# Package 'ncdf4.helpers'

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<b>Description</b> This package contains a collection of helper functions for dealing with NetCDF files opened using ncdf4.
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```
get.cluster.worker.subsets
```

Get subsets to be distributed to workers

# **Description**

Get subsets to be distributed to workers.

### Usage

```
get.cluster.worker.subsets(num.vals, dim.size, dim.axes, axis.to.split.on,
    min.num.chunks = 1)
```

# **Arguments**

num.vals	The maximum number of values to process at once.	
dim.size	The sizes of the dimensions of the data to be processed.	
dim.axes	The axes of the data, as returned by nc.get.dim.axes.	
axis.to.split.on		
	The axis (X, Y, T, etc) to split the data on.	

min.num.chunks The minimum number of chunks to generate, even if the chunks are considerably smaller than num.vals.

### **Details**

Given a desired number of values (num.vals), the sizes of the dimensions (dim.size), the corresponding axes (dim.axes), the desired axis to split on (axis.to.split.on), and optionally the minimum number of chunks to return (min.num.chunks), returns a list of lists of subsets appropriate to be passed to nc.put.var.subsets.by.axes or nc.get.var.subsets.by.axes.

This functionality is useful when you want to keep memory consumption down but want to maximize the amount read in at one time to make the best use of available I/O bandwidth.

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# Value

A list of lists describing subsets in a suitable form to be passed to nc.put.var.subsets.by.axes or nc.get.var.subsets.by.axes.

### **Examples**

get.f.step.size

Get step size for data

# Description

Get step size for data.

### Usage

```
get.f.step.size(d, f)
```

# **Arguments**

d The data to have the step size determined

f The function to aggregate the step size

#### **Details**

Gets the step size for data, aggregated by the supplied function. This is useful when you want to know the mean timestep size, median, minimum, range, etc for the purposes of classifying data by time resolution.

# Value

The step size

```
dat <- c(1, 2, 3, 4, 5, 7)
## Will be 2
max.step.size <- get.f.step.size(dat, max)
## Will be 1
min.step.size <- get.f.step.size(dat, min)</pre>
```

# **Description**

Splits up a CMIP5 filename into its component parts.

# Usage

```
get.split.filename.cmip5(cmip5.file)
```

# **Arguments**

cmip5.file The filename to be split.

### **Details**

As the CMIP5 conventions define the format of filenames, quite a bit of data can be extracted from the filename alone. This function makes that process easier by splitting up the given CMIP5 filename, returning a named vector consisting of the variable, time resolution, model, emissions scenario, run, time range, and time start and end.

# Value

A vector containing the variable (var), time resolution (tres), model (model), emissions scenario (emissions), run (run), time range (trange), time start (tstart) and time end (tend) for the file.

### References

```
http://cmip-pcmdi.llnl.gov/cmip5/docs/CMIP5_output_metadata_requirements.pdf
```

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nc.conform.data	Conform data to dimension order and structure of output

# Description

Conform data to dimension order and structure of output.

### Usage

```
nc.conform.data(f.input, f.output, v.input, v.output, dat.input,
  allow.dim.subsets = FALSE)
```

# **Arguments**

f.input	The input file (an object of class ncdf4)
f.output	The output file (an object of class ncdf4)
v.input	The input variable (a string naming a variable in a file or an object of class ncvar4).
v.output	The output variable (a string naming a variable in a file or an object of class ncvar4).
dat.input	The input data to be reordered to match the output file's ordering.
allow.dim.subsets	
	Whether to allow the conforming process to subset the data.

# Details

Sometimes files come in in different latitude (up is north, up is south), longitude (0 to 360 vs -180 to 180), and temporal schemes. The purpose of this function is to make data from one scheme comparable to data from another. It takes a given input file, variable, and slab of data and permutes the data such that the dimension order and the index order matches the order in the output file and variable.

# Value

The data permuted to match the output file's ordering and optionally clipped to the extent of the output.

# Note

This function currently isn't useful for conforming subsets of output data.

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### **Examples**

```
## Get data from one file and conform it to the dimension order of another.
## Not run:
f1 <- nc_open("pr.nc")
f2 <- nc_open("pr2.nc", write=TRUE)
dat <- nc.get.var.subset.by.axes(f1, "pr")
new.dat <- nc.conform.data(f2, f1, "pr", "pr", dat)
nc_close(f1)
nc_close(f2)
## End(Not run)</pre>
```

nc.copy.atts

Copy attributes from one variable in one file to another file

# **Description**

Copy attributes from one variable in one file to another file.

#### Usage

```
nc.copy.atts(f.src, v.src, f.dest, v.dest, exception.list = NULL,
rename.mapping = NULL, definemode = FALSE)
```

# Arguments

f.src	The source file (an object of class ncdf4)
v.src	The source variable: a string naming a variable in a file or an object of class ncvar4.
f.dest	The destination file (an object of class ncdf4)
v.dest	The destination variable: a string naming a variable in a file or an object of class ncvar4.
exception.list	A vector containing names of variables not to be copied.
rename.mapping	A vector containing named values mapping source to destination names.
definemode	Whether the file is already in define mode.

# **Details**

This function copies attributes from a variable in one file to a variable in another file. If the source or destination variable is 0, then attributes are copied from/to the NetCDF file's global attributes.

If desired, some attributes can be left out using exception.list, a vector of names of attributes to be excluded.

Attributes can also be renamed at the destination using rename.mapping, a named vector of strings in which the name of the attribute to be renamed is the name, and the attribute's new name is the value.

### **Examples**

```
nc.get.climatology.bounds.var.list
```

Get a list of names of climatology bounds variables

# Description

Get a list of names of climatology bounds variables.

# Usage

```
nc.get.climatology.bounds.var.list(f)
```

# **Arguments**

f

The file (an object of class ncdf4)

#### **Details**

The CF metadata convention defines a climatology attribute which can be applied to a time axis to indicate that the data is climatological in nature; the value of this attribute is the name of another variable in the file which defines the bounds of each climatological time period. This function returns the names of any climatology bounds variables found in a file.

#### Value

A character vector naming all of the climatology bounds variables found.

# References

```
http://cf-pcmdi.llnl.gov/documents/cf-conventions/1.6/ch07s04.html
```

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### **Examples**

```
## Get list of climatology bounds variables
## Not run:
f <- nc_open("pr.nc")
clim.bounds <- nc.get.climatology.bounds.var.list(f)
nc_close(f)
## End(Not run)</pre>
```

nc.get.compress.dims Get X and Y dimension variables for reduced (compressed) grids

# **Description**

Get X and Y dimension variables for reduced (compressed) grids.

# Usage

```
nc.get.compress.dims(f, v)
```

### **Arguments**

f The file (an object of class ncdf4)

v The name of a variable

### **Details**

The CF metadata convention defines a method for implementing reduced grids (grids missing pieces of themselves); they call this compression by gathering. This function retrieves the X and Y dimensions for reduced (compressed) grids, returning a list containing the X and Y dimensions.

#### Value

A list consisting of two members of class ncdim4: x.dim for the X axis, and y.dim for the Y axis.

# References

```
http://cf-pcmdi.llnl.gov/documents/cf-conventions/1.6/ch05s03.html
```

```
## Get compress dimensions from file.
## Not run:
f <- nc_open("pr.nc")
compress.dims <- nc.get.compress.dims(f, "pr")
nc_close(f)
## End(Not run)</pre>
```

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```
nc.get.coordinate.axes
```

Get a list of dimension variables and axes for a variable's coordinate variable

# **Description**

Get a list of dimension variables and axes for a variable's coordinate variable.

# Usage

```
nc.get.coordinate.axes(f, v)
```

# **Arguments**

f The file (an object of class ncdf4)

v The name of a variable

### **Details**

The CF metadata standard defines a convention for definining 2-dimensional variables to accompany pairs of dimension variables. Usually these are latitude and longitude variables, and accompany projected grids. This function returns a named list of axes, the names of which are the associated dimension variables.

### Value

A named character vector containing axes, the names of which are the corresponding dimension variables.

#### References

```
http://cf-pcmdi.llnl.gov/documents/cf-conventions/1.6/ch05s02.html
```

```
## Get coordinate axes from file.
## Not run:
f <- nc_open("pr.nc")
coord.axes <- nc.get.coordinate.axes(f, "pr")
nc_close(f)
## End(Not run)</pre>
```

nc.get.dim.axes

nc.get.dim.axes

Get dimension axes

### **Description**

Get dimension axes for the given variable.

# Usage

```
nc.get.dim.axes(f, v, dim.names)
```

# **Arguments**

f The file (an object of class ncdf4)

v The name of a variable

dim. names Optionally, dimension names (to avoid looking them up repeatedly)

### **Details**

This function returns the dimension axes for a given variable as a named character vector; the names are the names of the corresponding dimensions. If no variable is supplied, the function will return data for all dimensions found in the file.

Axes are X, Y, Z (depth, plev, etc), T (time), and S (space, for reduced grids).

This routine will attempt to infer axes for dimensions if no 'axis' attribute is found on a dimension variable, using the nc.get.dim.axes.from.names function.

# Value

A named character vector mapping dimension names to axes.

```
## Get dimension axes from file.
## Not run:
f <- nc_open("pr.nc")
## Get dim axes for a specified variable
dim.axes <- nc.get.dim.axes(f, "pr")
## Get all dim axes in file
dim.axes <- nc.get.dim.axes(f)
nc_close(f)
## End(Not run)</pre>
```

```
nc.get.dim.axes.from.names
```

Infer dimension axes from names of dimensions

# **Description**

Infer dimension axes from names of dimensions.

# Usage

```
nc.get.dim.axes.from.names(f, v, dim.names)
```

# **Arguments**

f The file (an object of class ncdf4)

v The name of a variable

dim. names Optionally, dimension names (to avoid looking them up repeatedly)

### **Details**

This function makes educated guesses as to what axes dimensions may apply to in the case of files with poor metadata.

# Value

A named character vector mapping dimension names to axes.

```
## Get dimension axes from file by inferring them from dimension names
## Not run:
f <- nc_open("pr.nc")
dim.axes <- nc.get.dim.axes.from.names(f, "pr")
nc_close(f)
## End(Not run)</pre>
```

```
nc.get.dim.bounds.var.list
```

Get a list of names of dimension bounds variables.

# **Description**

Get a list of names of dimension bounds variables.

# Usage

```
nc.get.dim.bounds.var.list(f, v = NULL)
```

# **Arguments**

```
f The file (an object of class ncdf4).
```

v The name of the variable (a string).

#### **Details**

Many dimension variables are not single points, but in fact represent a range along the axis. This is expressed by associated dimension bounds variables. This function returns the names of any dimension bounds variables found in a file.

# Value

A character vector naming all of the dimension bounds variables found.

## References

```
http://cf-pcmdi.llnl.gov/documents/cf-conventions/1.6/ch07.html#cell-boundaries
```

```
## Get list of dimension bound variables
## Not run:
f <- nc_open("pr.nc")
dim.bounds.var.list <- nc.get.dim.bounds.var.list(f)
nc_close(f)
## End(Not run)</pre>
```

nc.get.dim.for.axis

nc.get.dim.for.axis Get dimension corresponding to a given axis

# Description

Get dimension corresponding to a given axis.

# Usage

```
nc.get.dim.for.axis(f, v, axis)
```

# **Arguments**

f	The file (an object of class ncdf4)
V	The source variable: a string naming a variable in a file or an object of class ncvar4.
axis	The axis to retrieve the dimension for: a string consisting of either X, Y, Z, T, or S.

# **Details**

This function returns the dimension (of class 'ncdim4') corresponding to the specified axis (X, Y, Z, T, or S).

# Value

An object of class ncdim4 if a dimension is found for the specified axis; NA otherwise.

```
## Get dimension for X axis
## Not run:
f <- nc_open("pr.nc")
x.axis.dim <- nc.get.dim.axes.from.names(f, "pr", "X")
nc_close(f)
## End(Not run)</pre>
```

nc.get.proj4.string

nc.get.dim.names

Get a list of names of dimensions

# **Description**

Get a list of names of dimensions.

# Usage

```
nc.get.dim.names(f, v)
```

# **Arguments**

f The file (an object of class ncdf4)

v Optionally, a variable

### **Details**

This function returns the names of dimensions in a file or, if v is also supplied, attached to a particular variable.

# Value

A character vector naming the dimensions found.

# **Examples**

```
## Get dimension names
## Not run:
f <- nc_open("pr.nc")
dim.names <- nc.get.dim.names(f, "pr")
nc_close(f)
## End(Not run)</pre>
```

nc.get.proj4.string

Gets the proj4 string for a file

# Description

Gets the proj4 string for a file.

# Usage

```
nc.get.proj4.string(f, v)
```

nc.get.time.multiplier 15

# Arguments

f The file (an object of class ncdf4)

v The name of a variable

### **Details**

Most NetCDF files are stored without any projection information as a lat-long grid. However, some files – particularly those from RCMs – are on a projected grid. This function returns a proj4 string, suitable for use with the 'proj4' library, which can be used to perform forward and inverse projections.

Given a file and a variable, this function returns the proj4 string for the given file should be. If no projection data is found, it returns an empty string. It currently supports Lambert Conformal Conic, Transverse Mercator, Polar Sterographic, and Rotated Pole projections, plus the latitude\_longitude pseudo-projection.

#### Value

A string containing the proj4 string, or NULL if a translator is not available for the given projection.

#### References

```
http://cf-pcmdi.llnl.gov/documents/cf-conventions/1.6/ch05s06.html
```

# **Examples**

```
## Get the proj4 string for a hypothetical file.
## Not run:
f <- nc_open("pr.nc")
proj4.string <- nc.get.proj4.string(f, "pr")
nc_close(f)
## End(Not run)</pre>
```

```
nc.get.time.multiplier
```

Gets conversion factor for time scale given units

# Description

Gets conversion factor for time scale given units.

### Usage

```
nc.get.time.multiplier(x)
```

# **Arguments**

x The time scale

nc.get.time.series

#### **Details**

This function returns a conversion factor from the supplied time scale (days, hours, minutes, months) to seconds. This can be used to convert to/from "(days or hours) since X" style dates.

#### Value

A numeric conversion factor to convert to seconds.

#### Note

The conversion factor for months is approximate.

### **Examples**

```
## Will return 3600
mul <- nc.get.time.multiplier("hours")</pre>
```

nc.get.time.series

Returns time axis data as PCICt for a file

# Description

Returns time axis data as PCICt for a file.

# Usage

```
nc.get.time.series(f, v, time.dim.name, correct.for.gregorian.julian = FALSE,
  return.bounds = FALSE)
```

# **Arguments**

f The file (an object of class ncdf4)

v Optionally, the variable to look for a time dimension on.

time.dim.name Optionally, the time dimension name.

correct.for.gregorian.julian

Specific workaround for Gregorian-Julian calendar transitions in non-proleptic

Gregorian calendars

return. bounds Whether to return the time bounds as an additional attribute

#### **Details**

Retrieving time data from a NetCDF file in an intelligible format is a non-trivial problem. The PCICt package solves part of this problem by allowing for 365- and 360-day calendars. This function complements it by returns time data for a file as PCICt, doing all necessary conversions.

### Value

A vector of PCICt objects, optionally with bounds

#### Note

If the file was opened with readunlim=FALSE, it will read in the time values from the file; otherwise, it will retrieve the time values from the ncdf4 class' data structures.

#### References

```
http://cf-pcmdi.llnl.gov/documents/cf-conventions/1.6/ch04s04.html
```

### **Examples**

```
## Get time series from file
## Not run:
f <- nc_open("pr.nc")
ts <- nc.get.time.series(f)
nc_close(f)
## End(Not run)</pre>
```

```
nc.get.var.subset.by.axes
```

Gets a data subset in the place described by the named list of axes

# **Description**

Gets a data subset in the place described by the named list of axes.

# Usage

```
nc.get.var.subset.by.axes(f, v, axis.indices, axes.map = NULL)
```

### **Arguments**

f An object of class ncdf4 which represents a NetCDF file.

v A string naming a variable in a file or an object of class ncvar4.

axis.indices A list consisting of zero or more vectors of indices, named by which axis they

refer to (X, Y, T, etc).

axes.map An optional vector mapping axes to NetCDF dimensions. If not supplied, it will

be generated from the file.

# Details

This function will read data from the specified file (f) and variable (v) at the location specified by axis.indices.

nc.get.variable.list

### See Also

```
ncdf4.helpers-package
```

# **Examples**

```
## Get a subset of the data.
## Not run:
f <- nc_open("pr.nc")
dat <- nc.get.var.subset.by.axes(f1, "pr", list(X=1:4, Y=c(1, 3, 5)))
nc_close(f)
## End(Not run)</pre>
```

nc.get.variable.list Get a list of names of data variables

# Description

Get a list of names of data variables.

### Usage

```
nc.get.variable.list(f, min.dims = 1)
```

# **Arguments**

f The file (an object of class ncdf4)

min.dims The minimum number of dimensions a variable must have to be included.

# **Details**

This function returns the names of any data variables found in the file – that is, variables which are NOT dimension variables, dimension bounds variables, climatology bounds variables, coordinate variables, or grid mapping variables.

Optionally, one may require that the variables have a minimum number of dimensions; this can eliminate unwanted variables left in files.

### Value

A character vector naming all of the data variables found.

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# **Examples**

```
## Get dimension axes from file by inferring them from dimension names
## Not run:
f <- nc_open("pr.nc")
var.list <- nc.get.variable.list(f)
nc_close(f)
## End(Not run)</pre>
```

nc.is.regular.dimension

Determine if a dimension is regular

# Description

Determine if a dimension is regular (evenly spaced).

# Usage

```
nc.is.regular.dimension(d, tolerance = 1e-06)
```

# **Arguments**

d The data to be tested

tolerance The tolerance for variation in step size, as a fraction of the step size.

### **Details**

Not all dimensions or data are regular (evenly spaced). This function will, given data and optionally a tolerance level, determine if the dimension is regular or not.

### Value

TRUE if the data is regular; FALSE if not.

```
dat <- c(1, 2, 3, 4, 5, 6, 7)
## TRUE
nc.is.regular.dimension(dat)

dat[7] <- 7.001
## FALSE
nc.is.regular.dimension(dat)</pre>
```

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nc.make.time.bounds

Creates time bounds for a time series

# **Description**

Creates time bounds for a time series.

# Usage

```
nc.make.time.bounds(ts, unit = c("year", "month"))
```

# **Arguments**

ts The time values, of type PCICt

unit The units to be used.

### **Details**

When aggregating data along the time axis, it is occasionally useful to be able to generate bounds for that data. This function will, given a time series of PCICt, returns a set of bounds for that time series based the supplied units.

### Value

2-dimensional bounds array for the time values with dimensions [length(ts), 2].

### References

```
http://cf-pcmdi.llnl.gov/documents/cf-conventions/1.6/ch07s04.html
```

```
library(PCICt)
ts <- as.PCICt(c("1961-01-15", "1961-02-15", "1961-03-15"), cal="360")
ts.bounds <- nc.make.time.bounds(ts, unit="month")</pre>
```

```
nc.put.var.subset.by.axes
```

Puts a data subset in the place described by the named list of axes

# **Description**

Puts a data subset in the place described by the named list of axes.

# Usage

```
nc.put.var.subset.by.axes(f, v, dat, axis.indices, axes.map = NULL,
input.axes = NULL)
```

# **Arguments**

f	An object of class ncdf4 which represents a NetCDF file.
V	A string naming a variable in a file or an object of class ncvar4.
dat	The data to put in the file.
axis.indices	A list consisting of zero or more vectors of indices, named by which axis they refer to (X, Y, T, etc).
axes.map	An optional vector mapping axes to NetCDF dimensions. If not supplied, it will be generated from the file.
input.axes	An optional vector containing the input axis map. If supplied, it will be used to

permute the data from the axis order in the input data, to the axis order in the

output data.

#### **Details**

This function will write data (dat) out to the specified file (f) and variable (v) at the location specified by axis.indices.

#### See Also

```
ncdf4.helpers-package
```

```
## Copy a subset of the data from one location to another.
## Not run:
f <- nc_open("pr.nc")
dat <- nc.get.var.subset.by.axes(f1, "pr", list(X=1:4, Y=c(1, 3, 5)))
nc.put.var.subset.by.axes(f1, "pr", dat, list(X=5:8, Y=1:3))
nc_close(f)
## End(Not run)</pre>
```

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ncdf4.helpers

ncdf4.helpers: helper functions for NetCDF files.

# Description

This package provides a number of helper functions for NetCDF files opened using the ncdf4 package.

#### **Details**

Dealing with NetCDF format data is unnecessarily difficult. The ncdf4 package does a good job of making many lower-level operations easier. The ncdf4.helpers package aims to build higher-level functions upon the foundation of ncdf4.

One concept central to much of the package is the idea of indexing, and dealing with data, by axis rather than by indices or by specific dimension names. The axes used are:

- X (the horizontal axis)
- Y (the vertical axis)
- Z (the pressure / depth axis)
- S (the reduced spatial grid axis)
- T (the time axis)

Indexing by axis avoids the pitfalls of using data in forms other than (X, Y, Z, T), such as (T, X, Y). Avoiding using dimension names directly avoids problems when using projected data.

The functions in the package can be broken down into the following categories:

- 1. Functions which get, put, and transform data: nc.put.var.subset.by.axes, nc.get.var.subset.by.axes, nc.conform.data
- 2. Functions which deal with identifying axes, variables, and types of dimensions: nc.get.variable.list, nc.get.dim.axes, nc.get.dim.for.axis, nc.get.dim.bounds.var.list, nc.get.dim.names, nc.get.dim.axes.from.names, nc.get.coordinate.axes, nc.get.compress.dims, nc.is.regular.dimension.
- 3. Functions which deal with getting, classifying, and using time information: nc.get.time.series, nc.make.time.bounds, nc.get.time.multiplier.
- 4. Functions which make sense of projection information: nc.get.proj4.string.
- 5. Functions to ease chunked processing of data in parallel: get.cluster.worker.subsets.
- 6. Functions to ease dealing with CMIP5 data: get.split.filename.cmip5.
- 7. Utility functions: get.f.step.size.

# References

http://cf-pcmdi.llnl.gov/documents/cf-conventions/1.6/cf-conventions-multi.html

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