#### 2020 Summer School on Effective HPC for Climate and Weather

## Input/Output and Middleware

Luciana Pedro, Julian Kunkel

Department of Computer Science, University of Reading

18 June 2020



#### Outline



- 1 NetCDF Files and C
- 2 NetCDF Utilities
- 3 Parallel I/O
- 4 Practising

Disclaimer: This material reflects only the author's view and the EU-Commission is not responsible for any use that may be made of the information it contains

## Learning Objectives

NetCDF Files and C



Execute programs in C that read and write NetCDF files in a metadata-aware manner

Analyze, manipulate and visualise NetCDF data

Implement an application that utilizes parallel I/O to store and analyze data

#### •oooooooooo References



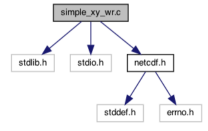
- The files and data used in this presentation were collected on the Unidata website.
  - https://www.unidata.ucar.edu/
- All files used here are available in the following Git Repository:
  - https://github.com/ESiWACE/io-training
- These files are also available with the NetCDF main installation, in the directory examples.
- For more information about how to install NetCDF in your personal computer, from scratch, check Section 5.

## File Reference: simple\_xy\_wr.c

NetCDF Files and C



- This is an example program demonstrating a simple 2D write. It is intended to illustrate the use of the netCDF C API.
  - https://www.unidata.ucar.edu/software/netcdf/docs/simple xv wr 8c.html
  - https://www.unidata.ucar.edu/software/netcdf/docs/simple\_xv\_wr\_8c\_source.html
- Dependency graph for simple\_xy\_wr:



## File simple\_xy\_wr.c: Header and Constants Declaration



```
#include <stdlib.h>
#include <stdio.h>
#include <netcdf h>
/* This is the name of the data file we will create. */
#define FILE_NAME "simple_xy.nc"
/* We are writing 2D data, a 6 x 12 grid. */
#define NDIMS 2
#define NY 6
#define NY 12
/* Handle errors by printing an error message and exiting with a
* non-zero status. */
#define ERRCODE 2
#define ERR(e) {printf("Error: %s\n", nc_strerror(e)); exit(ERRCODE);}
int main()
  . . .
```

## File simple\_xy\_wr.c: Variables Declaration



```
int main()
  /* When we create netCDF variables and dimensions, we get back an
   * ID for each one. */
  int ncid, x_dimid, y_dimid, varid;
  int dimids[NDIMS]:
  /* This is the data array we will write. It will be filled with a
   * progression of numbers for this example. */
  int data out[NX][NY]:
  /* Loop indexes, and error handling. */
  int x, y, retval;
  . . .
```

NetCDF Files and C

## File simple\_xy\_wr.c: Creating (loading!) Data



```
int main()
  . . .
 /* Create some pretend data. If this wasn't an example program, we
  * would have some real data to write, for example, model
  * output. */
 for (x = 0: x < NX: x++)
    for (y = 0; y < NY; y++)
   data_out[x][v] = x * NY + v;
```

NetCDF Files and C

## File simple\_xy\_wr.c: Creating the NetCDF file



```
int main()
 /* Always check the return code of every netCDF function call. In
  * this example program, any retval which is not equal to NC_NOERR
  * (0) will cause the program to print an error message and exit
   * with a non-zero return code. */
 /* Create the file. The NC_CLOBBER parameter tells netCDF to
  * overwrite this file, if it already exists.*/
 if ((retval = nc create(FILE NAME, NC CLOBBER, &ncid)))
     ERR(retval):
```

NetCDF Files and C

# File simple\_xy\_wr.c: Defining the Dimensions



```
int main()
 /* Define the dimensions. NetCDF will hand back an ID for each. */
 if ((retval = nc_def_dim(ncid, "x", NX, &x_dimid)))
     ERR(retval);
 if ((retval = nc_def_dim(ncid, "y", NY, &y_dimid)))
     ERR(retval):
 /* The dimids array is used to pass the IDs of the dimensions of
  * the variable. */
 dimids[0] = x_dimid:
 dimids[1] = y_dimid;
```

NetCDF Files and C

# File simple\_xy\_wr.c: Defining a Variable



```
int main()
 /* Define the variable. The type of the variable in this case is
  * NC_INT (4-byte integer). */
  if ((retval = nc_def_var(ncid, "data", NC_INT, NDIMS,
               dimids. &varid)))
     ERR(retval):
 /* End define mode. This tells netCDF we are done defining
  * metadata. */
 if ((retval = nc_enddef(ncid)))
     ERR(retval);
```

NetCDF Files and C

## File simple\_xy\_wr.c: Writing Data into the File



```
int main()
 /* Write the pretend data to the file. Although netCDF supports
  * reading and writing subsets of data, in this case we write all
  * the data in one operation. */
 if ((retval = nc put var int(ncid, varid, &data out[0][0])))
     ERR(retval):
 /* Close the file. This frees up any internal netCDF resources
   * associated with the file, and flushes any buffers. */
 if ((retval = nc_close(ncid)))
     ERR(retval):
```

NetCDF Files and C

## File simple\_xy\_wr.c: Getting SUCCESS!



```
int main()
  . . .
 printf("*** SUCCESS writing example file simple_xy.nc!\n");
 return 0:
```

NetCDF Files and C

# Compiling and Running the File simple\_xy\_wr.c



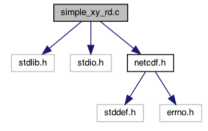
- Create (copy!) and compile the file simple\_xy\_wr.c.
  - gcc -I/home/username/local/include simple\_xy\_wr.c -o simple\_xy\_wr -L/home/username/local/lib -lnetcdf
    - ▶ LR: What does that mean?!
- Run the file simple\_xy\_wr.
  - ./simple\_xy\_wr

- \*\*\* SUCCESS writing example file simple\_xy.nc!
- Check that the file simple\_xy.nc is in your directory.

## File Reference: simple\_xy\_rd.c



- This is a simple example which reads a small dummy array that was written by simple\_xy\_wr.c.
  - https://www.unidata.ucar.edu/software/netcdf/docs/simple\_\_xy\_\_rd\_8c.html
  - https://www.unidata.ucar.edu/software/netcdf/docs/simple\_\_xy\_\_rd\_8c\_source.html
- Dependency graph for simple\_xy\_rd:



#### File simple\_xy\_rd.c

NetCDF Files and C



```
int main()
  /* Open the file. NC_NOWRITE tells netCDF we want read-only access
    * to the file.*/
  if ((retval = nc_open(FILE_NAME, NC_NOWRITE, &ncid)))
      ERR(retval):
  /* Get the varid of the data variable, based on its name. */
  if ((retval = nc_inq_varid(ncid, "data", &varid)))
      ERR(retval):
  /* Read the data. */
  if ((retval = nc get var int(ncid, varid, &data in[0][0])))
      ERR(retval):
  /* Check the data. */
  for (x = 0; x < NX; x++)
     for (y = 0; y < NY; y++)
if (data_in[x][y] != x * NY + y)
   return ERRCODE:
  /* Close the file, freeing all resources. */
  if ((retval = nc_close(ncid)))
      ERR(retval):
```

## Reading the File simple\_xy.nc

NetCDF Files and C



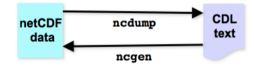
- Check that the file simple\_xy.nc is in your directory.
- Create (copy!), compile and run the file simple\_xv\_rd.c.
  - gcc -I/home/username/local/include simple\_xv\_rd.c -o simple\_xv\_rd -L/home/username/local/lib -lnetcdf
- Run the file simple\_xy\_rd.
  - ./simple\_xy\_rd
  - \*\*\* SUCCESS reading example file simple xv.nc!

#### ncdump and ncgen

NetCDF Files and C



ncdump and ncgen are inverses:



Used together, ncdump and ncgen can accomplish simple netCDF manipulations with little or no programming.

#### Editing a NetCDF File

NetCDF Files and C



To edit metadata or data in a netCDF file.



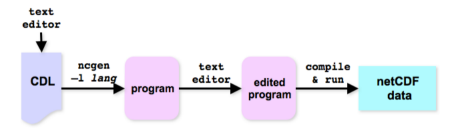
- Use ncdump to convert netCDF file to CDL.
- ▶ Use a text editor to make desired change to CDL.
- Use negen to turn modified CDL back into netCDF file.
- Note: This option is not practical for huge netCDF files or if one intend to modify lots of files. For that, need to write a program using netCDF library.

## Creating a NetCDF File

NetCDF Files and C



To create a new netCDF file with lots of metadata:



- Use a text editor to write a CDL file with lots of metadata but little or no data.
- Use nogen to generate corresponding C or Fortran program for writing netCDF.
- Insert appropriate netCDF var put calls for writing data.
- Compile and run program to create netCDF file.
- Use ncdump to verify result.

#### Using ncdump



- Inspect the file simple\_xy.nc using ncdump
  - ncdump simple\_xy.nc
  - ► LR: Only works like that in my laptop:
  - /home/lucy/netcdf/netcdf-c-4.7.4/ncdump/ncdump simple\_xy.nc
  - ▶ LR: It should be just nodump file, but esdm is on my way and I don't know how to make another link.

#### NetCDF CDL Format



```
netcdf simple_xv {
dimensions:
x = 6:
v = 12;
variables:
int data(x, y) ;
data:
 data =
 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11,
  12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23,
  24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35,
  36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47,
  48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59,
  60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71;
```

## Using ncgen



- Create a NetCDF file using ncgen and the CDL output
  - /home/lucy/netcdf/netcdf-c-4.7.4/ncdump/ncdump simple\_xy.nc > simple\_xy\_t
    - more simple\_xy\_test.cdl
  - /home/lucy/netcdf/netcdf-c-4.7.4/ncgen/ncgen -b simple\_xy\_test.cdl
  - cmp simple\_xy\_test.nc simple\_xy.nc
  - ▶ LR: Fix ncdump!

## Creating the C File



- Create a C file using ncgen and the CDL output
  - /home/lucy/netcdf/netcdf-c-4.7.4/ncgen/ncgen -lc simple\_xy\_test.cdl > sim
    - more simple\_xy\_test.c
  - What is the difference between the files simple\_xy\_test.c and simple\_xy\_wr.c?
  - ▶ LR: Fix ncgen!
    - cmp simple\_xy\_test.c simple\_xy\_wr.c
    - meld simple\_xy\_test.c simple\_xy\_wr.c

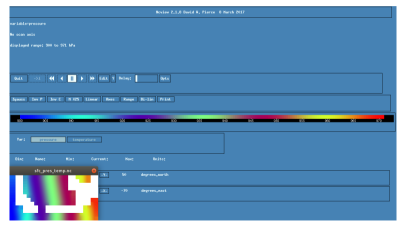
## Starting All Over Again!



- gcc -I/home/username/local/include simple\_xy\_test.c -o simple\_xy\_test -L/home/username/local/lib -lnetcdf
- mv simple\_xy\_test.nc simple\_xy\_test2.nc
- ./simple\_xv\_test
- cmp simple\_xy\_test.nc simple\_xy\_test2.nc

## Using ncview

- LR: Installation is fine.
- LR: What does it do?



 NetCDF Files and C
 NetCDF Utilities
 Parallel I/O

 ○○○○○○○○○○
 ●

## Parallel I/O



Implement an application that utilises parallel I/O to store and analyse data

## Files for Practising

- File simple\_xy\_nc4
  - Write/Read the simple\_xy file with some of the features of netCDF-4.
  - https://www.unidata.ucar.edu/software/netcdf/docs/simple\_\_xy\_\_nc4\_\_wr\_8c.html
  - https://www.unidata.ucar.edu/software/netcdf/docs/simple\_xy\_nc4\_rd\_8c.html
- File simple\_nc4
  - Write/Read a file demonstrating some of the features of netCDF-4.
  - https://www.unidata.ucar.edu/software/netcdf/docs/simple\_\_nc4\_\_wr\_8c.html
  - https://www.unidata.ucar.edu/software/netcdf/docs/simple nc4 rd 8c.html
- File sfc\_pres\_temp\_wr
  - This is an example program which writes/reads surface pressure and temperatures.
  - https://www.unidata.ucar.edu/software/netcdf/docs/sfc pres temp wr 8c.html
  - https://www.unidata.ucar.edu/software/netcdf/docs/sfc\_pres\_temp\_rd\_8c.html
- File pres\_temp\_4D\_wr
  - This is an example program which writes/reads 4D pressure and temperatures.
  - https://www.unidata.ucar.edu/software/netcdf/docs/pres\_temp\_4D\_wr\_8c.html
  - https://www.unidata.ucar.edu/software/netcdf/docs/pres temp 4D rd 8c.html

## Summary of Actions



- Inspect the read and write files in C code.
- Compile and run the write/read C files.
- Inspect the output NetCDF file (.nc) using ncdump.
- Create a CDL file for the NetCDF file.
- Recreate the NetCDF file using ncgen and the CDL file.
- Recreate the C file using nogen and the CDL file.
- Visualize the data in the NetCDF file with neview.

## Building NetCDF from Scratch



- The usual way of building netCDF requires the HDF5, zlib, and curl libraries.
- Files for the libraries can be found in:

ftp://ftp.unidata.ucar.edu/pub/netcdf/netcdf-4

## Installing curl



apt-get install libcurl4-openssl-dev

#### Installing zlib



- wget
  - ftp://ftp.unidata.ucar.edu/pub/netcdf/netcdf-4/zlib-1.2.8.tar.gz
    - Newest version to later use noview
    - wget https://sourceforge.net/projects/libpng/files/zlib/1.2.9/
      zlib-1.2.9.tar.gz
- tar -xvzf zlib-1.2.8.tar.gz
- cd zlib-1.2.8
- mkdir /home/username/local/
- ./configure --prefix=/home/username/local/
- make check install

#### Installing HDF5



- wget
  ftp://ftp.unidata.ucar.edu/pub/netcdf/netcdf-4/hdf5-1.8.13.tar.gz
- tar -xvzf hdf5-1.8.13.tar.gz
- cd hdf5-1.8.13
- ./configure --with-zlib=/home/username/local/ --prefix=/home/username/local/
- make
- make check
- make install
  - make check install
  - ▶ If not done separately, it might not work!

#### Installing NetCDF



- Check the latest version at https://www.unidata.ucar.edu/downloads/netcdf/
- wget ftp://ftp.unidata.ucar.edu/pub/netcdf/netcdf-c-4.7.4.tar.gz
- tar -xvzf netcdf-c-4.7.4.tar.gz
- cd netcdf-c-4.7.4
- CPPFLAGS=-I/home/username/local/include LDFLAGS=-L/home/username/local/lib ./configure --prefix=/home/username/local
- make check install

## Finishing the Set Up



- Link the NetCDF library
  - export LD\_LIBRARY\_PATH=/home/username/local/lib/
  - sudo ldconfig
- Create a new directory (for instance, /home/username/example) and create the file from the given source using an editor of your choice.

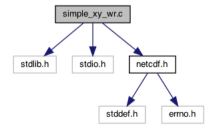
## File Reference: simple\_xy\_wr.c



This is an example program demonstrating a simple 2D write. It is intended to illustrate the use of the netCDF C API.

- https://www.unidata.ucar.edu/software/netcdf/docs/simple\_\_xy\_\_wr\_8c.html
- https://www.unidata.ucar.edu/software/netcdf/docs/simple\_\_xy\_\_wr\_8c\_source.html

#### Dependency graph for simple\_xy\_wr:



## Compiling and running the file simple\_xy\_wr.c



- Create (copy!) and compile the file simple\_xy\_wr.c.
  - pcc -I/home/username/local/include simple\_xy\_wr.c -o simple\_xy\_wr -L/home/username/local/lib -lnetcdf
- Run the file simple\_xy\_wr.
  - ./simple\_xy\_wr
  - \*\*\* SUCCESS writing example file simple\_xy.nc!
- Check that the file cmp test.nc simple\_xy.nc is in your directory.

## Using ncdump



Inspect the output file simple\_xy.nc using ncdump

- ncdump simple\_xy.nc
- LR: Only works like that in my laptop:
- /home/lucy/netcdf/netcdf-c-4.7.4/ncdump/ncdump simple\_xy.nc
- LR: It should be just ncdump file, but esdm is on my way and I don't know how to make another link

#### NetCDF CDL Format



```
netcdf simple_xv {
dimensions:
x = 6:
v = 12;
variables:
int data(x, y) ;
data:
 data =
 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11,
  12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23,
  24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35,
  36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47,
  48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59,
  60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71;
```

#### Using ncgen



- Create a NetCDF file using ncgen and the CDL output
  - /home/lucy/netcdf/netcdf-c-4.7.4/ncdump/ncdump simple\_xy.nc > test.cdl
  - ▶ more test.cdl
  - ▶ /home/lucy/netcdf/netcdf-c-4.7.4/ncgen/ncgen -b test.cdl
  - cmp test.nc simple\_xy.nc
  - ► LR: Fix ncdump!

#### Creating the C File



- Create a C file using ncgen and the CDL output
  - /home/lucy/netcdf/netcdf-c-4.7.4/ncgen/ncgen -lc simple\_xy\_test.cdl > sim
    - more simple\_xy\_test.c
    - cmp simple\_xy\_test.c simple\_xy\_wr.c
    - ► LR: Fix ncgen!

#### Starting all over again!



- gcc -I/home/username/local/include simple\_xy\_test.c -o simple\_xy\_test -I
  - mv simple\_xy\_test.nc simple\_xy\_test2.nc
  - ./simple\_xy\_test
- cmp simple\_xy\_test.nc simple\_xy\_test2.nc

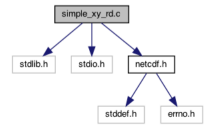
## File Reference: simple\_xy\_rd.c



This is a simple example which reads a small dummy array, which was written by simple\_xy\_wr.c. It is intended to illustrate the use of the netCDF C API.

- https://www.unidata.ucar.edu/software/netcdf/docs/simple\_\_xy\_\_rd\_8c.html
- https://www.unidata.ucar.edu/software/netcdf/docs/simple\_\_xy\_\_rd\_8c\_source.html

#### Dependency graph for simple\_xy\_wr:



# Reading the file simple\_xy.nc

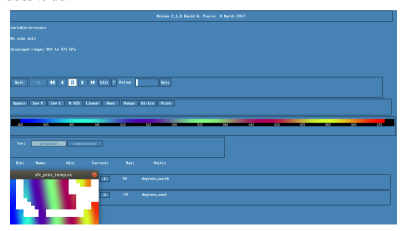


- Check that the file simple\_xy.nc is in your directory.
- Create (copy!), compile and run the file simple\_xy\_rd.c
  - gcc -I/home/username/local/include simple\_xy\_rd.c -o simple\_xy\_rd -L/home/username/local/lib -lnetcdf
- Run the file simple\_xy\_rd
  - ./simple\_xy\_rd
  - \*\*\* SUCCESS reading example file simple\_xy.nc!

#### ncview

CSIWACE
ORDER OF DOLLIES IN SHILLINGS OF WAS

- Installation is fine.
- What does it do?



The ESiWACE1/2 projects have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No **675191** and No **823988** 





Disclaimer: This material reflects only the author's view and the EU-Commission is not responsible for any use that may be made of the information it contains