

Version 1.0-alpha5 March 2011

Ed Hartnett Unidata Program Center

# Copyright © 2006 University Corporation for Atmospheric Research Permission is granted to make and distribute verbatim copies of this manual provided that the copyright notice and these paragraphs are preserved on all copies. The software and any accompanying written materials are provided "as is" without warranty of any kind. UCAR expressly disclaims all warranties of any kind, either expressed or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose. The Unidata Program Center is managed by the University Corporation for Atmospheric Research and sponsored by the National Science Foundation. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the views of the National Science Foundation. Mention of any commercial company or product in this document does not constitute an endorsement by the Unidata Program Center. Unidata does not authorize any use of information from this publication for advertising or publicity purposes.

## Table of Contents

| $\mathbf{S}$ | umi               | mary  | 1   |
|--------------|-------------------|---|-----|
| D            | ow1               | nloading and Installing libcf   | 3   |
| 1            | T                 | he cfcheck Utility  | 5   |
| <b>2</b>     | ${f F}$           | ${f iles}$  | 7   |
|              | 2.1               | Mark a File as Conforming to CF Conventions   | 7   |
|              | 2.2               | Determine if a File Claims to Conform to CF Conventions   | 7   |
|              | 2.3               | Add description to the data with nccf_def_file  |     |
|              | 2.4               | Read the description of the data with nccf_inq_file   |     |
|              | 2.5               | Append to a History Attribute   | .0  |
| 3            | $\mathbf{V}$      | $f ariables \dots 1$  | 1   |
|              | 3.1               | Add description to a variable with nccf_def_var 1   | 1   |
|              | 3.2               | Read variable description with nccf_inq_var 1   | 1   |
|              | 3.3               | Define missing data values for a variable with nccf_def_var_missin  | _   |
|              | 2.4               | Transport and an including a data and the months and firm are an including a  |     |
|              | $\frac{3.4}{3.5}$ | Learn about missing data settings with nccf_inq_var_missing 1<br>Add CF-Recommended Metadata to a File or Variable with 1 |     |
|              | 3.6               | Read variable description with nccf_inq_notes   |     |
|              | 3.7               | Define a coordinate variable and dimension for latitude with  |     |
|              |                   | $\operatorname{nccf\_def\_latitude}$ 1  | 15  |
|              | 3.8               | Learn about a latitude coordinate variable and dimension with   |     |
|              | 3.9               | Define a coordinate variable and dimension for longitude with   |     |
|              | 0.10              | nccf_def_longitude  |     |
|              | 3.10              | Learn about a longitude coordinate variable and dimension with  |     |
|              | 3.11              |   | . 1 |
|              | 0.11              | nccf_def_lvl  | 8   |
|              | 3.12              | Learn about a level coordinate variable and dimension with 1  |     |
|              | 3.13              |   |     |
|              |                   |   | 20  |
|              | 3.14              |   | 20  |
|              | 3.15              |   | 21  |
|              | 3.16              |   | 22  |
|              | 3.17              |   |     |
|              | 3.18              | • 9   |     |
|              | 3.19              | Define atmosphere sigma coordinate  | 24  |
|              | 3.20              | Inquire about atmosphere sigma coordinate   | 24  |

|    | 3.21         | The formula_terms attribute for atmosphere hybrid height 25        |
|----|--------------|--|
|    | 3.22         | Inquire about hybrid height coordinate                             |
|    | 3.23         | Define atmosphere sleve coordinate                                 |
|    | 3.24         | Inquire About Sleve Coordinate                                     |
|    | 3.25         | Define Ocean Sigma Coordinate                                      |
|    | 3.26         | Inquire About Ocean Sigma Coordinate                               |
|    | 3.27         | Define Ocean S Coordinate  |
|    | 3.28         | Inquire About Ocean S Coordinate                                   |
|    | 3.29         | Define Ocean Sigma Z Coordinate                                    |
|    | 3.30         | Inquire About Ocean Sigma Z Coordinate                             |
|    | 3.31         | Define Ocean Double Sigma Coordinate                               |
|    | 3.32         | Inquire About Ocean Double Sigma Coordinate 33                     |
|    | 3.33         | Get a geographic subset of the data                                |
|    |              |  |
| 4  | $\mathbf{C}$ | oordinate Systems  |
|    | 4.1          | Label the axis type of a coordinate var with nccf_def_axis_type    |
|    |              | 35   |
|    | 4.2          | Find out the axis type of a coordinate var with nccf_inq_axis_type |
|    |              | 35   |
|    | 4.3          | Define a coordinate system with nccf_def_coord_system              |
|    | 4.4          | Find out about a coordinate system with nccf_inq_coord_system      |
|    |              |  |
|    | 4.5          | Assign a coordinate system to a var with nccf_assign_coord_system  |
|    |              |  |
|    | 4.6          | Define a coordinate transform with nccf_def_transform 36           |
|    | 4.7          | Find out about a coordinate transform with nccf_inq_transform      |
|    |              |  |
|    | 4.8          | Assign a coordinate transform to a coordinate system with          |
|    |              | $nccf_assign_transform$  |
|    |              |  |
| Ir | dez          | ς  |

Summary 1

## Summary

The CF conventions for climate and forecast metadata are designed to promote the processing and sharing of files created with the netCDF API.

This library, libcf, makes it easier to create and work with data files which conform to the CF conventions.

The functions of the CF library are intended to be interspersed with netCDF library calls. That is, the programmer will open or create a netCDF file with the netCDF API, and then add or read metadata with libcf library functions, then continue to working with the netCDF API to read and write data.

By using libcf, a data producer can produce files that conform to the CF standards, without having to write netCDF code to create and decode all the attributes that the CF convention uses to store meta-data. A data consumer can use libcf to read any file which conforms to the CF conventions; the file does not need to be created with libcf to be read by libcf.

Fortran-77 wrapper functions provide a Fortran 77 API, just as is done with netCDF itself. A Fortran 90 API is planned, but not yet begun.

For more information about the CF Conventions, see the CF Metadata web site at http://www.cgd.ucar.edu/cms/eaton/cf-metadata/CF-1.0.html.

## Downloading and Installing libcf

Currently, and for some time to come, libcf is in alpha release. The code is tested, but not extensively. The API may be extended, and possibly changed, in each release.

You must have either netCDF-3 (or netCDF-4) installed. And reasonably recent version of netCDF should work. libef is tested with netCDF 3.6.2-beta4.

Get the latest version of the libcf tarball at the libcf ftp site: ftp://ftp.unidata.ucar.edu/pub/libcf Unpack the tarball, and run:

./configure --with-netcdf=/my/netcdf --prefix=/my/libcf && make check install > output

Where /my/netcdf is the root install directory of the netCDF library you want to use, and /my/libcf is the root directory where you want libcf installed. (They may be the same directory.)

If you wish to use netCDF-4, you must also have HDF5 and libz, the compression library, installed. In this case, configure libcf like this:

./configure --with-netcdf=/s/n4\_new1/install --enable-netcdf-4 --with-hdf5=/home/ed/lo

If the build does not work for you, please email libcf support: support-libcf@unidata.ucar.edu. Please send the \*complete\* output of the configure and build output, in ASCII (the output.txt file produced by the above build commands), and the file config.log, which is generated by the configure script.

## 1 The cfcheck Utility

The cfchck utility will chck a file to see if it contains valid CF metadata. Messages about the file are printed to stdout.

Chapter 2: Files 7

## 2 Files

## 2.1 Mark a File as Conforming to CF Conventions

Mark the file as following CF-1.0 conventions.

This functions is called automatically by nccf\_def\_file, so need not be called by the user if nccf\_def\_file is being called.

### Usage

#### Return Codes

This function returns zero for success, or a netCDF error code for failure.

### Example

## 2.2 Determine if a File Claims to Conform to CF Conventions

Determine if the file claims to follow CF-1.0 conventions. This function only checks the global "Conventions" attribute. It does not look at file metadata to ensure that this is a well-formed CF file. It only tells whether the file claims to be a CF file.

## Usage

follow CF 1.0 conventions, a 0 otherwise.

#### Return Codes

This function returns zero for success, or a netCDF error code for failure.

## Example

## 2.3 Add description to the data with nccf\_def\_file

Add some or all of the CF recommended text attributes to a file. Any parameters which are set to NULL will be ignored.

#### Usage

ncid The ncid of the file.

title If non-NULL, this text string will be written as the CF-recommended "title" attribute.

history If non-NULL, this text string will be written as the CF-recommended "history" attribute.

#### institution

If non-NULL, this text string will be written as the CF-recommended "institution" attribute.

source If non-NULL, this text string will be written as the CF-recommended "source" attribute.

comment If non-NULL, this text string will be written as the CF-recommended "comment" attribute.

#### references

If non-NULL, this text string will be written as the CF-recommended "references" attribute.

#### Return Codes

This function returns zero for success, or a netCDF error code for failure.

## Example

## 2.4 Read the description of the data with nccf\_inq\_file

Read any existing CF recommended text attributes from the file.

Recall that in C, strlens do not include the null terminator. To get the lengths before the strings (in order to allocated) pass NULL for any or all strings and the lengths will be returned. Then call the function again after allocating memory.

The CF version is guaranteed to be less than NC\_MAX\_NAME.

Any of these pointer arguments may be NULL, in which case it will be ignored.

## Usage

ncid The ncid of the file.

Chapter 2: Files 9

#### title\_lenp

Pointer to size\_t which, if not NULL, will get the length of the title attribute.

Pointer to char array which, if not NULL, will get the title string. Memory must be allocated before this function is called. Call this function with a NULL for this parameter to get the size first.

#### history\_lenp

Pointer to size\_t which, if not NULL, will get the length of the history attribute.

history Pointer to char array which, if not NULL, will get the history string. Memory must be allocated before this function is called. Call this function with a NULL for this parameter to get the size first.

#### institution\_lenp

Pointer to size\_t which, if not NULL, will get the length of the institution attribute.

#### institution

Pointer to char array which, if not NULL, will get the institution string. Memory must be allocated before this function is called. Call this function with a NULL for this parameter to get the size first.

#### source\_lenp

Pointer to size\_t which, if not NULL, will get the length of the source attribute.

Pointer to char array which, if not NULL, will get the source string. Memory must be allocated before this function is called. Call this function with a NULL for this parameter to get the size first.

#### comment\_lenp

Pointer to size\_t which, if not NULL, will get the length of the comment attribute.

comment Pointer to char array which, if not NULL, will get the comment string. Memory must be allocated before this function is called. Call this function with a NULL for this parameter to get the size first.

#### references\_lenp

Pointer to size\_t which, if not NULL, will get the length of the references attribute.

#### references

Pointer to char array which, if not NULL, will get the references string. Memory must be allocated before this function is called. Call this function with a NULL for this parameter to get the size first.

#### Return Codes

This function returns zero for success, or a netCDF error code for failure.

## Example

## 2.5 Append to a History Attribute

This function appends a time-stamped history string to the history attribute, creating the attribute if it doesn't already exist.

## Usage

```
int nccf_add_history(int ncid, const char *history);
```

ncid The ncid of the file.

history The string to append to the history attribute.

## **Return Codes**

This function returns zero for success, or a netCDF error code for failure.

## Example

## 3 Variables

## 3.1 Add description to a variable with nccf\_def\_var

#### Usage

ncid The ncid of the file.

varid The varid of the netCDF variable being described.

units If non-NULL, this text string will be written as the CF-recommended "units" attribute.

long\_name

If non-NULL, this text string will be written as the CF-recommended "long\_name" attribute.

standard\_name

If non-NULL, this text string will be written as the CF-recommended "standard\_name" attribute.

ncoord\_vars

Number of coordinate variables for this variable.

coord\_varids

The variable IDs of the coordinate variables for this variable.

#### Return Codes

This function returns zero for success, or a netCDF error code for failure.

## Example

## 3.2 Read variable description with nccf\_inq\_var

Read any existing CF recommended text attributes from a variable.

## Usage

ncid The ncid of the file.

varid The varid of the netCDF variable.

#### units\_lenp

Pointer to size\_t which, if not NULL, will get the length of the units attribute.

units Pointer to char array which, if not NULL, will get the long\_name string. Memory must be allocated before this function is called. Call this function with a NULL for this parameter to get the size first.

#### long\_name\_lenp

Pointer to size\_t which, if not NULL, will get the length of the long\_name attribute.

#### long\_name

Pointer to char array which, if not NULL, will get the long\_name string. Memory must be allocated before this function is called. Call this function with a NULL for this parameter to get the size first.

#### standard\_name\_lenp

Pointer to size\_t which, if not NULL, will get the length of the standard\_name attribute.

#### standard\_name

Pointer to char array which, if not NULL, will get the standard\_name string. Memory must be allocated before this function is called. Call this function with a NULL for this parameter to get the size first.

#### ncoord\_vars

Pointer to an integer, which, if non-NULL, will get the number of coordinate variables identified in the "coordinates" attribute.

#### coord\_varids

Pointer to an array of integer, which, if non-NULL, will be filled with the variable IDs of the variables listed int he "coordinates" attribute.

#### Return Codes

This function returns zero for success, or a netCDF error code for failure.

## Example

## 3.3 Define missing data values for a variable with nccf\_def\_var\_missing

#### $nccf_def_notes$

This function sets the "fill\_value", "valid\_min", and "valid\_max" attributes.

## Usage

ncid The ncid of the file.

varid The varid of the netCDF variable being described.

#### fill\_valuep

If non-NULL, this will point to a value of the same type as this varid, which will be used as the fill\_value for the data.

#### valid\_minp

If non-NULL, this will point to a value of the same type as this varid, which will be written as the "valid\_min" attribute. If this parameter is non-NULL, valid\_max must also be provided.

#### valid\_maxp

If non-NULL, this will point to a value of the same type as this varid, which will be written as the "valid\_max" attribute. If this parameter is non-NULL, valid\_min must also be provided.

#### Return Codes

This function returns zero for success, or an error code for failure.

## Example

## 3.4 Learn about missing data settings with nccf\_inq\_var\_missing

Get attributes which define missing data information. If the attributes are not there, then provide the valid data anyway, based on netCDF defaults.

## Usage

ncid The ncid of the file.

varid The varid of the netCDF variable.

#### fill\_valuep

If this is not NULL, the fill value of the variable will be written at this address by nccf\_inq\_var\_missing. If the fill value was not defined for the variable, the netCDF default value will be used.

#### valid\_minp

If this is not NULL, the valid\_min value of the variable will be written at this address by nccf\_inq\_var\_missing. If the valid\_min was not defined for the variable, the netCDF default value will be used.

#### valid\_maxp

If this is not NULL, the valid\_max value of the variable will be written at this address by nccf\_inq\_var\_missing. If the valid\_max value was not defined for the variable, the netCDF default value will be used.

#### Return Codes

This function returns zero for success, or an error code for failure.

### Example

## 3.5 Add CF-Recommended Metadata to a File or Variable with

nccf\_def\_notes

This functions writes up to four text attributes for either a variable, or an entire file. These text attributes, "institution," "source," "comment," and "references" are recommended by the CF Metadata Convention.

### Usage

ncid The ncid of the file.

varid The varid of the netCDF variable being described. Use NC\_GLOBAL if you wish these attributes to apply to the entire file.

#### institution

If non-NULL, this text string will be written as the CF-recommended "institution" attribute.

source If non-NULL, this text string will be written as the CF-recommended "source" attribute.

comment If non-NULL, this text string will be written as the CF-recommended "comment" attribute.

#### references

If non-NULL, this text string will be written as the CF-recommended "references" attribute.

#### Return Codes

This function returns zero for success, or a netCDF error code for failure.

## Example

## 3.6 Read variable description with nccf\_inq\_notes

Read any existing CF recommended text attributes from a variable.

## Usage

ncid The ncid of the file.

varid The varid of the netCDF variable.

#### institution\_lenp

Pointer to size\_t which, if not NULL, will get the length of the institution attribute.

#### institution

Pointer to char array which, if not NULL, will get the institution string. Memory must be allocated before this function is called. Call this function with a NULL for this parameter to get the size first.

#### source\_lenp

Pointer to size\_t which, if not NULL, will get the length of the source attribute.

Pointer to char array which, if not NULL, will get the source string. Memory must be allocated before this function is called. Call this function with a NULL for this parameter to get the size first.

#### comment\_lenp

Pointer to size\_t which, if not NULL, will get the length of the comment attribute.

comment Pointer to char array which, if not NULL, will get the comment string. Memory must be allocated before this function is called. Call this function with a NULL for this parameter to get the size first.

#### references\_lenp

Pointer to size\_t which, if not NULL, will get the length of the references attribute.

#### references

Pointer to char array which, if not NULL, will get the references string. Memory must be allocated before this function is called. Call this function with a NULL for this parameter to get the size first.

#### Return Codes

This function returns zero for success, or a netCDF error code for failure.

## Example

## 3.7 Define a coordinate variable and dimension for latitude with nccf\_def\_latitude

Define a coordinate variable and dimension with all the CF recommended attribute accessories for latitude.

## Usage

ncid The ncid of the file.

len The length of this coordinate dimension.

xtype The type of this coordinate variable.

#### formula\_terms

If non-NULL, a string which will be written as the "formula\_terms" attribute on the coordinate variable.

#### lat\_dimidp

If non-NULL, nccf\_def\_latitude will write the dimension ID of the netCDF dimension for the latitude here.

#### lat\_varidp

If non-NULL, nccf\_def\_latitude will write the variable ID of the netCDF coordinate variable for the latitude here.

#### Return Codes

This function returns zero for success, or an error code for failure.

### Example

## 3.8 Learn about a latitude coordinate variable and dimension with

nccf\_ing\_latitude

Inquire about a latitude dimension and coordinate variable.

## Usage

ncid The ncid of the file.

lenp If non-NULL, the length of the latitude dimension will be written here by nccf\_inq\_latitude.

xtypep If non-NULL, the type of the coordinate variable will be written here.

ft\_lenp If non-NULL, the length of the value of the "formula\_terms" attribute will be written here by ft\_lenp. If there is no "formula\_terms" attribute, zero will be written.

#### lat\_dimidp

If non-NULL, the dimid of the latitude dimension will be written here.

#### lat\_varidp

If non-NULL, the varid of the latitude coordinate variable will be written here.

#### Return Codes

This function returns zero for success, or an error code for failure.

### Example

## 3.9 Define a coordinate variable and dimension for longitude with nccf\_def\_longitude

Define a coordinate variable and dimension with all the CF recommended attribute accessories for longitude.

### Usage

ncid The ncid of the file.

len The length of this coordinate dimension.

xtype The type of this coordinate variable.

#### formula\_terms

If non-NULL, a string which will be written as the "formula\_terms" attribute on the coordinate variable.

#### lon\_dimidp

If non-NULL, nccf\_def\_longitude will write the dimension ID of the netCDF dimension for the longitude here.

#### lon\_varidp

If non-NULL, nccf\_def\_longitude will write the variable ID of the netCDF coordinate variable for the longitude here.

#### Return Codes

This function returns zero for success, or an error code for failure.

## Example

## 3.10 Learn about a longitude coordinate variable and dimension with

nccf\_inq\_longitude

Inquire about a longitude dimension and coordinate variable.

#### Usage

ncid The ncid of the file.

lenp If non-NULL, the length of the longitude dimension will be written here by nccf\_inq\_longitude.

xtypep If non-NULL, the type of the coordinate variable will be written here.

ft\_lenp If non-NULL, the length of the value of the "formula\_terms" attribute will be written here by ft\_lenp. If there is no "formula\_terms" attribute, zero will be written.

lon\_dimidp

If non-NULL, the dimid of the longitude dimension will be written here.

lon\_varidp

If non-NULL, the varid of the longitude coordinate variable will be written here.

#### Return Codes

This function returns zero for success, or an error code for failure.

### Example

## 3.11 Define a coordinate variable and dimension for level with nccf\_def\_lvl

Define a coordinate variable and dimension with all the CF recommended attribute accessories for a vertical level.

## Usage

ncid The ncid of the file.

name The name of the coordinate dimension and variable.

len The length of this coordinate dimension and variable.

**xtype** The type of this coordinate variable.

units If non-NULL, a string which will be written as the "units" attribute on the coordinate variable.

#### positive\_up

Set to 0 and the attribute "positive" to "down". Set to any other value to get "up".

#### standard\_name

If non-NULL, a string which will be written as the "standard\_name" attribute on the coordinate variable.

#### long\_name

If non-NULL, a string which will be written as the "long\_name" attribute on the coordinate variable.

#### lon\_dimidp

If non-NULL, nccf\_def\_lvl will write the dimension ID of the netCDF dimension for the level here.

#### lon\_varidp

If non-NULL, nccf\_def\_lvl will write the variable ID of the netCDF coordinate variable for the level here.

#### Return Codes

This function returns zero for success, or an error code for failure.

## Example

## 3.12 Learn about a level coordinate variable and dimension with

 $nccf\_inq\_lvl$ 

Inquire about a level dimension and coordinate variable.

## Usage

ncid The ncid of the file.

name If non-NULL, the name of this vertical level dimension (and variable) will be written here.

lenp If non-NULL, the length of the level dimension will be written here by nccf\_inq\_lvl.

xtypep If non-NULL, the type of the coordinate variable will be written here.

ft\_lenp If non-NULL, the length of the value of the "formula\_terms" attribute will be written here by ft\_lenp. If there is no "formula\_terms" attribute, zero will be written.

#### positive\_upp

If non-NULL, a one will be written here if the "positive" attribute of this coordinate variable is "up", a zero will be written if it is "down".

#### lvl\_dimidp

If non-NULL, the dimid of the level dimension will be written here.

lvl\_varidp

If non-NULL, the varid of the level coordinate variable will be written here.

#### Return Codes

This function returns zero for success, or an error code for failure.

### Example

## 3.13 Define a coordinate variable and dimension for level with nccf\_def\_lvl

Define a unitless vertical coordinate variable and dimension from Apendix D of the CF Convention, with all the CF recommended attribute accessories for a vertical level.

### Usage

ncid The ncid of the file.

lvl\_type One of: CF\_VERT\_ATM\_LN, CF\_VERT\_SIGMA, CF\_VERT\_HYBRID\_SIGMA,

CF\_VERT\_HYBRID\_HEIGHT, CF\_VERT\_SLEVE, CF\_VERT\_OCEAN\_SIGMA,

CF\_VERT\_OCEAN\_S, CF\_VERT\_OCEAN\_SIGMA\_Z, CF\_VERT\_OCEAN\_DBL\_SIGMA.

name The name of the coordinate dimension and variable.

xtype The type of this coordinate variable.

1en The length of this coordinate dimension and variable.

lvl\_dimidp

If non-NULL, the function will write the dimension ID of the netCDF dimension for the level here.

llvl\_varidp

If non-NULL, the function will write the variable ID of the netCDF coordinate variable for the level here.

#### Return Codes

This function returns zero for success, or an error code for failure.

## Example

## 3.14 Learn about a level coordinate variable and dimension with

 $nccf_inq_lvl$ 

Inquire about a level dimension and coordinate variable.

#### Usage

ncid The ncid of the file.

name If non-NULL, the name of this vertical level dimension (and variable) will be

written here.

xtypep If non-NULL, the type of the coordinate variable will be written here.

lenp If non-NULL, the length of the level dimension will be written here.

lvl\_typep

If non-NULL, the type of vertical dimension will be written here, one of CF\_VERT\_ATM\_LN, CF\_VERT\_SIGMA, CF\_VERT\_HYBRID\_SIGMA, CF\_VERT\_HYBRID\_HEIGHT, CF\_VERT\_SLEVE, CF\_VERT\_OCEAN\_SIGMA,

CF\_VERT\_OCEAN\_S, CF\_VERT\_OCEAN\_SIGMA\_Z, CF\_VERT\_OCEAN\_DBL\_SIGMA.

lvl\_dimidp

If non-NULL, the dimid of the level dimension will be written here.

lvl\_varidp

If non-NULL, the varid of the level coordinate variable will be written here.

#### Return Codes

This function returns zero for success, or an error code for failure.

### Example

## 3.15 Define a coordinate variable and dimension for time with nccf def time

Define a coordinate variable and dimension with all the CF recommended attribute accessories for time.

## Usage

ncid The ncid of the file.

len The length of this coordinate dimension.

xtype The type of this coordinate variable.

#### formula\_terms

If non-NULL, a string which will be written as the "formula\_terms" attribute on the coordinate variable.

#### lon\_dimidp

If non-NULL, nccf\_def\_time will write the dimension ID of the netCDF dimension for the time here.

#### lon\_varidp

If non-NULL, nccf\_def\_time will write the variable ID of the netCDF coordinate variable for the time here.

#### Return Codes

This function returns zero for success, or an error code for failure.

### Example

## 3.16 Learn about a time coordinate variable and dimension with

nccf\_inq\_time

Inquire about a time dimension and coordinate variable.

### Usage

ncid The ncid of the file.

lenp If non-NULL, the length of the time dimension will be written here by nccf\_inq\_time.

xtypep If non-NULL, the type of the coordinate variable will be written here.

ft\_lenp If non-NULL, the length of the value of the "formula\_terms" attribute will be written here by ft\_lenp. If there is no "formula\_terms" attribute, zero will be written.

#### formula\_terms

If non-NULL the value of the "formula\_terms" attribute, if any, will be copied here.

#### time\_dimidp

If non-NULL, the dimid of the time dimension will be written here.

#### time\_varidp

If non-NULL, the varid of the time coordinate variable will be written here.

#### Return Codes

This function returns zero for success, or an error code for failure.

## Example

### 3.17 Define atmosphere sigma coordinate.

Define formula terms attribute for atmosphere sigma coordinate variable.

### Usage

The variable ID of the ptop variable.

#### Return Codes

This function returns zero for success, or an error code for failure.

### Example

## 3.18 Inquire about atmosphere sigma coordinate.

nccf\_inq\_time

Inquire about atmosphere sigma coordinate.

## Usage

lvl\_varidp

```
int nccf_inq_lvl_sigma(int ncid, char *name, nc_type *xtypep, size_t *lenp,
                                int *ps_varidp, int *ptop_varidp, int *lvl_dimidp,
                                int *lvl_varidp);
           The ncid of the file.
ncid
           If non-NULL, this pointer gets the name of the coordinate variable and dimen-
name
           If non-NULL, the type of the coordinate variable will be written here.
xtypep
           If non-NULL, the length of the coordinate dimension will be written here.
lenp
ps_varidp
           If non-NULL, the variable ID of the ps variable will be written here.
ptop_varidp
           If non-NULL, the variable ID of the ptop variable will be written here.
lvl_dimidp
           If non-NULL, the dimid of the coordinate dimension will be written here.
```

If non-NULL, the varid of the coordinate variable will be written here.

#### Return Codes

This function returns zero for success, or an error code for failure.

### Example

## 3.19 Define atmosphere sigma coordinate.

Define formula terms attribute for atmosphere hybrid sigma coordinate variable.

### Usage

```
int nccf_def_ft_hybrid_sigma(int ncid, int varid, int a_varid, int b_varid, int ps_varid, int p0_varid);

ncid The ncid of the file.

varid The varid of the vertical coordinate variable.

a_varid The variable ID of the a variable.

b_varid The variable ID of the b variable.

ps_varid The variable ID of the ps variable.

ptop_varid

The variable ID of the ptop variable.
```

#### Return Codes

This function returns zero for success, or an error code for failure.

## Example

## 3.20 Inquire about atmosphere sigma coordinate.

Inquire about atmosphere hybrid sigma coordinate.

## Usage

If non-NULL, the variable ID of the a variable will be written here.

b\_varidp If non-NULL, the variable ID of the b variable will be written here.

ps\_varidp

If non-NULL, the variable ID of the ps variable will be written here.

ptop\_varidp

If non-NULL, the variable ID of the ptop variable will be written here.

lvl\_dimidp

If non-NULL, the dimid of the coordinate dimension will be written here.

lvl\_varidp

If non-NULL, the varid of the coordinate variable will be written here.

#### Return Codes

This function returns zero for success, or an error code for failure.

### Example

## 3.21 The formula\_terms attribute for atmosphere hybrid height

Define formula terms attribute for atmosphere hybrid height coordinate variable

## Usage

ncid The ncid of the file.

varid The varid of the vertical coordinate variable.

a\_varid The variable ID of the a variable.

b\_varid The variable ID of the b variable.

orog\_varid

The variable ID of the orog variable.

#### Return Codes

This function returns zero for success, or an error code for failure.

## Example

## 3.22 Inquire about hybrid height coordinate.

Inquire about the hybrid height coordinate.

#### Usage

ncid The ncid of the file.

name If non-NULL, this pointer gets the name of the coordinate variable and dimen-

sion.

xtypep If non-NULL, the type of the coordinate variable will be written here.

lenp If non-NULL, the length of the coordinate dimension will be written here.

a\_varidp If non-NULL, the variable ID of the a variable will be written here.

b\_varidp If non-NULL, the variable ID of the b variable will be written here.

orog\_varidp

If non-NULL, the variable ID of the orog variable will be written here.

lvl\_dimidp

If non-NULL, the dimid of the coordinate dimension will be written here.

lvl\_varidp

If non-NULL, the varid of the coordinate variable will be written here.

#### Return Codes

This function returns zero for success, or an error code for failure.

## Example

## 3.23 Define atmosphere sleve coordinate.

Define formula terms attribute for the atmosphere sleve coordinate variable.

## Usage

ncid The ncid of the file.

varid The varid of the vertical coordinate variable.

a\_varid The variable ID of the a variable.

b1 varid The variable ID of the b1 variable.

b2\_varid The variable ID of the b2 variable.

ztop\_varid

The variable ID of the ztop variable.

zsurf1\_varid

The variable ID of the zsurf1 variable.

zsurf2\_varid

The variable ID of the zsurf2 variable.

#### Return Codes

This function returns zero for success, or an error code for failure.

### Example

### 3.24 Inquire About Sleve Coordinate.

Inquire about the sleve coordinate.

### Usage

ncid The ncid of the file.

name If non-NULL, this pointer gets the name of the coordinate variable and dimen-

xtypep If non-NULL, the type of the coordinate variable will be written here.

lenp If non-NULL, the length of the coordinate dimension will be written here.

a\_varidp If non-NULL, the variable ID of the a variable will be written here.

b1\_varidp

If non-NULL, the variable ID of the b1 variable will be written here.

b2\_varidp

If non-NULL, the variable ID of the b2 variable will be written here.

ztop\_varidp

If non-NULL, the variable ID of the ztop variable will be written here.

zsurf1\_varidp

If non-NULL, the variable ID of the zsurf1 variable will be written here.

zsurf2\_varidp

If non-NULL, the variable ID of the zsurf2 variable will be written here.

lvl\_dimidp

If non-NULL, the dimid of the coordinate dimension will be written here.

lvl\_varidp

If non-NULL, the varid of the coordinate variable will be written here.

#### Return Codes

This function returns zero for success, or an error code for failure.

### Example

### 3.25 Define Ocean Sigma Coordinate.

Define the formula terms attribute for the ocean sigma coordinate variable.

### Usage

### Return Codes

This function returns zero for success, or an error code for failure.

## Example

## 3.26 Inquire About Ocean Sigma Coordinate.

Inquire about the ocean sigma coordinate.

## Usage

```
int nccf_inq_lvl_ocean_sigma(int ncid, char *name, nc_type *xtypep, size_t *lenp,
                                      int *eta_varidp, int *depth_varidp, int *lvl_dimidp,
                                      int *lvl_varidp);
           The ncid of the file.
ncid
           If non-NULL, this pointer gets the name of the coordinate variable and dimen-
name
           If non-NULL, the type of the coordinate variable will be written here.
xtypep
           If non-NULL, the length of the coordinate dimension will be written here.
lenp
eta_varidp
           If non-NULL, the variable ID of the eta variable will be written here.
lvl_dimidp
           If non-NULL, the dimid of the coordinate dimension will be written here.
lvl_varidp
```

If non-NULL, the varid of the coordinate variable will be written here.

#### Return Codes

This function returns zero for success, or an error code for failure.

### Example

#### 3.27 Define Ocean S Coordinate.

Define ocean s coordinate.

### Usage

ncid The ncid of the file.

varid The varid of the vertical coordinate variable.

**xtype** The type of this coordinate variable.

len The length of this coordinate dimension.

eta\_varid

The variable ID of the eta variable.

depth\_varid

The variable ID of the depth variable.

a\_varid The variable ID of the a variable.

b\_varid The variable ID of the b variable.

depth\_c\_varid

The variable ID of the depth\_c variable.

lvl\_dimidp

If non-NULL, the dimension ID of the netCDF coordinate dimension will be written here.

lvl\_varidp

If non-NULL, the variable ID of the netCDF coordinate variable will be written here.

#### Return Codes

This function returns zero for success, or an error code for failure.

## Example

## 3.28 Inquire About Ocean S Coordinate.

nccf\_inq\_time

Inquire about the ocean s coordinate.

#### Usage

ncid The ncid of the file.

name If non-NULL, this pointer gets the name of the coordinate variable and dimen-

sion.

xtypep If non-NULL, the type of the coordinate variable will be written here.

lenp If non-NULL, the length of the coordinate dimension will be written here.

eta\_varidp

If non-NULL, the variable ID of the eta variable will be written here.

depth\_varidp

If non-NULL, the variable ID of the depth variable will be written here.

a\_varidp If non-NULL, the variable ID of the a variable will be written here.

b\_varidp If non-NULL, the variable ID of the b variable will be written here.

depth\_c\_varidp

If non-NULL, the variable ID of the depth\_c variable will be written here.

lvl\_dimidp

If non-NULL, the dimid of the coordinate dimension will be written here.

lvl\_varidp

If non-NULL, the varid of the coordinate variable will be written here.

#### Return Codes

This function returns zero for success, or an error code for failure.

## Example

## 3.29 Define Ocean Sigma Z Coordinate.

Define ocean sigma z coordinate.

## Usage

ncid The ncid of the file.

varid The varid of the vertical coordinate variable.

xtype The type of this coordinate variable.

len The length of this coordinate dimension.

eta\_varid

The variable ID of the eta variable.

depth\_varid

The variable ID of the depth variable.

depth\_c\_varid

The variable ID of the depth\_c variable.

nsigma\_varid

The variable ID of the nsigma variable.

zlev\_varid

The variable ID of the zlev variable.

lvl\_dimidp

If non-NULL, the dimension ID of the netCDF coordinate dimension will be written here.

lvl\_varidp

If non-NULL, the variable ID of the netCDF coordinate variable will be written here.

#### Return Codes

This function returns zero for success, or an error code for failure.

## Example

## 3.30 Inquire About Ocean Sigma Z Coordinate.

Inquire about the ocean sigma z coordinate.

## Usage

ncid The ncid of the file.

name If non-NULL, this pointer gets the name of the coordinate variable and dimension.

xtypep If non-NULL, the type of the coordinate variable will be written here.

lenp If non-NULL, the length of the coordinate dimension will be written here.

eta\_varidp

If non-NULL, the variable ID of the eta variable will be written here.

depth\_varidp

If non-NULL, the variable ID of the depth variable will be written here.

```
depth_c_varidp
```

If non-NULL, the variable ID of the depth\_c variable will be written here.

nsigma\_varidp

If non-NULL, the variable ID of the nsigma variable will be written here.

zlev\_varidp

If non-NULL, the variable ID of the zlev variable will be written here.

lvl\_dimidp

If non-NULL, the dimid of the coordinate dimension will be written here.

lvl\_varidp

If non-NULL, the varid of the coordinate variable will be written here.

#### Return Codes

This function returns zero for success, or an error code for failure.

### Example

## 3.31 Define Ocean Double Sigma Coordinate.

Define ocean double sigma coordinate.

## Usage

ncid The ncid of the file.

varid The varid of the vertical coordinate variable.

**xtype** The type of this coordinate variable.

len The length of this coordinate dimension.

depth\_varid

The variable ID of the depth variable.

z1\_varid The variable ID of the z1 variable.

z2\_varid The variable ID of the z2 variable.

a\_varid The variable ID of the a variable.

href\_varid

The variable ID of the href variable.

k\_c\_varid

The variable ID of the k\_c variable.

lvl\_dimidp

If non-NULL, the dimension ID of the netCDF coordinate dimension will be written here.

lvl\_varidp

If non-NULL, the variable ID of the netCDF coordinate variable will be written here.

#### **Return Codes**

This function returns zero for success, or an error code for failure.

## Example

## 3.32 Inquire About Ocean Double Sigma Coordinate.

Inquire about the ocean double sigma coordinate.

### Usage

ncid The ncid of the file.

name If non-NULL, this pointer gets the name of the coordinate variable and dimension

xtypep If non-NULL, the type of the coordinate variable will be written here.

lenp If non-NULL, the length of the coordinate dimension will be written here.

depth\_varidp

If non-NULL, the variable ID of the depth variable will be written here.

z1\_varidp

If non-NULL, the variable ID of the z1 variable will be written here.

z2\_varidp

If non-NULL, the variable ID of the z2 variable will be written here.

a\_varidp If non-NULL, the variable ID of the a variable will be written here.

href\_varidp

If non-NULL, the variable ID of the href variable will be written here.

k\_c\_varidp

If non-NULL, the variable ID of the k\_c variable will be written here.

lvl\_dimidp

If non-NULL, the dimid of the coordinate dimension will be written here.

lvl\_varidp

If non-NULL, the varid of the coordinate variable will be written here.

#### **Return Codes**

This function returns zero for success, or an error code for failure.

#### Example

## 3.33 Get a geographic subset of the data.

Get a geographic subset of the data.

### Usage

int nccf\_get\_vara(int ncid, int varid, float \*lat\_bounds, int \*nlat, float \*lon\_bou
int \*nlon, int \*lvl\_index, int \*nlvl, int rec, void \*data);

ncid The ncid of the file.

varid The varid of the data variable from which the subset will be taken.

#### lat\_bounds

A length two array, this holds the latitude start and stop values for the range of interest.

A pointer to an integer which will get the number of latitude values which fall within the range.

#### lon\_bounds

A length two array, this holds the longitude start and stop values for the range of interest. (Wrapping around the dateline is not allowed!)

A pointer to an integer which will get the number of longitude values which fall within the range.

#### lvl\_index

A zero-based index number for the verticle level of interest to the subsetter. (Ignored if data has no vertical axis).

timestep A zero-based index number for the timestep of interest to the subsetter. (Ignored if data has no time axis).

A pointer to which the data subset will be written. Memory must be allocated (and deallocated) by the user.

#### Return Codes

This function returns zero for success, or an error code for failure.

## Example

## 4 Coordinate Systems

## 4.1 Label the axis type of a coordinate var with nccf\_def\_axis\_type

## Usage

### Return Codes

This function returns zero for success, or a netCDF error code for failure.

## Example

## 4.2 Find out the axis type of a coordinate var with nccf\_inq\_axis\_type

## Usage

#### **Return Codes**

This function returns zero for success, or a netCDF error code for failure.

## Example

## 4.3 Define a coordinate system with nccf\_def\_coord\_system

## Usage

Define a coordinate system consisting of naxes axes, each axis represented by a coordinate varid in the axis\_varids array. This create a new (scalar, NC\_CHAR) var, whose varid is returned in system\_varid.

ncid The ncid of the file.

#### Return Codes

This function returns zero for success, or a netCDF error code for failure.

## Example

## 4.4 Find out about a coordinate system with nccf\_inq\_coord\_system

### Usage

Find out about a coordinate system, it's name, number of axes, and the varid of each axis coordinate var.

ncid The ncid of the file.

#### Return Codes

This function returns zero for success, or a netCDF error code for failure.

### Example

## 4.5 Assign a coordinate system to a var with nccf\_assign\_coord\_system

## Usage

#### Return Codes

This function returns zero for success, or a netCDF error code for failure.

## Example

#### 4.6 Define a coordinate transform with nccf def transform

## Usage

```
nnt
nccf_def_transform(int ncid, const char *name, const char *transform_type,
```

```
const char *transform_name, int *transform_varid);
```

Define a coordinate transform. This adds a (scalar, NC\_CHAR) var, which contains some attributes. The varid of this new variable is returned in transform\_varid.

ncid The ncid of the file.

#### Return Codes

This function returns zero for success, or a netCDF error code for failure.

### Example

## 4.7 Find out about a coordinate transform with nccf\_inq\_transform

### Usage

Find out about a coordinate transform, it's name, and the contents of the transform\_type and transform\_name attributes. Pass NULL for any that you're not interested in. Pass NULL for transform\_type and transform\_name to get their lengths with type\_len and name\_len.

ncid The ncid of the file.

#### Return Codes

This function returns zero for success, or a netCDF error code for failure.

## Example

## 4.8 Assign a coordinate transform to a coordinate system with nccf\_assign\_transform

## Usage

```
int
```

```
nccf_assign_transform(int ncid, int system_varid, int transform_varid);
```

Assign a coordinate transform to a coordinate system. This adds an attribute to the variable that holds the coordinate system attributes.

ncid The ncid of the file.

#### Return Codes

This function returns zero for success, or a netCDF error code for failure.

## Example

Index 39

## $\mathbf{Index}$

| A              | $\mathbf{S}$                    |
|----------------|---------------------------------|
| API, C         |                                 |
| API, F90 1     |                                 |
| API, Fortran 1 | supported programming languages |