

NetCDF Version 3.6.2 Last Updated 6 January 2007

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This document describes the C interface to the netCDF library; it applies to netCDF version 3.6.2 and was last updated on 6 January 2007.

For a complete description of the netCDF format and utilities see section "Top" in The NetCDF Users Guide.

# 1 Use of the NetCDF Library

You can use the netCDF library without knowing about all of the netCDF interface. If you are creating a netCDF dataset, only a handful of routines are required to define the necessary dimensions, variables, and attributes, and to write the data to the netCDF dataset. (Even less are needed if you use the negen utility to create the dataset before running a program using netCDF library calls to write data.) Similarly, if you are writing software to access data stored in a particular netCDF object, only a small subset of the netCDF library is required to open the netCDF dataset and access the data. Authors of generic applications that access arbitrary netCDF datasets need to be familiar with more of the netCDF library.

In this chapter we provide templates of common sequences of netCDF calls needed for common uses. For clarity we present only the names of routines; omit declarations and error checking; omit the type-specific suffixes of routine names for variables and attributes; indent statements that are typically invoked multiple times; and use ... to represent arbitrary sequences of other statements. Full parameter lists are described in later chapters.

# 1.1 Creating a NetCDF Dataset

Here is a typical sequence of netCDF calls used to create a new netCDF dataset:

Only one call is needed to create a netCDF dataset, at which point you will be in the first of two netCDF modes. When accessing an open netCDF dataset, it is either in define mode or data mode. In define mode, you can create dimensions, variables, and new attributes, but you cannot read or write variable data. In data mode, you can access data and change existing attributes, but you are not permitted to create new dimensions, variables, or attributes.

One call to nc\_def\_dim is needed for each dimension created. Similarly, one call to nc\_def\_var is needed for each variable creation, and one call to a member of the nc\_put\_att family is needed for each attribute defined and assigned a value. To leave define mode and enter data mode, call nc\_enddef.

Once in data mode, you can add new data to variables, change old values, and change values of existing attributes (so long as the attribute changes do not require more storage space). Single values may be written to a netCDF variable with one of the members of the nc\_put\_var1 family, depending on what type of data you have to write. All the values of a

variable may be written at once with one of the members of the nc\_put\_var family. Arrays or array cross-sections of a variable may be written using members of the nc\_put\_vara family. Subsampled array sections may be written using members of the nc\_put\_vars family. Mapped array sections may be written using members of the nc\_put\_varm family. (Subsampled and mapped access are general forms of data access that are explained later.)

Finally, you should explicitly close all netCDF datasets that have been opened for writing by calling nc\_close. By default, access to the file system is buffered by the netCDF library. If a program terminates abnormally with netCDF datasets open for writing, your most recent modifications may be lost. This default buffering of data is disabled by setting the NC\_SHARE flag when opening the dataset. But even if this flag is set, changes to attribute values or changes made in define mode are not written out until nc\_sync or nc\_close is called.

# 1.2 Reading a NetCDF Dataset with Known Names

Here we consider the case where you know the names of not only the netCDF datasets, but also the names of their dimensions, variables, and attributes. (Otherwise you would have to do "inquire" calls.) The order of typical C calls to read data from those variables in a netCDF dataset is:

First, a single call opens the netCDF dataset, given the dataset name, and returns a netCDF ID that is used to refer to the open netCDF dataset in all subsequent calls.

Next, a call to nc\_inq\_dimid for each dimension of interest gets the dimension ID from the dimension name. Similarly, each required variable ID is determined from its name by a call to nc\_inq\_varid Once variable IDs are known, variable attribute values can be retrieved using the netCDF ID, the variable ID, and the desired attribute name as input to a member of the nc\_get\_att family (typically nc\_get\_att\_text or nc\_get\_att\_double) for each desired attribute. Variable data values can be directly accessed from the netCDF dataset with calls to members of the nc\_get\_var1 family for single values, the nc\_get\_var family for entire variables, or various other members of the nc\_get\_vara, nc\_get\_vars, or nc\_get\_varm families for array, subsampled or mapped access.

Finally, the netCDF dataset is closed with nc\_close. There is no need to close a dataset open only for reading.

# 1.3 Reading a netCDF Dataset with Unknown Names

It is possible to write programs (e.g., generic software) which do such things as processing every variable, without needing to know in advance the names of these variables. Similarly, the names of dimensions and attributes may be unknown.

Names and other information about netCDF objects may be obtained from netCDF datasets by calling inquire functions. These return information about a whole netCDF dataset, a dimension, a variable, or an attribute. The following template illustrates how they are used:

```
/* open existing netCDF dataset */
nc_open
  . . .
nc_inq
                          /* find out what is in it */
                          /* get dimension names, lengths */
  nc_inq_dim
                          /* get variable names, types, shapes */
  nc_inq_var
                          /* get attribute names */
      nc_inq_attname
                          /* get attribute types and lengths */
      nc_inq_att
        . . .
      nc_get_att
                          /* get attribute values */
                          /* get values of variables */
   nc_get_var
     . . .
                           /* close netCDF dataset */
nc_close
```

As in the previous example, a single call opens the existing netCDF dataset, returning a netCDF ID. This netCDF ID is given to the nc\_inq routine, which returns the number of dimensions, the number of variables, the number of global attributes, and the ID of the unlimited dimension, if there is one.

All the inquire functions are inexpensive to use and require no I/O, since the information they provide is stored in memory when a netCDF dataset is first opened.

Dimension IDs use consecutive integers, beginning at 0. Also dimensions, once created, cannot be deleted. Therefore, knowing the number of dimension IDs in a netCDF dataset means knowing all the dimension IDs: they are the integers 0, 1, 2, ...up to the number of dimensions. For each dimension ID, a call to the inquire function nc\_inq\_dim returns the dimension name and length.

Variable IDs are also assigned from consecutive integers 0, 1, 2, ... up to the number of variables. These can be used in nc\_inq\_var calls to find out the names, types, shapes, and the number of attributes assigned to each variable.

Once the number of attributes for a variable is known, successive calls to nc\_inq\_attname return the name for each attribute given the netCDF ID, variable ID, and attribute number. Armed with the attribute name, a call to nc\_inq\_att returns its type and length. Given the type and length, you can allocate enough space to hold the attribute values. Then a call to a member of the nc\_get\_att family returns the attribute values.

Once the IDs and shapes of netCDF variables are known, data values can be accessed by calling a member of the nc\_get\_var1 family for single values, or members of the nc\_get\_var, nc\_get\_vara, nc\_get\_vars, or nc\_get\_varm for various kinds of array access.

# 1.4 Adding New Dimensions, Variables, Attributes

An existing netCDF dataset can be extensively altered. New dimensions, variables, and attributes can be added or existing ones renamed, and existing attributes can be deleted. Existing dimensions, variables, and attributes can be renamed. The following code template lists a typical sequence of calls to add new netCDF components to an existing dataset:

```
nc_open
                     /* open existing netCDF dataset */
  . . .
                     /* put it into define mode */
nc_redef
    . . .
                     /* define additional dimensions (if any) */
  nc_def_dim
    . . .
                     /* define additional variables (if any) */
  nc_def_var
    . . .
  nc_put_att
                     /* define additional attributes (if any) */
    . . .
                     /* check definitions, leave define mode */
nc_enddef
    . . .
                     /* provide values for new variables */
  nc_put_var
    . . .
                     /* close netCDF dataset */
nc_close
```

A netCDF dataset is first opened by the nc\_open call. This call puts the open dataset in data mode, which means existing data values can be accessed and changed, existing attributes can be changed (so long as they do not grow), but nothing can be added. To add new netCDF dimensions, variables, or attributes you must enter define mode, by calling nc\_redef. In define mode, call nc\_def\_dim to define new dimensions, nc\_def\_var to define new variables, and a member of the nc\_put\_attfamily to assign new attributes to variables or enlarge old attributes.

You can leave define mode and reenter data mode, checking all the new definitions for consistency and committing the changes to disk, by calling nc\_enddef. If you do not wish to reenter data mode, just call nc\_close, which will have the effect of first calling nc\_enddef.

Until the nc\_enddef call, you may back out of all the redefinitions made in define mode and restore the previous state of the netCDF dataset by calling nc\_abort. You may also use the nc\_abort call to restore the netCDF dataset to a consistent state if the call to nc\_enddef fails. If you have called nc\_close from definition mode and the implied call to nc\_enddef fails, nc\_abort will automatically be called to close the netCDF dataset and leave it in its previous consistent state (before you entered define mode).

At most one process should have a netCDF dataset open for writing at one time. The library is designed to provide limited support for multiple concurrent readers with one writer, via disciplined use of the nc\_sync function and the NC\_SHARE flag. If a writer makes changes in define mode, such as the addition of new variables, dimensions, or attributes,

some means external to the library is necessary to prevent readers from making concurrent accesses and to inform readers to call nc\_sync before the next access.

# 1.5 Error Handling

The netCDF library provides the facilities needed to handle errors in a flexible way. Each netCDF function returns an integer status value. If the returned status value indicates an error, you may handle it in any way desired, from printing an associated error message and exiting to ignoring the error indication and proceeding (not recommended!). For simplicity, the examples in this guide check the error status and call a separate function, handle\_err(), to handle any errors. One possible definition of handle\_err() can be found withdin the documentation of nc\_strerror (see Section 2.2 [nc\_strerror], page 10).

The nc\_strerror function is available to convert a returned integer error status into an error message string.

Occasionally, low-level I/O errors may occur in a layer below the netCDF library. For example, if a write operation causes you to exceed disk quotas or to attempt to write to a device that is no longer available, you may get an error from a layer below the netCDF library, but the resulting write error will still be reflected in the returned status value.

# 1.6 Compiling and Linking with the NetCDF Library

Details of how to compile and link a program that uses the netCDF C or FORTRAN interfaces differ, depending on the operating system, the available compilers, and where the netCDF library and include files are installed. Nevertheless, we provide here examples of how to compile and link a program that uses the netCDF library on a Unix platform, so that you can adjust these examples to fit your installation.

Every C file that references netCDF functions or constants must contain an appropriate #include statement before the first such reference:

#### #include <netcdf.h>

Unless the netcdf.h file is installed in a standard directory where the C compiler always looks, you must use the -I option when invoking the compiler, to specify a directory where netcdf.h is installed, for example:

```
cc -c -I/usr/local/netcdf/include myprogram.c
```

Alternatively, you could specify an absolute path name in the #include statement, but then your program would not compile on another platform where netCDF is installed in a different location.

Unless the netCDF library is installed in a standard directory where the linker always looks, you must use the -L and -l options to link an object file that uses the netCDF library. For example:

```
cc -o myprogram myprogram.o -L/usr/local/netcdf/lib -lnetcdf
Alternatively, you could specify an absolute path name for the library:
```

cc -o myprogram myprogram.o -l/usr/local/netcdf/lib/libnetcdf.a

# 2 Datasets

This chapter presents the interfaces of the netCDF functions that deal with a netCDF dataset or the whole netCDF library.

A netCDF dataset that has not yet been opened can only be referred to by its dataset name. Once a netCDF dataset is opened, it is referred to by a netCDF ID, which is a small nonnegative integer returned when you create or open the dataset. A netCDF ID is much like a file descriptor in C or a logical unit number in FORTRAN. In any single program, the netCDF IDs of distinct open netCDF datasets are distinct. A single netCDF dataset may be opened multiple times and will then have multiple distinct netCDF IDs; however at most one of the open instances of a single netCDF dataset should permit writing. When an open netCDF dataset is closed, the ID is no longer associated with a netCDF dataset.

Functions that deal with the netCDF library include:

- Get version of library.
- Get error message corresponding to a returned error code.

The operations supported on a netCDF dataset as a single object are:

- Create, given dataset name and whether to overwrite or not.
- Open for access, given dataset name and read or write intent.
- Put into define mode, to add dimensions, variables, or attributes.
- Take out of define mode, checking consistency of additions.
- Close, writing to disk if required.
- Inquire about the number of dimensions, number of variables, number of global attributes, and ID of the unlimited dimension, if any.
- Synchronize to disk to make sure it is current.
- Set and unset no fill mode for optimized sequential writes.
- After a summary of conventions used in describing the netCDF interfaces, the rest of this chapter presents a detailed description of the interfaces for these operations.

# 2.1 NetCDF Library Interface Descriptions

Each interface description for a particular netCDF function in this and later chapters contains:

- a description of the purpose of the function;
- a C function prototype that presents the type and order of the formal parameters to the function;
- a description of each formal parameter in the C interface;
- a list of possible error conditions; and
- an example of a C program fragment calling the netCDF function (and perhaps other netCDF functions).

The examples follow a simple convention for error handling, always checking the error status returned from each netCDF function call and calling a handle\_error function in case an error was detected. For an example of such a function, see Section 2.2 [nc\_strerror], page 10.

# 2.2 Get error message corresponding to error status: nc\_strerror

The function nc\_strerror returns a static reference to an error message string corresponding to an integer netCDF error status or to a system error number, presumably returned by a previous call to some other netCDF function. The list of netCDF error status codes is available in the appropriate include file for each language binding.

# Usage

```
const char * nc_strerror(int ncerr);
```

ncerr

An error status that might have been returned from a previous call to some netCDF function.

#### **Errors**

If you provide an invalid integer error status that does not correspond to any netCDF error message or or to any system error message (as understood by the system strerror function), nc\_strerror returns a string indicating that there is no such error status.

# Example

Here is an example of a simple error handling function that uses nc\_strerror to print the error message corresponding to the netCDF error status returned from any netCDF function call and then exit:

```
#include <netcdf.h>
...
void handle_error(int status) {
  if (status != NC_NOERR) {
    fprintf(stderr, "%s\n", nc_strerror(status));
    exit(-1);
  }
}
```

# 2.3 Get netCDF library version: nc\_inq\_libvers

The function nc\_inq\_libvers returns a string identifying the version of the netCDF library, and when it was built.

# Usage

```
const char * nc_inq_libvers(void);
```

#### **Errors**

This function takes no arguments, and thus no errors are possible in its invocation.

# Example

Here is an example using nc\_inq\_libvers to print the version of the netCDF library with which the program is linked:

```
#include <netcdf.h>
...
printf("%s\n", nc_inq_libvers());
```

#### 2.4 Create a NetCDF Dataset: nc\_create

This function creates a new netCDF dataset, returning a netCDF ID that can subsequently be used to refer to the netCDF dataset in other netCDF function calls. The new netCDF dataset opened for write access and placed in define mode, ready for you to add dimensions, variables, and attributes.

A creation mode flag specifies:

- whether to overwrite any existing dataset with the same name,
- whether access to the dataset is shared,
- whether this file should be in netCDF classic format (the default), or the new 64-bit offset format.

# Usage

```
int nc_create (const char* path, int cmode, int *ncidp);
```

path The file name of the new netCDF dataset.

cmode

The creation mode flag. The following flags are available: NC\_NOCLOBBER, NC\_SHARE, and NC\_64BIT\_OFFSET.

Setting NC\_NOCLOBBER means you do not want to clobber (overwrite) an existing dataset; an error (NC\_EEXIST) is returned if the specified dataset already exists.

The NC\_SHARE flag is appropriate when one process may be writing the dataset and one or more other processes reading the dataset concurrently; it means that dataset accesses are not buffered and caching is limited. Since the buffering scheme is optimized for sequential access, programs that do not access data sequentially may see some performance improvement by setting the NC\_SHARE flag.

Setting NC\_64BIT\_OFFSET causes netCDF to create a 64-bit offset format file, instead of a netCDF classic format file. The 64-bit offset format imposes far fewer restrictions on very large (i.e. over 2 GB) data files. See section "Large File Support" in *The NetCDF Users Guide*.

A zero value (defined for convenience as NC\_CLOBBER) specifies the default behavior: overwrite any existing dataset with the same file name and buffer and cache accesses for efficiency. The dataset will be in netCDF classic format. See section "NetCDF Classic Format Limitations" in *The NetCDF Users Guide*.

ncidp Pointer to location where returned netCDF ID is to be stored.

#### **Errors**

nc\_create returns the value NC\_NOERR if no errors occurred. Possible causes of errors include:

- Passing a dataset name that includes a directory that does not exist.
- Specifying a dataset name of a file that exists and also specifying NC\_NOCLOBBER.
- Specifying a meaningless value for the creation mode.
- Attempting to create a netCDF dataset in a directory where you don't have permission to create files.

# Examples

In this example we create a netCDF dataset named foo.nc; we want the dataset to be created in the current directory only if a dataset with that name does not already exist:

```
#include <netcdf.h>
...
int status;
int ncid;
...
status = nc_create("foo.nc", NC_NOCLOBBER, &ncid);
if (status != NC_NOERR) handle_error(status);
```

In this example we create a netCDF dataset named foo\_large.nc. It will be in the 64-bit offset format.

```
#include <netcdf.h>
    ...
int status;
int ncid;
    ...
status = nc_create("foo.nc", NC_NOCLOBBER | NC_64BIT_OFFSET, &ncid);
if (status != NC_NOERR) handle_error(status);
```

A variant of nc\_create, nc\_create (note the double underscore) allows users to specify two tuning parameters for the file that it is creating. These tuning parameters are not written to the data file, they are only used for so long as the file remains open after an nc\_create.

# Usage

path The file name of the new netCDF dataset.

cmode The creation mode flag. The following flags are available: NC\_NOCLOBBER, NC\_SHARE, and NC\_64BIT\_OFFSET.

Setting NC\_NOCLOBBER means you do not want to clobber (overwrite) an existing dataset; an error (NC\_EEXIST) is returned if the specified dataset already exists.

The NC\_SHARE flag is appropriate when one process may be writing the dataset and one or more other processes reading the dataset concurrently; it means that dataset accesses are not buffered and caching is limited. Since the

buffering scheme is optimized for sequential access, programs that do not access data sequentially may see some performance improvement by setting the NC\_SHARE flag.

Setting NC\_64BIT\_OFFSET causes netCDF to create a 64-bit offset format file, instead of a netCDF classic format file. The 64-bit offset format imposes far fewer restrictions on very large (i.e. over 2 GB) data files. See section "Large File Support" in *The NetCDF Users Guide*.

A zero value (defined for convenience as NC\_CLOBBER) specifies the default behavior: overwrite any existing dataset with the same file name and buffer and cache accesses for efficiency. The dataset will be in netCDF classic format. See section "NetCDF Classic Format Limitations" in *The NetCDF Users Guide*.

#### initialsz

On some systems, and with custom I/O layers, it may be advantageous to set the size of the output file at creation time. This parameter sets the initial size of the file at creation time.

#### chunksizehintp

The argument referenced by chunksizehintp controls a space versus time tradeoff, memory allocated in the netcdf library versus number of system calls.

Because of internal requirements, the value may not be set to exactly the value requested. The actual value chosen is returned by reference.

Using the value NC\_SIZEHINT\_DEFAULT causes the library to choose a default. How the system chooses the default depends on the system. On many systems, the "preferred I/O block size" is available from the stat() system call, struct stat member st\_blksize. If this is available it is used. Lacking that, twice the system pagesize is used.

Lacking a call to discover the system pagesize, we just set default chunksize to 8192.

The chunksize is a property of a given open netcdf descriptor neid, it is not a persistent property of the netcdf dataset.

ncidp Pointer to location where returned netCDF ID is to be stored.

#### Errors

nc\_create returns the value NC\_NOERR if no errors occurred. Possible causes of errors include:

- Passing a dataset name that includes a directory that does not exist.
- Specifying a dataset name of a file that exists and also specifying NC\_NOCLOBBER.
- Specifying a meaningless value for the creation mode.
- Attempting to create a netCDF dataset in a directory where you don't have permission to create files.

# Examples

In this example we create a netCDF dataset named foo.nc; we want the dataset to be created in the current directory only if a dataset with that name does not already exist:

```
#include <netcdf.h>
...
int status;
int ncid;
...
status = nc_create("foo.nc", NC_NOCLOBBER, &ncid);
if (status != NC_NOERR) handle_error(status);
```

In this example we create a netCDF dataset named foo\_large.nc; we want the dataset to be created in the current directory only if a dataset with that name does not already exist. We also specify that chunksize and initial size for the file.

```
#include <netcdf.h>
    ...
int status;
int ncid;
int intialsz = 2048;
int *chunksize;
    ...
*chunksize = 1024;
status = nc_create("foo.nc", NC_NOCLOBBER, initialsz, chunksize, &ncid);
if (status != NC_NOERR) handle_error(status);
```

# 2.5 Create a NetCDF Dataset With Performance Options: nc\_create

This function is a variant of nc\_create, nc\_create (note the double underscore) allows users to specify two tuning parameters for the file that it is creating. These tuning parameters are not written to the data file, they are only used for so long as the file remains open after an nc\_create.

This function creates a new netCDF dataset, returning a netCDF ID that can subsequently be used to refer to the netCDF dataset in other netCDF function calls. The new netCDF dataset opened for write access and placed in define mode, ready for you to add dimensions, variables, and attributes.

A creation mode flag specifies whether to overwrite any existing dataset with the same name and whether access to the dataset is shared, and whether this file should be in netCDF classic format (the default), or the new 64-bit offset format.

# Usage

cmode

path The file name of the new netCDF dataset.

The creation mode flag. The following flags are available: NC\_NOCLOBBER, NC\_SHARE, and NC\_64BIT\_OFFSET.

Setting NC\_NOCLOBBER means you do not want to clobber (overwrite) an existing dataset; an error (NC\_EEXIST) is returned if the specified dataset already exists.

The NC\_SHARE flag is appropriate when one process may be writing the dataset and one or more other processes reading the dataset concurrently; it means that dataset accesses are not buffered and caching is limited. Since the buffering scheme is optimized for sequential access, programs that do not access data sequentially may see some performance improvement by setting the NC\_SHARE flag.

Setting NC\_64BIT\_OFFSET causes netCDF to create a 64-bit offset format file, instead of a netCDF classic format file. The 64-bit offset format imposes far fewer restrictions on very large (i.e. over 2 GB) data files. See section "Large File Support" in *The NetCDF Users Guide*.

A zero value (defined for convenience as NC\_CLOBBER) specifies the default behavior: overwrite any existing dataset with the same file name and buffer and cache accesses for efficiency. The dataset will be in netCDF classic format. See section "NetCDF Classic Format Limitations" in *The NetCDF Users Guide*.

#### initialsz

This parameter sets the initial size of the file at creation time.

#### chunksizehintp

The argument referenced by chunksizehintp controls a space versus time tradeoff, memory allocated in the netcdf library versus number of system calls.

Because of internal requirements, the value may not be set to exactly the value requested. The actual value chosen is returned by reference.

Using the value NC\_SIZEHINT\_DEFAULT causes the library to choose a default. How the system chooses the default depends on the system. On many systems, the "preferred I/O block size" is available from the stat() system call, struct stat member st\_blksize. If this is available it is used. Lacking that, twice the system pagesize is used.

Lacking a call to discover the system pagesize, we just set default chunksize to 8192.

The chunksize is a property of a given open netcdf descriptor neid, it is not a persistent property of the netcdf dataset.

ncidp Pointer to location where returned netCDF ID is to be stored.

#### Errors

nc\_create returns the value NC\_NOERR if no errors occurred. Possible causes of errors include:

- Passing a dataset name that includes a directory that does not exist.
- Specifying a dataset name of a file that exists and also specifying NC\_NOCLOBBER.
- Specifying a meaningless value for the creation mode.
- Attempting to create a netCDF dataset in a directory where you don't have permission to create files.

# Examples

In this example we create a netCDF dataset named foo.nc; we want the dataset to be created in the current directory only if a dataset with that name does not already exist. We also specify that chunksize and initial size for the file.

```
#include <netcdf.h>
...
int status;
int ncid;
int intialsz = 2048;
int *chunksize;
...
*chunksize = 1024;
status = nc__create("foo.nc", NC_NOCLOBBER, initialsz, chunksize, &ncid);
if (status != NC_NOERR) handle_error(status);
```

# 2.6 Open a NetCDF Dataset for Access: nc\_open

The function nc\_open opens an existing netCDF dataset for access.

# Usage

```
int nc\_open (const char *path, int omode, int *ncidp);
```

path

File name for netCDF dataset to be opened.

omode

A zero value (or NC\_NOWRITE) specifies the default behavior: open the dataset with read-only access, buffering and caching accesses for efficiency

Otherwise. the creation mode is NC\_WRITE, NC\_SHARE, NC\_WRITE|NC\_SHARE. Setting the NC\_WRITE flag opens the dataset with read-write access. ("Writing" means any kind of change to the dataset, including appending or changing data, adding or renaming dimensions, variables, and attributes, or deleting attributes.) The NC\_SHARE flag is appropriate when one process may be writing the dataset and one or more other processes reading the dataset concurrently; it means that dataset accesses are not buffered and caching is limited. Since the buffering scheme is optimized for sequential access, programs that do not access data sequentially may see some performance improvement by setting the NC\_SHARE flag.

ncidp Pointer to location where returned netCDF ID is to be stored.

#### **Errors**

nc\_open returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The specified netCDF dataset does not exist.
- A meaningless mode was specified.

# Example

Here is an example using nc\_open to open an existing netCDF dataset named foo.nc for read-only, non-shared access:

```
#include <netcdf.h>
...
int status;
int ncid;
...
status = nc_open("foo.nc", 0, &ncid);
if (status != NC_NOERR) handle_error(status);
```

# 2.7 Open a NetCDF Dataset for Access with Performance Tuning: nc\_open

A function opens a netCDF dataset for access with an additional performance tuning parameter.

# Usage

```
int nc_open(const char *path, int mode, size_t *chunksizehintp, int *ncidp);
path File name for netCDF dataset to be opened.
```

A zero value (or NC\_NOWRITE) specifies the default behavior: open the

omode

dataset with read-only access, buffering and caching accesses for efficiency Otherwise, the creation mode is NC\_WRITE, NC\_SHARE, or NC\_WRITE|NC\_SHARE. Setting the NC\_WRITE flag opens the dataset with read-write access. ("Writing" means any kind of change to the dataset, including appending or changing data, adding or renaming dimensions, variables, and attributes, or deleting attributes.) The NC\_SHARE flag is appropriate when one process may be writing the dataset and one or more other processes reading the dataset concurrently; it means that dataset accesses are not buffered and caching is limited. Since the buffering scheme is optimized for sequential access, programs that do not access data sequentially may see some performance improvement by setting the NC\_SHARE flag.

#### chunksizehintp

The argument referenced by chunksizehintp controls a space versus time tradeoff, memory allocated in the netcdf library versus number of system calls.

Because of internal requirements, the value may not be set to exactly the value requested. The actual value chosen is returned by reference.

Using the value NC\_SIZEHINT\_DEFAULT causes the library to choose a default. How the system chooses the default depends on the system. On many systems, the "preferred I/O block size" is available from the stat() system call, struct stat member st\_blksize. If this is available it is used. Lacking that, twice the system pagesize is used.

Lacking a call to discover the system pagesize, we just set default chunksize to 8192.

The chunksize is a property of a given open netcdf descriptor neid, it is not a persistent property of the netcdf dataset.

ncidp Pointer to location where returned netCDF ID is to be stored.

#### Errors

nc\_open returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The specified netCDF dataset does not exist.
- A meaningless mode was specified.

# Example

Here is an example using nc\_open to open an existing netCDF dataset named foo.nc for read-only, non-shared access:

```
#include <netcdf.h>
...
int status;
int ncid;
int *chunksize;
...
*chunksize = 1024;
status = nc_open("foo.nc", 0, chunksize, &ncid);
if (status != NC_NOERR) handle_error(status);
```

# 2.8 Put Open NetCDF Dataset into Define Mode: nc\_redef

The function nc\_redef puts an open netCDF dataset into define mode, so dimensions, variables, and attributes can be added or renamed and attributes can be deleted.

# Usage

```
int nc_redef(int ncid);
ncid netCDF ID, from a previous call to nc_open or nc_create.
```

#### Errors

nc\_redef returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The specified netCDF dataset is already in define mode.
- The specified netCDF dataset was opened for read-only.
- The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_redef to open an existing netCDF dataset named foo.nc and put it into define mode:

```
#include <netcdf.h>
...
int status;
int ncid;
...
status = nc_open("foo.nc", NC_WRITE, &ncid); /* open dataset */
if (status != NC_NOERR) handle_error(status);
...
status = nc_redef(ncid); /* put in define mode */
if (status != NC_NOERR) handle_error(status);
```

#### 2.9 Leave Define Mode: nc enddef

The function nc\_enddef takes an open netCDF dataset out of define mode. The changes made to the netCDF dataset while it was in define mode are checked and committed to disk if no problems occurred. Non-record variables may be initialized to a "fill value" as well. See Section 2.15 [nc\_set\_fill], page 26. The netCDF dataset is then placed in data mode, so variable data can be read or written.

This call may involve copying data under some circumstances. For a more extensive discussion see section "File Structure and Performance" in *The NetCDF Users Guide*.

# Usage

```
int nc_enddef(int ncid);
```

ncid NetCDF ID, from a previous call to nc\_open or nc\_create.

#### **Errors**

nc\_enddef returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The specified netCDF dataset is not in define mode.
- The specified netCDF ID does not refer to an open netCDF dataset.
- The size of one or more variables exceed the size constraints for whichever variant of the file format is in use). See section "Large File Support" in *The NetCDF Users Guide*.

# Example

Here is an example using nc\_enddef to finish the definitions of a new netCDF dataset named foo.nc and put it into data mode:

```
#include <netcdf.h>
...
int status;
int ncid;
...
status = nc_create("foo.nc", NC_NOCLOBBER, &ncid);
if (status != NC_NOERR) handle_error(status);
```

```
... /* create dimensions, variables, attributes */
status = nc_enddef(ncid); /*leave define mode*/
if (status != NC_NOERR) handle_error(status);
```

# 2.10 Leave Define Mode with Performance Tuning: nc\_enddef

The function nc\_enddef takes an open netCDF dataset out of define mode. The changes made to the netCDF dataset while it was in define mode are checked and committed to disk if no problems occurred. Non-record variables may be initialized to a "fill value" as well. See Section 2.15 [nc\_set\_fill], page 26. The netCDF dataset is then placed in data mode, so variable data can be read or written.

This call may involve copying data under some circumstances. For a more extensive discussion see section "File Structure and Performance" in *The NetCDF Users Guide*.

Caution: this function exposes internals of the netcdf version 1 file format. Users should use nc\_enddef in most circumstances. This function may not be available on future netcdf implementations.

The current netcdf file format has three sections, the "header" section, the data section for fixed size variables, and the data section for variables which have an unlimited dimension (record variables).

The header begins at the beginning of the file. The index (offset) of the beginning of the other two sections is contained in the header. Typically, there is no space between the sections. This causes copying overhead to accrue if one wishes to change the size of the sections, as may happen when changing names of things, text attribute values, adding attributes or adding variables. Also, for buffered i/o, there may be advantages to aligning sections in certain ways.

The minfree parameters allow one to control costs of future calls to nc\_redef, nc\_enddef by requesting that minfree bytes be available at the end of the section.

The align parameters allow one to set the alignment of the beginning of the corresponding sections. The beginning of the section is rounded up to an index which is a multiple of the align parameter. The flag value ALIGN\_CHUNK tells the library to use the chunksize (see above) as the align parameter.

The file format requires mod 4 alignment, so the align parameters are silently rounded up to multiples of 4. The usual call,

```
nc_enddef(ncid);
is equivalent to
nc_enddef(ncid, 0, 4, 0, 4);
```

The file format does not contain a "record size" value, this is calculated from the sizes of the record variables. This unfortunate fact prevents us from providing minfree and alignment control of the "records" in a netcdf file. If you add a variable which has an unlimited dimension, the third section will always be copied with the new variable added.

# Usage

#### Errors

nc\_enddef returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The specified netCDF dataset is not in define mode.
- The specified netCDF ID does not refer to an open netCDF dataset.
- The size of one or more variables exceed the size constraints for whichever variant of the file format is in use). See section "Large File Support" in *The NetCDF Users Guide*.

# Example

Here is an example using nc\_enddef to finish the definitions of a new netCDF dataset named foo.nc and put it into data mode:

```
#include <netcdf.h>
    ...
int status;
int ncid;
    ...
status = nc_create("foo.nc", NC_NOCLOBBER, &ncid);
if (status != NC_NOERR) handle_error(status);
    ... /* create dimensions, variables, attributes */
status = nc_enddef(ncid); /*leave define mode*/
if (status != NC_NOERR) handle_error(status);
```

# 2.11 Close an Open NetCDF Dataset: nc\_close

The function nc\_close closes an open netCDF dataset. If the dataset is in define mode, nc\_enddef will be called before closing. (In this case, if nc\_enddef returns an error, nc\_abort will automatically be called to restore the dataset to the consistent state before define mode was last entered.) After an open netCDF dataset is closed, its netCDF ID may be reassigned to the next netCDF dataset that is opened or created.

# Usage

```
int nc_close(int ncid);
ncid NetCDF ID, from a previous call to nc_open or nc_create.
```

#### Errors

nc\_close returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- Define mode was entered and the automatic call made to nc\_enddef failed.
- The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_close to finish the definitions of a new netCDF dataset named foo.nc and release its netCDF ID:

```
#include <netcdf.h>
...
int status;
int ncid;
...
status = nc_create("foo.nc", NC_NOCLOBBER, &ncid);
if (status != NC_NOERR) handle_error(status);
... /* create dimensions, variables, attributes */
status = nc_close(ncid); /* close netCDF dataset */
if (status != NC_NOERR) handle_error(status);
```

# 2.12 Inquire about an Open NetCDF Dataset: nc\_inq Family

Members of the nc\_inq family of functions return information about an open netCDF dataset, given its netCDF ID. Dataset inquire functions may be called from either define mode or data mode. The first function, nc\_inq, 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. The other functions in the family each return just one of these items of information.

For C, these functions include nc\_inq, nc\_inq\_ndims, nc\_inq\_nvars, nc\_inq\_natts, and nc\_inq\_unlimdim. An additional function, nc\_inq\_format, returns the (rarely needed) format version.

No I/O is performed when these functions are called, since the required information is available in memory for each open netCDF dataset.

# Usage

```
int nc_inq_ndims
                           (int ncid, int *ndimsp);
                           (int ncid, int *nvarsp);
     int nc_inq_nvars
     int nc_inq_natts
                           (int ncid, int *ngattsp);
     int nc_inq_unlimdim (int ncid, int *unlimdimidp);
     int nc_inq_format
                           (int ncid, int *formatp);
           NetCDF ID, from a previous call to nc_open or nc_create.
ncid
           Pointer to location for returned number of dimensions defined for this netCDF
ndimsp
           dataset.
           Pointer to location for returned number of variables defined for this netCDF
nvarsp
           Pointer to location for returned number of global attributes defined for this
ngattsp
           netCDF dataset.
unlimdimidp
           Pointer to location for returned ID of the unlimited dimension, if there is one
           for this netCDF dataset. If no unlimited length dimension has been defined, -1
           is returned.
formatp
           Pointer to location for returned format version, one of NC_FORMAT_CLASSIC,
           NC_FORMAT_64BIT, NC_FORMAT_NETCDF4, NC_FORMAT_NETCDF4_CLASSIC.
```

#### Errors

All members of the nc\_inq family return the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

• The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_inq to find out about a netCDF dataset named foo.nc:

```
#include <netcdf.h>
...
int status, ncid, ndims, nvars, ngatts, unlimdimid;
...
status = nc_open("foo.nc", NC_NOWRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
...
status = nc_inq(ncid, &ndims, &nvars, &ngatts, &unlimdimid);
if (status != NC_NOERR) handle_error(status);
```

# 2.13 Synchronize an Open NetCDF Dataset to Disk: $nc\_sync$

The function nc\_sync offers a way to synchronize the disk copy of a netCDF dataset with in-memory buffers. There are two reasons you 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. But note that a process that already had the dataset open for reading would not see the number of records increase when the writing process calls nc\_sync; to accomplish this, the reading process must call nc\_sync.

This function is backward-compatible with previous versions of the netCDF library. The intent was to allow sharing of a netCDF dataset among multiple readers and one writer, by having the writer call nc\_sync after writing and the readers call nc\_sync before each read. For a writer, this flushes buffers to disk. For a reader, it makes sure that the next read will be from disk rather than from previously cached buffers, so that the reader will see changes made by the writing process (e.g., the number of records written) without having to close and reopen the dataset. If you are only accessing a small amount of data, it can be expensive in computer resources to always synchronize to disk after every write, since you are giving up the benefits of buffering.

An easier way to accomplish sharing (and what is now recommended) is to have the writer and readers open the dataset with the NC\_SHARE flag, and then it will not be necessary to call nc\_sync at all. However, the nc\_sync function still provides finer granularity than the NC\_SHARE flag, if only a few netCDF accesses need to be synchronized among processes.

It is important to note that changes to the ancillary data, such as attribute values, are not propagated automatically by use of the NC\_SHARE flag. Use of the nc\_sync function is still required for this purpose.

Sharing datasets when the writer enters define mode to change the data schema requires extra care. In previous releases, after the writer left define mode, the readers were left looking at an old copy of the dataset, since the changes were made to a new copy. The only way readers could see the changes was by closing and reopening the dataset. Now the changes are made in place, but readers have no knowledge that their internal tables are now inconsistent with the new dataset schema. If netCDF datasets are shared across redefinition, some mechanism external to the netCDF library must be provided that prevents access by readers during redefinition and causes the readers to call nc\_sync before any subsequent access.

When calling nc\_sync, the netCDF dataset must be in data mode. A netCDF dataset in define mode is synchronized to disk only when nc\_enddef is called. A process that is reading a netCDF dataset that another process is writing may call nc\_sync to get updated with the changes made to the data by the writing process (e.g., the number of records written), without having to close and reopen the dataset.

Data is automatically synchronized to disk when a netCDF dataset is closed, or whenever you leave define mode.

# Usage

```
int nc_sync(int ncid);
```

ncid NetCDF ID, from a previous call to nc\_open or nc\_create.

#### **Errors**

nc\_sync returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The netCDF dataset is in define mode.
- The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_sync to synchronize the disk writes of a netCDF dataset named foo.nc:

```
#include <netcdf.h>
...
int status;
int ncid;
...
status = nc_open("foo.nc", NC_WRITE, &ncid); /* open for writing */
if (status != NC_NOERR) handle_error(status);
... /* write data or change attributes */
status = nc_sync(ncid); /* synchronize to disk */
if (status != NC_NOERR) handle_error(status);
```

#### 2.14 Back Out of Recent Definitions: nc\_abort

You no longer need to call this function, since it is called automatically by nc\_close in case the dataset is in define mode and something goes wrong with committing the changes. The function nc\_abort just closes the netCDF dataset, if not in define mode. If the dataset is being created and is still in define mode, the dataset is deleted. If define mode was entered by a call to nc\_redef, the netCDF dataset is restored to its state before definition mode was entered and the dataset is closed.

# Usage

```
int nc_abort(int ncid);
```

ncid NetCDF ID, from a previous call to nc\_open or nc\_create.

#### **Errors**

nc\_abort returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- When called from define mode while creating a netCDF dataset, deletion of the dataset failed.
- The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_abort to back out of redefinitions of a dataset named foo.nc:

```
#include <netcdf.h>
```

. . .

#### 2.15 Set Fill Mode for Writes: nc\_set\_fill

This function is intended for advanced usage, to optimize writes under some circumstances described below. The function nc\_set\_fill sets the fill mode for a netCDF dataset open for writing and returns the current fill mode in a return parameter. The fill mode can be specified as either NC\_FILL or NC\_NOFILL. The default behavior corresponding to NC\_FILL is that data is pre-filled with fill values, that is fill values are written when you create non-record variables or when you write a value beyond data that has not yet been written. This makes it possible to detect attempts to read data before it was written. For more information on the use of fill values see Section 4.17 [Fill Values], page 66. For information about how to define your own fill values see section "Attribute Conventions" in NetCDF Users' Guide.

The behavior corresponding to NC\_NOFILL overrides the default behavior of prefilling data with fill values. This can be used to enhance performance, because it avoids the duplicate writes that occur when the netCDF library writes fill values that are later overwritten with data.

A value indicating which mode the netCDF dataset was already in is returned. You can use this value to temporarily change the fill mode of an open netCDF dataset and then restore it to the previous mode.

After you turn on NC\_NOFILL mode for an open netCDF dataset, you must be certain to write valid data in all the positions that will later be read. Note that no fill mode is only a transient property of a netCDF dataset open for writing: if you close and reopen the dataset, it will revert to the default behavior. You can also revert to the default behavior by calling nc\_set\_fill again to explicitly set the fill mode to NC\_FILL.

There are three situations where it is advantageous to set no ill mode:

- 1. Creating and initializing a netCDF dataset. In this case, you should set no fill mode before calling nc\_enddef and then write completely all non-record variables and the initial records of all the record variables you want to initialize.
- 2. Extending an existing record-oriented netCDF dataset. Set no fill mode after opening the dataset for writing, then append the additional records to the dataset completely, leaving no intervening unwritten records.

3. Adding new variables that you are going to initialize to an existing netCDF dataset. Set no fill mode before calling nc\_enddef then write all the new variables completely.

If the netCDF dataset has an unlimited dimension and the last record was written while in nofill mode, then the dataset may be shorter than if nofill mode was not set, but this will be completely transparent if you access the data only through the netCDF interfaces.

The use of this feature may not be available (or even needed) in future releases. Programmers are cautioned against heavy reliance upon this feature.

# Usage

#### **Errors**

nc\_set\_fill returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The specified netCDF ID does not refer to an open netCDF dataset.
- The specified netCDF ID refers to a dataset open for read-only access.
- The fill mode argument is neither NC\_NOFILL nor NC\_FILL..

# Example

Here is an example using nc\_set\_fill to set no fill mode for subsequent writes of a netCDF dataset named foo.nc:

```
#include <netcdf.h>
    ...
int ncid, status, old_fill_mode;
    ...
status = nc_open("foo.nc", NC_WRITE, &ncid); /* open for writing */
if (status != NC_NOERR) handle_error(status);
    ... /* write data with default prefilling behavior */
status = nc_set_fill(ncid, NC_NOFILL, &old_fill_mode); /* set nofill */
if (status != NC_NOERR) handle_error(status);
    ... /* write data with no prefilling */
```

#### 2.16 Set Default Creation Format: nc\_set\_default\_format

This function is intended for advanced users.

Starting in version 3.6, netCDF introduced a new data format, the first change in the underlying binary data format since the netCDF interface was released. The new format, 64-bit offset format, was introduced to greatly relax the limitations on creating very large files.

Users are warned that creating files in the 64-bit offset format makes them unreadable by the netCDF library prior to version 3.6.0. For reasons of compatibility, users should continue to create files in netCDF classic format.

Users who do want to use 64-bit offset format files can create them directory from nc\_create, using the proper cmode flag. (see Section 2.4 [nc\_create], page 11).

The function nc\_set\_default\_format allows the user to change the format of the netCDF file to be created by future calls to nc\_create (or nc\_create) without changing the cmode flag.

This allows the user to convert a program to use 64-bit offset formation without changing all calls the nc\_create. See section "Large File Support" in *The NetCDF Users Guide*.

Once the default format is set, all future created files will be in the desired format.

Two constants are provided in the netcdf.h file to be used with this function, NC\_FORMAT\_64BIT and NC\_FORMAT\_CLASSIC.

If a non-NULL pointer is provided, it is assumed to point to an int, where the existing default format will be written.

Using nc\_create with a cmode including NC\_64BIT\_OFFSET overrides the default format, and creates a 64-bit offset file.

# Usage

```
int nc_set_default_format(int format, int *old_formatp);
```

format Either NC\_FORMAT\_CLASSIC (the default setting) or NC\_FORMAT\_64BIT.

#### old\_formatp

Either NULL (in which case it will be ignored), or a pointer to an int where the existing default format (i.e. before being changed to the new format) will be written. This allows you to get the existing default format while setting a new default format.

#### Errors

nc\_set\_default\_format returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

• Invalid format. The only valid formats are NC\_FORMAT\_CLASSIC and NC\_FORMAT\_64BIT. Trying to set the default format to something else will result in an invalid argument error. (NC\_EINVAL)

# Example

Here is an example using nc\_set\_default\_format to create the same file in both formats with the same nc\_create call:

```
#include <netcdf.h>
...
int ncid, status, old_fill_mode;
...
status = nc_open("foo.nc", NC_WRITE, &ncid); /* open for writing */
if (status != NC_NOERR) handle_error(status);
... /* write data with default prefilling behavior */
status = nc_set_fill(ncid, NC_NOFILL, &old_fill_mode); /* set nofill */
if (status != NC_NOERR) handle_error(status);
... /* write data with no prefilling */
```

# 3 Dimensions

#### 3.1 Dimensions Introduction

Dimensions for a netCDF dataset are defined when it is created, while the netCDF dataset is in define mode. Additional dimensions may be added later by reentering define mode. A netCDF dimension has a name and a length. At most one dimension in a netCDF dataset can have the unlimited length, which means variables using this dimension can grow along this dimension.

There is a suggested limit (1024) to the number of dimensions that can be defined in a single netCDF dataset. The limit is the value of the predefined macro NC\_MAX\_DIMS. The purpose of the limit is to make writing generic applications simpler. They need only provide an array of NC\_MAX\_DIMS dimensions to handle any netCDF dataset. The implementation of the netCDF library does not enforce this advisory maximum, so it is possible to use more dimensions, if necessary, but netCDF utilities that assume the advisory maximums may not be able to handle the resulting netCDF datasets.

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.

Dimension lengths in the C interface are type size\_t rather than type int to make it possible to access all the data in a netCDF dataset on a platform that only supports a 16-bit int data type, for example MSDOS. If dimension lengths were type int instead, it would not be possible to access data from variables with a dimension length greater than a 16-bit int can accommodate.

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.

Operations supported on dimensions are:

- Create a dimension, given its name and length.
- Get a dimension ID from its name.
- Get a dimension's name and length from its ID.
- Rename a dimension.

#### 3.2 Create a Dimension: nc\_def\_dim

The function nc\_def\_dim adds a new dimension to an open netCDF dataset in define mode. It returns (as an argument) a dimension ID, given the netCDF ID, the dimension name, and the dimension length. At most one unlimited length dimension, called the record dimension, may be defined for each netCDF dataset.

# Usage

```
int nc_def_dim (int ncid, const char *name, size_t len, int *dimidp);
ncid NetCDF ID, from a previous call to nc_open or nc_create.
```

| name | Dimension name. Must begin with an alphabetic character, followed by zero or      |
|------|---|
|      | more alphanumeric characters including the underscore ('_'). Case is significant. |

Length of dimension; that is, number of values for this dimension as an index to variables that use it. This should be either a positive integer (of type size\_t) or the predefined constant NC\_UNLIMITED.

dimidp Pointer to location for returned dimension ID.

#### Errors

nc\_def\_dim returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The netCDF dataset is not in definition mode.
- The specified dimension name is the name of another existing dimension.
- The specified length is not greater than zero.
- The specified length is unlimited, but there is already an unlimited length dimension defined for this netCDF dataset.
- The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_def\_dim to create a dimension named lat of length 18 and a unlimited dimension named rec in a new netCDF dataset named foo.nc:

```
#include <netcdf.h>
...
int status, ncid, latid, recid;
...
status = nc_create("foo.nc", NC_NOCLOBBER, &ncid);
if (status != NC_NOERR) handle_error(status);
...
status = nc_def_dim(ncid, "lat", 18L, &latid);
if (status != NC_NOERR) handle_error(status);
status = nc_def_dim(ncid, "rec", NC_UNLIMITED, &recid);
if (status != NC_NOERR) handle_error(status);
```

# 3.3 Get a Dimension ID from Its Name: nc\_inq\_dimid

The function nc\_inq\_dimid returns (as an argument) the ID of a netCDF dimension, given the name of the dimension. If ndims is the number of dimensions defined for a netCDF dataset, each dimension has an ID between 0 and ndims-1.

# Usage

```
int nc_inq_dimid (int ncid, const char *name, int *dimidp);
```

ncid NetCDF ID, from a previous call to nc\_open or nc\_create.

name Dimension name, a character string beginning with a letter and followed by any sequence of letters, digits, or underscore ('\_') characters. Case is significant in dimension names.

dimidp Pointer to location for the returned dimension ID.

#### Errors

nc\_inq\_dimid returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

The name that was specified is not the name of a dimension in the netCDF dataset. The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_inq\_dimid to determine the dimension ID of a dimension named lat, assumed to have been defined previously in an existing netCDF dataset named foo.nc:

```
#include <netcdf.h>
...
int status, ncid, latid;
...
status = nc_open("foo.nc", NC_NOWRITE, &ncid); /* open for reading */
if (status != NC_NOERR) handle_error(status);
...
status = nc_inq_dimid(ncid, "lat", &latid);
if (status != NC_NOERR) handle_error(status);
```

# 3.4 Inquire about a Dimension: nc\_inq\_dim Family

This family of functions returns information about a netCDF dimension. Information about a dimension includes its name and its length. The length for the unlimited dimension, if any, is the number of records written so far.

The functions in this family include nc\_inq\_dim, nc\_inq\_dimname, and nc\_inq\_dimlen. The function nc\_inq\_dim returns all the information about a dimension; the other functions each return just one item of information.

# Usage

```
int nc_inq_dim (int ncid, int dimid, char* name, size_t* lengthp);
int nc_inq_dimname (int ncid, int dimid, char *name);
int nc_inq_dimlen (int ncid, int dimid, size_t *lengthp);
ncid NetCDF ID, from a previous call to nc_open or nc_create.
dimid Dimension ID, from a previous call to nc_inq_dimid or nc_def_dim.
```

name Returned dimension name. The caller must allocate space for the returned name. The maximum possible length, in characters, of a dimension name is given by the predefined constant NC\_MAX\_NAME. (This doesn't include the null terminator, so declare your array to be size NC\_MAX\_NAME+1). The returned character array will be null-terminated.

lengthp Pointer to location for returned length of dimension. For the unlimited dimension, this is the number of records written so far.

#### **Errors**

These functions return the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The dimension ID is invalid for the specified netCDF dataset.
- The specified netCDF ID does not refer to an open netCDF dataset.

## Example

Here is an example using nc\_inq\_dim to determine the length of a dimension named lat, and the name and current maximum length of the unlimited dimension for an existing netCDF dataset named foo.nc:

```
#include <netcdf.h>
    ...
int status, ncid, latid, recid;
size_t latlength, recs;
char recname[NC_MAX_NAME+1];
    ...
status = nc_open("foo.nc", NC_NOWRITE, &ncid); /* open for reading */
if (status != NC_NOERR) handle_error(status);
status = nc_inq_unlimdim(ncid, &recid); /* get ID of unlimited dimension */
if (status != NC_NOERR) handle_error(status);
    ...
status = nc_inq_dimid(ncid, "lat", &latid); /* get ID for lat dimension */
if (status != NC_NOERR) handle_error(status);
status = nc_inq_dimlen(ncid, latid, &latlength); /* get lat length */
if (status != NC_NOERR) handle_error(status);
/* get unlimited dimension name and current length */
status = nc_inq_dim(ncid, recid, recname, &recs);
if (status != NC_NOERR) handle_error(status);
```

#### 3.5 Rename a Dimension: nc\_rename\_dim

The function nc\_rename\_dim renames an existing dimension in a netCDF dataset open for writing. If the new name is longer than the old name, the netCDF dataset must be in define mode. You cannot rename a dimension to have the same name as another dimension.

# Usage

```
int nc_rename_dim(int ncid, int dimid, const char* name);
ncid NetCDF ID, from a previous call to nc_open or nc_create.
```

dimid Dimension ID, from a previous call to nc\_inq\_dimid or nc\_def\_dim.

name New dimension name.

#### **Errors**

nc\_rename\_dim returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The new name is the name of another dimension.
- The dimension ID is invalid for the specified netCDF dataset.
- The specified netCDF ID does not refer to an open netCDF dataset.
- The new name is longer than the old name and the netCDF dataset is not in define mode.

# Example

Here is an example using nc\_rename\_dim to rename the dimension lat to latitude in an existing netCDF dataset named foo.nc:

```
#include <netcdf.h>
    ...
int status, ncid, latid;
    ...
status = nc_open("foo.nc", NC_WRITE, &ncid); /* open for writing */
if (status != NC_NOERR) handle_error(status);
    ...
status = nc_redef(ncid); /* put in define mode to rename dimension */
if (status != NC_NOERR) handle_error(status);
status = nc_inq_dimid(ncid, "lat", &latid);
if (status != NC_NOERR) handle_error(status);
status = nc_rename_dim(ncid, latid, "latitude");
if (status != NC_NOERR) handle_error(status);
status = nc_enddef(ncid); /* leave define mode */
if (status != NC_NOERR) handle_error(status);
```

# 4 Variables

#### 4.1 Introduction

Variables for a netCDF dataset are defined when the dataset is created, while the netCDF dataset is in define mode. Other variables may be added later by reentering define mode. 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.

A netCDF variable in an open netCDF dataset is referred to by a small integer called a variable ID.

Variable IDs reflect the order in which variables were defined within a netCDF dataset. Variable IDs are 0, 1, 2,..., in the order in which the variables were defined. A function is available for getting the variable ID from the variable name and vice-versa.

Attributes (see Chapter 5 [Attributes], page 69) may be associated with a variable to specify such properties as units.

Operations supported on variables are:

- Create a variable, given its name, data type, and shape.
- Get a variable ID from its name.
- Get a variable's name, data type, shape, and number of attributes from its ID.
- Put a data value into a variable, given variable ID, indices, and value.
- Put an array of values into a variable, given variable ID, corner indices, edge lengths, and a block of values.
- Put a subsampled or mapped array-section of values into a variable, given variable ID, corner indices, edge lengths, stride vector, index mapping vector, and a block of values.
- Get a data value from a variable, given variable ID and indices.
- Get an array of values from a variable, given variable ID, corner indices, and edge lengths.
- Get a subsampled or mapped array-section of values from a variable, given variable ID, corner indices, edge lengths, stride vector, and index mapping vector.
- Rename a variable.

# 4.2 Language Types Corresponding to netCDF external data types

The following table gives the netCDF external data types and the corresponding type constants for defining variables in the C interface:

| Type | C #define | Bits |
|------|-----------|------|
| byte | NC_BYTE   | 8    |

| char   | NC_CHAR   | 8  |
|--------|-----------|----|
| short  | NC_SHORT  | 16 |
| int    | NC_INT    | 32 |
| float  | NC_FLOAT  | 32 |
| double | NC_DOUBLE | 64 |

The first column gives the netCDF external data type, which is the same as the CDL data type. The next column gives the corresponding C preprocessor macro for use in netCDF functions (the preprocessor macros are defined in the netCDF C header-file netcdf.h). The last column gives the number of bits used in the external representation of values of the corresponding type.

Note that there are no netCDF types corresponding to 64-bit integers or to characters wider than 8 bits in the current version of the netCDF library.

## 4.3 Create a Variable: nc\_def\_var

The function nc\_def\_var adds a new variable to an open netCDF dataset in define mode. It returns (as an argument) a variable ID, given the netCDF ID, the variable name, the variable type, the number of dimensions, and a list of the dimension IDs.

## Usage

ncid NetCDF ID, from a previous call to nc\_open or nc\_create.

name Variable name. Must begin with an alphabetic character, followed by zero or more alphanumeric characters including the underscore ('\_'). Case is significant.

one of the set of predefined netCDF external data types. The type of this parameter, nc\_type, is defined in the netCDF header file. The valid netCDF external data types are NC\_BYTE, NC\_CHAR, NC\_SHORT, NC\_INT, NC\_FLOAT, and NC\_DOUBLE.

ndims Number of dimensions for the variable. For example, 2 specifies a matrix, 1 specifies a vector, and 0 means the variable is a scalar with no dimensions. Must not be negative or greater than the predefined constant NC\_MAX\_VAR\_DIMS.

dimids Vector of ndims dimension IDs corresponding to the variable dimensions. If the ID of the unlimited dimension is included, it must be first. This argument is ignored if ndims is 0.

varidp Pointer to location for the returned variable ID.

#### **Errors**

nc\_def\_var returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The netCDF dataset is not in define mode.
- The specified variable name is the name of another existing variable.
- The specified type is not a valid netCDF type.
- The specified number of dimensions is negative or more than the constant NC\_MAX\_VAR\_DIMS, the maximum number of dimensions permitted for a netCDF variable.
- One or more of the dimension IDs in the list of dimensions is not a valid dimension ID for the netCDF dataset.
- The number of variables would exceed the constant NC\_MAX\_VARS, the maximum number of variables permitted in a netCDF dataset.
- The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_def\_var to create a variable named rh of type double with three dimensions, time, lat, and lon in a new netCDF dataset named foo.nc:

```
#include <netcdf.h>
   . . .
                                   /* error status */
int status;
int ncid;
                                   /* netCDF ID */
int lat_dim, lon_dim, time_dim; /* dimension IDs */
                                   /* variable ID */
int rh_id;
                                   /* variable shape */
int rh_dimids[3];
status = nc_create("foo.nc", NC_NOCLOBBER, &ncid);
if (status != NC_NOERR) handle_error(status);
                                   /* define dimensions */
status = nc_def_dim(ncid, "lat", 5L, &lat_dim);
if (status != NC_NOERR) handle_error(status);
status = nc_def_dim(ncid, "lon", 10L, &lon_dim);
if (status != NC_NOERR) handle_error(status);
status = nc_def_dim(ncid, "time", NC_UNLIMITED, &time_dim);
if (status != NC_NOERR) handle_error(status);
                                   /* define variable */
rh_dimids[0] = time_dim;
rh_dimids[1] = lat_dim;
rh_dimids[2] = lon_dim;
status = nc_def_var (ncid, "rh", NC_DOUBLE, 3, rh_dimids, &rh_id);
if (status != NC_NOERR) handle_error(status);
```

## 4.4 Get a Variable ID from Its Name: nc\_inq\_varid

The function nc\_inq\_varid returns the ID of a netCDF variable, given its name.

## Usage

```
int nc_inq_varid (int ncid, const char *name, int *varidp);
ncid NetCDF ID, from a previous call to nc_open or nc_create.
name Variable name for which ID is desired.
varidp Pointer to location for returned variable ID.
```

### **Errors**

nc\_inq\_varid returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The specified variable name is not a valid name for a variable in the specified netCDF dataset.
- The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_inq\_varid to find out the ID of a variable named rh in an existing netCDF dataset named foo.nc:

```
#include <netcdf.h>
    ...
int status, ncid, rh_id;
    ...
status = nc_open("foo.nc", NC_NOWRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
    ...
status = nc_inq_varid (ncid, "rh", &rh_id);
if (status != NC_NOERR) handle_error(status);
```

# 4.5 Get Information about a Variable from Its ID: nc\_inq\_var

family

A family of functions that returns information about a netCDF variable, given its ID. Information about a variable includes its name, type, number of dimensions, a list of dimension IDs describing the shape of the variable, and the number of variable attributes that have been assigned to the variable.

The function nc\_inq\_var returns all the information about a netCDF variable, given its ID. The other functions each return just one item of information about a variable.

These other functions include  $nc\_inq\_varname$ ,  $nc\_inq\_vartype$ ,  $nc\_inq\_varndims$ ,  $nc\_inq\_vardimid$ , and  $nc\_inq\_varnatts$ .

## Usage

```
int nc_inq_var
                            (int ncid, int varid, char *name, nc_type *xtypep,
                             int *ndimsp, int dimids[], int *nattsp);
                           (int ncid, int varid, char *name);
     int nc_inq_varname
     int nc_inq_vartype (int ncid, int varid, nc_type *xtypep);
     int nc_inq_varndims (int ncid, int varid, int *ndimsp);
     int nc_inq_vardimid (int ncid, int varid, int dimids[]);
     int nc_inq_varnatts (int ncid, int varid, int *nattsp);
ncid
           NetCDF ID, from a previous call to nc_open or nc_create.
varid
           Variable ID.
           Returned variable name. The caller must allocate space for the returned name.
name
           The maximum possible length, in characters, of a variable name is given by
           the predefined constant NC_MAX_NAME. (This doesn't include the null ter-
           minator, so declare your array to be size NC_MAX_NAME+1). The returned
           character array will be null-terminated.
           Pointer to location for returned variable type, one of the set of predefined
xtypep
           netCDF external data types. The type of this parameter, nc_type, is defined in
           the netCDF header file. The valid netCDF external data types are NC_BYTE,
           NC_CHAR, NC_SHORT, NC_INT, NC_FLOAT, and NC_DOUBLE.
ndimsp
           Pointer to location for returned number of dimensions the variable was defined
           as using. For example, 2 indicates a matrix, 1 indicates a vector, and 0 means
           the variable is a scalar with no dimensions.
dimids
           Returned vector of *ndimsp dimension IDs corresponding to the variable dimen-
           sions. The caller must allocate enough space for a vector of at least *ndimsp
           integers to be returned. The maximum possible number of dimensions for a
           variable is given by the predefined constant NC_MAX_VAR_DIMS.
nattsp
           Pointer to location for returned number of variable attributes assigned to this
```

These functions return the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

The variable ID is invalid for the specified netCDF dataset. The specified netCDF ID does not refer to an open netCDF dataset.

# Example

variable.

Here is an example using nc\_inq\_var to find out about a variable named rh in an existing netCDF dataset named foo.nc:

## 4.6 Write a Single Data Value: nc\_put\_var1\_ type

The functions nc\_put\_var1\_ type put a single data value of the specified type into a variable of an open netCDF dataset that is in data mode. Inputs are the netCDF ID, the variable ID, an index that specifies which value to add or alter, and the data value. The value is converted to the external data type of the variable, if necessary.

## Usage

```
int nc_put_var1_text
                      (int ncid, int varid, const size_t index[],
                       const char *tp);
int nc_put_var1_uchar (int ncid, int varid, const size_t index[],
                       const unsigned char *up);
int nc_put_var1_schar (int ncid, int varid, const size_t index[],
                       const signed char *cp);
int nc_put_var1_short (int ncid, int varid, const size_t index[],
                       const short *sp);
int nc_put_var1_int
                      (int ncid, int varid, const size_t index[],
                       const int *ip);
int nc_put_var1_long
                     (int ncid, int varid, const size_t index[],
                       const long *lp);
int nc_put_var1_float (int ncid, int varid, const size_t index[],
                       const float *fp);
int nc_put_var1_double(int ncid, int varid, const size_t index[],
                       const double *dp);
```

ncid NetCDF ID, from a previous call to nc\_open or nc\_create.

varid Variable ID.

The index of the data value to be written. The indices are relative to 0, so for example, the first data value of a two-dimensional variable would have index (0,0). The elements of index must correspond to the variable's dimensions. Hence, if the variable uses the unlimited dimension, the first index would correspond to the unlimited dimension.

tp
up
cp
sp
ip
lp
fp
dp

Pointer to the data value to be written. If the type of data values differs from the netCDF variable type, type conversion will occur. See section "Type Conversion" in *The NetCDF Users Guide*.

#### **Errors**

nc\_put\_var1\_ type returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The variable ID is invalid for the specified netCDF dataset.
- The specified indices were out of range for the rank of the specified variable. For example, a negative index or an index that is larger than the corresponding dimension length will cause an error.
- The specified value is out of the range of values representable by the external data type of the variable.
- The specified netCDF is in define mode rather than data mode.
- The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_put\_var1\_double to set the (1,2,3) element of the variable named rh to 0.5 in an existing netCDF dataset named foo.nc. For simplicity in this example, we assume that we know that rh is dimensioned with time, lat, and lon, so we want to set the value of rh that corresponds to the second time value, the third lat value, and the fourth lon value:

```
#include <netcdf.h>
                                      /* error status */
int status;
                                      /* netCDF ID */
int ncid:
                                      /* variable ID */
int rh_id;
static size_t rh_index[] = {1, 2, 3}; /* where to put value */
static double rh_val = 0.5;
                                      /* value to put */
status = nc_open("foo.nc", NC_WRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_varid (ncid, "rh", &rh_id);
if (status != NC_NOERR) handle_error(status);
status = nc_put_var1_double(ncid, rh_id, rh_index, &rh_val);
if (status != NC_NOERR) handle_error(status);
```

## 4.7 Write an Entire Variable: nc\_put\_var\_ type

The nc\_put\_var\_ type family of functions write all the values of a variable into a netCDF variable of an open netCDF dataset. This is the simplest interface to use for writing a value in a scalar variable or whenever all the values of a multidimensional variable can all be written at once. The values to be written are associated with the netCDF variable by assuming that the last dimension of the netCDF variable varies fastest in the C interface. The values are converted to the external data type of the variable, if necessary.

Take care when using the simplest forms of this interface with record variables when you don't specify how many records are to be written. If you try to write all the values of a record variable into a netCDF file that has no record data yet (hence has 0 records), nothing will be written. Similarly, if you try to write all of a record variable but there are more records in the file than you assume, more data may be written to the file than you supply, which may result in a segmentation violation.

## Usage

```
int nc_put_var_text (int ncid, int varid, const char *tp);
     int nc_put_var_uchar (int ncid, int varid, const unsigned char *up);
     int nc_put_var_schar (int ncid, int varid, const signed char *cp);
     int nc_put_var_short (int ncid, int varid, const short *sp);
                           (int ncid, int varid, const int *ip);
     int nc_put_var_int
     int nc_put_var_long (int ncid, int varid, const long *lp);
     int nc_put_var_float (int ncid, int varid, const float *fp);
     int nc_put_var_double(int ncid, int varid, const double *dp);
          NetCDF ID, from a previous call to nc_open or nc_create.
ncid
varid
          Variable ID.
tp
up
ср
sp
ip
lp
fp
          Pointer to a block of data values to be written. The order in which the data will
dp
```

be written to the netCDF variable is with the last dimension of the specified variable varying fastest. If the type of data values differs from the netCDF variable type, type conversion will occur. See section "Type Conversion" in *The NetCDF Users Guide*.

#### **Errors**

Members of the nc\_put\_var\_ type family return the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The variable ID is invalid for the specified netCDF dataset.
- One or more of the specified values are out of the range of values representable by the external data type of the variable.

- One or more of the specified values are out of the range of values representable by the external data type of the variable.
- The specified netCDF dataset is in define mode rather than data mode.
- The specified netCDF ID does not refer to an open netCDF dataset.

## Example

Here is an example using nc\_put\_var\_double to add or change all the values of the variable named rh to 0.5 in an existing netCDF dataset named foo.nc. For simplicity in this example, we assume that we know that rh is dimensioned with time, lat, and lon, and that there are three time values, five lat values, and ten lon values.

```
#include <netcdf.h>
#define TIMES 3
#define LATS
#define LONS
                                    /* error status */
int status;
int ncid;
                                    /* netCDF ID */
                                    /* variable ID */
int rh_id;
double rh_vals[TIMES*LATS*LONS];
                                   /* array to hold values */
int i;
status = nc_open("foo.nc", NC_WRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_varid (ncid, "rh", &rh_id);
if (status != NC_NOERR) handle_error(status);
for (i = 0; i < TIMES*LATS*LONS; i++)</pre>
    rh_vals[i] = 0.5;
/* write values into netCDF variable */
status = nc_put_var_double(ncid, rh_id, rh_vals);
if (status != NC_NOERR) handle_error(status);
```

# 4.8 Write an Array of Values: nc\_put\_vara\_ type

The function nc\_put\_vara\_ type writes values into a netCDF variable of an open netCDF dataset. The part of the netCDF variable to write is specified by giving a corner and a vector of edge lengths that refer to an array section of the netCDF variable. The values to be written are associated with the netCDF variable by assuming that the last dimension of the netCDF variable varies fastest in the C interface. The netCDF dataset must be in data mode.

# Usage

```
const size_t count[], const char *tp);
int nc_put_vara_uchar (int ncid, int varid, const size_t start[],
                       const size_t count[], const unsigned char *up);
int nc_put_vara_schar (int ncid, int varid, const size_t start[],
                       const size_t count[], const signed char *cp);
int nc_put_vara_short (int ncid, int varid, const size_t start[],
                       const size_t count[], const short *sp);
int nc_put_vara_int
                      (int ncid, int varid, const size_t start[],
                       const size_t count[], const int *ip);
                      (int ncid, int varid, const size_t start[],
int nc_put_vara_long
                       const size_t count[], const long *lp);
int nc_put_vara_float (int ncid, int varid, const size_t start[],
                       const size_t count[], const float *fp);
int nc_put_vara_double(int ncid, int varid, const size_t start[],
                       const size_t count[], const double *dp);
```

ncid NetCDF ID, from a previous call to nc\_open or nc\_create.

varid Variable ID.

start

A vector of size\_t integers specifying the index in the variable where the first of the data values will be written. The indices are relative to 0, so for example, the first data value of a variable would have index (0, 0, ..., 0). The size of start must be the same as the number of dimensions of the specified variable. The elements of start must correspond to the variable's dimensions in order. Hence, if the variable is a record variable, the first index would correspond to the starting record number for writing the data values.

count

A vector of size\_t integers specifying the edge lengths along each dimension of the block of data values to be written. To write a single value, for example, specify count as (1, 1, ..., 1). The length of count is the number of dimensions of the specified variable. The elements of count correspond to the variable's dimensions. Hence, if the variable is a record variable, the first element of count corresponds to a count of the number of records to write.

up cp sp ip

tp

lp fp dp

Pointer to a block of data values to be written. The order in which the data will be written to the netCDF variable is with the last dimension of the specified variable varying fastest. If the type of data values differs from the netCDF variable type, type conversion will occur. See section "Type Conversion" in The NetCDF Users Guide.

#### Errors

nc\_put\_vara\_ type returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The variable ID is invalid for the specified netCDF dataset.
- The specified corner indices were out of range for the rank of the specified variable. For example, a negative index, or an index that is larger than the corresponding dimension length will cause an error.
- The specified edge lengths added to the specified corner would have referenced data out of range for the rank of the specified variable. For example, an edge length that is larger than the corresponding dimension length minus the corner index will cause an error.
- One or more of the specified values are out of the range of values representable by the external data type of the variable.
- The specified netCDF dataset is in define mode rather than data mode.
- The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_put\_vara\_double to add or change all the values of the variable named rh to 0.5 in an existing netCDF dataset named foo.nc. For simplicity in this example, we assume that we know that rh is dimensioned with time, lat, and lon, and that there are three time values, five lat values, and ten lon values.

```
#include <netcdf.h>
#define TIMES 3
#define LATS
#define LONS
                                   /* error status */
int status;
                                   /* netCDF ID */
int ncid;
                                   /* variable ID */
int rh_id;
static size_t start[] = {0, 0, 0}; /* start at first value */
static size_t count[] = {TIMES, LATS, LONS};
double rh_vals[TIMES*LATS*LONS];
                                   /* array to hold values */
int i:
status = nc_open("foo.nc", NC_WRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_varid (ncid, "rh", &rh_id);
if (status != NC_NOERR) handle_error(status);
for (i = 0; i < TIMES*LATS*LONS; i++)</pre>
   rh_vals[i] = 0.5;
/* write values into netCDF variable */
status = nc_put_vara_double(ncid, rh_id, start, count, rh_vals);
if (status != NC_NOERR) handle_error(status);
```

## 4.9 Write a Subsampled Array of Values: nc\_put\_vars\_ type

Each member of the family of functions nc\_put\_vars\_ type writes a subsampled (strided) array section of values into a netCDF variable of an open netCDF dataset. The subsampled array section is specified by giving a corner, a vector of counts, and a stride vector. The netCDF dataset must be in data mode.

# Usage

```
int nc_put_vars_text (int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       const char *tp);
int nc_put_vars_uchar (int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       const unsigned char *up);
int nc_put_vars_schar (int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       const signed char *cp);
int nc_put_vars_short (int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       const short *sp);
                      (int ncid, int varid, const size_t start[],
int nc_put_vars_int
                       const size_t count[], const ptrdiff_t stride[],
                       const int *ip);
int nc_put_vars_long
                      (int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       const long *lp);
int nc_put_vars_float (int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       const float *fp);
int nc_put_vars_double(int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       const double *dp);
```

ncid NetCDF ID, from a previous call to nc\_open or nc\_create.

varid Variable ID.

A vector of size\_t integers specifying the index in the variable where the first of the data values will be written. The indices are relative to 0, so for example, the first data value of a variable would have index (0, 0, ..., 0). The elements of start correspond, in order, to the variable's dimensions. Hence, if the variable is a record variable, the first index corresponds to the starting record number for writing the data values.

A vector of size\_t integers specifying the number of indices selected along each dimension. To write a single value, for example, specify count as (1, 1, ..., 1). The elements of count correspond, in order, to the variable's dimensions. Hence, if the variable is a record variable, the first element of count corresponds to a count of the number of records to write.

stride

A vector of ptrdiff\_t integers that specifies the sampling interval along each dimension of the netCDF variable. The elements of the stride vector correspond, in order, to the netCDF variable's dimensions (stride[0] gives the sampling interval along the most slowly varying dimension of the netCDF variable). Sampling intervals are specified in type-independent units of elements (a value of 1 selects consecutive elements of the netCDF variable along the corresponding dimension, a value of 2 selects every other element, etc.). A NULL stride argument is treated as (1, 1, ..., 1).

tp up cp sp ip lp

dp

Pointer to a block of data values to be written. The order in which the data will be written to the netCDF variable is with the last dimension of the specified variable varying fastest. If the type of data values differs from the netCDF variable type, type conversion will occur. See section "Type Conversion" in The NetCDF Users Guide.

#### Errors

nc\_put\_vars\_ type returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The variable ID is invalid for the specified netCDF dataset.
- The specified start, count and stride generate an index which is out of range.
- One or more of the specified values are out of the range of values representable by the external data type of the variable.
- The specified netCDF is in define mode rather than data mode.
- The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example of using nc\_put\_vars\_float to write – from an internal array – every other point of a netCDF variable named rh which is described by the C declaration float rh[4][6] (note the size of the dimensions):

# 4.10 Write a Mapped Array of Values: nc\_put\_varm\_ type

The nc\_put\_varm\_ type family of functions writes a mapped array section of values into a netCDF variable of an open netCDF dataset. The mapped array section is specified by giving a corner, a vector of counts, a stride vector, and an index mapping vector. The index mapping vector is a vector of integers that specifies the mapping between the dimensions of a netCDF variable and the in-memory structure of the internal data array. No assumptions are made about the ordering or length of the dimensions of the data array. The netCDF dataset must be in data mode.

## Usage

```
int nc_put_varm_text (int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       const ptrdiff_t imap[], const char *tp);
int nc_put_varm_uchar (int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       const ptrdiff_t imap[], const unsigned char *up);
int nc_put_varm_schar (int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       const ptrdiff_t imap[], const signed char *cp);
int nc_put_varm_short (int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       const ptrdiff_t imap[], const short *sp);
                      (int ncid, int varid, const size_t start[],
int nc_put_varm_int
                       const size_t count[], const ptrdiff_t stride[],
                       const ptrdiff_t imap[], const int *ip);
                      (int ncid, int varid, const size_t start[],
int nc_put_varm_long
                       const size_t count[], const ptrdiff_t stride[],
                       const ptrdiff_t imap[], const long *lp);
int nc_put_varm_float (int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       const ptrdiff_t imap[], const float *fp);
```

int nc\_put\_varm\_double(int ncid, int varid, const size\_t start[], const size\_t count[], const ptrdiff\_t stride[], const ptrdiff\_t imap[], const double \*dp);

NetCDF ID, from a previous call to nc\_open or nc\_create. ncid

Variable ID. varid

A vector of size\_t integers specifying the index in the variable where the first start of the data values will be written. The indices are relative to 0, so for example, the first data value of a variable would have index (0, 0, ..., 0). The elements of start correspond, in order, to the variable's dimensions. Hence, if the variable is a record variable, the first index corresponds to the starting record number for writing the data values.

A vector of size\_t integers specifying the number of indices selected along each dimension. To write a single value, for example, specify count as (1, 1, ..., 1). The elements of count correspond, in order, to the variable's dimensions. Hence, if the variable is a record variable, the first element of count corresponds to a count of the number of records to write.

stride A vector of ptrdiff\_t integers that specifies the sampling interval along each dimension of the netCDF variable. The elements of the stride vector correspond, in order, to the netCDF variable's dimensions (stride[0] gives the sampling interval along the most slowly varying dimension of the netCDF variable). Sampling intervals are specified in type-independent units of elements (a value of 1 selects consecutive elements of the netCDF variable along the corresponding dimension, a value of 2 selects every other element, etc.). A NULL stride argument is treated as  $(1, 1, \dots, 1)$ .

> A vector of ptrdiff\_t integers that specifies the mapping between the dimensions of a netCDF variable and the in-memory structure of the internal data array. The elements of the index mapping vector correspond, in order, to the netCDF variable's dimensions (imap[0] gives the distance between elements of the internal array corresponding to the most slowly varying dimension of the netCDF variable). Distances between elements are specified in type-independent units of elements (the distance between internal elements that occupy adjacent memory locations is 1 and not the element's byte-length as in netCDF 2). A NULL argument means the memory-resident values have the same structure as the associated netCDF variable.

Pointer to the location used for computing where the data values will be found; the data should be of the type appropriate for the function called. If the type of

count

imap

tp up

sp ip

ср

lp fp dp data values differs from the netCDF variable type, type conversion will occur. See section "Type Conversion" in *The NetCDF Users Guide*.

#### Errors

nc\_put\_varm\_ type returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The variable ID is invalid for the specified netCDF dataset.
- The specified start, count, and stride generate an index which is out of range. Note that no error checking is possible on the imap vector.
- One or more of the specified values are out of the range of values representable by the external data type of the variable.
- The specified netCDF is in define mode rather than data mode.
- The specified netCDF ID does not refer to an open netCDF dataset.

## Example

The following imap vector maps in the trivial way a 4x3x2 netCDF variable and an internal array of the same shape:

Using the imap vector above with nc\_put\_varm\_float obtains the same result as simply using nc\_put\_var\_float.

Here is an example of using nc\_put\_varm\_float to write – from a transposed, internal array – a netCDF variable named rh which is described by the C declaration float rh[6][4] (note the size and order of the dimensions):

```
#include <netcdf.h>
                             /* rank of netCDF variable */
#define NDIM 2
                             /* netCDF ID */
int ncid;
                             /* error status */
int status;
                             /* variable ID */
int rhid;
                            /* netCDF variable start point: */
static size_t start[NDIM]
                            /* first element */
                 = \{0, 0\};
                             /* size of internal array: entire netCDF */
static size_t count[NDIM]
                             /* variable; order corresponds to netCDF */
                 = \{6, 4\};
                             /* variable -- not internal array */
static ptrdiff_t stride[NDIM]/* variable subsampling intervals: */
                 = {1, 1}; /* sample every netCDF element */
static ptrdiff_t imap[NDIM] /* internal array inter-element distances; */
                            /* would be {4, 1} if not transposing */
                 = \{1, 6\};
```

Here is another example of using nc\_put\_varm\_float to write – from a transposed, internal array – a subsample of the same netCDF variable, by writing every other point of the netCDF variable:

```
#include <netcdf.h>
#define NDIM 2
                            /* rank of netCDF variable */
                            /* netCDF ID */
int ncid;
                            /* error status */
int status;
                            /* variable ID */
int rhid;
static size_t start[NDIM] /* netCDF variable start point: */
                = {0, 0}; /* first element */
static size_t count[NDIM]
                            /* size of internal array: entire */
                  = {3, 2}; /* (subsampled) netCDF variable; order of */
                             /* dimensions corresponds to netCDF */
                             /* variable -- not internal array */
static ptrdiff_t stride[NDIM] /* variable subsampling intervals: */
                            /* sample every other netCDF element */
                = \{2, 2\};
static ptrdiff_t imap[NDIM] /* internal array inter-element distances; */
                             /* would be {2, 1} if not transposing */
                = \{1, 3\};
float rh[2][3];
                             /* note transposition of (subsampled) */
                             /* netCDF variable dimensions */
status = nc_open("foo.nc", NC_WRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_varid(ncid, "rh", &rhid);
if (status != NC_NOERR) handle_error(status);
status = nc_put_varm_float(ncid, rhid, start, count, stride, imap, rh);
if (status != NC_NOERR) handle_error(status);
```

# 4.11 Read a Single Data Value: nc\_get\_var1\_ type

The functions nc\_get\_var1\_ type get a single data value from a variable of an open netCDF dataset that is in data mode. Inputs are the netCDF ID, the variable ID, a multidimensional index that specifies which value to get, and the address of a location into which the data

value will be read. The value is converted from the external data type of the variable, if necessary.

## Usage

```
int nc_get_var1_text (int ncid, int varid, const size_t index[],
                              char *tp);
     int nc_get_var1_uchar (int ncid, int varid, const size_t index[],
                              unsigned char *up);
     int nc_get_var1_schar (int ncid, int varid, const size_t index[],
                              signed char *cp);
     int nc_get_var1_short (int ncid, int varid, const size_t index[],
                              short *sp);
     int nc_get_var1_int
                             (int ncid, int varid, const size_t index[],
                              int *ip):
     int nc_get_var1_long
                             (int ncid, int varid, const size_t index[],
                              long *lp);
     int nc_get_var1_float (int ncid, int varid, const size_t index[],
                              float *fp);
     int nc_get_var1_double(int ncid, int varid, const size_t index[],
                              double *dp);
ncid
          NetCDF ID, from a previous call to nc_open or nc_create.
varid
          Variable ID.
          The index of the data value to be read. The indices are relative to 0, so for
index[]
          example, the first data value of a two-dimensional variable would have index
          (0,0). The elements of index must correspond to the variable's dimensions.
          Hence, if the variable is a record variable, the first index is the record number.
tp
up
ср
sp
ip
lp
```

#### Errors

fp dp

nc\_get\_var1\_ type returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

section "Type Conversion" in The NetCDF Users Guide.

Pointer to the location into which the data value is read. If the type of data value differs from the netCDF variable type, type conversion will occur. See

- The variable ID is invalid for the specified netCDF dataset.
- The specified indices were out of range for the rank of the specified variable. For example, a negative index or an index that is larger than the corresponding dimension length will cause an error.

- The value is out of the range of values representable by the desired data type.
- The specified netCDF is in define mode rather than data mode.
- The specified netCDF ID does not refer to an open netCDF dataset.

## Example

Here is an example using nc\_get\_var1\_double to get the (1,2,3) element of the variable named rh in an existing netCDF dataset named foo.nc. For simplicity in this example, we assume that we know that rh is dimensioned with time, lat, and lon, so we want to get the value of rh that corresponds to the second time value, the third lat value, and the fourth lon value:

```
#include <netcdf.h>
                                       /* error status */
int status;
                                       /* netCDF ID */
int ncid;
int rh_id;
                                       /* variable ID */
static size_t rh_index[] = {1, 2, 3}; /* where to get value from */
                                       /* where to put it */
double rh_val;
status = nc_open("foo.nc", NC_NOWRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_varid (ncid, "rh", &rh_id);
if (status != NC_NOERR) handle_error(status);
status = nc_get_var1_double(ncid, rh_id, rh_index, &rh_val);
if (status != NC_NOERR) handle_error(status);
```

# 4.12 Read an Entire Variable nc\_get\_var\_ type

The members of the nc\_get\_var\_ type family of functions read all the values from a netCDF variable of an open netCDF dataset. This is the simplest interface to use for reading the value of a scalar variable or when all the values of a multidimensional variable can be read at once. The values are read into consecutive locations with the last dimension varying fastest. The netCDF dataset must be in data mode.

Take care when using the simplest forms of this interface with record variables when you don't specify how many records are to be read. If you try to read all the values of a record variable into an array but there are more records in the file than you assume, more data will be read than you expect, which may cause a segmentation violation.

# Usage

```
int nc_get_var_text (int ncid, int varid, char *tp);
int nc_get_var_uchar (int ncid, int varid, unsigned char *up);
int nc_get_var_schar (int ncid, int varid, signed char *cp);
int nc_get_var_short (int ncid, int varid, short *sp);
int nc_get_var_int (int ncid, int varid, int *ip);
```

```
int nc_get_var_long (int ncid, int varid, long *lp);
     int nc_get_var_float (int ncid, int varid, float *fp);
     int nc_get_var_double(int ncid, int varid, double *dp);
           NetCDF ID, from a previous call to nc_open or nc_create.
ncid
           Variable ID.
varid
tp
up
ср
sp
ip
lp
fp
           Pointer to the location into which the data value is read. If the type of data
dр
           value differs from the netCDF variable type, type conversion will occur. See
           section "Type Conversion" in The NetCDF Users Guide.
```

#### **Errors**

nc\_get\_var\_ type returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The variable ID is invalid for the specified netCDF dataset.
- One or more of the values are out of the range of values representable by the desired type.
- The specified netCDF is in define mode rather than data mode.
- The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_get\_var\_double to read all the values of the variable named rh from an existing netCDF dataset named foo.nc. For simplicity in this example, we assume that we know that rh is dimensioned with time, lat, and lon, and that there are three time values, five lat values, and ten lon values.

```
status = nc_inq_varid (ncid, "rh", &rh_id);
if (status != NC_NOERR) handle_error(status);
    ...
/* read values from netCDF variable */
status = nc_get_var_double(ncid, rh_id, rh_vals);
if (status != NC_NOERR) handle_error(status);
```

# 4.13 Read an Array of Values: nc\_get\_vara\_ type

The members of the nc\_get\_vara\_ type family of functions read an array of values from a netCDF variable of an open netCDF dataset. The array is specified by giving a corner and a vector of edge lengths. The values are read into consecutive locations with the last dimension varying fastest. The netCDF dataset must be in data mode.

## Usage

```
(int ncid, int varid, const size_t start[],
int nc_get_vara_text
                       const size_t count[] char *tp);
int nc_get_vara_uchar (int ncid, int varid, const size_t start[],
                       const size_t count[] unsigned char *up);
int nc_get_vara_schar (int ncid, int varid, const size_t start[],
                       const size_t count[] signed char *cp);
int nc_get_vara_short (int ncid, int varid, const size_t start[],
                       const size_t count[] short *sp);
int nc_get_vara_int
                      (int ncid, int varid, const size_t start[],
                       const size_t count[] int *ip);
int nc_get_vara_long (int ncid, int varid, const size_t start[],
                       const size_t count[] long *lp);
int nc_get_vara_float (int ncid, int varid, const size_t start[],
                       const size_t count[] float *fp);
int nc_get_vara_double(int ncid, int varid, const size_t start[],
                       const size_t count[] double *dp);
```

ncid NetCDF ID, from a previous call to nc\_open or nc\_create.

varid Variable ID.

A vector of size\_t integers specifying the index in the variable where the first of the data values will be read. The indices are relative to 0, so for example, the first data value of a variable would have index (0, 0, ..., 0). The length of start must be the same as the number of dimensions of the specified variable. The elements of start correspond, in order, to the variable's dimensions. Hence, if the variable is a record variable, the first index would correspond to the starting record number for reading the data values.

A vector of size\_t integers specifying the edge lengths along each dimension of the block of data values to be read. To read a single value, for example, specify count as (1, 1, ..., 1). The length of count is the number of dimensions of the specified variable. The elements of count correspond, in order, to the variable's

dimensions. Hence, if the variable is a record variable, the first element of count corresponds to a count of the number of records to read.

tp up cp sp ip lp

dр

Pointer to the location into which the data value is read. If the type of data value differs from the netCDF variable type, type conversion will occur. See section "Type Conversion" in *The NetCDF Users Guide*.

#### **Errors**

nc\_get\_vara\_ type returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The variable ID is invalid for the specified netCDF dataset.
- The specified corner indices were out of range for the rank of the specified variable. For example, a negative index or an index that is larger than the corresponding dimension length will cause an error.
- The specified edge lengths added to the specified corner would have referenced data out of range for the rank of the specified variable. For example, an edge length that is larger than the corresponding dimension length minus the corner index will cause an error.
- One or more of the values are out of the range of values representable by the desired type.
- The specified netCDF is in define mode rather than data mode.
- The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_get\_vara\_double to read all the values of the variable named rh from an existing netCDF dataset named foo.nc. For simplicity in this example, we assume that we know that rh is dimensioned with time, lat, and lon, and that there are three time values, five lat values, and ten lon values.

```
double rh_vals[TIMES*LATS*LONS];  /* array to hold values */
    ...
status = nc_open("foo.nc", NC_NOWRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
    ...
status = nc_inq_varid (ncid, "rh", &rh_id);
if (status != NC_NOERR) handle_error(status);
    ...
/* read values from netCDF variable */
status = nc_get_vara_double(ncid, rh_id, start, count, rh_vals);
if (status != NC_NOERR) handle_error(status);
```

# 4.14 Read a Subsampled Array of Values: nc\_get\_vars\_ type

The nc\_get\_vars\_ type family of functions read a subsampled (strided) array section of values from a netCDF variable of an open netCDF dataset. The subsampled array section is specified by giving a corner, a vector of edge lengths, and a stride vector. The values are read with the last dimension of the netCDF variable varying fastest. The netCDF dataset must be in data mode.

### Usage

```
int nc_get_vars_text (int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       char *tp);
int nc_get_vars_uchar (int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       unsigned char *up);
int nc_get_vars_schar (int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       signed char *cp);
int nc_get_vars_short (int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       short *sp);
                      (int ncid, int varid, const size_t start[],
int nc_get_vars_int
                       const size_t count[], const ptrdiff_t stride[],
                       int *ip);
                      (int ncid, int varid, const size_t start[],
int nc_get_vars_long
                       const size_t count[], const ptrdiff_t stride[],
                       long *lp);
int nc_get_vars_float (int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       float *fp);
int nc_get_vars_double(int ncid, int varid, const size_t start[],
                       const size_t count[], const ptrdiff_t stride[],
                       double *dp)
```

ncid NetCDF ID, from a previous call to nc\_open or nc\_create.

varid Variable ID.

start

A vector of size\_t integers specifying the index in the variable where the first of the data values will be read. The indices are relative to 0, so for example, the first data value of a variable would have index  $(0, 0, \ldots, 0)$ . The elements of start correspond, in order, to the variable's dimensions. Hence, if the variable is a record variable, the first index corresponds to the starting record number for reading the data values.

count

A vector of size\_t integers specifying the number of indices selected along each dimension. To read a single value, for example, specify count as (1, 1, ..., 1). The elements of count correspond, in order, to the variable's dimensions. Hence, if the variable is a record variable, the first element of count corresponds to a count of the number of records to read.

stride

A vector of ptrdiff\_t integers specifying, for each dimension, the interval between selected indices. The elements of the stride vector correspond, in order, to the variable's dimensions. A value of 1 accesses adjacent values of the netCDF variable in the corresponding dimension; a value of 2 accesses every other value of the netCDF variable in the corresponding dimension; and so on. A NULL stride argument is treated as  $(1, 1, \dots, 1)$ .

tp up cp

sp ip

lp fp

dр

Pointer to the location into which the data value is read. If the type of data value differs from the netCDF variable type, type conversion will occur. See section "Type Conversion" in *The NetCDF Users Guide*.

#### Errors

nc\_get\_vars\_ type returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The variable ID is invalid for the specified netCDF dataset.
- The specified start, count and stride generate an index which is out of range.
- One or more of the values are out of the range of values representable by the desired type.
- The specified netCDF is in define mode rather than data mode.
- The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example that uses nc\_get\_vars\_double to read every other value in each dimension of the variable named rh from an existing netCDF dataset named foo.nc. For simplicity in this example, we assume that we know that rh is dimensioned with time, lat, and lon, and that there are three time values, five lat values, and ten lon values.

```
#include <netcdf.h>
#define TIMES 3
#define LATS 5
#define LONS 10
                                      /* error status */
int status;
int ncid;
                                      /* netCDF ID */
int rh_id;
                                      /* variable ID */
static size_t start[] = {0, 0, 0};
                                      /* start at first value */
static size_t count[] = {TIMES, LATS, LONS};
static ptrdiff_t stride[] = {2, 2, 2};/* every other value */
double data[TIMES] [LATS] [LONS];
                                      /* array to hold values */
status = nc_open("foo.nc", NC_NOWRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_varid (ncid, "rh", &rh_id);
if (status != NC_NOERR) handle_error(status);
/* read subsampled values from netCDF variable into array */
status = nc_get_vars_double(ncid, rh_id, start, count, stride,
                            &data[0][0][0]);
if (status != NC_NOERR) handle_error(status);
 . . .
```

# 4.15 Read a Mapped Array of Values: nc\_get\_varm\_ type

The nc\_get\_varm\_ type family of functions reads a mapped array section of values from a netCDF variable of an open netCDF dataset. The mapped array section is specified by giving a corner, a vector of edge lengths, a stride vector, and an index mapping vector. The index mapping vector is a vector of integers that specifies the mapping between the dimensions of a netCDF variable and the in-memory structure of the internal data array. No assumptions are made about the ordering or length of the dimensions of the data array. The netCDF dataset must be in data mode.

# Usage

const ptrdiff\_t imap[], short \*sp); (int ncid, int varid, const size\_t start[], int nc\_get\_varm\_int const size\_t count[], const ptrdiff\_t stride[], const ptrdiff\_t imap[], int \*ip); (int ncid, int varid, const size\_t start[], int nc\_get\_varm\_long const size\_t count[], const ptrdiff\_t stride[], const ptrdiff\_t imap[], long \*lp); int nc\_get\_varm\_float (int ncid, int varid, const size\_t start[], const size\_t count[], const ptrdiff\_t stride[], const ptrdiff\_t imap[], float \*fp); int nc\_get\_varm\_double(int ncid, int varid, const size\_t start[], const size\_t count[], const ptrdiff\_t stride[], const ptrdiff\_t imap[], double \*dp);

NetCDF ID, from a previous call to nc\_open or nc\_create. ncid

varid Variable ID.

A vector of size\_t integers specifying the index in the variable where the first of start the data values will be read. The indices are relative to 0, so for example, the first data value of a variable would have index (0, 0, ..., 0). The elements of start correspond, in order, to the variable's dimensions. Hence, if the variable is a record variable, the first index corresponds to the starting record number for reading the data values.

A vector of size\_t integers specifying the number of indices selected along each count dimension. To read a single value, for example, specify count as (1, 1, ..., 1). The elements of count correspond, in order, to the variable's dimensions. Hence, if the variable is a record variable, the first element of count corresponds to a count of the number of records to read.

A vector of ptrdiff\_t integers specifying, for each dimension, the interval between stride selected indices. The elements of the stride vector correspond, in order, to the variable's dimensions. A value of 1 accesses adjacent values of the netCDF variable in the corresponding dimension; a value of 2 accesses every other value of the netCDF variable in the corresponding dimension; and so on. A NULL stride argument is treated as (1, 1, ..., 1).

A vector of integers that specifies the mapping between the dimensions of a netCDF variable and the in-memory structure of the internal data array. imap[0] gives the distance between elements of the internal array corresponding to the most slowly varying dimension of the netCDF variable. imap[n-1] (where n is the rank of the netCDF variable) gives the distance between elements of the internal array corresponding to the most rapidly varying dimension of the netCDF variable. Intervening imap elements correspond to other dimensions of the netCDF variable in the obvious way. Distances between elements are specified in type-independent units of elements (the distance between internal elements that occupy adjacent memory locations is 1 and not the element's byte-length as in netCDF 2).

imap

tp up cp sp ip lp fp

Pointer to the location used for computing where the data values are read; the data should be of the type appropriate for the function called. If the type of data value differs from the netCDF variable type, type conversion will occur. See section "Type Conversion" in *The NetCDF Users Guide*.

#### Errors

nc\_get\_varm\_ type returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The variable ID is invalid for the specified netCDF dataset.
- The specified start, count, and stride generate an index which is out of range. Note that no error checking is possible on the imap vector.
- One or more of the values are out of the range of values representable by the desired type.
- The specified netCDF is in define mode rather than data mode.
- The specified netCDF ID does not refer to an open netCDF dataset.

# Example

The following imap vector maps in the trivial way a 4x3x2 netCDF variable and an internal array of the same shape:

Using the imap vector above with nc\_get\_varm\_float obtains the same result as simply using nc\_get\_var\_float.

Here is an example of using nc\_get\_varm\_float to transpose a netCDF variable named rh which is described by the C declaration float rh[6][4] (note the size and order of the dimensions):

```
static size_t start[NDIM]
                           /* netCDF variable start point: */
                = {0, 0}; /* first element */
                           /* size of internal array: entire netCDF */
static size_t count[NDIM]
                = \{6, 4\};
                            /* variable; order corresponds to netCDF */
                             /* variable -- not internal array */
static ptrdiff_t stride[NDIM] /* variable subsampling intervals: */
                            /* sample every netCDF element */
                = \{1, 1\};
static ptrdiff_t imap[NDIM] /* internal array inter-element distances; */
                            /* would be {4, 1} if not transposing */
                = {1, 6};
                             /* note transposition of netCDF variable */
float rh[4][6];
                             /* dimensions */
status = nc_open("foo.nc", NC_WRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_varid(ncid, "rh", &rhid);
if (status != NC_NOERR) handle_error(status);
status = nc_get_varm_float(ncid, rhid, start, count, stride, imap, rh);
if (status != NC_NOERR) handle_error(status);
```

Here is another example of using nc\_get\_varm\_float to simultaneously transpose and subsample the same netCDF variable, by accessing every other point of the netCDF variable:

```
#include <netcdf.h>
#define NDIM 2
                           /* rank of netCDF variable */
int ncid;
                           /* netCDF ID */
                           /* error status */
int status;
int rhid;
                           /* variable ID */
static size_t start[NDIM]
                           /* netCDF variable start point: */
                = {0, 0}; /* first element */
                           /* size of internal array: entire */
static size_t count[NDIM]
                  = {3, 2}; /* (subsampled) netCDF variable; order of */
                            /* dimensions corresponds to netCDF */
                            /* variable -- not internal array */
static ptrdiff_t stride[NDIM]/* variable subsampling intervals: */
                = {2, 2}; /* sample every other netCDF element */
static ptrdiff_t imap[NDIM] /* internal array inter-element distances; */
                = \{1, 3\}; /* would be \{2, 1\} if not transposing */
                            /* note transposition of (subsampled) */
float rh[2][3];
                            /* netCDF variable dimensions */
status = nc_open("foo.nc", NC_WRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_varid(ncid, "rh", &rhid);
if (status != NC_NOERR) handle_error(status);
```

```
status = nc_get_varm_float(ncid, rhid, start, count, stride, imap, rh);
if (status != NC_NOERR) handle_error(status);
```

## 4.16 Reading and Writing Character String Values

Character strings are not a primitive netCDF external data type, in part because FOR-TRAN does not support the abstraction of variable-length character strings (the FORTRAN LEN function returns the static length of a character string, not its dynamic length). As a result, a character string cannot be written or read as a single object in the netCDF interface. Instead, a character string must be treated as an array of characters, and array access must be used to read and write character strings as variable data in netCDF datasets. Furthermore, variable-length strings are not supported by the netCDF interface except by convention; for example, you may treat a zero byte as terminating a character string, but you must explicitly specify the length of strings to be read from and written to netCDF variables.

Character strings as attribute values are easier to use, since the strings are treated as a single unit for access. However, the value of a character-string attribute is still an array of characters with an explicit length that must be specified when the attribute is defined.

When you define a variable that will have character-string values, use a character-position dimension as the most quickly varying dimension for the variable (the last dimension for the variable in C). The length of the character-position dimension will be the maximum string length of any value to be stored in the character-string variable. Space for maximum-length strings will be allocated in the disk representation of character-string variables whether you use the space or not. If two or more variables have the same maximum length, the same character-position dimension may be used in defining the variable shapes.

To write a character-string value into a character-string variable, use either entire variable access or array access. The latter requires that you specify both a corner and a vector of edge lengths. The character-position dimension at the corner should be zero for C. If the length of the string to be written is n, then the vector of edge lengths will specify n in the character-position dimension, and one for all the other dimensions: $(1, 1, \ldots, 1, n)$ .

In C, fixed-length strings may be written to a netCDF dataset without the terminating zero byte, to save space. Variable-length strings should be written with a terminating zero byte so that the intended length of the string can be determined when it is later read.

Here is an example that defines a record variable, tx, for character strings and stores a character-string value into the third record using nc\_put\_vara\_text. In this example, we assume the string variable and data are to be added to an existing netCDF dataset named foo.nc that already has an unlimited record dimension time.

```
#include <netcdf.h>
...
int ncid;    /* netCDF ID */
int chid;    /* dimension ID for char positions */
int timeid;    /* dimension ID for record dimension */
int tx_id;    /* variable ID */
#define TDIMS 2    /* rank of tx variable */
int tx_dims[TDIMS];    /* variable shape */
```

```
size_t tx_start[TDIMS];
size_t tx_count[TDIMS];
static char tx_val[] =
        "example string"; /* string to be put */
status = nc_open("foo.nc", NC_WRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
status = nc_redef(ncid);
                               /* enter define mode */
if (status != NC_NOERR) handle_error(status);
/* define character-position dimension for strings of max length 40 */
status = nc_def_dim(ncid, "chid", 40L, &chid);
if (status != NC_NOERR) handle_error(status);
/* define a character-string variable */
tx_dims[0] = timeid;
tx_dims[1] = chid;
                     /* character-position dimension last */
status = nc_def_var (ncid, "tx", NC_CHAR, TDIMS, tx_dims, &tx_id);
if (status != NC_NOERR) handle_error(status);
status = nc_enddef(ncid);
                               /* leave define mode */
if (status != NC_NOERR) handle_error(status);
/* write tx_val into tx netCDF variable in record 3 */
tx_start[0] = 3;  /* record number to write */
tx_start[1] = 0;
                     /* start at beginning of variable */
tx_count[0] = 1;  /* only write one record */
tx_count[1] = strlen(tx_val) + 1; /* number of chars to write */
status = nc_put_vara_text(ncid, tx_id, tx_start, tx_count, tx_val);
if (status != NC_NOERR) handle_error(status);
```

#### 4.17 Fill Values

What happens when you try to read a value that was never written in an open netCDF dataset? You might expect that this should always be an error, and that you should get an error message or an error status returned. You do get an error if you try to read data from a netCDF dataset that is not open for reading, if the variable ID is invalid for the specified netCDF dataset, or if the specified indices are not properly within the range defined by the dimension lengths of the specified variable. Otherwise, reading a value that was not written returns a special fill value used to fill in any undefined values when a netCDF variable is first written.

You may ignore fill values and use the entire range of a netCDF external data type, but in this case you should make sure you write all data values before reading them. If you know you will be writing all the data before reading it, you can specify that no prefilling of variables with fill values will occur by calling nc\_set\_fill before writing. This may provide a significant performance gain for netCDF writes.

The variable attribute \_FillValue may be used to specify the fill value for a variable. Their are default fill values for each type, defined in the include file netcdf.h: NC\_FILL\_CHAR, NC\_FILL\_BYTE, NC\_FILL\_SHORT, NC\_FILL\_INT, NC\_FILL\_FLOAT, and NC\_FILL\_DOUBLE.

The netCDF byte and character types have different default fill values. The default fill value for characters is the zero byte, a useful value for detecting the end of variable-length C character strings. If you need a fill value for a byte variable, it is recommended that you explicitly define an appropriate \_FillValue attribute, as generic utilities such as nodump will not assume a default fill value for byte variables.

Type conversion for fill values is identical to type conversion for other values: attempting to convert a value from one type to another type that can't represent the value results in a range error. Such errors may occur on writing or reading values from a larger type (such as double) to a smaller type (such as float), if the fill value for the larger type cannot be represented in the smaller type.

#### 4.18 Rename a Variable: nc\_rename\_var

The function nc\_rename\_var changes the name of a netCDF variable in an open netCDF dataset. If the new name is longer than the old name, the netCDF dataset must be in define mode. You cannot rename a variable to have the name of any existing variable.

## Usage

```
int nc_rename_var(int ncid, int varid, const char* name);
ncid NetCDF ID, from a previous call to nc_open or nc_create.
varid Variable ID.
name New name for the specified variable.
```

#### **Errors**

nc\_rename\_var returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

The new name is in use as the name of another variable. The variable ID is invalid for the specified netCDF dataset. The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_rename\_var to rename the variable rh to rel\_hum in an existing netCDF dataset named foo.nc:

```
if (status != NC_NOERR) handle_error(status);
...
status = nc_redef(ncid); /* put in define mode to rename variable */
if (status != NC_NOERR) handle_error(status);
status = nc_inq_varid (ncid, "rh", &rh_id);
if (status != NC_NOERR) handle_error(status);
status = nc_rename_var (ncid, rh_id, "rel_hum");
if (status != NC_NOERR) handle_error(status);
status = nc_enddef(ncid); /* leave define mode */
if (status != NC_NOERR) handle_error(status);
```

# 5 Attributes

#### 5.1 Introduction

Attributes may be associated with each netCDF variable to specify such properties as units, special values, maximum and minimum valid values, scaling factors, and offsets. Attributes for a netCDF dataset are defined when the dataset is first created, while the netCDF dataset is in define mode. Additional attributes may be added later by reentering define mode. A netCDF attribute has a netCDF variable to which it is assigned, a name, a type, a length, and a sequence of one or more values. An attribute is designated by its variable ID and name. When an attribute name is not known, it may be designated by its variable ID and number in order to determine its name, using the function nc\_inq\_attname.

The attributes associated with a variable are typically defined immediately after the variable is created, while still in define mode. The data type, length, and value of an attribute may be changed even when in data mode, as long as the changed attribute requires no more space than the attribute as originally defined.

It is also possible to have attributes that are not associated with any variable. These are called global attributes and are identified by using NC\_GLOBAL as a variable pseudo-ID. Global attributes are usually related to the netCDF dataset as a whole and may be used for purposes such as providing a title or processing history for a netCDF dataset.

Operations supported on attributes are:

- Create an attribute, given its variable ID, name, data type, length, and value.
- Get attribute's data type and length from its variable ID and name.
- Get attribute's value from its variable ID and name.
- Copy attribute from one netCDF variable to another.
- Get name of attribute from its number.
- Rename an attribute.
- Delete an attribute.

# 5.2 Create an Attribute: nc\_put\_att\_ type

The function nc\_put\_att\_ type adds or changes a variable attribute or global attribute of an open netCDF dataset. If this attribute is new, or if the space required to store the attribute is greater than before, the netCDF dataset must be in define mode.

# Usage

Although it's possible to create attributes of all types, text and double attributes are adequate for most purposes.

ncid NetCDF ID, from a previous call to nc\_open or nc\_create.

varid Variable ID 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. For examples of attribute conventions see section "Attribute Conventions" in *The NetCDF Users Guide*.

One of the set of predefined netCDF external data types. The type of this parameter, nc\_type, is defined in the netCDF header file. The valid netCDF external data types are NC\_BYTE, NC\_CHAR, NC\_SHORT, NC\_INT, NC\_FLOAT, and NC\_DOUBLE. Although it's possible to create attributes of all types, NC\_CHAR and NC\_DOUBLE attributes are adequate for most purposes.

len Number of values provided for the attribute.

#### tp, up, cp, sp, ip, lp, fp, or dp

Pointer to one or more values. If the type of values differs from the netCDF attribute type specified as xtype, type conversion will occur. See section "Type Conversion" in *The NetCDF Users Guide*.

#### Errors

nc\_put\_att\_ type returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The variable ID is invalid for the specified netCDF dataset.
- The specified netCDF type is invalid.
- The specified length is negative.
- The specified open netCDF dataset is in data mode and the specified attribute would expand.
- The specified open netCDF dataset is in data mode and the specified attribute does not already exist.
- The specified netCDF ID does not refer to an open netCDF dataset.
- The number of attributes for this variable exceeds NC\_MAX\_ATTRS.

# Example

Here is an example using nc\_put\_att\_double to add a variable attribute named valid\_range for a netCDF variable named rh and a global attribute named title to an existing netCDF dataset named foo.nc:

```
#include <netcdf.h>
                                        /* error status */
int status;
                                        /* netCDF ID */
int ncid;
                                        /* variable ID */
int rh_id;
static double rh_range[] = {0.0, 100.0};/* attribute vals */
static char title[] = "example netCDF dataset";
status = nc_open("foo.nc", NC_WRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
                                        /* enter define mode */
status = nc_redef(ncid);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_varid (ncid, "rh", &rh_id);
if (status != NC_NOERR) handle_error(status);
status = nc_put_att_double (ncid, rh_id, "valid_range",
                            NC_DOUBLE, 2, rh_range);
if (status != NC_NOERR) handle_error(status);
status = nc_put_att_text (ncid, NC_GLOBAL, "title",
                          strlen(title), title)
if (status != NC_NOERR) handle_error(status);
status = nc_enddef(ncid);
                                        /* leave define mode */
if (status != NC_NOERR) handle_error(status);
```

# 5.3 Get Information about an Attribute: nc\_inq\_att Family

This family of functions returns information about a netCDF attribute. All but one of these functions require the variable ID and attribute name; the exception is nc\_inq\_attname. Information about an attribute includes its type, length, name, and number. See the nc\_get\_att family for getting attribute values.

The function nc\_inq\_attname gets the name of an attribute, given its variable ID and number. This function is useful in generic applications that need to get the names of all the attributes associated with a variable, since attributes are accessed by name rather than number in all other attribute functions. The number of an attribute is more volatile than the name, since it can change when other attributes of the same variable are deleted. This is why an attribute number is not called an attribute ID.

The function nc\_inq\_att returns the attribute's type and length. The other functions each return just one item of information about an attribute.

### Usage

ncid NetCDF ID, from a previous call to nc\_open or nc\_create.

varid Variable ID of the attribute's variable, or NC\_GLOBAL for a global attribute.

name Attribute name. For nc\_inq\_attname, this is a pointer to the location for the returned attribute name.

Pointer to location for returned attribute type, one of the set of predefined netCDF external data types. The type of this parameter, nc\_type, is defined in the netCDF header file. The valid netCDF external data types are NC\_BYTE, NC\_CHAR, NC\_SHORT, NC\_INT, NC\_FLOAT, and NC\_DOUBLE. If this parameter is given as '0' (a null pointer), no type will be returned so no variable to hold the type needs to be declared.

Pointer to location for returned number of values currently stored in the attribute. For attributes of type NC\_CHAR, you should not assume that this includes a trailing zero byte; it doesn't if the attribute was stored without a trailing zero byte, for example from a FORTRAN program. Before using the value as a C string, make sure it is null-terminated. If this parameter is given as '0' (a null pointer), no length will be returned so no variable to hold this information needs to be declared.

attnum For nc\_inq\_attname, attribute number. The attributes for each variable are numbered from 0 (the first attribute) to natts-1, where natts is the number of attributes for the variable, as returned from a call to nc\_inq\_varnatts.

attnump For nc\_inq\_attid, pointer to location for returned attribute number that specifies which attribute this is for this variable (or which global attribute). If you already know the attribute name, knowing its number is not very useful, because accessing information about an attribute requires its name.

#### Errors

Each function returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The variable ID is invalid for the specified netCDF dataset.
- The specified attribute does not exist.
- The specified netCDF ID does not refer to an open netCDF dataset.
- For nc\_inq\_attname, the specified attribute number is negative or more than the number of attributes defined for the specified variable.

# Example

Here is an example using nc\_inq\_att to find out the type and length of a variable attribute named valid\_range for a netCDF variable named rh and a global attribute named title in an existing netCDF dataset named foo.nc:

```
#include <netcdf.h>
                         /* error status */
int status;
int ncid;
                          /* netCDF ID */
                         /* variable ID */
int rh_id;
nc_type vr_type, t_type; /* attribute types */
int vr_len, t_len; /* attribute lengths */
status = nc_open("foo.nc", NC_NOWRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_varid (ncid, "rh", &rh_id);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_att (ncid, rh_id, "valid_range", &vr_type, &vr_len);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_att (ncid, NC_GLOBAL, "title", &t_type, &t_len);
if (status != NC_NOERR) handle_error(status);
```

# 5.4 Get Attribute's Values:nc\_get\_att\_ type

Members of the nc\_get\_att\_ type family of functions get the value(s) of a netCDF attribute, given its variable ID and name.

# Usage

```
int nc_get_att_text
                      (int ncid, int varid, const char *name,
                       char *tp);
                      (int ncid, int varid, const char *name,
int nc_get_att_uchar
                       unsigned char *up);
                      (int ncid, int varid, const char *name,
int nc_get_att_schar
                       signed char *cp);
int nc_get_att_short (int ncid, int varid, const char *name,
                       short *sp);
int nc_get_att_int
                      (int ncid, int varid, const char *name,
                       int *ip);
                      (int ncid, int varid, const char *name,
int nc_get_att_long
                       long *lp);
                      (int ncid, int varid, const char *name,
int nc_get_att_float
                       float *fp);
int nc_get_att_double (int ncid, int varid, const char *name,
                       double *dp);
```

ncid NetCDF ID, from a previous call to nc\_open or nc\_create.

varid Variable ID of the attribute's variable, or NC\_GLOBAL for a global attribute.

name Attribute name.

tp
up
cp
sp
ip
lp
fp

Pointer to location for returned attribute value(s). All elements of the vector of attribute values are returned, so you must allocate enough space to hold them. For attributes of type NC\_CHAR, you should not assume that the returned values include a trailing zero byte; they won't if the attribute was stored without a trailing zero byte, for example from a FORTRAN program. Before using the value as a C string, make sure it is null-terminated. If you don't know how much space to reserve, call nc\_inq\_attlen first to find out the length of the attribute.

#### Errors

dp

nc\_get\_att\_ type returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The variable ID is invalid for the specified netCDF dataset.
- The specified attribute does not exist.
- The specified netCDF ID does not refer to an open netCDF dataset.
- One or more of the attribute values are out of the range of values representable by the desired type.

# Example

Here is an example using nc\_get\_att\_double to determine the values of a variable attribute named valid\_range for a netCDF variable named rh and a global attribute named title in an existing netCDF dataset named foo.nc. In this example, it is assumed that we don't know how many values will be returned, but that we do know the types of the attributes. Hence, to allocate enough space to store them, we must first inquire about the length of the attributes.

```
status = nc_open("foo.nc", NC_NOWRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_varid (ncid, "rh", &rh_id);
if (status != NC_NOERR) handle_error(status);
/* find out how much space is needed for attribute values */
status = nc_inq_attlen (ncid, rh_id, "valid_range", &vr_len);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_attlen (ncid, NC_GLOBAL, "title", &t_len);
if (status != NC_NOERR) handle_error(status);
/* allocate required space before retrieving values */
vr_val = (double *) malloc(vr_len * sizeof(double));
title = (char *) malloc(t_len + 1); /* + 1 for trailing null */
/* get attribute values */
status = nc_get_att_double(ncid, rh_id, "valid_range", vr_val);
if (status != NC_NOERR) handle_error(status);
status = nc_get_att_text(ncid, NC_GLOBAL, "title", title);
if (status != NC_NOERR) handle_error(status);
title[t_len] = '\0';
                           /* null terminate */
```

# 5.5 Copy Attribute from One NetCDF to Another: nc\_copy\_att

The function nc\_copy\_att 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.

# Usage

ncid\_in The netCDF ID of an input netCDF dataset from which the attribute will be copied, from a previous call to nc\_open or nc\_create.

varid\_in ID of the variable in the input netCDF dataset from which the attribute will be copied, or NC\_GLOBAL for a global attribute.

name Name of the attribute in the input netCDF dataset to be copied.

ncid\_out The netCDF ID of the output netCDF dataset to which the attribute will be copied, from a previous call to nc\_open or nc\_create. It is permissible for the input and output netCDF IDs to be the same. The output netCDF dataset should be in define mode if the attribute to be copied does not already exist for the target variable, or if it would cause an existing target attribute to grow.

varid\_out

ID of the variable in the output netCDF dataset to which the attribute will be copied, or NC\_GLOBAL to copy to a global attribute.

#### Errors

nc\_copy\_att returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The input or output variable ID is invalid for the specified netCDF dataset.
- The specified attribute does not exist.
- The output netCDF is not in define mode and the attribute is new for the output dataset is larger than the existing attribute.
- The input or output netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_copy\_att to copy the variable attribute units from the variable rh in an existing netCDF dataset named foo.nc to the variable avgrh in another existing netCDF dataset named bar.nc, assuming that the variable avgrh already exists, but does not yet have a units attribute:

```
#include <netcdf.h>
   . . .
int status;
                          /* error status */
int ncid1, ncid2;
                         /* netCDF IDs */
int rh_id, avgrh_id;
                          /* variable IDs */
status = nc_open("foo.nc", NC_NOWRITE, ncid1);
if (status != NC_NOERR) handle_error(status);
status = nc_open("bar.nc", NC_WRITE, ncid2);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_varid (ncid1, "rh", &rh_id);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_varid (ncid2, "avgrh", &avgrh_id);
if (status != NC_NOERR) handle_error(status);
status = nc_redef(ncid2); /* enter define mode */
if (status != NC_NOERR) handle_error(status);
/* copy variable attribute from "rh" to "avgrh" */
status = nc_copy_att(ncid1, rh_id, "units", ncid2, avgrh_id);
if (status != NC_NOERR) handle_error(status);
status = nc_enddef(ncid2); /* leave define mode */
if (status != NC_NOERR) handle_error(status);
```

#### 5.6 Rename an Attribute: nc\_rename\_att

The function nc\_rename\_att changes the name of an attribute. If the new name is longer than the original name, the netCDF dataset must be in define mode. You cannot rename an attribute to have the same name as another attribute of the same variable.

### Usage

#### Errors

nc\_rename\_att returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The specified variable ID is not valid.
- The new attribute name is already in use for another attribute of the specified variable.
- The specified netCDF dataset is in data mode and the new name is longer than the old name.
- The specified attribute does not exist.
- The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_rename\_att to rename the variable attribute units to Units for a variable rh in an existing netCDF dataset named foo.nc:

```
#include <netcdf.h>
...
int status;    /* error status */
int ncid;    /* netCDF ID */
int rh_id;    /* variable id */
...
status = nc_open("foo.nc", NC_NOWRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
...
status = nc_inq_varid (ncid, "rh", &rh_id);
if (status != NC_NOERR) handle_error(status);
...
/* rename attribute */
status = nc_rename_att(ncid, rh_id, "units", "Units");
if (status != NC_NOERR) handle_error(status);
```

#### 5.7 Delete an Attribute: nc\_del\_att

The function nc\_del\_att deletes a netCDF attribute from an open netCDF dataset. The netCDF dataset must be in define mode.

# Usage

```
int nc_del_att (int ncid, int varid, const char* name);

ncid NetCDF ID, from a previous call to nc_open or nc_create.

varid ID of the attribute's variable, or NC_GLOBAL for a global attribute.

name The name of the attribute to be deleted.
```

#### Errors

nc\_del\_att returns the value NC\_NOERR if no errors occurred. Otherwise, the returned status indicates an error. Possible causes of errors include:

- The specified variable ID is not valid.
- The specified netCDF dataset is in data mode.
- The specified attribute does not exist.
- The specified netCDF ID does not refer to an open netCDF dataset.

# Example

Here is an example using nc\_del\_att to delete the variable attribute Units for a variable rh in an existing netCDF dataset named foo.nc:

```
#include <netcdf.h>
int status;
                /* error status */
                 /* netCDF ID */
int ncid;
int rh_id;
                 /* variable ID */
status = nc_open("foo.nc", NC_WRITE, &ncid);
if (status != NC_NOERR) handle_error(status);
status = nc_inq_varid (ncid, "rh", &rh_id);
if (status != NC_NOERR) handle_error(status);
/* delete attribute */
                               /* enter define mode */
status = nc_redef(ncid);
if (status != NC_NOERR) handle_error(status);
status = nc_del_att(ncid, rh_id, "Units");
if (status != NC_NOERR) handle_error(status);
                               /* leave define mode */
status = nc_enddef(ncid);
if (status != NC_NOERR) handle_error(status);
```

# Appendix A Summary of C Interface

```
const char* nc_inq_libvers (void);
const char* nc_strerror
                           (int ncerr);
int nc_create
                      (const char *path, int cmode, int *ncidp);
int nc_open
                      (const char *path, int mode, int *ncidp);
int nc_set_fill
                      (int ncid, int fillmode, int *old_modep);
int nc_redef
                      (int ncid);
int nc_enddef
                      (int ncid);
int nc_sync
                      (int ncid);
int nc_abort
                      (int ncid);
int nc_close
                      (int ncid);
                      (int ncid, int *ndimsp, int *nvarsp,
int nc_inq
                      int *ngattsp, int *unlimdimidp);
int nc_inq_ndims
                      (int ncid, int *ndimsp);
int nc_inq_nvars
                      (int ncid, int *nvarsp);
                      (int ncid, int *ngattsp);
int nc_inq_natts
int nc_inq_unlimdim
                      (int ncid, int *unlimdimidp);
int nc_def_dim
                      (int ncid, const char *name, size_t len,
                       int *idp);
                      (int ncid, const char *name, int *idp);
int nc_inq_dimid
int nc_inq_dim
                      (int ncid, int dimid, char *name, size_t *lenp);
int nc_inq_dimname
                      (int ncid, int dimid, char *name);
                      (int ncid, int dimid, size_t *lenp);
int nc_inq_dimlen
int nc_rename_dim
                      (int ncid, int dimid, const char *name);
int nc_def_var
                      (int ncid, const char *name, nc_type xtype,
                       int ndims, const int *dimidsp, int *varidp);
                      (int ncid, int varid, char *name,
int nc_inq_var
                       nc_type *xtypep, int *ndimsp, int *dimidsp,
                       int *nattsp);
                      (int ncid, const char *name, int *varidp);
int nc_inq_varid
                      (int ncid, int varid, char *name);
int nc_inq_varname
                      (int ncid, int varid, nc_type *xtypep);
int nc_inq_vartype
int nc_inq_varndims
                      (int ncid, int varid, int *ndimsp);
                      (int ncid, int varid, int *dimidsp);
int nc_inq_vardimid
                      (int ncid, int varid, int *nattsp);
int nc_inq_varnatts
                      (int ncid, int varid, const char *name);
int nc_rename_var
                      (int ncid, int varid, const char *op);
int nc_put_var_text
                      (int ncid, int varid,
int nc_get_var_text
                                                  char *ip);
                     (int ncid, int varid, const unsigned char *op);
int nc_put_var_uchar
                      (int ncid, int varid,
                                                  unsigned char *ip);
int nc_get_var_uchar
                      (int ncid, int varid, const signed char *op);
int nc_put_var_schar
int nc_get_var_schar (int ncid, int varid,
                                                  signed char *ip);
int nc_put_var_short (int ncid, int varid, const short *op);
```

```
int nc_get_var_short (int ncid, int varid,
                                                  short *ip);
                     (int ncid, int varid, const int *op);
int nc_put_var_int
int nc_get_var_int
                     (int ncid, int varid,
                                                  int *ip);
int nc_put_var_long (int ncid, int varid, const long *op);
int nc_get_var_long
                     (int ncid, int varid,
                                                  long *ip);
int nc_put_var_float (int ncid, int varid, const float *op);
int nc_get_var_float (int ncid, int varid,
                                                  float *ip);
int nc_put_var_double (int ncid, int varid, const double *op);
int nc_get_var_double (int ncid, int varid,
                                                 double *ip);
int nc_put_var1_text (int ncid, int varid, const size_t *indexp,
                      const char *op);
int nc_get_var1_text (int ncid, int varid, const size_t *indexp,
                      char *ip);
int nc_put_var1_uchar (int ncid, int varid, const size_t *indexp,
                      const unsigned char *op);
int nc_get_var1_uchar (int ncid, int varid, const size_t *indexp,
                      unsigned char *ip);
int nc_put_var1_schar (int ncid, int varid, const size_t *indexp,
                      const signed char *op);
int nc_get_var1_schar (int ncid, int varid, const size_t *indexp,
                      signed char *ip);
int nc_put_var1_short (int ncid, int varid, const size_t *indexp,
                      const short *op);
int nc_get_var1_short (int ncid, int varid, const size_t *indexp,
                      short *ip);
int nc_put_var1_int
                      (int ncid, int varid, const size_t *indexp,
                      const int *op);
int nc_get_var1_int
                      (int ncid, int varid, const size_t *indexp,
                      int *ip);
int nc_put_var1_long (int ncid, int varid, const size_t *indexp,
                      const long *op);
int nc_get_var1_long (int ncid, int varid, const size_t *indexp,
                      long *ip);
int nc_put_var1_float (int ncid, int varid, const size_t *indexp,
                       const float *op);
int nc_get_var1_float (int ncid, int varid, const size_t *indexp,
                      float *ip);
int nc_put_var1_double(int ncid, int varid, const size_t *indexp,
                       const double *op);
int nc_get_var1_double(int ncid, int varid, const size_t *indexp,
                      double *ip);
int nc_put_vara_text (int ncid, int varid, const size_t *startp,
                      const size_t *countp, const char *op);
int nc_get_vara_text (int ncid, int varid, const size_t *startp,
                      const size_t *countp, char *ip);
int nc_put_vara_uchar (int ncid, int varid, const size_t *startp,
                      const size_t *countp, const unsigned char *op);
```

```
int nc_get_vara_uchar (int ncid, int varid, const size_t *startp,
                      const size_t *countp, unsigned char *ip);
int nc_put_vara_schar (int ncid, int varid, const size_t *startp,
                      const size_t *countp, const signed char *op);
int nc_get_vara_schar (int ncid, int varid, const size_t *startp,
                       const size_t *countp, signed char *ip);
int nc_put_vara_short (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const short *op);
int nc_get_vara_short (int ncid, int varid, const size_t *startp,
                      const size_t *countp, short *ip);
int nc_put_vara_int (int ncid, int varid, const size_t *startp,
                      const size_t *countp, const int *op);
int nc_get_vara_int
                      (int ncid, int varid, const size_t *startp,
                      const size_t *countp, int *ip);
int nc_put_vara_long (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const long *op);
int nc_get_vara_long (int ncid, int varid, const size_t *startp,
                       const size_t *countp, long *ip);
int nc_put_vara_float (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const float *op);
int nc_get_vara_float (int ncid, int varid, const size_t *startp,
                       const size_t *countp, float *ip);
int nc_put_vara_double(int ncid, int varid, const size_t *startp,
                       const size_t *countp, const double *op);
int nc_get_vara_double(int ncid, int varid, const size_t *startp,
                       const size_t *countp, double *ip);
int nc_put_vars_text (int ncid, int varid, const size_t *startp,
                      const size_t *countp, const ptrdiff_t *stridep,
                      const char *op);
int nc_get_vars_text (int ncid, int varid, const size_t *startp,
                      const size_t *countp, const ptrdiff_t *stridep,
                       char *ip);
int nc_put_vars_uchar (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const unsigned char *op);
int nc_get_vars_uchar (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       unsigned char *ip);
int nc_put_vars_schar (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const signed char *op);
int nc_get_vars_schar (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       signed char *ip);
int nc_put_vars_short (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const short *op);
```

```
int nc_get_vars_short (int ncid, int varid, const size_t *startp,
                      const size_t *countp, const ptrdiff_t *stridep,
                       short *ip);
                      (int ncid, int varid, const size_t *startp,
int nc_put_vars_int
                      const size_t *countp, const ptrdiff_t *stridep,
                       const int *op);
int nc_get_vars_int
                      (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       int *ip);
int nc_put_vars_long (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const long *op);
int nc_get_vars_long (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       long *ip);
int nc_put_vars_float (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const float *op);
int nc_get_vars_float (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       float *ip);
int nc_put_vars_double(int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const double *op);
int nc_get_vars_double(int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       double *ip);
int nc_put_varm_text (int ncid, int varid, const size_t *startp,
                      const size_t *countp, const ptrdiff_t *stridep,
                       const ptrdiff_t *imapp, const char *op);
int nc_get_varm_text (int ncid, int varid, const size_t *startp,
                      const size_t *countp, const ptrdiff_t *stridep,
                       const ptrdiff_t *imapp, char *ip);
int nc_put_varm_uchar (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const ptrdiff_t *imapp, const unsigned char *op);
int nc_get_varm_uchar (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const ptrdiff_t *imapp, unsigned char *ip);
int nc_put_varm_schar (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const ptrdiff_t *imapp, const signed char *op);
int nc_get_varm_schar (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const ptrdiff_t *imapp, signed char *ip);
int nc_put_varm_short (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
```

```
const ptrdiff_t *imapp, const short *op);
int nc_get_varm_short (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const ptrdiff_t *imapp, short *ip);
                      (int ncid, int varid, const size_t *startp,
int nc_put_varm_int
                       const size_t *countp, const ptrdiff_t *stridep,
                       const ptrdiff_t *imapp, const int *op);
int nc_get_varm_int
                      (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const ptrdiff_t *imapp, int *ip);
int nc_put_varm_long (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const ptrdiff_t *imapp, const long *op);
int nc_get_varm_long (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const ptrdiff_t *imapp, long *ip);
int nc_put_varm_float (int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const ptrdiff_t *imapp, const float *op);
int nc_get_varm_float (int ncid, int varid, const size_t *startp,
                      const size_t *countp, const ptrdiff_t *stridep,
                       const ptrdiff_t *imapp, float *ip);
int nc_put_varm_double(int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const ptrdiff_t *imapp, const double *op);
int nc_get_varm_double(int ncid, int varid, const size_t *startp,
                       const size_t *countp, const ptrdiff_t *stridep,
                       const ptrdiff_t * imap, double *ip);
                      (int ncid, int varid, const char *name,
int nc_inq_att
                      nc_type *xtypep, size_t *lenp);
int nc_inq_attid
                      (int ncid, int varid, const char *name, int *idp);
int nc_inq_atttype
                      (int ncid, int varid, const char *name,
                      nc_type *xtypep);
int nc_inq_attlen
                      (int ncid, int varid, const char *name,
                       size_t *lenp);
                      (int ncid, int varid, int attnum, char *name);
int nc_inq_attname
                      (int ncid_in, int varid_in, const char *name,
int nc_copy_att
                      int ncid_out, int varid_out);
                      (int ncid, int varid, const char *name,
int nc_rename_att
                      const char *newname);
                      (int ncid, int varid, const char *name);
int nc_del_att
                      (int ncid, int varid, const char *name, size_t len,
int nc_put_att_text
                      const char *op);
                      (int ncid, int varid, const char *name, char *ip);
int nc_get_att_text
int nc_put_att_uchar (int ncid, int varid, const char *name,
                      nc_type xtype, size_t len, const unsigned char *op);
```

```
int nc_get_att_uchar (int ncid, int varid, const char *name,
                      unsigned char *ip);
int nc_put_att_schar (int ncid, int varid, const char *name,
                      nc_type xtype, size_t len, const signed char *op);
int nc_get_att_schar
                      (int ncid, int varid, const char *name,
                      signed char *ip);
int nc_put_att_short (int ncid, int varid, const char *name,
                      nc_type xtype, size_t len, const short *op);
int nc_get_att_short
                      (int ncid, int varid, const char *name, short *ip);
int nc_put_att_int
                      (int ncid, int varid, const char *name,
                      nc_type xtype,size_t len, const int *op);
                      (int ncid, int varid, const char *name, int *ip);
int nc_get_att_int
int nc_put_att_long
                      (int ncid, int varid, const char *name,
                      nc_type xtype, size_t len, const long *op);
                      (int ncid, int varid, const char *name, long *ip);
int nc_get_att_long
int nc_put_att_float
                      (int ncid, int varid, const char *name,
                        nc_type xtype, size_t len, const float *op);
int nc_get_att_float (int ncid, int varid, const char *name, float *ip);
int nc_put_att_double (int ncid, int varid, const char *name,
                      nc_type xtype, size_t len, const double *op);
int nc_get_att_double (int ncid, int varid, const char *name,
                      double *ip);
```

# Appendix B NetCDF 2 C Transition Guide

# B.1 Overview of C interface changes

NetCDF version 3 includes a complete rewrite of the netCDF library. It is about twice as fast as the previous version. The netCDF file format is unchanged, so files written with version 3 can be read with version 2 code and vice versa.

The core library is now written in ANSI C. For example, prototypes are used throughout as well as const qualifiers where appropriate. You must have an ANSI C compiler to compile this version.

Rewriting the library offered an opportunity to implement improved C and FORTRAN interfaces that provide some significant benefits:

type safety, by eliminating the need to use generic void\* pointers;

automatic type conversions, by eliminating the undesirable coupling between the language-independent external netCDF types (NC\_BYTE, ..., NC\_DOUBLE) and language-dependent internal data types (char, ..., double);

support for future enhancements, by eliminating obstacles to the clean addition of support for packed data and multithreading;

more standard error behavior, by uniformly communicating an error status back to the calling program in the return value of each function.

It is not necessary to rewrite programs that use the version 2 C interface, because the netCDF-3 library includes a backward compatibility interface that supports all the old functions, globals, and behavior. We are hoping that the benefits of the new interface will be an incentive to use it in new netCDF applications. It is possible to convert old applications to the new interface incrementally, replacing netCDF-2 calls with the corresponding netCDF-3 calls one at a time. If you want to check that only netCDF-3 calls are used in an application, a preprocessor macro (NO\_NETCDF\_2) is available for that purpose.

Other changes in the implementation of netCDF result in improved portability, maintainability, and performance on most platforms. A clean separation between I/O and type layers facilitates platform-specific optimizations. The new library no longer uses a vendor-provided XDR library, which simplifies linking programs that use netCDF and speeds up data access significantly in most cases.

#### B.2 The New C Interface

First, here's an example of C code that uses the netCDF-2 interface:

```
void *bufferp;
nc_type xtype;
ncvarinq(ncid, varid, ..., &xtype, ...

/* allocate bufferp based on dimensions and type */
...
if (ncvarget(ncid, varid, start, count, bufferp) == -1) {
    fprintf(stderr, "Can't get data, error code = %d\n",ncerr);
    /* deal with it */
```

```
}
  switch(xtype) {
      /* deal with the data, according to type */
  case NC_FLOAT:
      fanalyze((float *)bufferp);
      break;
  case NC_DOUBLE:
      danalyze((double *)bufferp);
      break;
  }
Here's how you might handle this with the new netCDF-3 C interface:
   * I want to use doubles for my analysis.
   */
  double dbuf [NDOUBLES];
  int status;
  /* So, I use the function that gets the data as doubles. */
  status = nc_get_vara_double(ncid, varid, start, count, dbuf)
  if (status != NC_NOERR) {
     fprintf(stderr, "Can't get data: %s\n", nc_strerror(status));
      /* deal with it */
  }
  danalyze(dbuf);
```

The example above illustrates changes in function names, data type conversion, and error handling, discussed in detail in the sections below.

# **B.3 Function Naming Conventions**

The netCDF-3 C library employs a new naming convention, intended to make netCDF programs more readable. For example, the name of the function to rename a variable is now nc\_rename\_var instead of the previous ncvarrename.

All netCDF-3 C function names begin with the nc\_ prefix. The second part of the name is a verb, like get, put, inq (for inquire), or open. The third part of the name is typically the object of the verb: for example dim, var, or att for functions dealing with dimensions, variables, or attributes. To distinguish the various I/O operations for variables, a single character modifier is appended to var:

var entire variable access var1 single value access vara array or array section access vars strided access to a subsample of values varm mapped access to values not contiguous in memory

At the end of the name for variable and attribute functions, there is a component indicating the type of the final argument: text, uchar, schar, short, int, long, float, or double.

This part of the function name indicates the type of the data container you are using in your program: character string, unsigned char, signed char, and so on.

Also, all macro names in the public C interface begin with the prefix NC\_. For example, the macro which was formerly MAX\_NC\_NAME is now NC\_MAX\_NAME, and the former FILL\_FLOAT is now NC\_FILL\_FLOAT.

As previously mentioned, all the old names are still supported for backward compatibility.

# **B.4** Type Conversion

With the new interface, users need not be aware of the external type of numeric variables, since automatic conversion to or from any desired numeric type is now available. You can use this feature to simplify code, by making it independent of external types. The elimination of void\* pointers provides detection of type errors at compile time that could not be detected with the previous interface. Programs may be made more robust with the new interface, because they need not be changed to accommodate a change to the external type of a variable.

If conversion to or from an external numeric type is necessary, it is handled by the library. This automatic conversion and separation of external data representation from internal data types will become even more important in netCDF version 4, when new external types will be added for packed data for which there is no natural corresponding internal type, for example, arrays of 11-bit values.

Converting from one numeric type to another may result in an error if the target type is not capable of representing the converted value. (In netCDF-2, such overflows can only happen in the XDR layer.) For example, a float may not be able to hold data stored externally as an NC\_DOUBLE (an IEEE floating-point number). When accessing an array of values, an NC\_ERANGE error is returned if one or more values are out of the range of representable values, but other values are converted properly.

Note that mere loss of precision in type conversion does not return an error. Thus, if you read double precision values into an int, for example, no error results unless the magnitude of the double precision value exceeds the representable range of ints on your platform. Similarly, if you read a large integer into a float incapable of representing all the bits of the integer in its mantissa, this loss of precision will not result in an error. If you want to avoid such precision loss, check the external types of the variables you access to make sure you use an internal type that has a compatible precision.

The new interface distinguishes arrays of characters intended to represent text strings from arrays of 8-bit bytes intended to represent small integers. The interface supports the internal types text, uchar, and schar, intended for text strings, unsigned byte values, and signed byte values.

The \_uchar and \_schar functions were introduced in netCDF-3 to eliminate an ambiguity, and support both signed and unsigned byte data. In netCDF-2, whether the external NC\_BYTE type represented signed or unsigned values was left up to the user. In netcdf-3, we treat NC\_BYTE as signed for the purposes of conversion to short, int, long, float, or double. (Of course, no conversion takes place when the internal type is signed char.) In the \_uchar functions, we treat NC\_BYTE as if it were unsigned. Thus, no NC\_ERANGE error can occur converting between NC\_BYTE and unsigned char.

# **B.5** Error handling

The new interface handles errors differently than netCDF-2. In the old interface, the default behavior when an error was detected was to print an error message and exit. To get control of error handling, you had to set flag bits in a global variable, ncopts, and to determine the cause of an error, you had to test the value of another global variable ncerr.

In the new interface, functions return an integer status that indicates not only success or failure, but also the cause of the error. The global variables near and neopt have been eliminated. The library will never try to print anything, nor will it call exit (unless you are using the netCDF version 2 compatibility functions). You will have to check the function return status and do this yourself. We eliminated these globals in the interest of supporting parallel (multiprocessor) execution cleanly, as well as reducing the number of assumptions about the environment where netCDF is used. The new behavior should provide better support for using netCDF as a hidden layer in applications that have their own GUI interface.

#### B.6 NC\_LONG and NC\_INT

Where the netCDF-2 interface used NC\_LONG to identify an external data type corresponding to 32-bit integers, the new interface uses NC\_INT instead. NC\_LONG is defined to have the same value as NC\_INT for backward compatibility, but it should not be used in new code. With new 64-bit platforms using long for 64-bit integers, we would like to reduce the confusion caused by this name clash. Note that there is still no netCDF external data type corresponding to 64-bit integers.

# B.7 What's Missing?

The new C interface omits three "record I/O" functions, ncrecput, ncrecget, and ncrecinq, from the netCDF-2 interface, although these functions are still supported via the netCDF-2 compatibility interface.

This means you may have to replace one record-oriented call with multiple type-specific calls, one for each record variable. For example, a single call to norecput can always be replaced by multiple calls to the appropriate nc\_put\_var functions, one call for each variable accessed. The record-oriented functions were omitted, because there is no simple way to provide type-safety and automatic type conversion for such an interface.

There is no function corresponding to the netypelen function from the version 2 interface. The separation of internal and external types and the new type-conversion interfaces make netypelen unnecessary. Since users read into and write out of native types, the sizeof operator is perfectly adequate to determine how much space to allocate for a value.

In the previous library, there was no checking that the characters used in the name of a netCDF object were compatible with CDL restrictions. The ncdump and ncgen utilities that use CDL permit only alphanumeric characters, "\_" and "-" in names. Now this restriction is also enforced by the library for creation of new dimensions, variables, and attributes. Previously existing components with less restrictive names will still work OK.

# B.8 Other Changes

There are two new functions in netCDF-3 that don't correspond to any netCDF-2 functions: nc\_inq\_libvers and nc\_strerror. The version of the netCDF library in use is returned as a string by nc\_inq\_libvers. An error message corresponding to the status returned by a netCDF function call is returned as a string by the nc\_strerror function.

A new NC\_SHARE flag is available for use in an nc\_open or nc\_create call, to suppress the default buffering of accesses. The use of NC\_SHARE for concurrent access to a netCDF dataset means you don't have to call nc\_sync after every access to make sure that disk updates are synchronous. It is important to note that changes to ancillary data, such as attribute values, are not propagated automatically by use of the NC\_SHARE flag. Use of the nc\_sync function is still required for this purpose.

The version 2 interface had a single inquiry function, novaring for getting the name, type, and shape of a variable. Similarly, only a single inquiry function was available for getting information about a dimension, an attribute, or a netCDF dataset. When you only wanted a subset of this information, you had to provide NULL arguments as placeholders for the unneeded information. The new interface includes additional inquire functions that return each item separately, so errors are less likely from miscounting arguments.

The previous implementation returned an error when 0-valued count components were specified in novarput and novarget calls. This restriction has been removed, so that now functions in the no\_put\_var and no\_get\_var families may be called with 0-valued count components, resulting in no data being accessed. Although this may seem useless, it simplifies some programs to not treat 0-valued counts as a special case.

The previous implementation returned an error when the same dimension was used more than once in specifying the shape of a variable in nevardef. This restriction is relaxed in the netCDF-3 implementation, because an autocorrelation matrix is a good example where using the same dimension twice makes sense.

In the new interface, units for the imap argument to the nc\_put\_varm and nc\_get\_varm families of functions are now in terms of the number of data elements of the desired internal type, not in terms of bytes as in the netCDF version-2 mapped access interfaces.

Following is a table of netCDF-2 function names and names of the corresponding netCDF-3 functions. For parameter lists of netCDF-2 functions, see the netCDF-2 User's Guide.

```
nc_abort
ncabort
ncattcopy
           nc_copy_att
           nc_del_att
ncattdel
ncattget
           nc_get_att_double,
                                  nc_get_att_float,
                                                      nc_get_att_int,
                                                                         nc_get_att_long,
           nc_get_att_schar, nc_get_att_short, nc_get_att_text, nc_get_att_uchar
ncatting
           nc_inq_att, nc_inq_attid, nc_inq_attlen, nc_inq_atttype
ncattname
           nc_inq_attname
ncattput
           nc_put_att_double,
                                  nc_put_att_float,
                                                      nc_put_att_int,
                                                                         nc_put_att_long,
```

nc\_put\_att\_schar, nc\_put\_att\_short, nc\_put\_att\_text, nc\_put\_att\_uchar

#### ncattrename

 $nc\_rename\_att$ 

ncclose nc\_close

nccreate nc\_create

ncdimdef nc\_def\_dim

ncdimid nc\_inq\_dimid

ncdiming nc\_inq\_dim, nc\_inq\_dimlen, nc\_inq\_dimname

#### ncdimrename

nc\_rename\_dim

ncendef nc\_enddef

ncinquire

nc\_inq, nc\_inq\_natts, nc\_inq\_ndims, nc\_inq\_nvars, nc\_inq\_unlimdim

ncopen nc\_open

ncrecget (none)

ncrecing (none)

ncrecput (none)

ncredef nc\_redef

ncsetfill

nc\_set\_fill

ncsync nc\_sync

nctypelen

(none)

ncvardef nc\_def\_var

ncvarget nc\_get\_vara\_double, nc\_get\_vara\_float, nc\_get\_vara\_int, nc\_get\_vara\_long,

nc\_get\_vara\_schar, nc\_get\_vara\_short, nc\_get\_vara\_text, nc\_get\_vara\_uchar

ncvarget1

nc\_get\_var1\_double, nc\_get\_var1\_float, nc\_get\_var1\_int, nc\_get\_var1\_long, nc\_get\_var1\_schar, nc\_get\_var1\_short, nc\_get\_var1\_text, nc\_get\_var1\_uchar

ncvargetg

nc\_get\_varm\_double, nc\_get\_varm\_float, nc\_get\_varm\_int, nc\_get\_varm\_long, nc\_get\_varm\_schar, nc\_get\_varm\_short, nc\_get\_varm\_text, nc\_get\_varm\_uchar, nc\_get\_vars\_double, nc\_get\_vars\_float, nc\_get\_vars\_int, nc\_get\_vars\_long, nc\_get\_vars\_schar, nc\_get\_vars\_short, nc\_get\_vars\_text, nc\_get\_vars\_uchar

ncvarid nc\_inq\_varid

ncvarinq nc\_inq\_var, nc\_inq\_vardimid, nc\_inq\_varname, nc\_inq\_varnatts,

nc\_inq\_varndims, nc\_inq\_vartype

ncvarput1

nc\_put\_var1\_double, nc\_put\_var1\_float, nc\_put\_var1\_int, nc\_put\_var1\_long, nc\_put\_var1\_schar, nc\_put\_var1\_short, nc\_put\_var1\_text, nc\_put\_var1\_uchar

ncvarputg

nc\_put\_varm\_double, nc\_put\_varm\_float, nc\_put\_varm\_int, nc\_put\_varm\_long, nc\_put\_varm\_schar, nc\_put\_varm\_short, nc\_put\_varm\_text, nc\_put\_varm\_uchar, nc\_put\_vars\_double, nc\_put\_vars\_float, nc\_put\_vars\_int, nc\_put\_vars\_long, nc\_put\_vars\_schar, nc\_put\_vars\_short, nc\_put\_vars\_text, nc\_put\_vars\_uchar

#### ncvarrename

 $nc\_rename\_var$ 

(none) nc\_inq\_libvers

(none) nc\_strerror

# Appendix C Error Codes

```
#define NC_NOERR
                                /* No Error */
#define NC_EBADID
                        (-33)
                                /* Not a netcdf id */
#define NC_ENFILE
                        (-34)
                                /* Too many netcdfs open */
                                /* netcdf file exists && NC_NOCLOBBER */
#define NC_EEXIST
                        (-35)
                                /* Invalid Argument */
#define NC_EINVAL
                        (-36)
                                /* Write to read only */
#define NC_EPERM
                        (-37)
                                /* Operation not allowed in data mode */
#define NC_ENOTINDEFINE (-38)
                                /* Operation not allowed in define mode */
#define NC_EINDEFINE
                        (-39)
#define NC_EINVALCOORDS (-40)
                                /* Index exceeds dimension bound */
                               /* NC_MAX_DIMS exceeded */
#define NC_EMAXDIMS
                        (-41)
#define NC_ENAMEINUSE
                        (-42)
                                /* String match to name in use */
                               /* Attribute not found */
#define NC_ENOTATT
                        (-43)
                                /* NC_MAX_ATTRS exceeded */
#define NC_EMAXATTS
                        (-44)
                              /* Not a netcdf data type */
#define NC_EBADTYPE
                        (-45)
                                /* Invalid dimension id or name */
#define NC_EBADDIM
                        (-46)
                               /* NC_UNLIMITED in the wrong index */
#define NC_EUNLIMPOS
                        (-47)
                                /* NC_MAX_VARS exceeded */
#define NC_EMAXVARS
                        (-48)
                               /* Variable not found */
#define NC_ENOTVAR
                        (-49)
                                /* Action prohibited on NC_GLOBAL varid */
#define NC_EGLOBAL
                        (-50)
                               /* Not a netcdf file */
#define NC_ENOTNC
                        (-51)
#define NC_ESTS
                        (-52)
                                /* In Fortran, string too short */
                                /* NC_MAX_NAME exceeded */
#define NC_EMAXNAME
                        (-53)
#define NC_EUNLIMIT
                                /* NC_UNLIMITED size already in use */
                        (-54)
                                /* nc_rec op when there are no record vars */
#define NC_ENORECVARS
                        (-55)
                                /* Attempt to convert between text & numbers */
#define NC_ECHAR
                        (-56)
                                /* Edge+start exceeds dimension bound */
#define NC_EEDGE
                        (-57)
                                /* Illegal stride */
#define NC_ESTRIDE
                        (-58)
                                /* Attribute or variable name
#define NC_EBADNAME
                        (-59)
                                         contains illegal characters */
/* N.B. following must match value in ncx.h */
#define NC_ERANGE
                                /* Math result not representable */
                        (-60)
#define NC_ENOMEM
                                /* Memory allocation (malloc) failure */
                        (-61)
                        (-62)
                                /* One or more variable sizes violate
#define NC_EVARSIZE
                                   format constraints */
#define NC_EDIMSIZE
                        (-63)
                                /* Invalid dimension size */
                                /* File likely truncated or possibly corrupted */
#define NC_ETRUNC
                        (-64)
```

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