julius Caesar in 46 BCE and is based on a year that is exactly 365.25 days long. Dates on and after 1582-10-15 are assumed to use the Gregorian calendar, which was introduced on that date and is based on a year that is exactly 365.2425 days long. (A year is actually approximately 365.242198781 days long.) Seemingly strange behavior of the `udunits` package can result if a user-given time interval includes the changeover date.

If the dates are given in string form, the structure must be exactly "YYYY-MM-DD hh:mm:ss".

Value

A vector containing the amount(s) of the temporal unit(s) that the date(s) correspond(s) to.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/udunits/>

Examples

```
## Convert UTC referenced time to other time units
utinvcn.nc("hours since 1900-01-01 00:00:00 +01:00", c(1900,1,1,5,25,0))
utinvcn.nc("hours since 1900-01-01 00:00:00 +01:00", "1900-01-01 05:25:00")
```

var.def.nc

Define a NetCDF Variable

Description

Define a new NetCDF variable.

Usage

```
var.def.nc(ncfile, varname, vartype, dimensions)
```

Arguments

ncfile	Object of class "NetCDF" which points to the NetCDF dataset (as returned from open.nc).
varname	Variable name. Must begin with an alphabetic character, followed by zero or more alphanumeric characters including the underscore ("_"). Case is significant.
vartype	One of the set of predefined NetCDF external data types. The valid NetCDF external data types are NC_BYTE, NC_CHAR, NC_SHORT, NC_INT, NC_FLOAT, and NC_DOUBLE.
dimensions	Vector of ndims dimension IDs or their names corresponding to the variable dimensions or NA if a scalar variable should be created. If the ID (or name) of the unlimited dimension is included, it must be last.

Details

This function creates a new NetCDF variable. A NetCDF variable has a name, a type, and a shape, which are specified when it is defined. A variable may also have values, which are established later in data mode.

Ordinarily, the name, type, and shape are fixed when the variable is first defined. The name may be changed, but the type and shape of a variable cannot be changed. However, a variable defined in terms of the unlimited dimension can grow without bound in that dimension. The fastest varying dimension has to be first in `dimensions`, the slowest varying dimension last (this is the same way as an array is defined in R; i.e., opposite to the CDL conventions).

A NetCDF variable in an open NetCDF dataset is referred to by a small integer called a variable ID. Variable IDs are 0, 1, 2,..., in the order in which the variables were defined within a NetCDF dataset.

Attributes may be associated with a variable to specify such properties as units.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a new NetCDF dataset and define two dimensions
nc <- create.nc("foo.nc")

dim.def.nc(nc, "station", 5)
dim.def.nc(nc, "time", unlim=TRUE)

## Create two variables, one as coordinate variable
var.def.nc(nc, "time", "NC_INT", "time")
var.def.nc(nc, "temperature", "NC_DOUBLE", c(0,1))

close.nc(nc)
```

var.get.nc

Get a NetCDF Variable

Description

Get data from a NetCDF variable.

Usage

```
var.get.nc(ncfile, variable, start=NA, count=NA, na.mode=0, collapse=TRUE)
```

Arguments

ncfile	Object of class "NetCDF" which points to the NetCDF dataset (as returned from open.nc).
variable	ID or name of the variable.
start	A vector of indices indicating where to start reading the values (beginning at 1). The length of this vector must equal the number of dimensions the variable has. Order is leftmost varying fastest (as got from print.nc ; opposite to the CDL conventions). If not specified (<code>start=NA</code>), reading starts at index 1.
count	A vector of integers indicating the count of values to read along each dimension. Order is leftmost varying fastest (as got from print.nc ; opposite to the CDL conventions). The length of this vector must equal the number of dimensions the variable has. If not specified (<code>count=NA</code>), the entire variable or all values along the corresponding dimension(s) are read.
na.mode	Set the mode how missing values (NA) are handled: 0=accept <code>_FillValue</code> or <code>missing_value</code> attribute, 1=accept only <code>_FillValue</code> attribute, 2=accept only <code>missing_value</code> attribute, 3=no missing value conversion.
collapse	TRUE if degenerated dimensions (<code>length=1</code>) should be omitted.

Details

This function returns the value of a variable. Returned values are always in ordinary R double precision (apart from character variables), no matter what precision they are in the on-disk dataset.

Values of NA are supported; values in the data file that match the variable's missing value attribute (as defined in `na.mode`) are automatically converted to NA before being returned to the user. If `na.mode=0` and both attributes are defined, the value of `_FillValue` is used.

Data in a NetCDF file is conceived as being a multi-dimensional array. The number and length of dimensions is determined when the variable is created. The `start` and `count` indices that this routine takes indicate where the reading starts along each dimension, and the count of values along each dimension to read.

The argument `collapse` allows to keep degenerated dimensions (if set to `FALSE`). As default, array dimensions with `length=1` are omitted (e.g., an array with dimensions [2,1,3,4] in the NetCDF dataset is returned as [2,3,4]).

Awkwardness arises mainly from one thing: NetCDF data are written with the last dimension varying fastest, whereas R works opposite. Thus, the order of the dimensions according to the CDL conventions (e.g., time, latitude, longitude) is reversed in the R array (e.g., longitude, latitude, time).

Value

A multidimensional array of type `numeric` or `character` if the data type is `NC_CHAR`. No distinction is made between the different storage types of numeric objects. The dimension order according to the CDL conventions is swapped in the R array, because NetCDF data are written with the last dimension varying fastest, whereas R works opposite. Arrays of type `character` lose their first dimension, because strings can be indexed with one dimension in R and the first dimension (usually `max_string_length`) is therefore needless.

Note

`NC_BYTE` is always interpreted as signed.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a new NetCDF dataset and define two dimensions
nc <- create.nc("foo.nc")

dim.def.nc(nc, "station", 5)
dim.def.nc(nc, "time", unlim=TRUE)
dim.def.nc(nc, "max_string_length", 32)
```

```

## Create three variables, one as coordinate variable
var.def.nc(nc, "time", "NC_INT", "time")
var.def.nc(nc, "temperature", "NC_DOUBLE", c(0,1))
var.def.nc(nc, "name", "NC_CHAR", c("max_string_length", "station"))

## Put some missing_value attribute for temperature
att.put.nc(nc, "temperature", "missing_value", "NC_DOUBLE", -99999.9)

## Define variable values
mytime <- c(1:2)
mytemperature <- c(1.1, 2.2, 3.3, 4.4, 5.5, 6.6, 7.7, NA, NA, 9.9)
myname <- c("alfa", "bravo", "charlie", "delta", "echo")

## Put the data
var.put.nc(nc, "time", mytime, 1, length(mytime))
var.put.nc(nc, "temperature", mytemperature, c(1,1), c(5,2))
var.put.nc(nc, "name", myname, c(1,1), c(32,5))

sync.nc(nc)

## Get the data (or a subset)
var.get.nc(nc, 0)
var.get.nc(nc, "temperature")
var.get.nc(nc, "temperature", c(NA,2), c(NA,1))
var.get.nc(nc, "name")
var.get.nc(nc, "name", c(1,2), c(4,2))
var.get.nc(nc, "name", c(1,2), c(NA,2))

close.nc(nc)

```

var.inq.nc

Inquire About a NetCDF Variable

Description

Inquire about a NetCDF variable.

Usage

```
var.inq.nc(ncfile, variable)
```

Arguments

ncfile	Object of class "NetCDF" which points to the NetCDF dataset (as returned from open.nc).
variable	Either the ID or the name of the variable to be inquired.

Details

This function returns information about a NetCDF variable. Information about a variable include its name, its ID, its type, its number of dimensions, a vector of the dimension IDs of this variable and the number of attributes. The valid external NetCDF data types are NC_BYTE, NC_CHAR, NC_SHORT, NC_INT, NC_FLOAT, and NC_DOUBLE.

Value

A list containing the following components:

id	Variable ID.
name	Variable name.
type	External NetCDF data type.
ndims	Number of dimensions the variable was defined as using.
dimids	Vector of dimension IDs corresponding to the variable dimensions (NA for scalar variables). Order is leftmost varying fastest.
natts	Number of variable attributes assigned to this variable.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a new NetCDF dataset and define two dimensions
nc <- create.nc("foo.nc")

dim.def.nc(nc, "station", 5)
dim.def.nc(nc, "time", unlim=TRUE)

## Create two variables, one as coordinate variable
var.def.nc(nc, "time", "NC_INT", "time")
var.def.nc(nc, "temperature", "NC_DOUBLE", c(0,1))

## Inquire about these variables
var.inq.nc(nc, 0)
var.inq.nc(nc, "temperature")

close.nc(nc)
```

var.put.nc *Put Values to a NetCDF Variable*

Description

Put values to a NetCDF variable.

Usage

```
var.put.nc(ncfile, variable, data, start=NA, count=NA, na.mode=0)
```

Arguments

ncfile	Object of class "NetCDF" which points to the NetCDF dataset (as returned from open.nc).
variable	ID or name of the variable.
data	The (multidimensional) array containing the data to write.
start	A vector of indices indicating where to start writing the passed values (beginning at 1). The length of this vector must equal the number of dimensions the variable has. Order is leftmost varying fastest (as got from print.nc ; opposite to the CDL conventions). If set to NA, writing starts for each dimension at position 1.
count	A vector of integers indicating the count of values to write along each dimension. Order is leftmost varying fastest (as got from print.nc ; opposite to the CDL conventions). The length of this vector must equal the number of dimensions the variable has. If set to NA, the dimensions are taken from data.
na.mode	Set the mode how missing values (NA) are handled: 0=accept <code>_FillValue</code> or <code>missing_value</code> attribute, 1=accept only <code>_FillValue</code> attribute, 2=accept only <code>missing_value</code> attribute.

Details

This function writes values to a NetCDF variable. Type conversion is done by the NetCDF library itself. This means, that double precision values are passed from R to the corresponding C-function, no matter which type the variable has.

Only the R type `character` is treated separately. When writing values of type `NC_CHAR`, it is mandatory that the first element of `count` contains the value of this dimension's length (usually `max_string_length`), the maximum string length is given by this value. R arrays of type `character` need therefore one additional dimension when written to a NetCDF dataset.

Values of NA are supported if the variable's missing value attribute (as defined in `na.mode`) is set. They are converted to the corresponding value before written to disk. If `na.mode=0` and both attributes are defined, the value of `_FillValue` is used.

Data in a NetCDF file is conceived as being a multi-dimensional array. The number and length of dimensions is determined when the variable is created. The `start` and `count` indices that this routine takes indicate where the writing starts along each dimension, and the count of values along each dimension to write.

Awkwardness arises mainly from one thing: NetCDF data are written with the last dimension varying fastest, whereas R works opposite. Thus, the order of the dimensions according to the CDL conventions (e.g., time, latitude, longitude) is reversed in the R array (e.g., longitude, latitude, time).

Note

NC_BYTE is always interpreted as signed.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a new NetCDF dataset and define two dimensions
nc <- create.nc("foo.nc")

dim.def.nc(nc, "station", 5)
dim.def.nc(nc, "time", unlim=TRUE)
dim.def.nc(nc, "max_string_length", 32)

## Create three variables, one as coordinate variable
var.def.nc(nc, "time", "NC_INT", "time")
var.def.nc(nc, "temperature", "NC_DOUBLE", c(0,1))
var.def.nc(nc, "name", "NC_CHAR", c("max_string_length", "station"))

## Put some missing_value attribute for temperature
att.put.nc(nc, "temperature", "missing_value", "NC_DOUBLE", -99999.9)

## Define variable values
mytime <- c(1:2)
mytemperature <- c(1.1, 2.2, 3.3, 4.4, 5.5, 6.6, 7.7, NA, NA, 9.9)
myname <- c("alfa", "bravo", "charlie", "delta", "echo")

dim(mytemperature) <- c(5,2)

## Put the data with indicated start/count
var.put.nc(nc, "time", mytime, 1, length(mytime))
var.put.nc(nc, "temperature", mytemperature, c(1,1), c(5,2))
var.put.nc(nc, "name", myname, c(1,1), c(32,5))

sync.nc(nc)

## Put the data with default start/count
var.put.nc(nc, "time", mytime)
var.put.nc(nc, "temperature", mytemperature)
var.put.nc(nc, "name", myname)
```

```
close.nc(nc)
```

var.rename.nc	<i>Rename a NetCDF Variable</i>
---------------	---------------------------------

Description

Rename a NetCDF variable.

Usage

```
var.rename.nc(ncfile, variable, newname)
```

Arguments

ncfile	Object of class "NetCDF" which points to the NetCDF dataset (as returned from open.nc).
variable	Either the ID or the name of the variable to be renamed.
newname	The new variable name.

Details

This function renames an existing variable in a NetCDF dataset open for writing. A variable cannot be renamed to have the same name as another variable.

Author(s)

Pavel Michna

References

<http://www.unidata.ucar.edu/packages/netcdf/>

Examples

```
## Create a new NetCDF dataset and define two dimensions
nc <- create.nc("foo.nc")

dim.def.nc(nc, "station", 5)
dim.def.nc(nc, "time", unlim=TRUE)

## Create two variables, one as coordinate variable
var.def.nc(nc, "time", "NC_INT", "time")
var.def.nc(nc, "temperature", "NC_DOUBLE", c(0,1))

## Rename these variables
var.rename.nc(nc, 0, "mytime")
var.rename.nc(nc, "temperature", "mytemperature")
```

```
close.nc(nc)
```

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